

SynView

Reference Guide

Generated by Doxygen 1.8.10

Sat Mar 14 2020 16:23:40

Contents

| | | |
|----------|--|----------|
| 1 | SynView Reference Guide | 1 |
| 2 | Module Index | 3 |
| 2.1 | Modules | 3 |
| 3 | Hierarchical Index | 5 |
| 3.1 | Class Hierarchy | 5 |
| 4 | Class Index | 7 |
| 4.1 | Class List | 7 |
| 5 | Module Documentation | 9 |
| 5.1 | SynView Plain C API functions | 9 |
| 5.1.1 | Detailed Description | 9 |
| 5.2 | General purpose functions | 10 |
| 5.2.1 | Detailed Description | 10 |
| 5.2.2 | Function Documentation | 10 |
| 5.2.2.1 | LvCloseLibrary() | 10 |
| 5.2.2.2 | LvGetErrorMessage(LvStatus Error, char *pMessage, size_t Size) | 10 |
| 5.2.2.3 | LvGetLastErrorMessage(char *pMessage, size_t Size) | 10 |
| 5.2.2.4 | LvGetLibInfo(LvEnum Info, int32_t *pInfo, int32_t Param) | 12 |
| 5.2.2.5 | LvGetLibInfoStr(LvEnum Info, char *pInfoStr, size_t Size, int32_t Param) | 12 |
| 5.2.2.6 | LvGetLibInfoStrSize(LvEnum Info, size_t *pSize, int32_t Param) | 12 |
| 5.2.2.7 | LvGetVersion() | 12 |
| 5.2.2.8 | LvLog(const char *pLogMessage) | 13 |
| 5.2.2.9 | LvOpenLibrary() | 13 |
| 5.3 | System module functions | 14 |
| 5.3.1 | Detailed Description | 14 |
| 5.3.2 | Function Documentation | 14 |
| 5.3.2.1 | LvGetNumberOfSystems(uint32_t *pNumberOfSystems) | 14 |
| 5.3.2.2 | LvGetSystemId(uint32_t Index, char *pSystemId, size_t Size) | 14 |
| 5.3.2.3 | LvGetSystemIdSize(uint32_t Index, size_t *pSize) | 14 |
| 5.3.2.4 | LvSystemClose(LvHSystem *phSystem) | 15 |
| 5.3.2.5 | LvSystemFindInterface(LvHSystem hSystem, LvEnum FindBy, const char *pFindStr, char *pInterfaceId, size_t Size) | 15 |
| 5.3.2.6 | LvSystemGetInterfaceId(LvHSystem hSystem, uint32_t Index, char *pInterfaceId, size_t Size) | 15 |
| 5.3.2.7 | LvSystemGetInterfaceIdSize(LvHSystem hSystem, uint32_t Index, size_t *pSize) | 16 |
| 5.3.2.8 | LvSystemGetNumberOfInterfaces(LvHSystem hSystem, uint32_t *pNumberOfInterfaces) | 16 |
| 5.3.2.9 | LvSystemOpen(const char *pSystemId, LvHSystem *phSystem) | 16 |
| 5.3.2.10 | LvSystemUpdateInterfaceList(LvHSystem hSystem, uint32_t Timeout) | 17 |
| 5.3.2.11 | LvUpdateSystemList() | 17 |
| 5.4 | Interface module functions | 18 |
| 5.4.1 | Detailed Description | 18 |
| 5.4.2 | Function Documentation | 18 |
| 5.4.2.1 | LvInterfaceClose(LvHInterface *phInterface) | 18 |

| | | |
|----------|---|----|
| 5.4.2.2 | LvInterfaceFindDevice(LvHInterface hInterface, LvEnum FindBy, const char *pFindStr, char *pDeviceId, size_t Size) | 18 |
| 5.4.2.3 | LvInterfaceGetDeviceId(LvHInterface hInterface, uint32_t Index, char *pDeviceId, size_t Size) | 19 |
| 5.4.2.4 | LvInterfaceGetDeviceIdSize(LvHInterface hInterface, uint32_t Index, size_t *pSize) | 19 |
| 5.4.2.5 | LvInterfaceGetNumberOfDevices(LvHInterface hInterface, uint32_t *pDevices) | 19 |
| 5.4.2.6 | LvInterfaceOpen(LvHSystem hSystem, const char *pInterfaceId, LvHInterface *phInterface) | 20 |
| 5.4.2.7 | LvInterfaceUpdateDeviceList(LvHInterface hInterface, uint32_t Timeout) | 20 |
| 5.5 | Device module functions | 21 |
| 5.5.1 | Detailed Description | 21 |
| 5.5.2 | Function Documentation | 21 |
| 5.5.2.1 | LoadBatch(const char *pFileName) | 21 |
| 5.5.2.2 | LvDeviceAcquisitionAbort(LvHDevice hDevice, uint32_t Options) | 21 |
| 5.5.2.3 | LvDeviceAcquisitionArm(LvHDevice hDevice, uint32_t Options) | 22 |
| 5.5.2.4 | LvDeviceAcquisitionStart(LvHDevice hDevice, uint32_t Options) | 22 |
| 5.5.2.5 | LvDeviceAcquisitionStop(LvHDevice hDevice, uint32_t Options) | 22 |
| 5.5.2.6 | LvDeviceClose(LvHDevice *phDevice) | 22 |
| 5.5.2.7 | LvDeviceGetNumberOfStreams(LvHDevice hDevice, uint32_t *pNumberOfStreams) | 23 |
| 5.5.2.8 | LvDeviceGetStreamId(LvHDevice hDevice, uint32_t Index, char *pStreamId, size_t Size) | 23 |
| 5.5.2.9 | LvDeviceGetStreamIdSize(LvHDevice hDevice, uint32_t Index, size_t *pSize) | 23 |
| 5.5.2.10 | LvDeviceLoadBatch(LvHDevice hDevice, const char *pFileName) | 24 |
| 5.5.2.11 | LvDeviceLoadSettings(LvHDevice hDevice, const char *pld, const char *pFileName, uint32_t Options) | 24 |
| 5.5.2.12 | LvDeviceOpen(LvHInterface hInterface, const char *pDeviceId, LvHDevice *phDevice, LvEnum Access) | 24 |
| 5.5.2.13 | LvDeviceReOpen(LvHInterface hInterface, const char *pDeviceId, LvHDevice hDevice, LvEnum Access) | 25 |
| 5.5.2.14 | LvDeviceSaveSettings(LvHDevice hDevice, const char *pld, const char *pFileName, uint32_t Options) | 25 |
| 5.5.2.15 | LvDeviceUniGetLut(LvHDevice hDevice, LvEnum Selector, void *pLUT, size_t Size, uint32_t Options) | 25 |
| 5.5.2.16 | LvDeviceUniSetLut(LvHDevice hDevice, LvEnum Selector, void *pLUT, size_t Size, uint32_t Options) | 26 |
| 5.6 | Stream module functions | 27 |
| 5.6.1 | Detailed Description | 27 |
| 5.6.2 | Function Documentation | 27 |
| 5.6.2.1 | LvStreamClose(LvHStream *phStream) | 27 |
| 5.6.2.2 | LvStreamFlushQueue(LvHStream hStream, LvEnum Operation) | 27 |
| 5.6.2.3 | LvStreamGetBufferAt(LvHStream hStream, uint32_t BufferIndex, LvHBuffer *phBuffer) | 27 |
| 5.6.2.4 | LvStreamOpen(LvHDevice hDevice, const char *pStreamId, LvHStream *phStream) | 28 |
| 5.6.2.5 | LvStreamStart(LvHStream hStream, uint32_t StartFlags, uint32_t ImagesToAcquire) | 28 |
| 5.6.2.6 | LvStreamStop(LvHStream hStream, uint32_t StopFlags) | 28 |
| 5.7 | Buffer module functions | 29 |
| 5.7.1 | Detailed Description | 29 |
| 5.7.2 | Function Documentation | 29 |
| 5.7.2.1 | LvBufferAttachProcessBuffer(LvHBuffer hBuffer, void *pDataPointer, size_t DataSize) | 29 |
| 5.7.2.2 | LvBufferClose(LvHBuffer *phBuffer) | 29 |
| 5.7.2.3 | LvBufferGetImgInfo(LvHBuffer hBuffer, LviImgInfo *pImgInfo, uint32_t Options) | 30 |
| 5.7.2.4 | LvBufferGetLastPaintRect(LvHBuffer hBuffer, int32_t *pX, int32_t *pY, int32_t *pWidth, int32_t *pHeight) | 30 |

| | | |
|----------|--|----|
| 5.7.2.5 | LvBufferOpen(LvHStream hStream, void *pDataPointer, size_t DataSize, void *pUserPointer, uint32_t Options, LvHBuffer *phBuffer) | 30 |
| 5.7.2.6 | LvBufferParseChunkData(LvHBuffer hBuffer, uint32_t UpdateLayout) | 31 |
| 5.7.2.7 | LvBufferQueue(LvHBuffer hBuffer) | 32 |
| 5.7.2.8 | LvBufferSaveImageToBmpFile(LvHBuffer hBuffer, const char *pFileName) | 32 |
| 5.7.2.9 | LvBufferSaveImageToJpgFile(LvHBuffer hBuffer, const char *pFileName, uint32_t Quality) | 32 |
| 5.7.2.10 | LvBufferSaveImageToTifFile(LvHBuffer hBuffer, const char *pFileName, uint32_t Options) | 33 |
| 5.7.2.11 | LvBufferUniCalculateWhiteBalance(LvHBuffer hBuffer) | 34 |
| 5.8 | Event module functions | 35 |
| 5.8.1 | Detailed Description | 35 |
| 5.8.2 | Function Documentation | 35 |
| 5.8.2.1 | LvEventCallbackMustExit(LvHEvent hEvent) | 35 |
| 5.8.2.2 | LvEventClose(LvHEvent *phEvent) | 35 |
| 5.8.2.3 | LvEventFlush(LvHEvent hEvent) | 35 |
| 5.8.2.4 | LvEventGetDataInfo(LvHEvent hEvent, void *pInBuffer, size_t InSize, LvEnum Info, void *pBuffer, size_t *pSize, LvEnum *pType, int32_t Param) | 36 |
| 5.8.2.5 | LvEventKill(LvHEvent hEvent) | 36 |
| 5.8.2.6 | LvEventOpen(LvHModule hModule, LvEnum EventType, LvHEvent *phEvent) | 36 |
| 5.8.2.7 | LvEventPutData(LvHEvent hEvent, void *pBuffer, size_t Size) | 37 |
| 5.8.2.8 | LvEventSetCallback(LvHEvent hEvent, LvEventCallbackFunct pFunction, void *pUserParam) | 38 |
| 5.8.2.9 | LvEventSetCallbackNewBuffer(LvHEvent hEvent, LvEventCallbackNewBufferFunct pFunction, void *pUserParam) | 38 |
| 5.8.2.10 | LvEventStartThread(LvHEvent hEvent) | 38 |
| 5.8.2.11 | LvEventStopThread(LvHEvent hEvent) | 39 |
| 5.8.2.12 | LvEventWaitAndGetData(LvHEvent hEvent, void *pBuffer, size_t *pSize, uint32_t Timeout) | 40 |
| 5.8.2.13 | LvEventWaitAndGetNewBuffer(LvHEvent hEvent, LvHBuffer *phBuffer, uint32_t Timeout) | 40 |
| 5.9 | Renderer module functions | 41 |
| 5.9.1 | Detailed Description | 41 |
| 5.9.2 | Function Documentation | 41 |
| 5.9.2.1 | LvRendererCanDisplayImage(LvHRenderer hRenderer, LvHBuffer hBuffer, uint32_t RenderFlags) | 41 |
| 5.9.2.2 | LvRendererClose(LvHRenderer *phRenderer) | 41 |
| 5.9.2.3 | LvRendererDisplayImage(LvHRenderer hRenderer, LvHBuffer hBuffer, uint32_t RenderFlags) | 41 |
| 5.9.2.4 | LvRendererOpen(LvHStream hStream, LvHRenderer *phRenderer) | 42 |
| 5.9.2.5 | LvRendererRepaint(LvHRenderer hRenderer, uint32_t RenderFlags) | 42 |
| 5.9.2.6 | LvRendererSetWindow(LvHRenderer hRenderer, void *pDisplay, int64_t hWindow) | 42 |
| 5.9.2.7 | LvRendererStart(LvHRenderer *phRenderer) | 43 |
| 5.9.2.8 | LvRendererStop(LvHRenderer *phRenderer) | 43 |
| 5.10 | Feature control functions | 44 |
| 5.10.1 | Detailed Description | 45 |
| 5.10.2 | Function Documentation | 45 |
| 5.10.2.1 | LvCmdExecute(LvHModule hModule, LvFeature Feature, uint32_t Timeout) | 45 |
| 5.10.2.2 | LvCmdIsDone(LvHModule hModule, LvFeature Feature, uint32_t *pIsDone) | 46 |
| 5.10.2.3 | LvGetAccess(LvHModule hModule, LvFeature Feature, LvEnum *pFtrAccess) | 47 |
| 5.10.2.4 | LvGetBool(LvHModule hModule, LvFeature Feature, int32_t *pValue) | 47 |
| 5.10.2.5 | LvGetBuffer(LvHModule hModule, LvFeature Feature, void *pBuffer, size_t Size) | 47 |
| 5.10.2.6 | LvGetBufferSize(LvHModule hModule, LvFeature Feature, size_t *pSize) | 48 |
| 5.10.2.7 | LvGetEnum(LvHModule hModule, LvFeature Feature, LvEnum *pValue) | 48 |
| 5.10.2.8 | LvGetEnumStr(LvHModule hModule, LvFeature Feature, char *pSymbolicName, size_t Size) | 48 |
| 5.10.2.9 | LvGetEnumStrByVal(LvHModule hModule, LvFeature Feature, LvEnum Value, char *pSymbolicName, size_t SymbolicNameSize, LvEnum *pFtrAccess) | 49 |

| | |
|--|----|
| 5.10.2.10 LvGetEnumValByStr(LvHModule hModule, LvFeature Feature, const char *pSymbolicName, LvEnum *pValue, LvEnum *pFtrAccess) | 49 |
| 5.10.2.11 LvGetFeatureAt(LvHModule hModule, LvEnum FeatureGroup, uint32_t Index, LvFeature *pItem, uint32_t *pLevel) | 49 |
| 5.10.2.12 LvGetFeatureByName(LvHModule hModule, LvEnum FeatureGroup, const char *pName, LvFeature *pItem) | 50 |
| 5.10.2.13 LvGetFloat(LvHModule hModule, LvFeature Feature, double *pValue) | 50 |
| 5.10.2.14 LvGetFloatRange(LvHModule hModule, LvFeature Feature, double *pMinValue, double *pMaxValue, double *pIncrement) | 50 |
| 5.10.2.15 LvGetInfo(LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, int32_t *pInfo, int32_t Param) | 51 |
| 5.10.2.16 LvGetInfoStr(LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, char *pInfoStr, size_t Size, int32_t Param) | 51 |
| 5.10.2.17 LvGetInfoStrSize(LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, size_t *pSize, int32_t Param) | 51 |
| 5.10.2.18 LvGetInt(LvHModule hModule, LvFeature Feature, int64_t *pValue) | 52 |
| 5.10.2.19 LvGetInt32(LvHModule hModule, LvFeature Feature, int32_t *pValue) | 52 |
| 5.10.2.20 LvGetInt32Range(LvHModule hModule, LvFeature Feature, int32_t *pMinValue, int32_t *pMaxValue, int32_t *pIncrement) | 52 |
| 5.10.2.21 LvGetInt64(LvHModule hModule, LvFeature Feature, int64_t *pValue) | 53 |
| 5.10.2.22 LvGetInt64Range(LvHModule hModule, LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement) | 53 |
| 5.10.2.23 LvGetIntRange(LvHModule hModule, LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement) | 54 |
| 5.10.2.24 LvGetNumFeatures(LvHModule hModule, LvEnum FeatureGroup, uint32_t *pNumItems) | 55 |
| 5.10.2.25 LvGetPtr(LvHModule hModule, LvFeature Feature, void **ppValue) | 55 |
| 5.10.2.26 LvGetString(LvHModule hModule, LvFeature Feature, char *pValue, size_t Size) | 55 |
| 5.10.2.27 LvGetStringSize(LvHModule hModule, LvFeature Feature, size_t *pSize) | 56 |
| 5.10.2.28 LvGetType(LvHModule hModule, LvFeature Feature, LvEnum *pFtrType, LvEnum *pFtrGui, LvEnum *pFtrGroup) | 56 |
| 5.10.2.29 LvGetVisibility(LvHModule hModule, LvFeature Feature, LvEnum *pFtrVisibility) | 56 |
| 5.10.2.30 LvIsAvailable(LvHModule hModule, LvFeature Feature) | 57 |
| 5.10.2.31 LvIsAvailableByName(LvHModule hModule, LvEnum FeatureGroup, const char *pName) | 57 |
| 5.10.2.32 LvIsAvailableEnumEntry(LvHModule hModule, LvFeature Feature, LvEnum EnumEntry) | 57 |
| 5.10.2.33 LvIsImplemented(LvHModule hModule, LvFeature Feature) | 58 |
| 5.10.2.34 LvIsImplementedByName(LvHModule hModule, LvEnum FeatureGroup, const char *pName) | 58 |
| 5.10.2.35 LvIsImplementedEnumEntry(LvHModule hModule, LvFeature Feature, LvEnum EnumEntry) | 58 |
| 5.10.2.36 LvIsReadable(LvHModule hModule, LvFeature Feature) | 58 |
| 5.10.2.37 LvIsWritable(LvHModule hModule, LvFeature Feature) | 59 |
| 5.10.2.38 LvPoll(LvHModule hModule) | 59 |
| 5.10.2.39 LvRegisterFeatureCallback(LvHModule hModule, LvFeature Feature, LvFeatureCallbackFunct pFunction, void *pUserParam, void *pFeatureParam) | 59 |
| 5.10.2.40 LvSetBool(LvHModule hModule, LvFeature Feature, int32_t Value) | 60 |
| 5.10.2.41 LvSetBuffer(LvHModule hModule, LvFeature Feature, void *pBuffer, size_t Size) | 60 |
| 5.10.2.42 LvSetEnum(LvHModule hModule, LvFeature Feature, LvEnum Value) | 60 |
| 5.10.2.43 LvSetEnumStr(LvHModule hModule, LvFeature Feature, const char *pSymbolicName) | 61 |
| 5.10.2.44 LvSetFloat(LvHModule hModule, LvFeature Feature, double Value) | 61 |
| 5.10.2.45 LvSetInt(LvHModule hModule, LvFeature Feature, int64_t Value) | 61 |
| 5.10.2.46 LvSetInt32(LvHModule hModule, LvFeature Feature, int32_t Value) | 62 |
| 5.10.2.47 LvSetInt64(LvHModule hModule, LvFeature Feature, int64_t Value) | 63 |
| 5.10.2.48 LvSetPtr(LvHModule hModule, LvFeature Feature, void *pValue) | 63 |
| 5.10.2.49 LvSetString(LvHModule hModule, LvFeature Feature, const char *pValue) | 63 |

| | |
|--|----|
| 5.10.2.50 LvStartPollingThread(LvHModule hModule, uint32_t PollingTime, int32_t PollChildren) | 64 |
| 5.10.2.51 LvStopPollingThread(LvHModule hModule) | 64 |
| 5.11 Firmware update functions | 65 |
| 5.11.1 Detailed Description | 65 |
| 5.11.2 Function Documentation | 65 |
| 5.11.2.1 LvFwGetFilePattern(LvHModule hModule, uint32_t Which, char *pFilePath, size_t Size) | 65 |
| 5.11.2.2 LvFwGetLoadStatus(LvHModule hModule, uint32_t Which, uint32_t *pCurrentByteCount, uint32_t *plsLoading) | 65 |
| 5.11.2.3 LvFwLoad(LvHModule hModule, uint32_t Which, const char *pFilePath) | 65 |
| 5.12 SynView C++ API functions | 67 |
| 5.12.1 Detailed Description | 67 |
| 5.13 LvLibrary methods | 68 |
| 5.13.1 Detailed Description | 68 |
| 5.13.2 Function Documentation | 68 |
| 5.13.2.1 CloseLibrary() | 68 |
| 5.13.2.2 GetErrorMessage(LvStatus Error, char *pMessage, size_t Size) | 68 |
| 5.13.2.3 GetErrorMessage(LvStatus Error) | 69 |
| 5.13.2.4 GetLastErrorMessage(char *pMessage, size_t Size) | 69 |
| 5.13.2.5 GetLastErrorMessage() | 69 |
| 5.13.2.6 GetLibInfo(LvEnum Info, int32_t *pInfo, int32_t Param=0) | 70 |
| 5.13.2.7 GetLibInfoStr(LvEnum Info, char *pInfoStr, size_t Size, int32_t Param=0) | 70 |
| 5.13.2.8 GetLibInfoStr(LvEnum Info, std::string &sInfo, int32_t Param=0) | 70 |
| 5.13.2.9 GetLibInfoStrSize(LvEnum Info, size_t *pSize, int32_t Param=0) | 70 |
| 5.13.2.10 GetNumberOfSystems(uint32_t *pNumberOfSystems) | 71 |
| 5.13.2.11 GetSystemId(uint32_t Index, char *pSystemId, size_t Size) | 71 |
| 5.13.2.12 GetSystemId(uint32_t Index, std::string &sSystemId) | 71 |
| 5.13.2.13 GetSystemIdSize(uint32_t Index, size_t *pSize) | 71 |
| 5.13.2.14 GetVersion() | 72 |
| 5.13.2.15 Log(const char *pLogMessage) | 72 |
| 5.13.2.16 Logf(const char *pszFormat,...) | 72 |
| 5.13.2.17 LvException(const char *pMessage, LvStatus Number) | 72 |
| 5.13.2.18 LvException(const LvException &e) | 72 |
| 5.13.2.19 Message() | 72 |
| 5.13.2.20 Number() | 73 |
| 5.13.2.21 OpenLibrary() | 73 |
| 5.13.2.22 SetThrowErrorEnable(bool bEnable) | 73 |
| 5.13.2.23 UpdateSystemList() | 73 |
| 5.14 LvSystem methods | 74 |
| 5.14.1 Detailed Description | 74 |
| 5.14.2 Function Documentation | 74 |
| 5.14.2.1 Close(LvSystem *&pSystem) | 74 |
| 5.14.2.2 CloseEvent(LvEvent *&pEvent) | 74 |
| 5.14.2.3 CloseInterface(LvInterface *&pInterface) | 75 |
| 5.14.2.4 FindInterface(LvFindBy FindBy, const char *pFindStr, char *pInterfaceId, size_t Size) | 75 |
| 5.14.2.5 FindInterface(LvFindBy FindBy, const char *pFindStr, std::string &sInterfaceId) | 75 |
| 5.14.2.6 GetHandle() | 76 |
| 5.14.2.7 GetInterfaceId(uint32_t Index, char *pInterfaceId, size_t Size) | 76 |
| 5.14.2.8 GetInterfaceId(uint32_t Index, std::string &sInterfaceId) | 76 |
| 5.14.2.9 GetInterfaceIdSize(uint32_t Index, size_t *pSize) | 76 |
| 5.14.2.10 GetNumberofInterfaces(uint32_t *pNumberofInterfaces) | 77 |
| 5.14.2.11 Open(const char *pSystemId, LvSystem *&pSystem) | 77 |
| 5.14.2.12 OpenEvent(LvEventType EventType, LvEvent *&pEvent) | 77 |
| 5.14.2.13 OpenInterface(const char *pInterfaceId, LvInterface *&pInterface) | 78 |
| 5.14.2.14 UpdateInterfaceList(uint32_t Timeout=0xFFFFFFFF) | 78 |
| 5.15 LvInterface methods | 79 |

| | | |
|-----------|--|----|
| 5.15.1 | Detailed Description | 79 |
| 5.15.2 | Function Documentation | 79 |
| 5.15.2.1 | Close(LvInterface *&pInterface) | 79 |
| 5.15.2.2 | CloseDevice(LvDevice *&pDevice) | 79 |
| 5.15.2.3 | FindDevice(LvFindBy FindBy, const char *pFindStr, char *pDeviceId, size_t Size) | 80 |
| 5.15.2.4 | FindDevice(LvFindBy FindBy, const char *pFindStr, std::string &sDeviceId) | 80 |
| 5.15.2.5 | GetDeviceId(uint32_t Index, char *pDeviceId, size_t Size) | 80 |
| 5.15.2.6 | GetDeviceId(uint32_t Index, std::string &sDeviceId) | 81 |
| 5.15.2.7 | GetDeviceIdSize(uint32_t Index, size_t *pSize) | 81 |
| 5.15.2.8 | GetHandle() | 81 |
| 5.15.2.9 | GetNumberOfDevices(uint32_t *pDevices) | 81 |
| 5.15.2.10 | Open(LvSystem *pSystem, const char *pInterfaceId, LvInterface *&pInterface) | 82 |
| 5.15.2.11 | OpenDevice(const char *pDeviceId, LvDevice *&pDevice, LvDeviceAccess Access=LvDeviceAccess_Exclusive) | 82 |
| 5.15.2.12 | UpdateDeviceList(uint32_t Timeout=0xFFFFFFFF) | 82 |
| 5.16 | LvDevice methods | 84 |
| 5.16.1 | Detailed Description | 84 |
| 5.16.2 | Function Documentation | 84 |
| 5.16.2.1 | AcquisitionAbort(uint32_t Options=0) | 84 |
| 5.16.2.2 | AcquisitionArm(uint32_t Options=0) | 84 |
| 5.16.2.3 | AcquisitionStart(uint32_t Options=0) | 85 |
| 5.16.2.4 | AcquisitionStop(uint32_t Options=0) | 85 |
| 5.16.2.5 | Close(LvDevice *&pDevice) | 85 |
| 5.16.2.6 | CloseEvent(LvEvent *&pEvent) | 85 |
| 5.16.2.7 | CloseStream(LvStream *&pStream) | 86 |
| 5.16.2.8 | GetHandle() | 86 |
| 5.16.2.9 | GetNumberOfStreams(uint32_t *pNumberOfStreams) | 86 |
| 5.16.2.10 | GetStreamId(uint32_t Index, char *pStreamId, size_t Size) | 86 |
| 5.16.2.11 | GetStreamId(uint32_t Index, std::string &sStreamId) | 87 |
| 5.16.2.12 | GetStreamIdSize(uint32_t Index, size_t *pSize) | 87 |
| 5.16.2.13 | LoadSettings(const char *pld, const char *pFileName, uint32_t Options) | 87 |
| 5.16.2.14 | Open(LvInterface *pInterface, const char *pDeviceId, LvDevice *&pDevice, LvDeviceAccess Access=LvDeviceAccess_Exclusive) | 88 |
| 5.16.2.15 | OpenEvent(LvEventType EventType, LvEvent *&pEvent) | 88 |
| 5.16.2.16 | OpenStream(const char *pStreamId, LvStream *&pStream) | 88 |
| 5.16.2.17 | SaveSettings(const char *pld, const char *pFileName, uint32_t Options) | 89 |
| 5.16.2.18 | UniGetLut(LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0) | 89 |
| 5.16.2.19 | UniSetLut(LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0) | 89 |
| 5.17 | LvDevice firmware update methods | 91 |
| 5.17.1 | Detailed Description | 91 |
| 5.17.2 | Function Documentation | 91 |
| 5.17.2.1 | FwGetFilePattern(uint32_t Which, char *pFilePattern, size_t Size) | 91 |
| 5.17.2.2 | FwGetLoadStatus(uint32_t Which, uint32_t *pCurrentByteCount, bool *plsLoading) | 91 |
| 5.17.2.3 | FwLoad(uint32_t Which, const char *pFilePath) | 91 |
| 5.18 | LvStream methods | 93 |
| 5.18.1 | Detailed Description | 93 |
| 5.18.2 | Function Documentation | 93 |
| 5.18.2.1 | Close(LvStream *&pStream) | 93 |
| 5.18.2.2 | CloseBuffer(LvBuffer *&pBuffer) | 93 |
| 5.18.2.3 | CloseEvent(LvEvent *&pEvent) | 94 |
| 5.18.2.4 | CloseRenderer(LvRenderer *&pRenderer) | 94 |
| 5.18.2.5 | FlushQueue(LvQueueOperation Operation) | 94 |
| 5.18.2.6 | GetBufferAt(uint32_t BufferIndex, LvBuffer *&pBuffer) | 94 |
| 5.18.2.7 | GetHandle() | 95 |
| 5.18.2.8 | Open(LvDevice *pDevice, const char *pStreamId, LvStream *&pStream) | 95 |
| 5.18.2.9 | OpenBuffer(void *pDataPointer, size_t DataSize, void *pUserPointer, uint32_t Options, LvBuffer *&pBuffer) | 95 |
| 5.18.2.10 | OpenEvent(LvEventType EventType, LvEvent *&pEvent) | 96 |

| | |
|--|-----|
| 5.18.2.11 OpenRenderer(LvRenderer *&pRenderer) | 96 |
| 5.18.2.12 Start(uint32_t StartFlags=0x00000000, uint32_t ImagesToAcquire=0xFFFFFFFF←FF) | 96 |
| 5.18.2.13 Stop(uint32_t StopFlags=0x00000000) | 97 |
| 5.19 LvBuffer methods | 98 |
| 5.19.1 Detailed Description | 98 |
| 5.19.2 Function Documentation | 98 |
| 5.19.2.1 AttachProcessBuffer(void *pDataPointer, size_t DataSize) | 98 |
| 5.19.2.2 Close(LvBuffer *&pBuffer) | 98 |
| 5.19.2.3 GetHandle() | 99 |
| 5.19.2.4 GetImgInfo(LvipImgInfo &ImgInfo, uint32_t Options=0) | 99 |
| 5.19.2.5 GetLastPaintRect(int32_t *pX, int32_t *pY, int32_t *pWidth, int32_t *pHeight) | 99 |
| 5.19.2.6 GetUserPtr() | 99 |
| 5.19.2.7 Open(LvStream *pStream, void *pDataPointer, size_t DataSize, void *pUser←Pointer, uint32_t Options, LvBuffer *&pBuffer) | 99 |
| 5.19.2.8 ParseChunkData(bool UpdateLayout=false) | 100 |
| 5.19.2.9 Queue() | 100 |
| 5.19.2.10 SavelImageToBmpFile(const char *pFileName) | 100 |
| 5.19.2.11 SavelImageToJpgFile(const char *pFileName, uint32_t Quality) | 101 |
| 5.19.2.12 SavelImageToTifFile(const char *pFileName, uint32_t Options=0) | 101 |
| 5.19.2.13 UniCalculateWhiteBalance() | 101 |
| 5.20 LvEvent methods | 102 |
| 5.20.1 Detailed Description | 102 |
| 5.20.2 Function Documentation | 102 |
| 5.20.2.1 CallbackMustExit() | 102 |
| 5.20.2.2 Close(LvEvent *&pEvent) | 102 |
| 5.20.2.3 Flush() | 103 |
| 5.20.2.4 GetDataInfo(void *pInBuffer, size_t InSize, LvEventDataInfo Info, void *pBuffer, size_t *pSize, LviInfoDataType *pType=NULL, int32_t Param=0) | 103 |
| 5.20.2.5 GetHandle() | 103 |
| 5.20.2.6 Kill() | 103 |
| 5.20.2.7 Open(LvSystem *pSystem, LvEventType EventType, LvEvent *&pEvent) | 103 |
| 5.20.2.8 Open(LvDevice *pDevice, LvEventType EventType, LvEvent *&pEvent) | 104 |
| 5.20.2.9 Open(LvStream *pStream, LvEventType EventType, LvEvent *&pEvent) | 104 |
| 5.20.2.10 PutData(void *pBuffer, size_t Size) | 104 |
| 5.20.2.11 SetCallback(LvEventCallbackFunct pFunction, void *pUserParam) | 105 |
| 5.20.2.12 SetCallbackNewBuffer(LvEventCallbackNewBufferFunct pFunction, void *p←UserParam) | 105 |
| 5.20.2.13 StartThread() | 105 |
| 5.20.2.14 StopThread() | 105 |
| 5.20.2.15 WaitAndGetData(void *pBuffer, size_t *pSize, uint32_t Timeout=0xFFFFFFFF) | 106 |
| 5.20.2.16 WaitAndGetNewBuffer(LvBuffer *&pBuffer, uint32_t Timeout=0xFFFFFFFF) | 106 |
| 5.21 LvRenderer methods | 107 |
| 5.21.1 Detailed Description | 107 |
| 5.21.2 Function Documentation | 107 |
| 5.21.2.1 Close(LvRenderer *&pRenderer) | 107 |
| 5.21.2.2 DisplayImage(LvBuffer *pBuffer, uint32_t RenderFlags=0) | 107 |
| 5.21.2.3 GetHandle() | 107 |
| 5.21.2.4 Open(LvStream *pStream, LvRenderer *&pRenderer) | 108 |
| 5.21.2.5 Repaint(uint32_t RenderFlags=0) | 108 |
| 5.21.2.6 SetWindow(void *pDisplay, int64_t hWindow) | 108 |
| 5.21.2.7 Start(LvRenderer *&pRenderer) | 108 |
| 5.21.2.8 Stop(LvRenderer *&pRenderer) | 109 |
| 5.22 LvModule methods | 110 |
| 5.22.1 Detailed Description | 111 |
| 5.22.2 Function Documentation | 111 |
| 5.22.2.1 CmdExecute(LvFeature Feature, uint32_t Timeout=0) | 111 |
| 5.22.2.2 CmdIsDone(LvFeature Feature, bool *plsDone) | 111 |

| | | |
|-----------|---|-----|
| 5.22.2.3 | GetAccess(LvFeature Feature, LvFtrAccess *pFtrAccess) | 112 |
| 5.22.2.4 | GetBool(LvFeature Feature, bool *pValue) | 113 |
| 5.22.2.5 | GetBuffer(LvFeature Feature, void *pBuffer, size_t Size) | 113 |
| 5.22.2.6 | GetBufferSize(LvFeature Feature, size_t *pSize) | 113 |
| 5.22.2.7 | GetEnum(LvFeature Feature, LvEnum *pValue) | 113 |
| 5.22.2.8 | GetEnumStr(LvFeature Feature, char *pSymbolicName, size_t Size) | 114 |
| 5.22.2.9 | GetEnumStr(LvFeature Feature, std::string &sSymbolicName) | 114 |
| 5.22.2.10 | GetEnumStrByVal(LvFeature Feature, LvEnum Value, char *pSymbolicName, size_t SymbolicNameSize, LvFtrAccess *pFtrAccess=NULL) | 114 |
| 5.22.2.11 | GetEnumStrByVal(LvFeature Feature, LvEnum Value, std::string &sSymbolicName, LvFtrAccess *pFtrAccess=NULL) | 115 |
| 5.22.2.12 | GetEnumValByStr(LvFeature Feature, const char *pSymbolicName, LvEnum *pValue, LvFtrAccess *pFtrAccess=NULL) | 115 |
| 5.22.2.13 | GetFeatureAt(LvFtrGroup FtrGroup, uint32_t Index, LvFeature *pFeature, uint32_t *pLevel=NULL) | 115 |
| 5.22.2.14 | GetFeatureByName(LvFtrGroup FtrGroup, const char *pName, LvFeature *pFeature) | 116 |
| 5.22.2.15 | GetFloat(LvFeature Feature, double *pValue) | 116 |
| 5.22.2.16 | GetFloatRange(LvFeature Feature, double *pMinValue, double *pMaxValue, double *pIncrement=NULL) | 116 |
| 5.22.2.17 | GetInfo(LvFeature Feature, LvFtrInfo FtrInfo, int32_t *pInfo, int32_t Param=0) | 117 |
| 5.22.2.18 | GetInfoStr(LvFeature Feature, LvFtrInfo FtrInfo, char *pInfoStr, size_t Size, int32_t Param=0) | 117 |
| 5.22.2.19 | GetInfoStr(LvFeature Feature, LvFtrInfo FtrInfo, std::string &sInfoStr, int32_t Param=0) | 117 |
| 5.22.2.20 | GetInfoStrSize(LvFeature Feature, LvFtrInfo FtrInfo, size_t *pSize, int32_t Param=0) | 118 |
| 5.22.2.21 | GetInt(LvFeature Feature, int64_t *pValue) | 118 |
| 5.22.2.22 | GetInt32(LvFeature Feature, int32_t *pValue) | 118 |
| 5.22.2.23 | GetInt32Range(LvFeature Feature, int32_t *pMinValue, int32_t *pMaxValue, int32_t *pIncrement) | 119 |
| 5.22.2.24 | GetInt64(LvFeature Feature, int64_t *pValue) | 119 |
| 5.22.2.25 | GetInt64Range(LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement) | 119 |
| 5.22.2.26 | GetIntRange(LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement) | 120 |
| 5.22.2.27 | GetNumFeatures(LvFtrGroup FtrGroup, uint32_t *pNumFeatures) | 120 |
| 5.22.2.28 | GetPtr(LvFeature Feature, void **ppValue) | 120 |
| 5.22.2.29 | GetString(LvFeature Feature, char *pValue, size_t Size) | 121 |
| 5.22.2.30 | GetString(LvFeature Feature, std::string &sValue) | 121 |
| 5.22.2.31 | GetSize(LvFeature Feature, size_t *pSize) | 121 |
| 5.22.2.32 | GetType(LvFeature Feature, LvFtrType *pFtrType, LvFtrGui *pFtrGui=NULL, LvFtrGroup *pFtrGroup=NULL) | 121 |
| 5.22.2.33 | GetVisibility(LvFeature Feature, LvFtrVisibility *pFtrVisibility) | 122 |
| 5.22.2.34 | IsAvailable(LvFeature Feature) | 122 |
| 5.22.2.35 | IsAvailableByName(LvEnum FeatureGroup, const char *pName) | 122 |
| 5.22.2.36 | IsAvailableEnumEntry(LvFeature Feature, LvEnum EnumEntry) | 123 |
| 5.22.2.37 | IsImplemented(LvFeature Feature) | 124 |
| 5.22.2.38 | IsImplementedByName(LvEnum FeatureGroup, const char *pName) | 124 |
| 5.22.2.39 | IsImplementedEnumEntry(LvFeature Feature, LvEnum EnumEntry) | 124 |
| 5.22.2.40 | IsReadable(LvFeature Feature) | 124 |
| 5.22.2.41 | IsWritable(LvFeature Feature) | 125 |
| 5.22.2.42 | Poll() | 125 |
| 5.22.2.43 | RegisterFeatureCallback(LvFeature Feature, LvFeatureCallbackFunct pFunction, void *pUserParam=NULL, void *pFeatureParam=NULL) | 125 |
| 5.22.2.44 | SetBool(LvFeature Feature, bool Value) | 125 |
| 5.22.2.45 | SetBuffer(LvFeature Feature, void *pBuffer, size_t Size) | 126 |
| 5.22.2.46 | SetEnum(LvFeature Feature, LvEnum Value) | 126 |

| | |
|--|-----|
| 5.22.2.47 SetEnumStr(LvFeature Feature, const char *pSymbolicName) | 126 |
| 5.22.2.48 SetFloat(LvFeature Feature, double Value) | 126 |
| 5.22.2.49 SetInt(LvFeature Feature, int64_t Value) | 127 |
| 5.22.2.50 SetInt32(LvFeature Feature, int32_t Value) | 127 |
| 5.22.2.51 SetInt64(LvFeature Feature, int64_t Value) | 127 |
| 5.22.2.52 SetPtr(LvFeature Feature, void *pValue) | 128 |
| 5.22.2.53 SetString(LvFeature Feature, const char *pValue) | 128 |
| 5.22.2.54 StartPollingThread(uint32_t PollingTime=1000, bool PollChildren=false) | 128 |
| 5.22.2.55 StopPollingThread() | 129 |
| 5.22.3 Variable Documentation | 129 |
| 5.22.3.1 m_hModule | 129 |
| 5.23 SynView | 130 |
| 5.23.1 Detailed Description | 130 |
| 5.24 SynView defines and typedefs | 131 |
| 5.24.1 Detailed Description | 131 |
| 5.24.2 Macro Definition Documentation | 131 |
| 5.24.2.1 LV_DLLENTRY | 131 |
| 5.24.2.2 LVIP_DLLENTRY | 131 |
| 5.24.3 Typedef Documentation | 131 |
| 5.24.3.1 LvEventCallbackFunct | 131 |
| 5.24.3.2 LvEventCallbackNewBufferFunct | 132 |
| 5.24.3.3 LvFeatureCallbackFunct | 132 |
| 5.24.3.4 LvHModule | 132 |
| 5.25 SynView enumerations | 133 |
| 5.25.1 Detailed Description | 134 |
| 5.25.2 Enumeration Type Documentation | 134 |
| 5.25.2.1 LvEventDataInfo | 134 |
| 5.25.2.2 LvEventType | 134 |
| 5.25.2.3 LvFindBy | 135 |
| 5.25.2.4 LvFtrAccess | 135 |
| 5.25.2.5 LvFtrGroup | 136 |
| 5.25.2.6 LvFtrGui | 136 |
| 5.25.2.7 LvFtrInfo | 137 |
| 5.25.2.8 LvFtrType | 139 |
| 5.25.2.9 LvFtrVisibility | 140 |
| 5.25.2.10 LvInfoDataType | 140 |
| 5.25.2.11 LvLibInfo | 140 |
| 5.25.2.12 LvQueueOperation | 141 |
| 5.25.2.13 LvRenderFlags | 141 |
| 5.26 SynView Image Processing Library | 142 |
| 5.26.1 Detailed Description | 142 |
| 5.27 Image Processing Library defines, typedefs and enums | 143 |
| 5.27.1 Detailed Description | 143 |
| 5.27.2 Macro Definition Documentation | 143 |
| 5.27.2.1 LVIP_LUT_BAYER | 143 |
| 5.27.2.2 LVIP_LUT_BAYER_16 | 143 |
| 5.27.3 Enumeration Type Documentation | 144 |
| 5.27.3.1 LvipColor | 144 |
| 5.27.3.2 LvipImgAttr | 144 |
| 5.27.3.3 LvipLutType | 144 |
| 5.27.3.4 LvipOption | 145 |
| 5.27.3.5 LvipTextAttr | 145 |
| 5.28 Definitions for Enumeration Entry Info | 147 |
| 5.28.1 Detailed Description | 147 |
| 5.28.2 Macro Definition Documentation | 147 |
| 5.28.2.1 LV_ENUMENTRY_CURRENT | 147 |
| 5.28.3 Typedef Documentation | 147 |
| 5.28.3.1 LvEnum | 147 |

| | |
|--|-----|
| 5.28.3.2 LvFeature | 147 |
| 5.28.3.3 LvHBuffer | 147 |
| 5.28.3.4 LvHDevice | 147 |
| 5.28.3.5 LvHEvent | 148 |
| 5.28.3.6 LvHInterface | 148 |
| 5.28.3.7 LvHOVERLAY | 148 |
| 5.28.3.8 LvHRenderer | 148 |
| 5.28.3.9 LvHStream | 148 |
| 5.28.3.10 LvHSYSTEM | 148 |
| 5.29 Features | 149 |
| 5.29.1 Detailed Description | 153 |
| 5.29.2 Enumeration Type Documentation | 153 |
| 5.29.2.1 LvBufferFtr | 153 |
| 5.29.2.2 LvDeviceFtr | 155 |
| 5.29.2.3 LvEventFtr | 176 |
| 5.29.2.4 LvInterfaceFtr | 176 |
| 5.29.2.5 LvRendererFtr | 177 |
| 5.29.2.6 LvStreamFtr | 179 |
| 5.29.2.7 LvSystemFtr | 180 |
| 5.30 Enumeration entries | 182 |
| 5.30.1 Detailed Description | 187 |
| 5.30.2 Enumeration Type Documentation | 187 |
| 5.30.2.1 LvAcquisitionFrameRateControlMode | 187 |
| 5.30.2.2 LvAcquisitionMode | 188 |
| 5.30.2.3 LvAOIMode | 188 |
| 5.30.2.4 LvBalanceRatioSelector | 188 |
| 5.30.2.5 LvBalanceWhiteAuto | 188 |
| 5.30.2.6 LvBayerDecoderAlgorithm | 189 |
| 5.30.2.7 LvBlackLevelAuto | 189 |
| 5.30.2.8 LvBlackLevelSelector | 189 |
| 5.30.2.9 LvBootSwitch | 189 |
| 5.30.2.10 LvCCLinkStatus | 190 |
| 5.30.2.11 LvChunkGainSelector | 190 |
| 5.30.2.12 LvChunkLvExternalADCSelector | 190 |
| 5.30.2.13 LvChunkSelector | 190 |
| 5.30.2.14 LvColorTransformationSelector | 191 |
| 5.30.2.15 LvColorTransformationValueSelector | 191 |
| 5.30.2.16 LvCounterEventSource | 192 |
| 5.30.2.17 LvCounterMode | 193 |
| 5.30.2.18 LvCounterSelector | 193 |
| 5.30.2.19 LvDeviceAccess | 193 |
| 5.30.2.20 LvDeviceAccessStatus | 193 |
| 5.30.2.21 LvDeviceClockSelector | 194 |
| 5.30.2.22 LvDeviceEndianessMechanism | 194 |
| 5.30.2.23 LvDeviceScanType | 194 |
| 5.30.2.24 LvDeviceTemperatureSelector | 194 |
| 5.30.2.25 LvDeviceType | 195 |
| 5.30.2.26 LvEventNotification | 195 |
| 5.30.2.27 LvEventSelector | 195 |
| 5.30.2.28 LvExposureAuto | 195 |
| 5.30.2.29 LvExposureMode | 196 |
| 5.30.2.30 LvExternalADCSelector | 196 |
| 5.30.2.31 LvExternalDeviceControlMode | 196 |
| 5.30.2.32 LvGainAuto | 196 |
| 5.30.2.33 LvGainSelector | 197 |
| 5.30.2.34 LvGevCCP | 197 |
| 5.30.2.35 LvGevDeviceClass | 197 |
| 5.30.2.36 LvGevDeviceModeCharacterSet | 197 |

| | |
|---|-----|
| 5.30.2.37 LvGevDeviceStreamCaptureMode | 198 |
| 5.30.2.38 LvGevIPConfigurationStatus | 198 |
| 5.30.2.39 LvGevSCPDDirection | 198 |
| 5.30.2.40 LvGevSupportedOptionSelector | 198 |
| 5.30.2.41 LvImageStampSelector | 199 |
| 5.30.2.42 LvInterfaceType | 200 |
| 5.30.2.43 LvLensControlCalibrationStatus | 200 |
| 5.30.2.44 LvLensControlTargetApproach | 200 |
| 5.30.2.45 LvLineDebounceMode | 200 |
| 5.30.2.46 LvLineFormat | 201 |
| 5.30.2.47 LvLineMode | 201 |
| 5.30.2.48 LvLineSelector | 201 |
| 5.30.2.49 LvLineSource | 202 |
| 5.30.2.50 LvLUTMode | 202 |
| 5.30.2.51 LvLUTSelector | 203 |
| 5.30.2.52 LvPixelFormat | 203 |
| 5.30.2.53 LvPowerSwitchBoundADC | 206 |
| 5.30.2.54 LvPowerSwitchCurrentAction | 206 |
| 5.30.2.55 LvPowerSwitchDrive | 206 |
| 5.30.2.56 LvPowerSwitchDriveAll | 206 |
| 5.30.2.57 LvPowerSwitchSelector | 207 |
| 5.30.2.58 LvRegionSelector | 207 |
| 5.30.2.59 LvRenderType | 207 |
| 5.30.2.60 LvSerialPortBaudRate | 207 |
| 5.30.2.61 LvSerialPortCommandStatus | 208 |
| 5.30.2.62 LvSerialPortDataBits | 208 |
| 5.30.2.63 LvSerialPortParity | 208 |
| 5.30.2.64 LvSerialPortStopBits | 208 |
| 5.30.2.65 LvSpecialPurposeTriggerActivation | 209 |
| 5.30.2.66 LvSpecialPurposeTriggerSelector | 209 |
| 5.30.2.67 LvSpecialPurposeTriggerSource | 209 |
| 5.30.2.68 LvStreamAcquisitionModeSelector | 210 |
| 5.30.2.69 LvStreamType | 210 |
| 5.30.2.70 LvStrobeDropMode | 210 |
| 5.30.2.71 LvStrobeDurationMode | 211 |
| 5.30.2.72 LvStrobeEnable | 211 |
| 5.30.2.73 LvTimerSelector | 211 |
| 5.30.2.74 LvTimerTriggerSource | 211 |
| 5.30.2.75 LvTLType | 212 |
| 5.30.2.76 LvTriggerActivation | 212 |
| 5.30.2.77 LvTriggerCaching | 213 |
| 5.30.2.78 LvTriggerMode | 213 |
| 5.30.2.79 LvTriggerSelector | 213 |
| 5.30.2.80 LvTriggerSource | 213 |
| 5.30.2.81 LvUniBalanceRatioSelector | 215 |
| 5.30.2.82 LvUniBalanceWhiteAuto | 215 |
| 5.30.2.83 LvUniColorTransformationMode | 215 |
| 5.30.2.84 LvUniColorTransformationSelector | 215 |
| 5.30.2.85 LvUniColorTransformationValueSelector | 215 |
| 5.30.2.86 LvUniLUTMode | 216 |
| 5.30.2.87 LvUniLUTSelector | 216 |
| 5.30.2.88 LvUniProcessExecution | 216 |
| 5.30.2.89 LvUniProcessMode | 217 |
| 5.30.2.90 LvUserOutputSelector | 217 |
| 5.30.2.91 LvUserSetDefault | 217 |
| 5.30.2.92 LvUserSetDefaultSelector | 218 |
| 5.30.2.93 LvUserSetSelector | 218 |
| 5.31 LvStreamStart() flags definitions | 219 |

| | | |
|-----------|---|-----|
| 5.31.1 | Detailed Description | 219 |
| 5.31.2 | Macro Definition Documentation | 219 |
| 5.31.2.1 | LvStreamStartFlags_Default | 219 |
| 5.32 | LvStreamStop() flags definitions | 220 |
| 5.32.1 | Detailed Description | 220 |
| 5.32.2 | Macro Definition Documentation | 220 |
| 5.32.2.1 | LvStreamStopFlags_Default | 220 |
| 5.32.2.2 | LvStreamStopFlags_Kill | 220 |
| 5.33 | LvDeviceUniSetLut() and LvDeviceUniGetLut() flags definitions | 221 |
| 5.33.1 | Detailed Description | 221 |
| 5.33.2 | Macro Definition Documentation | 221 |
| 5.33.2.1 | LvUniLutFlags_HwLut | 221 |
| 5.34 | LvSaveFlag definitions | 222 |
| 5.34.1 | Detailed Description | 222 |
| 5.34.2 | Macro Definition Documentation | 222 |
| 5.34.2.1 | LvSaveFlag_All | 222 |
| 5.34.2.2 | LvSaveFlag_GenTIFtr | 222 |
| 5.34.2.3 | LvSaveFlag_IgnoreModel | 222 |
| 5.34.2.4 | LvSaveFlag_IgnoreVersion | 222 |
| 5.34.2.5 | LvSaveFlag_LocalFtr | 222 |
| 5.34.2.6 | LvSaveFlag_RemoteFtr | 222 |
| 5.35 | LvPixelFormat definitions | 223 |
| 5.35.1 | Detailed Description | 224 |
| 5.35.2 | Macro Definition Documentation | 224 |
| 5.35.2.1 | LV_PIX_COLOR | 224 |
| 5.35.2.2 | LV_PIX_COLOR_MASK | 224 |
| 5.35.2.3 | LV_PIX_CUSTOM | 224 |
| 5.35.2.4 | LV_PIX_EFFECTIVE_PIXEL_SIZE_MASK | 224 |
| 5.35.2.5 | LV_PIX_EFFECTIVE_PIXEL_SIZE_SHIFT | 224 |
| 5.35.2.6 | LV_PIX_MONO | 224 |
| 5.35.2.7 | LV_PIX_OCCUPY12BIT | 224 |
| 5.35.2.8 | LV_PIX_OCCUPY16BIT | 224 |
| 5.35.2.9 | LV_PIX_OCCUPY24BIT | 224 |
| 5.35.2.10 | LV_PIX_OCCUPY32BIT | 225 |
| 5.35.2.11 | LV_PIX_OCCUPY36BIT | 225 |
| 5.35.2.12 | LV_PIX_OCCUPY48BIT | 225 |
| 5.35.2.13 | LV_PIX_OCCUPY8BIT | 225 |
| 5.35.2.14 | LvPixelFormat_BGR10Packed | 225 |
| 5.35.2.15 | LvPixelFormat_BGR12Packed | 225 |
| 5.35.2.16 | LvPixelFormat_BGR16Packed | 225 |
| 5.35.2.17 | LvPixelFormat_BGR555p | 225 |
| 5.35.2.18 | LvPixelFormat_BGR565p | 225 |
| 5.35.2.19 | LvPixelFormat_BGR565Packed | 226 |
| 5.35.2.20 | LvPixelFormat_BGR8Packed | 226 |
| 5.35.2.21 | LvPixelFormat_BGRA8 | 226 |
| 5.35.2.22 | LvPixelFormat_BGRA8Packed | 226 |
| 5.35.2.23 | LvPixelFormat_Mono8s | 226 |
| 5.35.2.24 | LvPixelFormat_Mono8Signed | 226 |
| 5.35.2.25 | LvPixelFormat_RGB10p32 | 226 |
| 5.35.2.26 | LvPixelFormat_RGB10Packed | 226 |
| 5.35.2.27 | LvPixelFormat_RGB10Planar | 226 |
| 5.35.2.28 | LvPixelFormat_RGB10V2Packed | 227 |
| 5.35.2.29 | LvPixelFormat_RGB12Packed | 227 |
| 5.35.2.30 | LvPixelFormat_RGB12Planar | 227 |
| 5.35.2.31 | LvPixelFormat_RGB16Packed | 227 |
| 5.35.2.32 | LvPixelFormat_RGB16Planar | 227 |
| 5.35.2.33 | LvPixelFormat_RGB565p | 227 |
| 5.35.2.34 | LvPixelFormat_RGB565Packed | 227 |

| | |
|--|-----|
| 5.35.2.35 LvPixelFormat_RGB8Packed | 227 |
| 5.35.2.36 LvPixelFormat_RGB8Planar | 227 |
| 5.35.2.37 LvPixelFormat_RGBa8 | 228 |
| 5.35.2.38 LvPixelFormat_RGBA8Packed | 228 |
| 5.35.2.39 LvPixelFormat_YUV411_8_UYYVYY | 228 |
| 5.35.2.40 LvPixelFormat_YUV411Packed | 228 |
| 5.35.2.41 LvPixelFormat_YUV422Packed | 228 |
| 5.35.2.42 LvPixelFormat_YUV422YUYVPacked | 228 |
| 5.35.2.43 LvPixelFormat_YUV444Packed | 228 |
| 5.35.2.44 LvPixelFormat_YUV8_UYV | 228 |
| 5.36 Image Processing Library functions | 229 |
| 5.36.1 Detailed Description | 229 |
| 5.37 Common functions | 230 |
| 5.37.1 Detailed Description | 230 |
| 5.37.2 Function Documentation | 230 |
| 5.37.2.1 LvipGetStatusMsg(LvStatus TIStatus, char *pMsg, size_t MsgBufSize) | 230 |
| 5.38 Image initialization functions | 231 |
| 5.38.1 Detailed Description | 231 |
| 5.38.2 Function Documentation | 231 |
| 5.38.2.1 LvipAllocateImageData(LvipImgInfo *plImgInfo) | 231 |
| 5.38.2.2 LvipDeallocateImageData(LvipImgInfo *plImgInfo) | 231 |
| 5.38.2.3 LvipFillWithColor(LvipImgInfo *plImgInfo, uint8_t Red, uint8_t Green, uint8_t Blue, uint32_t Options) | 231 |
| 5.38.2.4 LvipGetImageContentSize(LvipImgInfo *plImgInfo) | 232 |
| 5.38.2.5 LvipInitImgInfo(LvipImgInfo *plImgInfo, uint32_t Width, uint32_t Height, uint32_t PixelFormat, uint32_t Attributes) | 233 |
| 5.39 Region of Interest (ROI) functions | 234 |
| 5.39.1 Detailed Description | 234 |
| 5.39.2 Function Documentation | 234 |
| 5.39.2.1 LvipCopyArea(LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, int32_t DstXOffset, int32_t DstYOffset, uint32_t DstWidth, uint32_t DstHeight, uint32_t Options) | 234 |
| 5.40 Lookup Table (LUT) functions | 235 |
| 5.40.1 Detailed Description | 235 |
| 5.40.2 Function Documentation | 235 |
| 5.40.2.1 LvipAddBrightnessAndContrastToLut(int32_t Brightness, int32_t Contrast, LvipHLut hLut) | 235 |
| 5.40.2.2 LvipAddGammaToLut(uint32_t Gamma, LvipHLut hLut) | 236 |
| 5.40.2.3 LvipAddOffsetAndGainToLut(int32_t Offset, int32_t Gain, LvipHLut hLut) | 236 |
| 5.40.2.4 LvipAddWbToLut(uint32_t FactorRed, uint32_t FactorGreen, uint32_t FactorBlue, LvipHLut hLut) | 237 |
| 5.40.2.5 LvipAllocateLut(uint32_t LutType) | 237 |
| 5.40.2.6 LvipApplyLut(LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, LvipHLut hLut, uint32_t Options) | 237 |
| 5.40.2.7 LvipCalcWbFactors(LvipImgInfo *pSrcImgInfo, uint32_t *pFactorRed, uint32_t *pFactorGreen, uint32_t *pFactorBlue, uint32_t Options) | 238 |
| 5.40.2.8 LvipFreeLut(LvipHLut hLut) | 238 |
| 5.40.2.9 LvipGet10BitLut(LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue) | 239 |
| 5.40.2.10 LvipGet10BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t *pValue) | 239 |
| 5.40.2.11 LvipGet12BitLut(LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue) | 239 |
| 5.40.2.12 LvipGet12BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t *pValue) | 240 |
| 5.40.2.13 LvipGet8BitLut(LvipHLut hLut, uint8_t *pRed, uint8_t *pGreen, uint8_t *pBlue) | 240 |
| 5.40.2.14 LvipGet8BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint8_t *pValue) | 240 |
| 5.40.2.15 LvipResetLut(LvipHLut hLut) | 241 |
| 5.40.2.16 LvipSet10BitLut(LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue) | 241 |

| | |
|--|-----|
| 5.40.2.17 LvipSet10BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t Value) | 241 |
| 5.40.2.18 LvipSet12BitLut(LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue) | 241 |
| 5.40.2.19 LvipSet12BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t Value) | 242 |
| 5.40.2.20 LvipSet8BitLut(LvipHLut hLut, uint8_t *pRed, uint8_t *pGreen, uint8_t *pBlue) | 242 |
| 5.40.2.21 LvipSet8BitLutValue(LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint8_t Value) | 242 |
| 5.41 Bayer decoding/encoding functions | 244 |
| 5.41.1 Detailed Description | 244 |
| 5.41.2 Function Documentation | 244 |
| 5.41.2.1 LvipBdBilinearColorCorrection(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 244 |
| 5.41.2.2 LvipBdBilinearInterpolation(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut) | 244 |
| 5.41.2.3 LvipBdEncodeToBayer(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 245 |
| 5.41.2.4 LvipBdGreenToGreyscale(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 245 |
| 5.41.2.5 LvipBdNearestNeighbour(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut) | 246 |
| 5.41.2.6 LvipBdPixelGrouping(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 246 |
| 5.41.2.7 LvipBdShowMosaic(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 247 |
| 5.41.2.8 LvipBdVariableGradients(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut) | 247 |
| 5.42 Rotation and line manipulation functions | 248 |
| 5.42.1 Detailed Description | 248 |
| 5.42.2 Function Documentation | 248 |
| 5.42.2.1 LvipDeinterlace(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t Options) | 248 |
| 5.42.2.2 LvipMirror(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, int32_t TopBottomMirror, int32_t LeftRightMirror, uint32_t Options, LvipHLut hLut) | 248 |
| 5.42.2.3 LvipReverseLines(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t Options) | 249 |
| 5.42.2.4 LvipReverseLinesFast(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, void *pLineBuffer, uint32_t Options) | 249 |
| 5.42.2.5 LvipRotate90(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, int32_t ClockWise, uint32_t Options, LvipHLut hLut) | 250 |
| 5.42.2.6 LvipRotate90AndMirror(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, int32_t ClockWise, int32_t TopBottomMirror, int32_t LeftRightMirror, uint32_t Options, LvipHLut hLut) | 250 |
| 5.43 Pixel format conversion functions | 252 |
| 5.43.1 Detailed Description | 252 |
| 5.43.2 Function Documentation | 252 |
| 5.43.2.1 LvipCanConvertToPixelFormat(uint32_t dwSrcPixelFormat, uint32_t dwDstPixelFormat) | 252 |
| 5.43.2.2 LvipConvertToPixelFormat(LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options) | 252 |
| 5.44 Saving/loading functions | 253 |
| 5.44.1 Detailed Description | 253 |
| 5.44.2 Function Documentation | 253 |
| 5.44.2.1 LvipLoadFromBmp(const char *pFileName, LviplImgInfo *plImgInfo, uint32_t Options) | 253 |
| 5.44.2.2 LvipLoadFromJpeg(const char *pFileName, LviplImgInfo *plImgInfo, uint32_t Options) | 253 |
| 5.44.2.3 LvipLoadFromTiff(const char *pFileName, LviplImgInfo *plImgInfo, uint32_t Options) | 254 |

| | | |
|-----------|---|-----|
| 5.44.2.4 | LvipSaveToBmp(const char *pFileName, LvipImgInfo *plImgInfo, uint32_t Options) | 254 |
| 5.44.2.5 | LvipSaveToJpeg(const char *pFileName, LvipImgInfo *plImgInfo, uint32_t QualityFactor) | 254 |
| 5.44.2.6 | LvipSaveToTiff(const char *pFileName, LvipImgInfo *plImgInfo, uint32_t Options) | 255 |
| 5.45 | Overlay functions | 256 |
| 5.46 | RGB color correction and convolution functions | 257 |
| 5.46.1 | Detailed Description | 257 |
| 5.46.2 | Function Documentation | 257 |
| 5.46.2.1 | LvipApply3x3Convolution(LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, int32_t *piMatrix, uint32_t Options, LvipHlut hLut) | 257 |
| 5.46.2.2 | LvipApplyRgbColorCorrection(LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, int32_t *piMatrix, uint32_t Options, LvipHlut hLut) | 257 |
| 5.46.2.3 | LvipSet3x3MatrixSharpening(int32_t Factor, int32_t *piMatrix, uint32_t Options) | 258 |
| 5.46.2.4 | LvipSetSaturationMatrix(uint32_t SaturationFactor, int32_t *piMatrix, uint32_t Options) | 258 |
| 5.47 | Shading correction functions | 259 |
| 5.47.1 | Detailed Description | 259 |
| 5.47.2 | Function Documentation | 259 |
| 5.47.2.1 | LvipApplyShadingCorrection(LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, LvipImgInfo *pBlackReflImgInfo, LvipImgInfo *pWhiteReflImgInfo, uint32_t Options, LvipHlut hLut) | 259 |
| 5.48 | SynView INI file API | 260 |
| 5.48.1 | Detailed Description | 260 |
| 5.48.2 | Function Documentation | 260 |
| 5.48.2.1 | LvIniClose(LvIniFile hIniFile) | 260 |
| 5.48.2.2 | LvIniDeleteItem(LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Order) | 261 |
| 5.48.2.3 | LvIniDeleteSection(LvIniFile hIniFile, const char *pSection) | 261 |
| 5.48.2.4 | LvIniGetBool(LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Default, uint32_t Order) | 261 |
| 5.48.2.5 | LvIniGetFloat(LvIniFile hIniFile, const char *pSection, const char *pName, double Default, uint32_t Order) | 261 |
| 5.48.2.6 | LvIniGetInteger(LvIniFile hIniFile, const char *pSection, const char *pName, int32_t Default, uint32_t Order) | 262 |
| 5.48.2.7 | LvIniGetSectionRawLine(LvIniFile hIniFile, const char *pSection, char *pLine, uint32_t Size, uint32_t Order) | 262 |
| 5.48.2.8 | LvIniGetSectionRawLineSize(LvIniFile hIniFile, const char *pSection, uint32_t Order) | 262 |
| 5.48.2.9 | LvIniGetString(LvIniFile hIniFile, const char *pSection, const char *pName, const char *pDefault, char *pString, uint32_t Size, uint32_t Order) | 263 |
| 5.48.2.10 | LvIniGetSize(LvIniFile hIniFile, const char *pSection, const char *pName, const char *pDefault, uint32_t Order) | 264 |
| 5.48.2.11 | LvIniItemExists(LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Order) | 264 |
| 5.48.2.12 | LvIniLoad(LvIniFile hIniFile, const char *pFileName) | 264 |
| 5.48.2.13 | LvIniModified(LvIniFile hIniFile) | 265 |
| 5.48.2.14 | LvIniOpen(const char *pCommentSeparator) | 265 |
| 5.48.2.15 | LvIniSave(LvIniFile hIniFile, const char *pFileName, uint32_t CreateBackup) | 265 |
| 5.48.2.16 | LvIniSectionExists(LvIniFile hIniFile, const char *pSection) | 265 |
| 5.48.2.17 | LvIniSetBool(LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Value, uint32_t Order) | 265 |
| 5.48.2.18 | LvIniSetFloat(LvIniFile hIniFile, const char *pSection, const char *pName, double Value, uint32_t Order) | 266 |
| 5.48.2.19 | LvIniSetInteger(LvIniFile hIniFile, const char *pSection, const char *pName, int32_t Value, uint32_t Hexadecimal, uint32_t Order) | 266 |
| 5.48.2.20 | LvIniSetParent(LvIniFile hIniFile, const char *pSection, const char *pName) | 266 |
| 5.48.2.21 | LvIniSetSectionRawLine(LvIniFile hIniFile, const char *pSection, const char *pLine, uint32_t Order) | 267 |

| | |
|---|-----|
| 5.48.2.22 LvIniSetString(LvHIniFile hIniFile, const char *pSection, const char *pName, const char *pValue, uint32_t Order) | 267 |
| 5.49 LvStatus definitions | 268 |
| 5.49.1 Detailed Description | 269 |
| 5.49.2 Macro Definition Documentation | 269 |
| 5.49.2.1 LVSTATUS_ACQUISITION_CANNOT_BE_STARTED | 269 |
| 5.49.2.2 LVSTATUS_ACQUISITION_CANNOT_BE_STOPPED | 270 |
| 5.49.2.3 LVSTATUS_AVISAVER_TOO_MANY_INSTANCES | 270 |
| 5.49.2.4 LVSTATUS_BUFFER_IS_QUEUED | 270 |
| 5.49.2.5 LVSTATUS_BUFFER_NOT_FILLED | 270 |
| 5.49.2.6 LVSTATUS_CANNOT_LOAD_GENTL | 270 |
| 5.49.2.7 LVSTATUS_CANNOT_LOAD_XML | 270 |
| 5.49.2.8 LVSTATUS_CANNOT_REOPEN_LIBRARY | 270 |
| 5.49.2.9 LVSTATUS_CHUNK_ADAPTER_NOT_AVAILABLE | 270 |
| 5.49.2.10 LVSTATUS_DEVICE_NOT_ACCESSIBLE | 270 |
| 5.49.2.11 LVSTATUS_DEVICE_NOT_READWRITE | 271 |
| 5.49.2.12 LVSTATUS_DEVICE_TOO_MANY_INSTANCES | 271 |
| 5.49.2.13 LVSTATUS_DISABLED_BY_CALLBACK | 271 |
| 5.49.2.14 LVSTATUS_DISPLAY_CANNOT_DISPLAY | 271 |
| 5.49.2.15 LVSTATUS_DISPLAY_LIBRARY_NOT_LOADED | 271 |
| 5.49.2.16 LVSTATUS_DISPLAY_NOT_OPEN | 271 |
| 5.49.2.17 LVSTATUS_ENUM_ENTRY_INVALID | 271 |
| 5.49.2.18 LVSTATUS_ENUM_ENTRY_NOT_AVAILABLE | 271 |
| 5.49.2.19 LVSTATUS_ERROR | 271 |
| 5.49.2.20 LVSTATUS_EVENT_NOT_POSSIBLE | 272 |
| 5.49.2.21 LVSTATUS_EVENT_TOO_MANY_INSTANCES | 272 |
| 5.49.2.22 LVSTATUS_FILE_CANNOT_CREATE | 272 |
| 5.49.2.23 LVSTATUS_FILE_CANNOT_OPEN | 272 |
| 5.49.2.24 LVSTATUS_GC_ABORT | 272 |
| 5.49.2.25 LVSTATUS_GC_ACCESS_DENIED | 272 |
| 5.49.2.26 LVSTATUS_GC_BUFFER_TOO_SMALL | 272 |
| 5.49.2.27 LVSTATUS_GC_BUSY | 272 |
| 5.49.2.28 LVSTATUS_GC_CUSTOM_ID | 272 |
| 5.49.2.29 LVSTATUS_GC_ERROR | 273 |
| 5.49.2.30 LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED | 273 |
| 5.49.2.31 LVSTATUS_GC_INVALID_ADDRESS | 273 |
| 5.49.2.32 LVSTATUS_GC_INVALID_BUFFER | 273 |
| 5.49.2.33 LVSTATUS_GC_INVALID_HANDLE | 273 |
| 5.49.2.34 LVSTATUS_GC_INVALID_ID | 273 |
| 5.49.2.35 LVSTATUS_GC_INVALID_INDEX | 273 |
| 5.49.2.36 LVSTATUS_GC_INVALID_PARAMETER | 273 |
| 5.49.2.37 LVSTATUS_GC_INVALID_VALUE | 273 |
| 5.49.2.38 LVSTATUS_GC_IO | 274 |
| 5.49.2.39 LVSTATUS_GC_NO_DATA | 274 |
| 5.49.2.40 LVSTATUS_GC_NOT_AVAILABLE | 274 |
| 5.49.2.41 LVSTATUS_GC_NOT_IMPLEMENTED | 274 |
| 5.49.2.42 LVSTATUS_GC_NOT_INITIALIZED | 274 |
| 5.49.2.43 LVSTATUS_GC_OUT_OF_MEMORY | 274 |
| 5.49.2.44 LVSTATUS_GC_PARSING_CHUNK_DATA | 274 |
| 5.49.2.45 LVSTATUS_GC_RESOURCE_EXHAUSTED | 274 |
| 5.49.2.46 LVSTATUS_GC_RESOURCE_IN_USE | 274 |
| 5.49.2.47 LVSTATUS_GC_TIMEOUT | 275 |
| 5.49.2.48 LVSTATUS_GC_UNKNOWN | 275 |
| 5.49.2.49 LVSTATUS_GENICAM_EXCEPTION | 275 |
| 5.49.2.50 LVSTATUS_HANDLE_INVALID | 275 |
| 5.49.2.51 LVSTATUS_INDEX_OUT_OF_RANGE | 275 |
| 5.49.2.52 LVSTATUS_INSUFFICIENT_BUFFER_SIZE | 275 |
| 5.49.2.53 LVSTATUS_INSUFFICIENT_STRING_BUFFER_SIZE | 275 |

| | |
|---|-----|
| 5.49.2.54 LVSTATUS_INTERFACE_TOO_MANY_INSTANCES | 275 |
| 5.49.2.55 LVSTATUS_INVALID_ENUMENTRY_ID | 275 |
| 5.49.2.56 LVSTATUS_INVALID_IN_THIS_MODULE | 276 |
| 5.49.2.57 LVSTATUS_INVALID_IP_OR_MAC_ADDRESS_FORMAT | 276 |
| 5.49.2.58 LVSTATUS_ITEM_GROUP_INVALID | 276 |
| 5.49.2.59 LVSTATUS_ITEM_INVALID | 276 |
| 5.49.2.60 LVSTATUS_ITEM_NOT_APPLICABLE | 276 |
| 5.49.2.61 LVSTATUS_ITEM_NOT_AVAILABLE | 276 |
| 5.49.2.62 LVSTATUS_ITEM_NOT_READABLE | 276 |
| 5.49.2.63 LVSTATUS_ITEM_NOT_WRITABLE | 276 |
| 5.49.2.64 LVSTATUS_LAST_ERROR_NOT_AVAILABLE | 276 |
| 5.49.2.65 LVSTATUS_LIBRARY_NOT_LOADED | 277 |
| 5.49.2.66 LVSTATUS_LIBRARY_NOT_OPEN | 277 |
| 5.49.2.67 LVSTATUS_LICENSE_NOT_AVAILABLE | 277 |
| 5.49.2.68 LVSTATUS_LUT_NOT_AVAILABLE | 277 |
| 5.49.2.69 LVSTATUS_LUT_UNSUPPORTED_SIZE | 277 |
| 5.49.2.70 LVSTATUS_NO_CONSTANT_FOR_THIS_ENUMENTRY | 277 |
| 5.49.2.71 LVSTATUS_NODE_MAP_CANNOT_GET | 277 |
| 5.49.2.72 LVSTATUS_NOT_ENOUGH_BUFFERS | 277 |
| 5.49.2.73 LVSTATUS_NOT_FOUND | 277 |
| 5.49.2.74 LVSTATUS_NOT_IMPLEMENTED | 278 |
| 5.49.2.75 LVSTATUS_NOT_SUPPORTED_FOR_THIS_EVENT | 278 |
| 5.49.2.76 LVSTATUS_OK | 278 |
| 5.49.2.77 LVSTATUS_PARAM_NOT_APPLICABLE | 278 |
| 5.49.2.78 LVSTATUS_PARAMETER_INVALID | 278 |
| 5.49.2.79 LVSTATUS_RENDERER_TOO_MANY_INSTANCES | 278 |
| 5.49.2.80 LVSTATUS_SETTINGS_INCOMPATIBLE_ID | 278 |
| 5.49.2.81 LVSTATUS_SETTINGS_INCOMPATIBLE_MODEL | 278 |
| 5.49.2.82 LVSTATUS_SETTINGS_INCOMPATIBLE_VERSION | 278 |
| 5.49.2.83 LVSTATUS_SRCGEN_SYMBOLIC_NOT_AVAILABLE | 279 |
| 5.49.2.84 LVSTATUS_SRCGEN_TEMPLATE_NOT_AVAILABLE | 279 |
| 5.49.2.85 LVSTATUS_STREAM_ALREADY_STARTED | 279 |
| 5.49.2.86 LVSTATUS_STREAM_ALREADY_STOPPED | 279 |
| 5.49.2.87 LVSTATUS_STREAM_TOO_MANY_INSTANCES | 279 |
| 5.49.2.88 LVSTATUS_SYSTEM_TOO_MANY_INSTANCES | 279 |
| 5.49.2.89 LVSTATUS_TIMEOUT | 279 |
| 5.49.2.90 LVSTATUS_XML_UNZIP_ERROR | 279 |
| 5.49.3 Typedef Documentation | 279 |
| 5.49.3.1 LvStatus | 279 |
| 5.50 LvStatus definitions | 280 |
| 5.50.1 Detailed Description | 280 |
| 5.50.2 Macro Definition Documentation | 280 |
| 5.50.2.1 LVSTATUS_LVIP_BMP_CONTENTS_INVALID | 280 |
| 5.50.2.2 LVSTATUS_LVIP_BMP_INCOMPATIBLE_LINE_INCREMENT | 281 |
| 5.50.2.3 LVSTATUS_LVIP_BMP_INCOMPATIBLE_PIXEL_FORMAT | 281 |
| 5.50.2.4 LVSTATUS_LVIP_CANNOT_CREATE_WRITE_FILE | 281 |
| 5.50.2.5 LVSTATUS_LVIP_CANNOT_OPEN_READ_FILE | 281 |
| 5.50.2.6 LVSTATUS_LVIP_DST_IMAGEINFO_NO_DATA | 281 |
| 5.50.2.7 LVSTATUS_LVIP_DST_IMG_INFO_INCOMPATIBLE | 281 |
| 5.50.2.8 LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC | 282 |
| 5.50.2.9 LVSTATUS_LVIP_IMAGEINFO_NOT_EQUAL | 282 |
| 5.50.2.10 LVSTATUS_LVIP_IMAGEINFO_NOT_INITIALIZED | 282 |
| 5.50.2.11 LVSTATUS_LVIP_INCOMPATIBLE_REF_FLAGS | 282 |
| 5.50.2.12 LVSTATUS_LVIP_INCOMPATIBLE_REF_PIXEL_FORMAT | 282 |
| 5.50.2.13 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_FLAGS | 282 |
| 5.50.2.14 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_PIXEL_FORMAT | 282 |
| 5.50.2.15 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE | 282 |
| 5.50.2.16 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE_ROTATED | 283 |

| | |
|--|------------|
| 5.50.2.17 LVSTATUS_LVIP_INVALID_DST_POINTER | 283 |
| 5.50.2.18 LVSTATUS_LVIP_INVALID_LUT_HANDLE | 283 |
| 5.50.2.19 LVSTATUS_LVIP_INVALID_LUT_TYPE | 283 |
| 5.50.2.20 LVSTATUS_LVIP_INVALID_PIXEL_FORMAT | 283 |
| 5.50.2.21 LVSTATUS_LVIP_INVALID_POINTER | 283 |
| 5.50.2.22 LVSTATUS_LVIP_INVALID_SRC_POINTER | 284 |
| 5.50.2.23 LVSTATUS_LVIP_JPEG_LOAD_FAILED | 284 |
| 5.50.2.24 LVSTATUS_LVIP_JPEG_SAVE_FAILED | 284 |
| 5.50.2.25 LVSTATUS_LVIP_LINEINCREMENT_TOO_BIG | 284 |
| 5.50.2.26 LVSTATUS_LVIP_MEMORY_ALLOC_FAILED | 284 |
| 5.50.2.27 LVSTATUS_LVIP_NOT_BAYER_PIXEL_FORMAT | 284 |
| 5.50.2.28 LVSTATUS_LVIP_NOT_DISPLAYABLE_FORMAT | 284 |
| 5.50.2.29 LVSTATUS_LVIP_SRC_IMAGEINFO_NO_DATA | 284 |
| 5.50.2.30 LVSTATUS_LVIP_TIFF_CONTENTS_INVALID | 285 |
| 5.50.2.31 LVSTATUS_LVIP_UNSUPPORTED | 285 |
| 5.50.2.32 LVSTATUS_LVIP_UNSUPPORTED_BMP_HEADER | 285 |
| 5.50.2.33 LVSTATUS_LVIP_UNSUPPORTED_COLOR_PLANES | 285 |
| 5.50.2.34 LVSTATUS_LVIP_UNSUPPORTED_DST_PIXEL_FORMAT | 285 |
| 5.50.2.35 LVSTATUS_LVIP_UNSUPPORTED_REVERSION | 285 |
| 5.50.2.36 LVSTATUS_LVIP_UNSUPPORTED_SRC_PIXEL_FORMAT | 285 |
| 6 Class Documentation | 287 |
| 6.1 LvBuffer Class Reference | 287 |
| 6.1.1 Detailed Description | 287 |
| 6.2 LvDevice Class Reference | 288 |
| 6.2.1 Detailed Description | 289 |
| 6.3 LvEvent Class Reference | 289 |
| 6.3.1 Detailed Description | 290 |
| 6.4 LvException Class Reference | 290 |
| 6.4.1 Detailed Description | 290 |
| 6.5 LvInterface Class Reference | 291 |
| 6.5.1 Detailed Description | 291 |
| 6.6 LvipImgInfo Struct Reference | 291 |
| 6.6.1 Detailed Description | 292 |
| 6.6.2 Member Data Documentation | 292 |
| 6.6.2.1 Attributes | 292 |
| 6.6.2.2 BytesPerPixel | 292 |
| 6.6.2.3 Height | 292 |
| 6.6.2.4 LinePitch | 292 |
| 6.6.2.5 pData | 293 |
| 6.6.2.6 pDataB | 293 |
| 6.6.2.7 pDataG | 293 |
| 6.6.2.8 pDataR | 293 |
| 6.6.2.9 PixelFormat | 293 |
| 6.6.2.10 StructSize | 293 |
| 6.6.2.11 Width | 293 |
| 6.7 LvLibrary Class Reference | 294 |
| 6.7.1 Detailed Description | 294 |
| 6.8 LvModule Class Reference | 294 |
| 6.8.1 Detailed Description | 296 |
| 6.9 LvRenderer Class Reference | 296 |
| 6.9.1 Detailed Description | 297 |
| 6.10 LvStream Class Reference | 297 |
| 6.10.1 Detailed Description | 298 |
| 6.11 LvSystem Class Reference | 298 |
| 6.11.1 Detailed Description | 299 |
| Index | 301 |

Chapter 1

SynView Reference Guide

Chapter 2

Module Index

2.1 Modules

Here is a list of all modules:

| | |
|---|-----|
| SynView | 130 |
| SynView Plain C API functions | 9 |
| General purpose functions | 10 |
| System module functions | 14 |
| Interface module functions | 18 |
| Device module functions | 21 |
| Firmware update functions | 65 |
| Stream module functions | 27 |
| Buffer module functions | 29 |
| Event module functions | 35 |
| Renderer module functions | 41 |
| Feature control functions | 44 |
| SynView C++ API functions | 67 |
| LvLibrary methods | 68 |
| LvSystem methods | 74 |
| LvInterface methods | 79 |
| LvDevice methods | 84 |
| LvDevice firmware update methods | 91 |
| LvStream methods | 93 |
| LvBuffer methods | 98 |
| LvEvent methods | 102 |
| LvRenderer methods | 107 |
| LvModule methods | 110 |
| SynView defines and typedefs | 131 |
| LvStreamStart() flags definitions | 219 |
| LvStreamStop() flags definitions | 220 |
| LvDeviceUniSetLut() and LvDeviceUniGetLut() flags definitions | 221 |
| LvSaveFlag definitions | 222 |
| LvPixelFormat definitions | 223 |
| LvStatus definitions | 268 |
| SynView enumerations | 133 |
| Features | 149 |
| Enumeration entries | 182 |
| SynView Image Processing Library | 142 |
| Image Processing Library defines, typedefs and enums | 143 |
| Definitions for Enumeration Entry Info | 147 |
| LvStatus definitions | 280 |

| | |
|--|-----|
| Image Processing Library functions | 229 |
| Common functions | 230 |
| Image initialization functions | 231 |
| Region of Interest (ROI) functions | 234 |
| Lookup Table (LUT) functions | 235 |
| Bayer decoding/encoding functions | 244 |
| Rotation and line manipulation functions | 248 |
| Pixel format conversion functions | 252 |
| Saving/loading functions | 253 |
| Overlay functions | 256 |
| RGB color correction and convolution functions | 257 |
| Shading correction functions | 259 |
| SynView INI file API | 260 |

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| | |
|-----------------------|-----|
| LvException | 290 |
| LviplmgInfo | 291 |
| LvLibrary | 294 |
| LvModule | 294 |
| LvBuffer | 287 |
| LvDevice | 288 |
| LvEvent | 289 |
| LvInterface | 291 |
| LvRenderer | 296 |
| LvStream | 297 |
| LvSystem | 298 |

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

| | |
|------------------------------|-----|
| LvBuffer | 287 |
| LvDevice | 288 |
| LvEvent | 289 |
| LvException | 290 |
| LvInterface | 291 |
| LviplImgInfo | 291 |
| LvLibrary | 294 |
| LvModule | 294 |
| LvRenderer | 296 |
| LvStream | 297 |
| LvSystem | 298 |

Chapter 5

Module Documentation

5.1 SynView Plain C API functions

Modules

- General purpose functions
- System module functions
- Interface module functions
- Device module functions
- Stream module functions
- Buffer module functions
- Event module functions
- Renderer module functions
- Feature control functions

5.1.1 Detailed Description

5.2 General purpose functions

Functions

- LV_EXTC LV_DLIMPORT uint32_t [LvGetVersion\(\)](#)
- LV_EXTC LV_DLIMPORT [LvStatus LvOpenLibrary\(\)](#)
- LV_EXTC LV_DLIMPORT [LvStatus LvCloseLibrary\(\)](#)
- LV_EXTC LV_DLIMPORT void [LvGetErrorMessage\(LvStatus Error, char *pMessage, size_t Size\)](#)
- LV_EXTC LV_DLIMPORT void [LvGetLastErrorMessage\(char *pMessage, size_t Size\)](#)
- LV_EXTC LV_DLIMPORT void [LvLog\(const char *pLogMessage\)](#)
- LV_EXTC LV_DLIMPORT [LvStatus LvGetLibInfo\(LvEnum Info, int32_t *pInfo, int32_t Param\)](#)
- LV_EXTC LV_DLIMPORT [LvStatus LvGetLibInfoStr\(LvEnum Info, char *pInfoStr, size_t Size, int32_t Param\)](#)
- LV_EXTC LV_DLIMPORT [LvStatus LvGetLibInfoStrSize\(LvEnum Info, size_t *pSize, int32_t Param\)](#)

5.2.1 Detailed Description

5.2.2 Function Documentation

5.2.2.1 LV_EXTC LV_DLIMPORT LvStatus LvCloseLibrary()

Closes the SynView library. This must be done before you exit your application. Be sure to close first all dependent modules (System). If you are using SynView in a Windows DLL, avoid calling this in Windows DllMain() function - for proper functionality this function must be called when the application or DLL is still fully functional, which is not the case of PROCESS_DETACH in the DllMain(). If you have called [LvOpenLibrary\(\)](#) multiple times, you must balance it by the same number of calls of this function. Only the last call actually does the uninitialization. IMPORTANT: The library must not be opened again once it was already uninitialized.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.2.2.2 LV_EXTC LV_DLIMPORT void LvGetErrorMessage(LvStatus Error, char * pMessage, size_t Size)

Returns a short description of the error. Note that only some of the errors are suitable for direct display to the user, many error values indicate states which are understandable to the programmer, but may not be understandable to the end user.

Parameters

| | |
|-----------------|--|
| <i>Error</i> | The error code (the return value of most SynView functions). |
| <i>pMessage</i> | Pointer to the text buffer. |
| <i>Size</i> | Size of the buffer. |

See also

[LvStatus definitions](#).

5.2.2.3 LV_EXTC LV_DLIMPORT void LvGetLastErrorMessage(char * pMessage, size_t Size)

Returns more detailed description of the last error, which happened in the thread from which this function was called. As the info is recorded inside SynView for each error, the description provides more detailed info, including the name of the function, in which the error happened, and possibly more diagnostic info. The difference to [LvGetErrorMessage\(\)](#) is that [LvGetLastErrorMessage\(\)](#) returns a static string from a numbered table of errors while this

function returns additionally info recorded at the time the error happened. If a function returns LVSTATUS_OK, it does not reset this error message (for speed reasons) so the correct approach is to get the error number as the function return value and if this return value is not LVSTATUS_OK, then you can get more info about the error using this function. be sure to call it from the same thread.

Parameters

| | |
|-----------------|-----------------------------|
| <i>pMessage</i> | Pointer to the text buffer. |
| <i>Size</i> | Size of the buffer. |

See also

[LvStatus definitions](#).

5.2.2.4 LV_EXTC LV_DLIMPORT LvStatus LvGetLibInfo (LvEnum *Info*, int32_t * *pInfo*, int32_t *Param*)

Gets a general info in form of a 32-bit integer value.

Parameters

| | |
|--------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pInfo</i> | The value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.2.2.5 LV_EXTC LV_DLIMPORT LvStatus LvGetLibInfoStr (LvEnum *Info*, char * *pInfoStr*, size_t *Size*, int32_t *Param*)

Gets a general info in form of a string value.

Parameters

| | |
|-----------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pInfoStr</i> | The string value is returned in this parameter. |
| <i>Size</i> | Size of the buffer (to which pInfoStr points). |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.2.2.6 LV_EXTC LV_DLIMPORT LvStatus LvGetLibInfoStrSize (LvEnum *Info*, size_t * *pSize*, int32_t *Param*)

Gets a buffer size needed for a general info in form of a string value.

Parameters

| | |
|--------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.2.2.7 LV_EXTC LV_DLIMPORT uint32_t LvGetVersion ()

Returns SynView version.

Returns

The returned doubleword contains the build version in the low word and the high word is the major version in the upper byte and subversion in the lower byte. For example:

```
1 uint32_t Version = LvGetVersion();
2 printf("SynView %d.%02d.%03d",
3         ((Version >> 24) & 0xFF),
4         ((Version >> 16) & 0xFF),
5         (Version & 0xFFFF));
```

5.2.2.8 LV_EXTC LV_DLLIMPORT void LvLog (const char * pLogMessage)

Adds a line to the sv.synview.log. The SynView log is a tool for New Electronic Technology technical support, in some cases may be useful to put to the log additional info from your code.

Parameters

| | |
|--------------------|---|
| <i>pLogMessage</i> | Pointer to the null terminated string with the message. |
|--------------------|---|

5.2.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvOpenLibrary ()

Opens the SynView library. This must be done before you can use any other SynView function (with the exception of [LvGetVersion\(\)](#) and [LvGetErrorMessage\(\)](#)). If you are using SynView in Windows DLL, avoid calling this in Windows DllMain() function - for proper functionality this function must be called when the application or DLL is already fully initialized and there are no restrictions about synchronization (DllMain has such restrictions). If you call this function multiple times, you must balance it by the same number of the [LvCloseLibrary\(\)](#) calls. Only the first call will actually do the initialization. IMPORTANT: The library must not be opened again once it was already uninitialized.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3 System module functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvUpdateSystemList ()
- LV_EXTC LV_DLIMPORT LvStatus LvGetNumberOfSystems (uint32_t *pNumberOfSystems)
- LV_EXTC LV_DLIMPORT LvStatus LvGetSystemId (uint32_t Index, char *pSystemId, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvGetSystemIdSize (uint32_t Index, size_t *pSize)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemOpen (const char *pSystemId, LvHSystem *phSystem)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemClose (LvHSystem *phSystem)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemUpdateInterfaceList (LvHSystem hSystem, uint32_t Timeout)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemGetNumberOfInterfaces (LvHSystem hSystem, uint32_t *pNumberOfInterfaces)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemGetInterfaceId (LvHSystem hSystem, uint32_t Index, char *pInterfaceId, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemGetInterfaceIdSize (LvHSystem hSystem, uint32_t Index, size_t *pSize)
- LV_EXTC LV_DLIMPORT LvStatus LvSystemFindInterface (LvHSystem hSystem, LvEnum FindBy, const char *pFindStr, char *pInterfaceId, size_t Size)

5.3.1 Detailed Description

5.3.2 Function Documentation

5.3.2.1 LV_EXTC LV_DLIMPORT LvStatus LvGetNumberOfSystems (uint32_t * pNumberOfSystems)

Returns the number of systems found after the [LvUpdateSystemList\(\)](#) call. Typical use of this function is in iterating systems using the [LvGetSystemId\(\)](#) function.

Parameters

| | |
|-------------------------|------------------------------|
| <i>pNumberOfSystems</i> | The number of systems found. |
|-------------------------|------------------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.2 LV_EXTC LV_DLIMPORT LvStatus LvGetSystemId (uint32_t Index, char * pSystemId, size_t Size)

Returns the string ID of the system at given index. This ID is used in the [LvSystemOpen\(\)](#) function for opening the system.

Parameters

| | |
|------------------|--|
| <i>Index</i> | Zero-based index of the system, a value ≥ 0 and $<$ number of systems, returned by the LvGetNumberOfSystems() function. |
| <i>pSystemId</i> | Pointer to a string buffer, where the system ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.3 LV_EXTC LV_DLIMPORT LvStatus LvGetSystemIdSize (uint32_t Index, size_t * pSize)

Returns the size of the string buffer needed to hold the system ID string, including the terminating zero character.

Parameters

| | |
|--------------|--|
| <i>Index</i> | Zero-based index of the system, a value ≥ 0 and $<$ number of systems, returned by the LvGetNumberOfSystems() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.4 LV_EXTC LV_DLIMPORT LvStatus LvSystemClose (**LvHSystem * phSystem**)

Closes the opened system. Actually it means freeing the corresponding GenTL library. Be sure you first close all dependent modules (Interface, Event etc.). If the System was opened multiple times, it only decreases the reference counter (see the note by the [LvSystemOpen\(\)](#)).

Parameters

| | |
|-----------------|--|
| <i>phSystem</i> | Pointer to a handle to the System module, obtained from the LvSystemOpen() function. The handle is assigned 0 after the operation. |
|-----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.5 LV_EXTC LV_DLIMPORT LvStatus LvSystemFindInterface (**LvHSystem hSystem, LvEnum FindBy, const char * pFindStr, char * plInterfaceId, size_t Size**)

Finds the interface according specified criteria and returns a string ID of the interface, which is used by the [LvInterfaceOpen\(\)](#) function. This function does not update the interface list - if you need to do so, call the [LvSystemUpdateInterfaceList\(\)](#) function before calling this function.

Parameters

| | |
|----------------------|--|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |
| <i>plInterfaceId</i> | Pointer to a string buffer, where the interface ID will be placed. |
| <i>Size</i> | Size of the string buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Interface is found, the returned status is [LVSTATUS_OK](#).

5.3.2.6 LV_EXTC LV_DLIMPORT LvStatus LvSystemGetInterfaceId (**LvHSystem hSystem, uint32_t Index, char * plInterfaceId, size_t Size**)

Returns a string ID of the interface, which is used by the [LvInterfaceOpen\(\)](#) function.

Parameters

| | |
|---------------------|---|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>Index</i> | Zero-based index of the interface, a value ≥ 0 and $<$ number of interfaces, returned by the LvSystemGetNumberOfInterfaces() function. |
| <i>pInterfaceId</i> | Pointer to a string buffer, where the interface ID will be placed. |
| <i>Size</i> | Size of the string buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvSystemGetInterfaceIdSize (LvHSystem *hSystem*, uint32_t *Index*, size_t * *pSize*)

Returns the size of the string buffer needed to hold the Interface ID string, including the terminating zero character.

Parameters

| | |
|----------------|---|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>Index</i> | Zero-based index of the interface, a value ≥ 0 and $<$ number of interfaces, returned by the LvSystemGetNumberOfInterfaces() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvSystemGetNumberOfInterfaces (LvHSystem *hSystem*, uint32_t * *pNumberOfInterfaces*)

Returns the number of found interfaces, after the [LvSystemUpdateInterfaceList\(\)](#) call.

Parameters

| | |
|----------------------------|---|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>pNumberOfInterfaces</i> | Number of interfaces found. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvSystemOpen (const char * *pSystemId*, LvHSystem * *phSystem*)

Opens the System module. Opening the system actually means loading the corresponding GenTL library. Note that before you can open the System, the [LvOpenLibrary\(\)](#) must be called. The same system can be open multiple times (there is a reference counter inside); in such case there must be also the same number of [LvSystemClose\(\)](#) calls used (every open increase the reference count and every close decreases it).

Parameters

| | |
|------------------|--|
| <i>pSystemId</i> | A string ID of the system. This can be either an empty string - then the default system is opened, or it can be a string obtained from the LvGetSystemId() function. |
| <i>phSystem</i> | Pointer to a handle to the opened System module. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.10 LV_EXTC LV_DLLIMPORT LvStatus LvSystemUpdateInterfaceList (LvHSystem *hSystem*, uint32_t *Timeout*)

Updates the internal list of available interfaces. You can then iterate through them by [LvSystemGetNumberOfInterfaces\(\)](#) and [LvSystemGetInterfaceId\(\)](#).

Parameters

| | |
|----------------|---|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>Timeout</i> | Specifies a timeout in ms for searching the interfaces. This applies only to special cases of interfaces, where some delay can happen; common interfaces are detected without any significant delays. |

Returns

If the timeout has expired while waiting for the completion, the function returns [LVSTATUS_TIMEOUT](#), otherwise it returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.3.2.11 LV_EXTC LV_DLLIMPORT LvStatus LvUpdateSystemList ()

Updates the list of systems available. This function must be called before iterating through the systems by the [LvGetNumberOfSystems\(\)](#) and [LvGetSystemId\(\)](#) functions. The systems are physically represented by GenTL libraries available in the operating systems, this call searches for them in standard locations. See also the description of the sv.synview.ini file in the SynView User's Guide. Note that this function is seldom needed, most applications will work with the default system (see [LvSystemOpen\(\)](#) for details).

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4 Interface module functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceOpen ([LvHSystem](#) hSystem, const char *pInterfaceId, [LvHInterface](#) *phInterface)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceClose ([LvHInterface](#) *phInterface)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceUpdateDeviceList ([LvHInterface](#) hInterface, uint32_t Timeout)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceGetNumberOfDevices ([LvHInterface](#) hInterface, uint32_t *pDevices)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceGetDeviceId ([LvHInterface](#) hInterface, uint32_t Index, char *pDeviceId, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceGetDeviceIdSize ([LvHInterface](#) hInterface, uint32_t Index, size_t *pSize)
- LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceFindDevice ([LvHInterface](#) hInterface, [LvEnum](#) FindBy, const char *pFindStr, char *pDeviceId, size_t Size)

5.4.1 Detailed Description

5.4.2 Function Documentation

5.4.2.1 LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceClose ([LvHInterface](#) * phInterface)

Closes the interface. If the Interface was opened multiple times, it only decreases the reference counter (see a note by the [LvlInterfaceOpen\(\)](#)). Be sure you first close all dependent modules (Device, Event etc.).

Parameters

| | |
|--------------------|--|
| <i>phInterface</i> | Pointer to a handle to the Interface module, obtained from the LvlInterfaceOpen() function. The handle is assigned 0 after the operation. |
|--------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4.2.2 LV_EXTC LV_DLIMPORT LvStatus LvlInterfaceFindDevice ([LvHInterface](#) hInterface, [LvEnum](#) FindBy, const char * pFindStr, char * pDeviceId, size_t Size)

Finds the device according specified criteria and returns a string ID of the device, which can be used by the [LvDeviceOpen\(\)](#) function. This function does not update the device list - if you need to do so, call the [LvlInterfaceUpdateDeviceList\(\)](#) function before calling this function.

Parameters

| | |
|-------------------|--|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvlInterfaceOpen() function. |
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |

| | |
|------------------|---|
| <i>pDeviceId</i> | Pointer to a string buffer, where the device ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Device is found, the returned status is LVSTATUS_OK.

5.4.2.3 LV_EXTC LV_DLIMPORT LvStatus LvInterfaceGetDeviceId (LvHInterface *hInterface*, uint32_t *Index*, char * *pDeviceId*, size_t *Size*)

Returns a string ID of the device at specified position in the list. Note that this device ID is stable (the same physical device has always the same ID) and it is unique (no other physical device can have the same ID). To hardcode directly the device ID in your application is not recommended, as the application would not be usable, when a defective device needs to be replaced. The SynView User's Guide discuss the ways, how to solve such maintainability demands.

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>Index</i> | Zero-based index of the device, a value ≥ 0 and $<$ number of devices, returned by the LvInterfaceGetNumberOfDevices() function. |
| <i>pDeviceId</i> | Pointer to a string buffer, where the device ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4.2.4 LV_EXTC LV_DLIMPORT LvStatus LvInterfaceGetDeviceIdSize (LvHInterface *hInterface*, uint32_t *Index*, size_t * *pSize*)

Returns the size of the string buffer needed to hold the Device ID string, including the terminating zero character.

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>Index</i> | Zero-based index of the device, a value ≥ 0 and $<$ number of devices, returned by the LvInterfaceGetNumberOfDevices() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4.2.5 LV_EXTC LV_DLIMPORT LvStatus LvInterfaceGetNumberOfDevices (LvHInterface *hInterface*, uint32_t * *pDevices*)

Returns the number of devices found by the [LvInterfaceUpdateDeviceList\(\)](#) function.

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>pDevices</i> | Number of devices found. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvInterfaceOpen (LvHSystem *hSystem*, const char * *pInterfaceId*, LvHInterface * *phInterface*)

Opens the Interface module. The same Interface can be open multiple times (there is a reference counter inside); in such case there must be also the same number of [LvInterfaceClose\(\)](#) calls used (every open increase the reference count and every close decreases it) .

Parameters

| | |
|---------------------|---|
| <i>hSystem</i> | A handle to the System module, obtained from the LvSystemOpen() function. |
| <i>pInterfaceId</i> | A string interface ID, obtained by the LvSystemGetInterfaceId() . |
| <i>phInterface</i> | In this parameter the handle to the interface is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.4.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvInterfaceUpdateDeviceList (LvHInterface *hInterface*, uint32_t *Timeout*)

Updates the Device list. The available devices are searched.

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>Timeout</i> | Specifies a timeout in ms for searching the devices. |

Returns

If the timeout has expired while waiting for the completion, the function returns [LVSTATUS_TIMEOUT](#), otherwise it returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5 Device module functions

Modules

- Firmware update functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvDeviceOpen (LvHInterface hInterface, const char *pDeviceId, LvHDevice *phDevice, LvEnum Access)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceReOpen (LvHInterface hInterface, const char *pDeviceId, LvHDevice hDevice, LvEnum Access)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceClose (LvHDevice *phDevice)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetNumberOfStreams (LvHDevice hDevice, uint32_t *pNumberOfStreams)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetStreamId (LvHDevice hDevice, uint32_t Index, char *pStreamId, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetStreamIdSize (LvHDevice hDevice, uint32_t Index, size_t *pSize)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionStart (LvHDevice hDevice, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionStop (LvHDevice hDevice, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionAbort (LvHDevice hDevice, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionArm (LvHDevice hDevice, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceSaveSettings (LvHDevice hDevice, const char *pld, const char *pFileName, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceLoadSettings (LvHDevice hDevice, const char *pld, const char *pFileName, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceLoadBatch (LvHDevice hDevice, const char *pFileName)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceUniSetLut (LvHDevice hDevice, LvEnum Selector, void *pLUT, size_t Size, uint32_t Options)
- LV_EXTC LV_DLIMPORT LvStatus LvDeviceUniGetLut (LvHDevice hDevice, LvEnum Selector, void *pLUT, size_t Size, uint32_t Options)
- LvStatus LvDevice::LoadBatch (const char *pFileName)

5.5.1 Detailed Description

5.5.2 Function Documentation

5.5.2.1 LvStatus LvDevice::LoadBatch (const char * pFileName)

Loads device batch commands from a file.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | The file specification, where the configuration is stored. It is a text file. |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.2 LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionAbort (LvHDevice hDevice, uint32_t Options)

Aborts the acquisition immediately, without completing the current Frame or waiting on a trigger.

Parameters

| | |
|----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.3 LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionArm (LvHDevice *hDevice*, uint32_t *Options*)

Prepares the device for acquisition, so that the acquisition using the [LvDeviceAcquisitionStart\(\)](#) function then can start fast. If it is not called before [LvDeviceAcquisitionStart\(\)](#), it is called automatically inside the [LvDeviceAcquisitionStart\(\)](#).

Parameters

| | |
|----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.4 LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionStart (LvHDevice *hDevice*, uint32_t *Options*)

Starts the acquisition. This function includes more than just calling the AcquisitionStart remote command on the device - it checks the size of the buffers, prepares the streams for the start, locks GenTL params and then starts the acquisition on the device itself. Always check the success of this function call.

Parameters

| | |
|----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.5 LV_EXTC LV_DLIMPORT LvStatus LvDeviceAcquisitionStop (LvHDevice *hDevice*, uint32_t *Options*)

Stops the acquisition.

Parameters

| | |
|----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.6 LV_EXTC LV_DLIMPORT LvStatus LvDeviceClose (LvHDevice * *phDevice*)

Closes the Device. Be sure you first close all dependent modules (Stream, Event etc.).

Parameters

| | |
|-----------------|---|
| <i>phDevice</i> | Pointer to a handle to the Device module, obtained from the LvDeviceOpen() function. This handle is assigned 0 after the operation. |
|-----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.7 LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetNumberOfStreams (LvHDevice *hDevice*, uint32_t * *pNumberOfStreams*)

Returns the number of available stream types for this device. You can then iterate the streams by the [LvDeviceGetStreamId\(\)](#) function.

Parameters

| | |
|-------------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>pNumberOfStreams</i> | The number of streams is returned here. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.8 LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetStreamId (LvHDevice *hDevice*, uint32_t *Index*, char * *pStreamId*, size_t *Size*)

Returns a string Stream ID, needed for opening the stream.

Parameters

| | |
|------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Index</i> | Zero-based index of the stream type, a value ≥ 0 and $<$ number of streams, returned by the LvDeviceGetNumberOfStreams() function. |
| <i>pStreamId</i> | Pointer to a string buffer, where the stream ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.9 LV_EXTC LV_DLIMPORT LvStatus LvDeviceGetStreamIdSize (LvHDevice *hDevice*, uint32_t *Index*, size_t * *pSize*)

Returns the size of the string buffer needed to hold the stream ID at given index, including the space for the terminating zero character.

Parameters

| | |
|----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Index</i> | Zero-based index of the stream type, a value ≥ 0 and $<$ number of streams, returned by the LvDeviceGetNumberOfStreams() function. |

| | |
|--------------|---|
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
|--------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.10 LV_EXTC LV_DLIMPORT LvStatus LvDeviceLoadBatch (LvHDevice *hDevice*, const char * *pFileName*)

Loads device batch commands from a file.

Parameters

| | |
|------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>pFileName</i> | The file specification, where the configuration is stored. It is a text file. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.11 LV_EXTC LV_DLIMPORT LvStatus LvDeviceLoadSettings (LvHDevice *hDevice*, const char * *pld*, const char * *pFileName*, uint32_t *Options*)

Loads the device settings from a file. In the Options can be specified which parts of the device configuration are to be loaded - the Remote, Local and/or GenTL part. Note that there are several factors, which can break the compatibility of the settings file with the current device:

- When the current device is of different vendor/model, the settings file is most probably not compatible.
- When the current device is of the same vendor/model, but uses a different firmware version - this could mean that some remote device features are not present or behave differently.
- When the XML version of the Local and GenTL features changes - again this could mean that some features are not present or behave differently. For this reason this function checks the versions and if not the same, it returns either the [LVSTATUS_SETTINGS_INCOMPATIBLE_MODEL](#) or [LVSTATUS_SETTINGS_INCOMPATIBLE_VERSION](#) error states. As the difference in versions might not necessarily mean a real incompatibility, you can use the [LvSaveFlag_IgnoreVersion](#) and [LvSaveFlag_IgnoreModel](#) flags in the Options parameter in order to force this function to try to load the settings even if the possible incompatibility is found.

Parameters

| | |
|------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>pld</i> | A string ID enabling to protect the file. If you specify a non-empty ID in LvDeviceSaveSettings() , you must use the same ID in LvDeviceLoadSettings() , otherwise the settings are not loaded. |
| <i>pFileName</i> | The file specification, where the configuration is stored. It is a text file. |
| <i>Options</i> | One or or-ed combination of LvSaveFlag definitions . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.12 LV_EXTC LV_DLIMPORT LvStatus LvDeviceOpen (LvHInterface *hInterface*, const char * *pDeviceId*, LvHDevice * *phDevice*, LvEnum *Access*)

Opens the Device module. This physically means opening a connection with the device and retrieving a list of device remote features. Always check the success of this function call; the opening may fail for example when you request an exclusive access and the device is already open by some other application.

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>pDeviceId</i> | A string ID of the device, obtained by LvInterfaceGetDeviceId() function. |
| <i>phDevice</i> | In this parameter the handle to the Device is returned. |
| <i>Access</i> | Desired device access, one of the LvDeviceAccess constants. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.13 LV_EXTC LV_DLLIMPORT LvStatus LvDeviceReOpen (LvHInterface *hInterface*, const char * *pDeviceId*, LvHDevice *hDevice*, LvEnum *Access*)

Re-Opens the Device. does not create a new class, just tries to reopen the connection

Parameters

| | |
|-------------------|---|
| <i>hInterface</i> | A handle to the Interface module, obtained from the LvInterfaceOpen() function. |
| <i>pDeviceId</i> | A string ID of the device, obtained by LvInterfaceGetDeviceId() function. |
| <i>hDevice</i> | The handle to the Device |
| <i>Access</i> | Desired device access, one of the LvDeviceAccess constants. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.14 LV_EXTC LV_DLLIMPORT LvStatus LvDeviceSaveSettings (LvHDevice *hDevice*, const char * *pld*, const char * *pFileName*, uint32_t *Options*)

Saves the device settings to a file. In the Options can be specified which parts of the device configuration are to be saved - the Remote, Local and/or GenTL part. See also notes by [LvDeviceLoadSettings\(\)](#).

Parameters

| | |
|------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>pld</i> | A string ID enabling to protect the file. If you specify a non-empty ID in LvDeviceSaveSettings() , you must use the same ID in LvDeviceLoadSettings() , otherwise the settings are not loaded. |
| <i>pFileName</i> | The file specification, to which the configuration is stored. It is a text file. |
| <i>Options</i> | One or or-ed combination of LvSaveFlag definitions. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.15 LV_EXTC LV_DLLIMPORT LvStatus LvDeviceUniGetLut (LvHDevice *hDevice*, LvEnum *Selector*, void * *pLUT*, size_t *Size*, uint32_t *Options*)

Gets the lookup table. See [LvDeviceUniSetLut\(\)](#) for details. The LUT is automatically recalculated to appropriate type, if you use different LUT bit depth than is the actually used for the current pixel format. So you can for example read the 12-bit LUT to 8-bit LUT array.

Parameters

| | |
|-----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Selector</i> | Lookup table selector, see LvLUTSelector . |
| <i>pLUT</i> | Pointer to the lookup table. |
| <i>Size</i> | Size of the lookup table. The only valid values are <ul style="list-style-type: none"> • 256 for 8-bit LUT • 2048 for 10-bit LUT • 8192 for 12-bit LUT |
| <i>Options</i> | The LvUniLutFlags_HwLut option can be used to apply to function directly on HW LUT. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.5.2.16 LV_EXTC LV_DLLIMPORT LvStatus LvDeviceUniSetLut (LvHDevice *hDevice*, LvEnum *Selector*, void * *pLUT*, size_t *Size*, uint32_t *Options*)

Sets the lookup table. If the hardware lookup table is available, it is used, otherwise a software lookup table is set. This function belongs to a set of functions, which unify the functionality of devices with real-time processing embedded in hardware (RTF) and devices without real-time processing, for which the processing is made by software. The LUT is automatically recalculated to appropriate type, if you use different LUT bit depth than is the actually used for the current pixel format.

Parameters

| | |
|-----------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>Selector</i> | Lookup table selector, see LvLUTSelector . |
| <i>pLUT</i> | Pointer to the lookup table. |
| <i>Size</i> | Size of the lookup table. The only valid values are <ul style="list-style-type: none"> • 256 for 8-bit LUT • 2048 for 10-bit LUT • 8192 for 12-bit LUT |
| <i>Options</i> | The LvUniLutFlags_HwLut option can be used to apply to function directly on HW LUT. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6 Stream module functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvStreamOpen (LvHDevice hDevice, const char *pStreamId, LvHStream *phStream)
- LV_EXTC LV_DLLIMPORT LvStatus LvStreamClose (LvHStream *phStream)
- LV_EXTC LV_DLLIMPORT LvStatus LvStreamGetBufferAt (LvHStream hStream, uint32_t BufferIndex, LvHBuffer *phBuffer)
- LV_EXTC LV_DLLIMPORT LvStatus LvStreamFlushQueue (LvHStream hStream, LvEnum Operation)
- LV_EXTC LV_DLLIMPORT LvStatus LvStreamStart (LvHStream hStream, uint32_t StartFlags, uint32_t ImagesToAcquire)
- LV_EXTC LV_DLLIMPORT LvStatus LvStreamStop (LvHStream hStream, uint32_t StopFlags)

5.6.1 Detailed Description

5.6.2 Function Documentation

5.6.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvStreamClose (LvHStream * phStream)

Closes the Stream. Be sure you first close all dependent modules (Buffers, Event, Renderer etc.).

Parameters

| | |
|-----------------|---|
| <i>phStream</i> | Pointer to a handle to the Stream module, obtained from the LvStreamOpen() function. This handle is assigned 0 after the operation. |
|-----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvStreamFlushQueue (LvHStream hStream, LvEnum Operation)

Moves the buffers according to the LvQueueOperation specified.

Parameters

| | |
|------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>Operation</i> | One of the LvQueueOperation . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvStreamGetBufferAt (LvHStream hStream, uint32_t BufferIndex, LvHBuffer * phBuffer)

Returns the buffer handle at given index.

Parameters

| | |
|--------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>BufferIndex</i> | Zero-based index. |
| <i>phBuffer</i> | In this parameter the buffer handle is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvStreamOpen (LvHDevice *hDevice*, const char * *pStreamId*, LvHStream * *phStream*)

Opens the stream module, associated with the device.

Parameters

| | |
|------------------|---|
| <i>hDevice</i> | A handle to the Device module, obtained from the LvDeviceOpen() function. |
| <i>pStreamId</i> | A string ID of the stream, obtained from LvDeviceGetStreamId() . If an empty string is used, the first found stream is opened. This is usually the image data stream. |
| <i>phStream</i> | In this parameter the handle to the Stream is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvStreamStart (LvHStream *hStream*, uint32_t *StartFlags*, uint32_t *ImagesToAcquire*)

Starts the stream. This function need not be used on the image stream, where it is called automatically in the [LvDeviceAcquisitionStart\(\)](#) function.

Parameters

| | |
|------------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>StartFlags</i> | One of the GroupSynview_StreamStartFlags. |
| <i>ImagesToAcquire</i> | Number of images to acquire. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.6.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvStreamStop (LvHStream *hStream*, uint32_t *StopFlags*)

Stops the stream. This function need not be used on the image stream, where it is called automatically in the [LvDeviceAcquisitionStop\(\)](#) function.

Parameters

| | |
|------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>StopFlags</i> | One of the GroupSynview_StreamStopFlags. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7 Buffer module functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvBufferOpen (LvHStream hStream, void *pDataPointer, size_t DataSize, void *pUserPointer, uint32_t Options, LvHBuffer *phBuffer)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferClose (LvHBuffer *phBuffer)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferAttachProcessBuffer (LvHBuffer hBuffer, void *pDataPointer, size_t DataSize)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferQueue (LvHBuffer hBuffer)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferParseChunkData (LvHBuffer hBuffer, uint32_t UpdateLayout)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToBmpFile (LvHBuffer hBuffer, const char *pFileName)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToJpgFile (LvHBuffer hBuffer, const char *pFileName, uint32_t Quality)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToTifFile (LvHBuffer hBuffer, const char *pFileName, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferGetImgInfo (LvHBuffer hBuffer, LvImgInfo *plImgInfo, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferGetLastPaintRect (LvHBuffer hBuffer, int32_t *pX, int32_t *pY, int32_t *pWidth, int32_t *pHeight)
- LV_EXTC LV_DLLIMPORT LvStatus LvBufferUniCalculateWhiteBalance (LvHBuffer hBuffer)

5.7.1 Detailed Description

5.7.2 Function Documentation

5.7.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvBufferAttachProcessBuffer (LvHBuffer hBuffer, void * pDataPointer, size_t DataSize)

Attaches a process buffer to a buffer. The process buffer may be needed for software processing, for example Bayer decoding, if the device hardware is not capable of it. The process buffer can be either supplied by the application by this function, or allocated automatically by SynView upon need.

Parameters

| | |
|---------------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pDataPointer</i> | Pointer to the supplied buffer. |
| <i>DataSize</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvBufferClose (LvHBuffer * phBuffer)

Closes the buffer. On the GenTL level it corresponds to the DSRevokeBuffer() function.

Parameters

| | |
|-----------------|--|
| <i>phBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. This handle is assigned 0 after the operation. |
|-----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.3 LV_EXTC LV_DLIMPORT LvStatus LvBufferGetImgInfo (LvHBuffer *hBuffer*, LviplImgInfo * *pImgInfo*, uint32_t *Options*)

Fills the [LviplImgInfo](#) structure for the image in the buffer. This simplifies a direct use of the [SynView Image Processing Library](#). If the image is processed, the image info points to the processed image, otherwise it points to the original image.

Parameters

| | |
|-----------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pImgInfo</i> | Pointer to the ImgInfo structure, to which are the image parameters stored. |
| <i>Options</i> | Currently unused, must be 0. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.4 LV_EXTC LV_DLIMPORT LvStatus LvBufferGetLastPaintRect (LvHBuffer *hBuffer*, int32_t * *pX*, int32_t * *pY*, int32_t * *pWidth*, int32_t * *pHeight*)

Returns the rectangle to which the buffer was last painted. This is useful namely in case you have a tile mode and want to identify the buffer according a mouse click location. If the buffer was not yet painted by the renderer, the returned values are 0.

Parameters

| | |
|----------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pX</i> | Pointer to X offset in pixels. |
| <i>pY</i> | Pointer to Y offset in pixels. |
| <i>pWidth</i> | Pointer to Width in pixels. |
| <i>pHeight</i> | Pointer to Height in pixels. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.5 LV_EXTC LV_DLIMPORT LvStatus LvBufferOpen (LvHStream *hStream*, void * *pDataPointer*, size_t *DataSize*, void * *pUserPointer*, uint32_t *Options*, LvHBuffer * *phBuffer*)

Opens a buffer. On the GenTL level it corresponds to DSAnnounceBuffer() or DSAllocAndAnnounceBuffer().

Parameters

| | |
|---------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>pDataPointer</i> | Pointer to image data buffer. This can be supplied by the application (in such case the Data←Size must be set to the actual size of the buffer), or can be left NULL - in such case the buffer is allocated by SynView. |
| <i>DataSize</i> | Size of the buffer supplied, or 0 if the <i>pDataPointer</i> is NULL. |
| <i>pUserPointer</i> | A user pointer, which is then passed back in the LvEventCallbackNewBufferFunct() . It enables the application to reference some own data structure associated with the buffer. |
| <i>Options</i> | Currently unused, must be 0. |
| <i>phBuffer</i> | To this parameter the handle to the buffer is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.6 LV_EXTC LV_DLIMPORT LvStatus LvBufferParseChunkData (LvHBuffer *hBuffer*, uint32_t *UpdateLayout*)

Parses the chunk data of the image. The chunk data are then accessible as device remote features (for example [LvDevice_ChunkTimestamp](#)).

Parameters

| | |
|---------------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>UpdateLayout</i> | If set to 1, the layout of chunk data is decoded. If set to 0, the data are only read from already decoded layout - this is faster. Usually, the layout of the chunk data is constant, so it needs to be decoded only at first call of this function. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvBufferQueue (LvHBuffer *hBuffer*)

Puts the buffer to the input buffer pool. This is an important part of the image handling loop: after the buffer with the acquired image is passed to the application, the application must return it to the input buffer pool by this function after processing.

Parameters

| | |
|----------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToBmpFile (LvHBuffer *hBuffer*, const char * *pFileName*)

Saves the image to a file in Windows BMP format. If the image is in the pixel format not compatible with the BMP format, it is automatically converted.

Parameters

| | |
|------------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToJpgFile (LvHBuffer *hBuffer*, const char * *pFileName*, uint32_t *Quality*)

Saves the image to a file in JPEG format. If the image is in the pixel format not compatible with the JPEG format, it is automatically converted.

Parameters

| | |
|------------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |
| <i>Quality</i> | The quality factor in range from 1 to 100. The higher is the factor, the higher is the quality and lower the compression. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.10 LV_EXTC LV_DLLIMPORT LvStatus LvBufferSaveImageToTifFile (LvHBuffer *hBuffer*, const char * *pFileName*, uint32_t *Options*)

Saves the image to a file in the TIFF format. If the image is in the pixel format not compatible with the TIF format, it is automatically converted.

Parameters

| | |
|------------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |
| <i>Options</i> | Options for saved pixel format. The LvipOption_TiffConvertTo16Bit flag can be used there. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.7.2.11 LV_EXTC LV_DLLIMPORT LvStatus LvBufferUniCalculateWhiteBalance (LvHBuffer *hBuffer*)

Calculates white balance factors from the current image.

Parameters

| | |
|----------------|---|
| <i>hBuffer</i> | A handle to the Buffer module, obtained from the LvBufferOpen() function. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8 Event module functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvEventOpen (LvHModule hModule, LvEnum EventType, LvHEvent *phEvent)
- LV_EXTC LV_DLIMPORT LvStatus LvEventClose (LvHEvent *phEvent)
- LV_EXTC LV_DLIMPORT LvStatus LvEventKill (LvHEvent hEvent)
- LV_EXTC LV_DLIMPORT LvStatus LvEventFlush (LvHEvent hEvent)
- LV_EXTC LV_DLIMPORT LvStatus LvEventWaitAndGetData (LvHEvent hEvent, void *pBuffer, size_t *pSize, uint32_t Timeout)
- LV_EXTC LV_DLIMPORT LvStatus LvEventWaitAndGetNewBuffer (LvHEvent hEvent, LvHBuffer *phBuffer, uint32_t Timeout)
- LV_EXTC LV_DLIMPORT LvStatus LvEventGetDataInfo (LvHEvent hEvent, void *pInBuffer, size_t InSize, LvEnum Info, void *pBuffer, size_t *pSize, LvEnum *pType, int32_t Param)
- LV_EXTC LV_DLIMPORT LvStatus LvEventPutData (LvHEvent hEvent, void *pBuffer, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvEventSetCallback (LvHEvent hEvent, LvEventCallbackFunct pFunction, void *pUserParam)
- LV_EXTC LV_DLIMPORT LvStatus LvEventSetCallbackNewBuffer (LvHEvent hEvent, LvEventCallbackNewBufferFunct pFunction, void *pUserParam)
- LV_EXTC LV_DLIMPORT LvStatus LvEventStartThread (LvHEvent hEvent)
- LV_EXTC LV_DLIMPORT LvStatus LvEventStopThread (LvHEvent hEvent)
- LV_EXTC LV_DLIMPORT uint32_t LvEventCallbackMustExit (LvHEvent hEvent)

5.8.1 Detailed Description

5.8.2 Function Documentation

5.8.2.1 LV_EXTC LV_DLIMPORT uint32_t LvEventCallbackMustExit (LvHEvent hEvent)

Indicates that the event callback function for LvEventSetCallback or LvEventSetCallbackNewBuffer needs to exit as soon as possible

Parameters

| | |
|---------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
|---------------|---|

Returns

Returns the must exit status

5.8.2.2 LV_EXTC LV_DLIMPORT LvStatus LvEventClose (LvHEvent * phEvent)

Closes the Event module.

Parameters

| | |
|----------------|--|
| <i>phEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. This handle is assigned 0 after the operation. |
|----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.3 LV_EXTC LV_DLIMPORT LvStatus LvEventFlush (LvHEvent hEvent)

Discards all buffers in the output buffer queue (waiting to be delivered to the application).

Parameters

| | |
|---------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvEventGetDataInfo (LvHEvent *hEvent*, void * *pInBuffer*, size_t *InSize*, LvEnum *Info*, void * *pBuffer*, size_t * *pSize*, LvEnum * *pType*, int32_t *Param*)

Enables to parse the buffer from [LvEventWaitAndGetData](#).

Parameters

| | |
|------------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>pInBuffer</i> | Pointer to a buffer containing event data. This value must not be NULL. |
| <i>InSize</i> | Size of the provided pInBuffer in bytes. |
| <i>Info</i> | One of the LvEventDataInfo . |
| <i>pBuffer</i> | Pointer to a user allocated buffer to receive the requested information. If this parameter is NULL, pSize will contain the minimal size of pBuffer in bytes. If the pType is a string, the size includes the terminating 0. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>pType</i> | One of the LvInfoDataType . |
| <i>Param</i> | Additional parameter, if used, its role is explained by the LvEventDataInfo . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvEventKill (LvHEvent *hEvent*)

Terminates a single wait in the [LvEventWaitAndGetData](#)() function.

Parameters

| | |
|---------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvEventOpen (LvHModule *hModule*, LvEnum *EventType*, LvHEvent * *phEvent*)

Opens the Event module for specified owner module.

Parameters

| | |
|------------------|--|
| <i>hModule</i> | A handle to the System, Device or Stream module. |
| <i>EventType</i> | One of the LvEventType . |
| <i>phEvent</i> | To this parameter the Event handle is stored. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvEventPutData (LvHEvent *hEvent*, void * *pBuffer*, size_t *Size*)

Puts a new event to Event ouptut queue. This function can be used only for user-defined events.

Parameters

| | |
|----------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>pBuffer</i> | Pointer to event data. |
| <i>Size</i> | Size of the event data. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvEventSetCallback (LvHEvent *hEvent*, LvEventCallbackFunct *pFunction*, void * *pUserParam*)

Specifies a callback function for the event thread. Note that the callback function cannot be a method of a class.

Parameters

| | |
|-------------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>pFunction</i> | The callback function in the forms of LvEventCallbackFunct . |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvEventSetCallbackNewBuffer (LvHEvent *hEvent*, LvEventCallbackNewBufferFunct *pFunction*, void * *pUserParam*)

Specifies a callback function for the thread of the Event of the [LvEventType_NewBuffer](#). Once the application specifies this callback, it becomes responsible for returning the image buffers to the input buffer pool. Note that the callback function cannot be a method of a class.

Parameters

| | |
|-------------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>pFunction</i> | The callback function in the forms of LvEventCallbackNewBufferFunct . |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.10 LV_EXTC LV_DLLIMPORT LvStatus LvEventStartThread (LvHEvent *hEvent*)

Starts an internal thread, which waits for events and passes them to specified callback function. When the thread is started, the application must no longer call the [LvEventWaitAndGetData\(\)](#) or [LvEventWaitAndGetNewBufer\(\)](#) functions - this is called internally in the thread and upon return from this function a callback function is called.

Parameters

| | |
|---------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.11 LV_EXTC LV_DLLIMPORT LvStatus LvEventStopThread (LvHEvent *hEvent*)

Stops the event internal thread.

Parameters

| | |
|---------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.12 LV_EXTC LV_DLLIMPORT LvStatus LvEventWaitAndGetData (LvHEvent *hEvent*, void * *pBuffer*, size_t * *pSize*, uint32_t *Timeout*)

Waits for the event and gets its data in one atomic operation. Use this function only for events other than LvEvent←Type_NewBuffer, for the the LvEventType_NewBuffer event type use the [LvEventWaitAndGetNewBuffer\(\)](#) function instead. Do not use this function if you use the callback - see [LvEventSetCallback\(\)](#) or [LvEventSetCallbackNew←Buffer\(\)](#).

Parameters

| | |
|----------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>pBuffer</i> | Pointer to a user allocated buffer to receive the event data. The buffer can be parsed by the LvEventGetDataInfo() function. |
| <i>pSize</i> | Size of the buffer must be specified in this parameter and after the function returns, the actual size is returned in this parameter. |
| <i>Timeout</i> | The wait timeout in milliseconds. The value 0xFFFFFFFF is considered as infinite. Note that you can also kill waiting from another thread using the LvEventKill() function. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.8.2.13 LV_EXTC LV_DLLIMPORT LvStatus LvEventWaitAndGetNewBuffer (LvHEvent *hEvent*, LvHBuffer * *phBuffer*, uint32_t *Timeout*)

Waits for the event and gets its data in one atomic operation. Use this function only for events of the LvEvent←Type_NewBuffer type. Do not use this function if you use the callback - see [LvEventSetCallback\(\)](#) or [LvEventSet←CallbackNewBuffer\(\)](#).

Parameters

| | |
|-----------------|---|
| <i>hEvent</i> | A handle to the Event module, obtained from the LvEventOpen() function. |
| <i>phBuffer</i> | The handle to the received buffer is returned in this parameter. |
| <i>Timeout</i> | The wait timeout in milliseconds. The value 0xFFFFFFFF is considered as infinite. Note that you can also kill waiting from another thread using the LvEventKill() function. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9 Renderer module functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvRendererOpen (LvHStream hStream, LvHRenderer *phRenderer)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererStart (LvHRenderer *phRenderer)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererStop (LvHRenderer *phRenderer)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererClose (LvHRenderer *phRenderer)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererSetWindow (LvHRenderer hRenderer, void *pDisplay, int64_t hWindow)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererCanDisplayImage (LvHRenderer hRenderer, LvHBuffer hBuffer, uint32_t RenderFlags)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererDisplayImage (LvHRenderer hRenderer, LvHBuffer hBuffer, uint32_t RenderFlags)
- LV_EXTC LV_DLIMPORT LvStatus LvRendererRepaint (LvHRenderer hRenderer, uint32_t RenderFlags)

5.9.1 Detailed Description

5.9.2 Function Documentation

5.9.2.1 LV_EXTC LV_DLIMPORT LvStatus LvRendererCanDisplayImage (LvHRenderer *hRenderer*, LvHBuffer *hBuffer*, uint32_t *RenderFlags*)

Checks, if the image can be displayed. Namely the possibility to convert the image to desired display pixel format is checked.

Parameters

| | |
|--------------------|---|
| <i>hRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
| <i>hBuffer</i> | The buffer to be displayed. |
| <i>RenderFlags</i> | Zero or a combination of LvRenderFlags . |

Returns

Returns the [LvStatus](#) value; the value LVSTATUS_OK indicates the display is possible, the value LVSTATUS_US_DISPLAY_CANNOT_DISPLAY indicates impossibility of pixel format conversion or a misconfiguration of the renderer. See [LvStatus definitions](#).

5.9.2.2 LV_EXTC LV_DLIMPORT LvStatus LvRendererClose (LvHRenderer * *phRenderer*)

Closes the Renderer module.

Parameters

| | |
|-------------------|---|
| <i>phRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
|-------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.3 LV_EXTC LV_DLIMPORT LvStatus LvRendererDisplayImage (LvHRenderer *hRenderer*, LvHBuffer *hBuffer*, uint32_t *RenderFlags*)

Displays the image. The image display mode is set by Renderer features, see [LvRendererFtr](#).

Parameters

| | |
|--------------------|---|
| <i>hRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
| <i>hBuffer</i> | The buffer to be displayed. |
| <i>RenderFlags</i> | Zero or a combination of LvRenderFlags . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.4 LV_EXTC LV_DLIMPORT LvStatus LvRendererOpen (LvHStream *hStream*, LvHRenderer * *phRenderer*)

Opens the Renderer module for image display. The renderer attempts to load the sv.synview.display library. In case of SynView installation in an operating system without possibility to graphically display (for example Linux without XWindows), the load of this library fails and the calls to Renderer functions will return errors.

Parameters

| | |
|-------------------|---|
| <i>hStream</i> | A handle to the Stream module, obtained from the LvStreamOpen() function. |
| <i>phRenderer</i> | In this parameter the handle to the renderer is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.5 LV_EXTC LV_DLIMPORT LvStatus LvRendererRepaint (LvHRenderer *hRenderer*, uint32_t *RenderFlags*)

Repaints the contents of the display window. In order to be able to repaint, all images to be displayed must be still held by the application, i.e. must not be returned to the input buffer pool. See also [LvStream_LvPostponeQueue Buffers](#) feature. A typical usage of this function is in the WM_PAINT handler in a Windows application.

Parameters

| | |
|--------------------|---|
| <i>hRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
| <i>RenderFlags</i> | Zero or a combination of LvRenderFlags . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.6 LV_EXTC LV_DLIMPORT LvStatus LvRendererSetWindow (LvHRenderer *hRenderer*, void * *pDisplay*, int64_t *hWindow*)

Sets the target window, in which the renderer has to display. Note that the application itself assure any repainting (when the window need to be repainted due to a movement of overlapping) - use [LvRendererRepaint\(\)](#) in such case.

Parameters

| | |
|------------------|---|
| <i>hRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
| <i>pDisplay</i> | Pointer to the display. It is defined as void* in order to make SynView header files independent on XWindows. |

| | |
|----------------|-----------------------|
| <i>hWindow</i> | Handle to the window. |
|----------------|-----------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.7 LV_EXTC LV_DLIMPORT LvStatus LvRendererStart (LvHRenderer * *phRenderer*)

Starts the Renderer module.

Parameters

| | |
|-------------------|---|
| <i>phRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
|-------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.9.2.8 LV_EXTC LV_DLIMPORT LvStatus LvRendererStop (LvHRenderer * *phRenderer*)

Stops the Renderer module.

Parameters

| | |
|-------------------|---|
| <i>phRenderer</i> | A handle to the Renderer module, obtained from the LvRendererOpen() function. |
|-------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10 Feature control functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvGetNumFeatures (LvHModule hModule, LvEnum FeatureGroup, uint32_t *pNumItems)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetFeatureAt (LvHModule hModule, LvEnum FeatureGroup, uint32_t Index, LvFeature *pItem, uint32_t *pLevel)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetFeatureByName (LvHModule hModule, LvEnum FeatureGroup, const char *pName, LvFeature *pItem)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsImplemented (LvHModule hModule, LvFeature Feature)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsImplementedByName (LvHModule hModule, LvEnum FeatureGroup, const char *pName)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsImplementedEnumEntry (LvHModule hModule, LvFeature Feature, LvEnum EnumEntry)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailable (LvHModule hModule, LvFeature Feature)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailableByName (LvHModule hModule, LvEnum FeatureGroup, const char *pName)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailableEnumEntry (LvHModule hModule, LvFeature Feature, LvEnum EnumEntry)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsReadable (LvHModule hModule, LvFeature Feature)
- LV_EXTC LV_DLLIMPORT uint32_t LvIsWritable (LvHModule hModule, LvFeature Feature)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetType (LvHModule hModule, LvFeature Feature, LvEnum *pFtrType, LvEnum *pFtrGui, LvEnum *pFtrGroup)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetBool (LvHModule hModule, LvFeature Feature, int32_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetBool (LvHModule hModule, LvFeature Feature, int32_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInt32 (LvHModule hModule, LvFeature Feature, int32_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetInt32 (LvHModule hModule, LvFeature Feature, int32_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInt32Range (LvHModule hModule, LvFeature Feature, int32_t *pMinValue, int32_t *pMaxValue, int32_t *pIncrement)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInt64 (LvHModule hModule, LvFeature Feature, int64_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetInt64 (LvHModule hModule, LvFeature Feature, int64_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInt64Range (LvHModule hModule, LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInt (LvHModule hModule, LvFeature Feature, int64_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetInt (LvHModule hModule, LvFeature Feature, int64_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetIntRange (LvHModule hModule, LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetFloat (LvHModule hModule, LvFeature Feature, double *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetFloat (LvHModule hModule, LvFeature Feature, double Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetFloatRange (LvHModule hModule, LvFeature Feature, double *pMinValue, double *pMaxValue, double *pIncrement)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetString (LvHModule hModule, LvFeature Feature, char *pValue, size_t Size)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetStringSize (LvHModule hModule, LvFeature Feature, size_t *pSize)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetString (LvHModule hModule, LvFeature Feature, const char *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetBuffer (LvHModule hModule, LvFeature Feature, void *pBuffer, size_t Size)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetBufferSize (LvHModule hModule, LvFeature Feature, size_t *pSize)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetBuffer (LvHModule hModule, LvFeature Feature, void *pBuffer, size_t Size)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetPtr (LvHModule hModule, LvFeature Feature, void **ppValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetPtr (LvHModule hModule, LvFeature Feature, void *pValue)

- LV_EXTC LV_DLLIMPORT LvStatus LvGetEnum (*LvHModule hModule, LvFeature Feature, LvEnum *pValue*)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetEnum (*LvHModule hModule, LvFeature Feature, LvEnum Value*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumStr (*LvHModule hModule, LvFeature Feature, char *pSymbolicName, size_t Size*)
- LV_EXTC LV_DLLIMPORT LvStatus LvSetEnumStr (*LvHModule hModule, LvFeature Feature, const char *pSymbolicName*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumValByStr (*LvHModule hModule, LvFeature Feature, const char *pSymbolicName, LvEnum *pValue, LvEnum *pFtrAccess*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumStrByVal (*LvHModule hModule, LvFeature Feature, LvEnum Value, char *pSymbolicName, size_t SymbolicNameSize, LvEnum *pFtrAccess*)
- LV_EXTC LV_DLLIMPORT LvStatus LvCmdExecute (*LvHModule hModule, LvFeature Feature, uint32_t Timeout*)
- LV_EXTC LV_DLLIMPORT LvStatus LvCmdIsDone (*LvHModule hModule, LvFeature Feature, uint32_t *pIsDone*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetAccess (*LvHModule hModule, LvFeature Feature, LvEnum *pFtrAccess*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetVisibility (*LvHModule hModule, LvFeature Feature, LvEnum *pFtrVisibility*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInfo (*LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, int32_t *pInfo, int32_t Param*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInfoStr (*LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, char *pInfoStr, size_t Size, int32_t Param*)
- LV_EXTC LV_DLLIMPORT LvStatus LvGetInfoStrSize (*LvHModule hModule, LvFeature Feature, LvEnum FtrInfo, size_t *pSize, int32_t Param*)
- LV_EXTC LV_DLLIMPORT LvStatus LvRegisterFeatureCallback (*LvHModule hModule, LvFeature Feature, LvFeatureCallbackFunct pFunction, void *pUserParam, void *pFeatureParam*)
- LV_EXTC LV_DLLIMPORT LvStatus LvStartPollingThread (*LvHModule hModule, uint32_t PollingTime, int32_t PollChildren*)
- LV_EXTC LV_DLLIMPORT LvStatus LvStopPollingThread (*LvHModule hModule*)
- LV_EXTC LV_DLLIMPORT LvStatus LvPoll (*LvHModule hModule*)

5.10.1 Detailed Description

5.10.2 Function Documentation

5.10.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvCmdExecute (*LvHModule hModule, LvFeature Feature, uint32_t Timeout*)

Executes a command.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Timeout</i> | If greater than 0, the LvCmdIsDone() is called in a loop to wait for the command completion, until the LvCmdIsDone() returns true or the Timeout (in milliseconds) expires. If set to 0, no wait is done. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvCmdIsDone (LvHModule *hModule*, LvFeature *Feature*, uint32_t *
pIsDone)

Checks if the command execution has completed.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pIsDone</i> | In this parameter is returned 1, if the command is completed, otherwise 0. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvGetAccess (LvHModule *hModule*, LvFeature *Feature*, LvEnum * *pFtrAccess*)

Gets the access mode of the feature.

Parameters

| | |
|-------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pFtrAccess</i> | The access is returned in this parameter. One of the LvFtrAccess . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvGetBool (LvHModule *hModule*, LvFeature *Feature*, int32_t * *pValue*)

Gets a Boolean value (as 32-bit integer).

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The bool value (as 32-bit integer) is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvGetBuffer (LvHModule *hModule*, LvFeature *Feature*, void * *pBuffer*, size_t *Size*)

Gets a block of data.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

| | |
|----------------|--|
| <i>pBuffer</i> | Pointer to a buffer, to which the data will be stored. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvGetBufferSize (LvHModule *hModule*, LvFeature *Feature*, size_t * *pSize*)

Gets the block data size.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pSize</i> | The needed size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvGetEnum (LvHModule *hModule*, LvFeature *Feature*, LvEnum * *pValue*)

Gets the SynView constant for the enumeration entry, if exists. If does not exist, you must work with the string enumeration entry value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | SynView constant for the enum entry is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumStr (LvHModule *hModule*, LvFeature *Feature*, char * *pSymbolicName*, size_t *Size*)

Gets the enumeration entry as string (symbolic name). It is not possible to get the needed size for this single feature, instead, it is possible to get the maximum size of the all enum values of this feature, by the [LvGetInfo\(LvFtrInfo_EnumEntryNameMaxSize\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

| | |
|----------------------|---|
| <i>pSymbolicName</i> | A pointer to a string buffer, where the symbolic name will be returned. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumStrByVal (LvHModule *hModule*, LvFeature *Feature*, LvEnum *Value*, char * *pSymbolicName*, size_t *SymbolicNameSize*, LvEnum * *pFtrAccess*)

Returns a string symbolic name of the enum entry for the SynView constant.

Parameters

| | |
|---------------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | The SynView constant for the enum entry. |
| <i>pSymbolicName</i> | Pointer to string buffer, where the symbolic name is returned. Can be NULL. |
| <i>Symbolic← NameSize</i> | Size of <i>pSymbolicName</i> buffer. |
| <i>pFtrAccess</i> | The access mode of the enum entry is returned in this parameter - one of LvFtrAccess . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.10 LV_EXTC LV_DLLIMPORT LvStatus LvGetEnumValByStr (LvHModule *hModule*, LvFeature *Feature*, const char * *pSymbolicName*, LvEnum * *pValue*, LvEnum * *pFtrAccess*)

Gets the SynView constant for the enumeration entry, if exists.

Parameters

| | |
|----------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pSymbolicName</i> | A string with symbolic name of the enum entry. |
| <i>pValue</i> | The SynView constant for the enum entry is returned in this parameter. If the SynView constant does not exist for this enumeration entry, 0 is returned (no error is indicated). |
| <i>pFtrAccess</i> | The feature access is returned in this parameter - one of GroupSynview_LvFtrAccess. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.11 LV_EXTC LV_DLLIMPORT LvStatus LvGetFeatureAt (LvHModule *hModule*, LvEnum *FeatureGroup*, uint32_t *Index*, LvFeature * *pItem*, uint32_t * *pLevel*)

Returns the feature ID at specified position. Can be used to iterate all the features in a list.

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>Index</i> | Zero based index of the feature in the list. |
| <i>pItem</i> | Feature ID is returned in this parameter. |
| <i>pLevel</i> | Feature Level expressing its position in the tree is returned in this parameter. The base level has value 1. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.12 LV_EXTC LV_DLLIMPORT LvStatus LvGetFeatureByName (LvHModule *hModule*, LvEnum *FeatureGroup*, const char * *pName*, LvFeature * *pItem*)

Returns a feature ID based on the feature name. This function is a substantial function for the generic approach to the feature - by this function you can get the ID of any existing feature, that means also for those, for which a SynView constant is not defined. Be sure to check the success of this function - if the feature is not mandatory, it may not exist.

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |
| <i>pItem</i> | Feature ID is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.13 LV_EXTC LV_DLLIMPORT LvStatus LvGetFloat (LvHModule *hModule*, LvFeature *Feature*, double * *pValue*)

Gets a float value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The float value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.14 LV_EXTC LV_DLLIMPORT LvStatus LvGetFloatRange (LvHModule *hModule*, LvFeature *Feature*, double * *pMinValue*, double * *pMaxValue*, double * *pIncrement*)

Returns a range of a float feature.

Parameters

| | |
|-------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. If the increment is not defined, 0 is returned. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.15 LV_EXTC LV_DLLIMPORT LvStatus LvGetInfo (LvHModule *hModule*, LvFeature *Feature*, LvEnum *FtrInfo*, int32_t * *pInfo*, int32_t *Param*)

Gets an info in form of a 32-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pInfo</i> | The value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.16 LV_EXTC LV_DLLIMPORT LvStatus LvGetInfoStr (LvHModule *hModule*, LvFeature *Feature*, LvEnum *FtrInfo*, char * *pInfoStr*, size_t *Size*, int32_t *Param*)

Gets an info in form of a string value.

Parameters

| | |
|-----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pInfoStr</i> | The string value is returned in this parameter. |
| <i>Size</i> | Size of the buffer (to which <i>pInfoStr</i> points). |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.17 LV_EXTC LV_DLLIMPORT LvStatus LvGetInfoStrSize (LvHModule *hModule*, LvFeature *Feature*, LvEnum *FtrInfo*, size_t * *pSize*, int32_t *Param*)

Gets a buffer size needed for an info in form of a string value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.18 LV_EXTC LV_DLLIMPORT LvStatus LvGetInt (LvHModule *hModule*, LvFeature *Feature*, int64_t * *pValue*)

Gets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The integer value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvGetInt64\(\)](#) function.

5.10.2.19 LV_EXTC LV_DLLIMPORT LvStatus LvGetInt32 (LvHModule *hModule*, LvFeature *Feature*, int32_t * *pValue*)

Gets a 32-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The integer value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.10.2.20 LV_EXTC LV_DLLIMPORT LvStatus LvGetInt32Range (LvHModule *hModule*, LvFeature *Feature*, int32_t * *pMinValue*, int32_t * *pMaxValue*, int32_t * *pIncrement*)

Returns a range and increment of an 32-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.10.2.21 LV_EXTC LV_DLLIMPORT LvStatus LvGetInt64 (LvHModule *hModule*, LvFeature *Feature*, int64_t * *pValue*)

Gets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The integer value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvGetInt\(\)](#) function.

5.10.2.22 LV_EXTC LV_DLLIMPORT LvStatus LvGetInt64Range (LvHModule *hModule*, LvFeature *Feature*, int64_t * *pMinValue*, int64_t * *p.MaxValue*, int64_t * *pIncrement*)

Returns a range and increment of an 64-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvGetIntRange\(\)](#) function.

5.10.2.23 LV_EXTC LV_DLLIMPORT LvStatus LvGetIntRange (**LvHModule** *hModule*, **LvFeature** *Feature*, int64_t *
pMinValue, int64_t **pMaxValue*, int64_t **pIncrement*)

Returns a range and increment of an 64-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvGetInt64Range\(\)](#) function.

5.10.2.24 LV_EXTC LV_DLLIMPORT LvStatus LvGetNumFeatures (LvHModule *hModule*, LvEnum *FeatureGroup*, uint32_t * *pNumItems*)

Returns a number of features for specified group. This is useful for building a list of all available features (like the tree in lv.explorer).

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pNumItems</i> | The number of features is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.25 LV_EXTC LV_DLLIMPORT LvStatus LvGetPtr (LvHModule *hModule*, LvFeature *Feature*, void ** *ppValue*)

Gets a pointer.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>ppValue</i> | The pointer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.26 LV_EXTC LV_DLLIMPORT LvStatus LvGetString (LvHModule *hModule*, LvFeature *Feature*, char * *pValue*, size_t *Size*)

Gets a string value. If you need first to get the string size, use the [LvGetStringSize\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | Pointer to a null-terminated string buffer. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.27 LV_EXTC LV_DLLIMPORT LvStatus LvGetStringSize (LvHModule *hModule*, LvFeature *Feature*, size_t * *pSize*)

Gets a buffer size needed for a string.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pSize</i> | Size of the buffer (including space for terminating zero) is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.28 LV_EXTC LV_DLLIMPORT LvStatus LvGetType (LvHModule *hModule*, LvFeature *Feature*, LvEnum * *pFtrType*, LvEnum * *pFtrGui*, LvEnum * *pFtrGroup*)

Returns the feature type, GUI representation and group.

Parameters

| | |
|------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pFtrType</i> | The feature type is returned in this parameter. The returned value is one of the LvFtrType . Can be NULL. |
| <i>pFtrGui</i> | The feature GUI representation is returned in this parameter. The returned value is one of the LvFtrGui . Can be NULL. |
| <i>pFtrGroup</i> | The feature group, to which the feature belongs. The returned value is one of the LvFtrGroup . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.29 LV_EXTC LV_DLLIMPORT LvStatus LvGetVisibility (LvHModule *hModule*, LvFeature *Feature*, LvEnum * *pFtrVisibility*)

Gets the feature visibility (beginner-expert-guru).

Parameters

| | |
|-----------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pFtrVisibility</i> | The visibility is returned in this parameter. One of the LvFtrVisibility . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.30 LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailable(**LvHModule hModule, LvFeature Feature**)

A helper function, allowing simply to determine, if a feature is available. It is a wrapper around the [LvGetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

Returns

If the feature is available, returns 1, otherwise 0.

5.10.2.31 LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailableByName(**LvHModule hModule, LvEnum FeatureGroup, const char * pName**)

A helper function, allowing simply to determine, if a feature is available. It is a wrapper around the [LvGetAccess\(\)](#) and [LvGetFeatureByName\(\)](#) functions.

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |

Returns

If the feature is available, returns 1, otherwise 0.

5.10.2.32 LV_EXTC LV_DLLIMPORT uint32_t LvIsAvailableEnumEntry(**LvHModule hModule, LvFeature Feature, LvEnum EnumEntry**)

A helper function, allowing simply to determine, if an enum entry of an enum feature is available.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

| | |
|------------------|--|
| <i>EnumEntry</i> | The SynView constant for the enum entry. |
|------------------|--|

Returns

If the enum entry is available, returns 1, otherwise 0.

5.10.2.33 LV_EXTC LV_DLLIMPORT uint32_t LvIsImplemented (LvHModule *hModule*, LvFeature *Feature*)

A helper function, allowing simply to determine, if a feature is implemented. It is a wrapper around the [LvGetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

Returns

If the feature is implemented, returns 1, otherwise 0.

5.10.2.34 LV_EXTC LV_DLLIMPORT uint32_t LvIsImplementedByName (LvHModule *hModule*, LvEnum *FeatureGroup*, const char * *pName*)

A helper function, allowing simply to determine, if a feature is implemented. It is a wrapper around the [LvGetAccess\(\)](#) and [LvGetFeatureByName\(\)](#) functions.

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |

Returns

If the feature is implemented, returns 1, otherwise 0.

5.10.2.35 LV_EXTC LV_DLLIMPORT uint32_t LvIsImplementedEnumEntry (LvHModule *hModule*, LvFeature *Feature*, LvEnum *EnumEntry*)

A helper function, allowing simply to determine, if an enum entry of an enum feature is implemented.

Parameters

| | |
|------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>EnumEntry</i> | The SynView constant for the enum entry. |

Returns

If the enum entry is implemented, returns 1, otherwise 0.

5.10.2.36 LV_EXTC LV_DLLIMPORT uint32_t LvIsReadable (LvHModule *hModule*, LvFeature *Feature*)

A helper function, allowing simply to determine, if a feature is readable. It is a wrapper around the [LvGetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

Returns

If the feature is readable, returns 1, otherwise 0.

5.10.2.37 LV_EXTC LV_DLLIMPORT uint32_t LvIsWritable (LvHModule *hModule*, LvFeature *Feature*)

A helper function, allowing simply to determine, if a feature is writable. It is a wrapper around the [LvGetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

Returns

If the feature is writable, returns 1, otherwise 0.

5.10.2.38 LV_EXTC LV_DLLIMPORT LvStatus LvPoll (LvHModule *hModule*)

Polls all the non-cached features of the module. If the feature polling interval expires, the value is read and the feature callback is called.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream or Renderer module. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.39 LV_EXTC LV_DLLIMPORT LvStatus LvRegisterFeatureCallback (LvHModule *hModule*, LvFeature *Feature*, LvFeatureCallbackFunct *pFunction*, void * *pUserParam*, void * *pFeatureParam*)

Registers or unregisters a callback function for the feature. This callback is produced by GenApi when a feature changes its value or status. The application should process this callback fast. Note that the callback can be called also from another thread - see [LvEventType_FeatureDevEvent](#). Important note: The feature callback function should never set any other feature. Doing so can lead to recursions, which would be probably hard to diagnose and could cause unexpected behavior.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

| | |
|----------------------|--|
| <i>pFunction</i> | The callback function in the form of LvFeatureCallbackFunct. If you want to unregister the function, use NULL at this parameter. |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |
| <i>pFeatureParam</i> | Second user parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.40 LV_EXTC LV_DLLIMPORT LvStatus LvSetBool(LvHModule *hModule*, LvFeature *Feature*, int32_t *Value*)

Sets a Boolean value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | Value to be set (in form of 32_bit integer value). |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.41 LV_EXTC LV_DLLIMPORT LvStatus LvSetBuffer(LvHModule *hModule*, LvFeature *Feature*, void * *pBuffer*, size_t *Size*)

Sets a block of data.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pBuffer</i> | Pointer to the data. |
| <i>Size</i> | Size of the data. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.42 LV_EXTC LV_DLLIMPORT LvStatus LvSetEnum(LvHModule *hModule*, LvFeature *Feature*, LvEnum *Value*)

Sets the enumeration entry by the SynView constant. If the SynView constant is not defined for the feature, then use [LvSetEnumStr\(\)](#) to set the enum entry by a string.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |

| | |
|--------------|---|
| <i>Value</i> | SynView constant for the requested enumeration entry. |
|--------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.43 LV_EXTC LV_DLLIMPORT LvStatus LvSetEnumStr (LvHModule *hModule*, LvFeature *Feature*, const char * *pSymbolicName*)

Sets enumeration entry by its string symbolic name.

Parameters

| | |
|----------------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pSymbolicName</i> | A pointer to a string with the symbolic name of the enumeration entry. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.44 LV_EXTC LV_DLLIMPORT LvStatus LvSetFloat (LvHModule *hModule*, LvFeature *Feature*, double *Value*)

Sets a float value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | The value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.45 LV_EXTC LV_DLLIMPORT LvStatus LvSetInt (LvHModule *hModule*, LvFeature *Feature*, int64_t *Value*)

Sets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvSetInt64\(\)](#) function.

5.10.2.46 LV_EXTC LV_DLLIMPORT LvStatus LvSetInt32 (LvHModule *hModule*, LvFeature *Feature*, int32_t *Value*)

Sets a 32-bit value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.10.2.47 LV_EXTC LV_DLLIMPORT LvStatus LvSetInt64 (LvHModule *hModule*, LvFeature *Feature*, int64_t *Value*)

Sets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvSetInt\(\)](#) function.

5.10.2.48 LV_EXTC LV_DLLIMPORT LvStatus LvSetPtr (LvHModule *hModule*, LvFeature *Feature*, void * *pValue*)

Sets a pointer.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The pointer to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.49 LV_EXTC LV_DLLIMPORT LvStatus LvSetString (LvHModule *hModule*, LvFeature *Feature*, const char * *pValue*)

Sets a string value.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream, Event, Buffer or Renderer module. |
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvGetFeatureByName() function. |
| <i>pValue</i> | The string value (null-terminated). |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.50 LV_EXTC LV_DLLIMPORT LvStatus LvStartPollingThread (LvHModule *hModule*, uint32_t *PollingTime*, int32_t *PollChildren*)

Starts a thread, which in a loop polls the non-cached features. If the feature polling interval expires, the value is read and the feature callback is called.

Parameters

| | |
|---------------------|--|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream or Renderer module. |
| <i>PollingTime</i> | A time in milliseconds between 2 calls to poll the features. |
| <i>PollChildren</i> | If set to true, also the features in all children modules are polled. For example, if your application uses only one System module, then it is a parent of all other modules, so the polling will be propagated to all modules from a single thread. If a module has started own polling thread, then it is excluded from the propagating. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.10.2.51 LV_EXTC LV_DLLIMPORT LvStatus LvStopPollingThread (LvHModule *hModule*)

Stops the polling thread. See [LvStartPollingThread\(\)](#) for details.

Parameters

| | |
|----------------|---|
| <i>hModule</i> | A handle to the System, Interface, Device, Stream or Renderer module. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.11 Firmware update functions

Functions

- LV_EXTC LV_DLIMPORT LvStatus LvFwGetFilePattern (LvHModule hModule, uint32_t Which, char *pFilePattern, size_t Size)
- LV_EXTC LV_DLIMPORT LvStatus LvFwLoad (LvHModule hModule, uint32_t Which, const char *pFilePath)
- LV_EXTC LV_DLIMPORT LvStatus LvFwGetLoadStatus (LvHModule hModule, uint32_t Which, uint32_t *pCurrentByteCount, uint32_t *plsLoading)

5.11.1 Detailed Description

5.11.2 Function Documentation

5.11.2.1 LV_EXTC LV_DLIMPORT LvStatus LvFwGetFilePattern (LvHModule *hModule*, uint32_t *Which*, char * *pFilePattern*, size_t *Size*)

Returns the file name mask (with wildcard characters), for searching the file with the appropriate firmware update. The files with the FW update have in their names coded the hardware IDs, so using this mask (for example in a filter in a file open dialog box) assures the file appropriate for this device is used.

Parameters

| | |
|---------------------|---|
| <i>hModule</i> | A handle to the Device module. |
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
| <i>pFilePattern</i> | In this parameter the file pattern is returned. |
| <i>Size</i> | Size of the buffer (to which the pFilePattern points). |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.11.2.2 LV_EXTC LV_DLIMPORT LvStatus LvFwGetLoadStatus (LvHModule *hModule*, uint32_t *Which*, uint32_t * *pCurrentByteCount*, uint32_t * *plsLoading*)

Returns the byte count and whether the loading is still in progress.

Parameters

| | |
|--------------------------|---|
| <i>hModule</i> | A handle to the Device module. |
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
| <i>pCurrentByteCount</i> | Returns number of bytes transferred so far. |
| <i>plsLoading</i> | Returns 1 if the loading is still in progress. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.11.2.3 LV_EXTC LV_DLIMPORT LvStatus LvFwLoad (LvHModule *hModule*, uint32_t *Which*, const char * *pFilePath*)

Loads the firmware from a file to the hardware. It can be very long process (taking minutes) and this functions blocks the thread during this process. It is recommended to check the load status from another thread using the [LvFwGetLoadStatus\(\)](#) function.

Parameters

| | |
|------------------|---|
| <i>hModule</i> | A handle to the Device module. |
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
| <i>pFilePath</i> | File specification, with full path. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.12 SynView C++ API functions

Modules

- [LvLibrary methods](#)
- [LvSystem methods](#)
- [LvInterface methods](#)
- [LvDevice methods](#)
- [LvStream methods](#)
- [LvBuffer methods](#)
- [LvEvent methods](#)
- [LvRenderer methods](#)
- [LvModule methods](#)

5.12.1 Detailed Description

5.13 LvLibrary methods

Functions

- `LvException::LvException (const char *pMessage, LvStatus Number) throw ()`
- `LvException::LvException (const LvException &e) throw ()`
- `const char * LvException::Message () throw ()`
- `LvStatus LvException::Number () throw ()`
- `static uint32_t LvLibrary::GetVersion ()`
- `static LvStatus LvLibrary::OpenLibrary ()`
- `static LvStatus LvLibrary::CloseLibrary ()`
- `static void LvLibrary::GetErrorMessage (LvStatus Error, char *pMessage, size_t Size)`
- `static std::string LvLibrary::GetErrorMessage (LvStatus Error)`
- `static void LvLibrary::GetLastErrorMessage (char *pMessage, size_t Size)`
- `static std::string LvLibrary::GetLastErrorMessage ()`
- `static void LvLibrary::Log (const char *pLogMessage)`
- `static void LvLibrary::Logf (const char *pszFormat,...)`
- `static LvStatus LvLibrary::GetLibInfo (LvEnum Info, int32_t *pInfo, int32_t Param=0)`
- `static LvStatus LvLibrary::GetLibInfoStr (LvEnum Info, char *pInfoStr, size_t Size, int32_t Param=0)`
- `static LvStatus LvLibrary::GetLibInfoStrSize (LvEnum Info, size_t *pSize, int32_t Param=0)`
- `static LvStatus LvLibrary::GetLibInfoStr (LvEnum Info, std::string &sInfo, int32_t Param=0)`
- `static LvStatus LvLibrary::UpdateSystemList ()`
- `static LvStatus LvLibrary::GetNumberOfSystems (uint32_t *pNumberOfSystems)`
- `static LvStatus LvLibrary::GetSystemId (uint32_t Index, char *pSystemId, size_t Size)`
- `static LvStatus LvLibrary::GetSystemIdSize (uint32_t Index, size_t *pSize)`
- `static LvStatus LvLibrary::GetSystemId (uint32_t Index, std::string &sSystemId)`
- `static void LvLibrary::SetThrowErrorEnable (bool bEnable)`

5.13.1 Detailed Description

5.13.2 Function Documentation

5.13.2.1 static LvStatus LvLibrary::CloseLibrary() [static]

Closes the SynView library. This must be performed before you exit your application. Be sure to close first all dependent modules (System). If you are using SynView in a Windows DLL, avoid calling this in Windows DllMain() function - for proper functionality this function must be called when the application or DLL is still fully functional, which is not the case of PROCESS_DETACH in the DllMain(). If you have called `LvLibrary::OpenLibrary()` multiple times, you must balance it by the same number of calls of this function. Only the last call actually does the uninitialization.

Returns

Returns the `LvStatus` value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.2 static void LvLibrary::GetErrorMessage (LvStatus Error, char * pMessage, size_t Size) [static]

Returns a short description of the error. Note that only some of the errors are suitable for direct display to the user, many error values indicate states which are understandable to the programmer, but may not be understandable to the end user.

Parameters

| | |
|-----------------|--|
| <i>Error</i> | The error code (the return value of most SynView functions). |
| <i>pMessage</i> | Pointer to the text buffer. |
| <i>Size</i> | Size of the buffer. |

See also

[LvStatus definitions.](#)5.13.2.3 static std::string LvLibrary::GetErrorMessage (*LvStatus Error*) [static]

Returns a short description of the error. Note that only some of the errors are suitable for direct display to the user, many error values indicate states which are understandable to the programmer, but may not be understandable to the end user.

Parameters

| | |
|--------------|--|
| <i>Error</i> | The error code (the return value of most SynView functions). |
|--------------|--|

Returns

Error message in std::string.

See also

[LvStatus definitions.](#)5.13.2.4 static void LvLibrary::GetLastErrorMessage (*char * pMessage, size_t Size*) [static]

Returns more detailed description of the last error, which happened in the thread from which this function was called. As the info is recorded inside SynView for each error, the description provides more detailed info, including the name of the function, in which the error happened, and possibly more diagnostic info. The difference to [LvLibrary::GetErrorMessage\(\)](#) is that [LvLibrary::GetErrorMessage\(\)](#) returns a static string from a numbered table of errors while this function returns additionally info recorded at the time the error happened. If a function returns LVSTATUS_OK, it does not reset this error message (for speed reasons) so the correct approach is to get the error number as the function return value and if this return value is not LVSTATUS_OK, then you can get more info about the error using this function. be sure to call it from the same thread.

Parameters

| | |
|-----------------|-----------------------------|
| <i>pMessage</i> | Pointer to the text buffer. |
| <i>Size</i> | Size of the buffer. |

See also

[LvStatus definitions.](#)

5.13.2.5 static std::string LvLibrary::GetLastErrorMessage () [static]

Returns more detailed description of the last error, which happened in the thread from which this function was called. As the info is recorded inside SynView for each error, the description provides more detailed info, including the name of the function, in which the error happened, and possibly more diagnostic info. The difference to [LvLibrary::GetErrorMessage\(\)](#) is that [LvLibrary::GetErrorMessage\(\)](#) returns a static string from a numbered table of errors while this function returns additionally info recorded at the time the error happened. If a function returns LVSTATUS_OK, it does not reset this error message (for speed reasons) so the correct approach is to get the error number as the function return value and if this return value is not LVSTATUS_OK, then you can get more info about the error using this function. be sure to call it from the same thread.

Returns

Error message in std::string.

See also

[LvStatus definitions.](#)

5.13.2.6 static LvStatus LvLibrary::GetLibInfo (LvEnum Info, int32_t * pInfo, int32_t Param = 0) [static]

Gets a general info in form of a 32-bit integer value.

Parameters

| | |
|--------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pInfo</i> | The value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.7 static LvStatus LvLibrary::GetLibInfoStr (LvEnum Info, char * pInfoStr, size_t Size, int32_t Param = 0) [static]

Gets a general info in form of a string value.

Parameters

| | |
|-----------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pInfoStr</i> | The string value is returned in this parameter. |
| <i>Size</i> | Size of the buffer (to which pInfoStr points). |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.8 static LvStatus LvLibrary::GetLibInfoStr (LvEnum Info, std::string & sInfo, int32_t Param = 0) [static]

Gets a general info in form of a std::string value.

Parameters

| | |
|--------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>sInfo</i> | The string value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.9 static LvStatus LvLibrary::GetLibInfoStrSize (LvEnum Info, size_t * pSize, int32_t Param = 0) [static]

Gets a buffer size needed for a general info in form of a string value.

Parameters

| | |
|--------------|---|
| <i>Info</i> | One of the LvLibInfo values. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.10 static LvStatus LvLibrary::GetNumberOfSystems (*uint32_t * pNumberOfSystems*) [static]

Returns the number of systems found after the [LvLibrary::UpdateSystemList\(\)](#) call. Typical use of this function is in iterating systems using the [LvLibrary::GetSystemId\(\)](#) function.

Parameters

| | |
|-------------------------|------------------------------|
| <i>pNumberOfSystems</i> | The number of systems found. |
|-------------------------|------------------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.11 static LvStatus LvLibrary::GetSystemId (*uint32_t Index, char * pSystemId, size_t Size*) [static]

Returns the string ID of the system at given index. This ID is used in the [LvSystem::Open\(\)](#) function for opening the system.

Parameters

| | |
|------------------|---|
| <i>Index</i> | Zero-based index of the system, a value ≥ 0 and $<$ number of systems, returned by the LvLibrary::GetNumberOfSystems() function. |
| <i>pSystemId</i> | Pointer to a string buffer, where the system ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.12 static LvStatus LvLibrary::GetSystemId (*uint32_t Index, std::string & sSystemId*) [static]

Returns the string ID of the system at given index. This ID is used in the [LvSystem::Open\(\)](#) function for opening the system.

Parameters

| | |
|------------------|---|
| <i>Index</i> | Zero-based index of the system, a value ≥ 0 and $<$ number of systems, returned by the LvLibrary::GetNumberOfSystems() function. |
| <i>sSystemId</i> | String, where the system ID will be placed. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.13 static LvStatus LvLibrary::GetSystemIdSize (*uint32_t Index, size_t * pSize*) [static]

Returns the size of the string buffer needed to hold the system ID string, including the terminating zero character.

Parameters

| | |
|--------------|---|
| <i>Index</i> | Zero-based index of the system, a value ≥ 0 and $<$ number of systems, returned by the LvLibrary::GetNumberOfSystems() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.14 static uint32_t LvLibrary::GetVersion() [static]

Returns SynView version.

Returns

The returned doubleword contains the build version in the low word and the high word is the major version in the upper byte and subversion in the lower byte. For example:

```
uint32_t Version = LvLibrary::GetVersion();
printf("SynView %d.%02d.%03d",
       ((Version >> 24) & 0xFF),
       ((Version >> 16) & 0xFF),
       (Version & 0xFFFF));
```

5.13.2.15 static void LvLibrary::Log(const char * pLogMessage) [static]

Adds a line to the sv.synview.log. The SynView log is a tool for New Electronic Technology technical support, but in some cases may be useful to put to the log additional info from your code.

Parameters

| | |
|--------------------|---|
| <i>pLogMessage</i> | Pointer to the null terminated string with the message. |
|--------------------|---|

5.13.2.16 static void LvLibrary::Logf(const char * pszFormat, ...) [static]

Adds a line to the sv.synview.log. The SynView log is a tool for New Electronic Technology technical support, but in some cases may be useful to put to the log additional info from your code.

Parameters

| | |
|------------------|---|
| <i>pszFormat</i> | Pointer to the null terminated string with the format string. |
| ... | variable number of arguments. |

5.13.2.17 LvException::LvException(const char * pMessage, LvStatus Number) throw()

constructor

5.13.2.18 LvException::LvException(const LvException & e) throw()

constructor

5.13.2.19 const char* LvException::Message() throw()

error message

5.13.2.20 LvStatus LvException::Number() throw()

error status

5.13.2.21 static LvStatus LvLibrary::OpenLibrary() [static]

Opens the SynView library. This must be done before you can use any other SynView function (with the exception of [LvLibrary::GetVersion\(\)](#) and [LvLibrary::GetErrorMessage\(\)](#)). If you are using SynView in Windows DLL, avoid calling this in Windows DllMain() function - for proper functionality this function must be called when the application or DLL is already fully initialized and there are no restrictions about synchronization (DllMain has such restrictions). If you call this function multiple times, you must balance it by the same number of the [LvLibrary::CloseLibrary\(\)](#) calls. Only the first call will actually do the initialization. IMPORTANT: The library must not be opened again once it was already uninitialized.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.13.2.22 static void LvLibrary::SetThrowErrorEnable(bool bEnable) [static]

Enables/disables the conversion of [LvStatus](#) return values (not equal to [LVSTATUS_OK](#)) to C++ exceptions of the [LvException](#) type.

Parameters

| | |
|----------------|--|
| <i>bEnable</i> | Enable/disable the exception throwing. |
|----------------|--|

5.13.2.23 static LvStatus LvLibrary::UpdateSystemList() [static]

Updates the list of systems available. This function must be called before iterating through the systems by the [LvLibrary::GetNumberOfSystems\(\)](#) and [LvLibrary::GetSystemId\(\)](#) functions. The systems are physically represented by GenTL libraries available in the operating systems, this call searches for them in standard locations. See also the description of the sv.synview.ini file in the SynView User's Guide. Note that this function is seldom needed, most applications will work with the default system (see [LvSystem::Open\(\)](#) for details).

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14 LvSystem methods

Functions

- static [LvStatus LvSystem::Open](#) (const char *pSystemId, [LvSystem](#) *&pSystem)
- static [LvStatus LvSystem::Close](#) ([LvSystem](#) *&pSystem)
- [LvStatus LvSystem::UpdateInterfaceList](#) (uint32_t Timeout=0xFFFFFFFF)
- [LvStatus LvSystem::GetNumberOfInterfaces](#) (uint32_t *pNumberOfInterfaces)
- [LvStatus LvSystem::GetInterfaceId](#) (uint32_t Index, char *plInterfaceId, size_t Size)
- [LvStatus LvSystem::GetInterfaceIdSize](#) (uint32_t Index, size_t *pSize)
- [LvStatus LvSystem::GetInterfaceId](#) (uint32_t Index, std::string &sInterfaceId)
- [LvStatus LvSystem::FindInterface](#) ([LvFindBy](#) FindBy, const char *pFindStr, char *plInterfaceId, size_t Size)
- [LvStatus LvSystem::FindInterface](#) ([LvFindBy](#) FindBy, const char *pFindStr, std::string &sInterfaceId)
- [LvHSystem LvSystem::GetHandle](#) ()
- [LvStatus LvSystem::OpenInterface](#) (const char *plInterfaceId, [LvInterface](#) *&plInterface)
- [LvStatus LvSystem::CloseInterface](#) ([LvInterface](#) *&plInterface)
- [LvStatus LvSystem::OpenEvent](#) ([LvEventType](#) EventType, [LvEvent](#) *&pEvent)
- [LvStatus LvSystem::CloseEvent](#) ([LvEvent](#) *&pEvent)

5.14.1 Detailed Description

5.14.2 Function Documentation

5.14.2.1 static [LvStatus LvSystem::Close](#) ([LvSystem](#) *& pSystem) [static]

Deletes the [LvSystem](#) class instance. Actually it means freeing the corresponding GenTL library. Be sure you first close all dependent modules ([LvInterface](#), [LvEvent](#) etc.). If the System was opened multiple times, it only decreases the reference counter (see the note by the [LvSystem::Open\(\)](#)).

Parameters

| | |
|-------------------------|--|
| pSystem | Pointer to LvSystem instance, obtained from the LvSystem::Open() function. The pointer is assigned NULL after the operation. |
|-------------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.2 [LvStatus LvSystem::CloseEvent](#) ([LvEvent](#) *& pEvent)

Deletes the [LvEvent](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvEvent::Close\(\)](#) static method.

Parameters

| | |
|------------------------|---|
| pEvent | Pointer the Event class instance, is assigned NULL after the closing is done. |
|------------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Close\(\)](#).

5.14.2.3 LvStatus LvSystem::CloseInterface (LvInterface *& pInterface)

Deletes the [LvInterface](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvInterface::Close\(\)](#) static method. If the Interface was opened multiple times, it only decreases the reference counter (see a note by the [LvInterface::Open\(\)](#)). Be sure you first close all dependent modules ([LvDevice](#), [LvEvent](#) etc.).

Parameters

| | |
|-------------------|--|
| <i>pInterface</i> | Pointer to the LvInterface instance, obtained from the LvInterface::Open() function. The pointer is assigned NULL after the operation. |
|-------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvInterface::Close\(\)](#).

5.14.2.4 LvStatus LvSystem::FindInterface (LvFindBy FindBy, const char * pFindStr, char * pInterfaceId, size_t Size)

Finds the interface according specified criteria and returns a string ID of the interface, which is used by the [LvInterface::Open\(\)](#) function. This function does not update the interface list - if you need to do so, call the [LvSystem::UpdateInterfaceList\(\)](#) function before calling this function.

Parameters

| | |
|---------------------|--|
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |
| <i>pInterfaceId</i> | Pointer to a string buffer, where the interface ID will be placed. |
| <i>Size</i> | Size of the string buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Interface is found, the returned status is [LVSTATUS_OK](#).

5.14.2.5 LvStatus LvSystem::FindInterface (LvFindBy FindBy, const char * pFindStr, std::string & sInterfaceId)

Finds the interface according specified criteria and returns a string ID of the interface, which is used by the [LvInterface::Open\(\)](#) function. This function does not update the interface list - if you need to do so, call the [LvSystem::UpdateInterfaceList\(\)](#) function before calling this function.

Parameters

| | |
|-----------------|--|
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |

| | |
|---------------------|--|
| <i>sInterfaceId</i> | String to which the interface ID will be placed. |
|---------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Interface is found, the returned status is LVSTATUS_OK.

5.14.2.6 LvHSystem LvSystem::GetHandle()

Returns a handle of the System (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.14.2.7 LvStatus LvSystem::GetInterfaceId(uint32_t Index, char * pInterfaceId, size_t Size)

Returns a string ID of the interface, which is used by the [LvInterface::Open\(\)](#) function.

Parameters

| | |
|---------------------|---|
| <i>Index</i> | Zero-based index of the interface, a value ≥ 0 and $<$ number of interfaces, returned by the LvSystem::GetNumberOfInterfaces() function. |
| <i>pInterfaceId</i> | Pointer to a string buffer, where the interface ID will be placed. |
| <i>Size</i> | Size of the string buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.8 LvStatus LvSystem::GetInterfaceId(uint32_t Index, std::string & sInterfaceId)

Returns a string ID of the interface, which is used by the [LvInterface::Open\(\)](#) function.

Parameters

| | |
|---------------------|---|
| <i>Index</i> | Zero-based index of the interface, a value ≥ 0 and $<$ number of interfaces, returned by the LvSystem::GetNumberOfInterfaces() function. |
| <i>sInterfaceId</i> | String, where the interface ID will be placed. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.9 LvStatus LvSystem::GetInterfaceIdSize(uint32_t Index, size_t * pSize)

Returns the size of the string buffer needed to hold the Interface ID string, including the terminating zero character.

Parameters

| | |
|--------------|---|
| <i>Index</i> | Zero-based index of the interface, a value ≥ 0 and $<$ number of interfaces, returned by the LvSystem::GetNumberOfInterfaces() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.10 LvStatus LvSystem::GetNumberOfInterfaces (*uint32_t * pNumberOfInterfaces*)

Returns the number of found interfaces, after the [LvSystem::UpdateInterfaceList\(\)](#) call.

Parameters

| | |
|----------------------------|-----------------------------|
| <i>pNumberOfInterfaces</i> | Number of interfaces found. |
|----------------------------|-----------------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.11 static LvStatus LvSystem::Open (*const char * pSystemId, LvSystem *& pSystem*) [static]

Creates the [LvSystem](#) class instance. Opening the system actually means loading the corresponding GenT \leftrightarrow L library. Note that before you can open the System, the [LvOpenLibrary\(\)](#) must be called. The same system can be open multiple times (there is a reference counter inside); in such case there must be also the same number of [LvSystem::Close\(\)](#) calls used (every open increase the reference count and every close decreases it).

Parameters

| | |
|------------------|--|
| <i>pSystemId</i> | A string ID of the system. This can be either an empty string - then the default system is opened, or it can be a string obtained from the LvGetSystemId() function. |
| <i>pSystem</i> | Pointer to the opened LvSystem instance is returned here in case the opening succeeds, NULL if fails |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.14.2.12 LvStatus LvSystem::OpenEvent (*LvEventType EventType, LvEvent *& pEvent*)

Creates the [LvEvent](#) class instance, owned by the System. This method is provided just for convenience, it has the same functionality as the [LvEvent::Open\(\)](#) static method.

Parameters

| | |
|------------------|---|
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | To this parameter the Event class instance is stored. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Open\(\)](#).

5.14.2.13 LvStatus LvSystem::OpenInterface (const char * *pInterfaceId*, LvInterface *& *pInterface*)

Creates the [LvInterface](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvInterface::Open\(\)](#) static method. The same Interface can be open multiple times (there is a reference counter inside); in such case there must be also the same number of [LvInterface::Close\(\)](#) or [LvSystem::InterfaceClose\(\)](#) calls used (every open increase the reference count and every close decreases it).

Parameters

| | |
|---------------------|--|
| <i>pInterfaceId</i> | A string interface ID, obtained by the LvSystem::GetInterfaceId() . |
| <i>pInterface</i> | In this parameter the pointer to the LvInterface instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvInterface::Open\(\)](#).

5.14.2.14 LvStatus LvSystem::UpdateInterfaceList (uint32_t *Timeout* = 0xFFFFFFFF)

Updates the internal list of available interfaces. You can then iterate through them by [LvSystem::GetNumberOfInterfaces\(\)](#) and [LvSystem::GetInterfaceId\(\)](#).

Parameters

| | |
|----------------|---|
| <i>Timeout</i> | Specifies a timeout in ms for searching the interfaces. This applies only to special cases of interfaces, where some delay can happen; common interfaces are detected without any significant delays. |
|----------------|---|

Returns

If the timeout has expired while waiting for the completion, the function returns [LVSTATUS_TIMEOUT](#), otherwise it returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.15 LvInterface methods

Functions

- static [LvStatus LvInterface::Open](#) ([LvSystem](#) **pSystem*, const char **pInterfaceId*, [LvInterface](#) *&*pInterface*)
- static [LvStatus LvInterface::Close](#) ([LvInterface](#) *&*pInterface*)
- [LvStatus LvInterface::UpdateDeviceList](#) (uint32_t *Timeout*=0xFFFFFFFF)
- [LvStatus LvInterface::GetNumberOfDevices](#) (uint32_t **pDevices*)
- [LvStatus LvInterface::GetDeviceId](#) (uint32_t *Index*, char **pDeviceId*, size_t *Size*)
- [LvStatus LvInterface::GetDeviceIdSize](#) (uint32_t *Index*, size_t **pSize*)
- [LvStatus LvInterface::GetDeviceId](#) (uint32_t *Index*, std::string &*sDeviceId*)
- [LvStatus LvInterface::FindDevice](#) ([LvFindBy](#) *FindBy*, const char **pFindStr*, char **pDeviceId*, size_t *Size*)
- [LvStatus LvInterface::FindDevice](#) ([LvFindBy](#) *FindBy*, const char **pFindStr*, std::string &*sDeviceId*)
- [LvHInterface LvInterface::GetHandle](#) ()
- [LvStatus LvInterface::OpenDevice](#) (const char **pDeviceId*, [LvDevice](#) *&*pDevice*, [LvDeviceAccess](#) *Access*=[LvDeviceAccess_Exclusive](#))
- [LvStatus LvInterface::CloseDevice](#) ([LvDevice](#) *&*pDevice*)

5.15.1 Detailed Description

5.15.2 Function Documentation

5.15.2.1 static [LvStatus LvInterface::Close](#) ([LvInterface](#) *& *pInterface*) [static]

Deletes the [LvInterface](#) class instance. If the Interface was opened multiple times, it only decreases the reference counter (see a note by the [LvInterface::Open\(\)](#)). Be sure you first close all dependent modules ([LvDevice](#), [LvEvent](#) etc.).

Parameters

| | |
|-------------------|--|
| <i>pInterface</i> | Pointer to the LvInterface instance, obtained from the LvInterface::Open() function. The pointer is assigned NULL after the operation. |
|-------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvSystem::CloseInterface\(\)](#).

5.15.2.2 [LvStatus LvInterface::CloseDevice](#) ([LvDevice](#) *& *pDevice*)

Deletes the [LvDevice](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvDevice::Close\(\)](#) static method. Be sure you first close all dependent modules ([LvStream](#), [LvEvent](#) etc.).

Parameters

| | |
|----------------|---|
| <i>pDevice</i> | Pointer to the LvDevice instance, obtained from the LvDevice::Open() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvDevice::Close\(\)](#).

5.15.2.3 LvStatus LvInterface::FindDevice (LvFindBy *FindBy*, const char * *pFindStr*, char * *pDeviceId*, size_t *Size*)

Finds the device according specified criteria and returns a string ID of the device, which can be used by the [LvDevice::Open\(\)](#) function. This function does not update the device list - if you need to do so, call the [LvInterface::UpdateDeviceList\(\)](#) function before calling this function.

Parameters

| | |
|------------------|--|
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |
| <i>pDeviceId</i> | Pointer to a string buffer, where the device ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Device is found, the returned status is [LVSTATUS_OK](#).

5.15.2.4 LvStatus LvInterface::FindDevice (LvFindBy *FindBy*, const char * *pFindStr*, std::string & *sDeviceId*)

Finds the device according specified criteria and returns a string ID of the device, which can be used by the [LvDevice::Open\(\)](#) function. This function does not update the device list - if you need to do so, call the [LvInterface::UpdateDeviceList\(\)](#) function before calling this function.

Parameters

| | |
|------------------|--|
| <i>FindBy</i> | Specifies by which criteria to find the interface. Use one of the LvFindBy constants. |
| <i>pFindStr</i> | Specifies the find string, the meaning of which is determined by the <i>FindBy</i> parameter, for example when using the LvFindBy_IPAddress , this string should contain the IP address searched for. The searched string is not case sensitive and need not be complete (is searched as a substring). |
| <i>sDeviceId</i> | To this string the found device ID is placed. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#). If the Device is found, the returned status is [LVSTATUS_OK](#).

5.15.2.5 LvStatus LvInterface::GetDeviceId (uint32_t *Index*, char * *pDeviceId*, size_t *Size*)

Returns a string ID of the device at specified position in the list. Note that this device ID is stable (the same physical device has always the same ID) and it is unique (no other physical device can have the same ID). To hardcode directly the device ID in your application is not recommended, as the application would not be usable, when a defective device needs to be replaced. The SynView User's Guide discuss the ways, how to solve such maintainability demands.

Parameters

| | |
|--------------|---|
| <i>Index</i> | Zero-based index of the device, a value ≥ 0 and $<$ number of devices, returned by the LvInterface::GetNumberOfDevices() function. |
|--------------|---|

| | |
|------------------|---|
| <i>pDeviceId</i> | Pointer to a string buffer, where the device ID will be placed. |
| Size | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.15.2.6 LvStatus LvInterface::GetDeviceId (uint32_t *Index*, std::string & *sDeviceId*)

Returns a string ID of the device at specified position in the list. Note that this device ID is stable (the same physical device has always the same ID) and it is unique (no other physical device can have the same ID). To hardcode directly the device ID in your application is not recommended, as the application would not be usable, when a defective device needs to be replaced. The SynView User's Guide discuss the ways, how to solve such maintainability demands.

Parameters

| | |
|------------------|---|
| <i>Index</i> | Zero-based index of the device, a value ≥ 0 and $<$ number of devices, returned by the LvInterface::GetNumberOfDevices() function. |
| <i>sDeviceId</i> | String to which the device ID will be placed. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.15.2.7 LvStatus LvInterface::GetDeviceIdSize (uint32_t *Index*, size_t * *pSize*)

Returns the size of the string buffer needed to hold the Device ID string, including the terminating zero character.

Parameters

| | |
|--------------|---|
| <i>Index</i> | Zero-based index of the device, a value ≥ 0 and $<$ number of devices, returned by the LvInterface::GetNumberOfDevices() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.15.2.8 LvHInterface LvInterface::GetHandle ()

Returns a handle of the Interface (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.15.2.9 LvStatus LvInterface::GetNumberOfDevices (uint32_t * *pDevices*)

Returns the number of devices found by the [LvInterface::UpdateDeviceList\(\)](#) function.

Parameters

| | |
|-----------------|--------------------------|
| <i>pDevices</i> | Number of devices found. |
|-----------------|--------------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.15.2.10 static LvStatus LvInterface::Open (LvSystem * *pSystem*, const char * *plInterfaceld*, LvInterface *& *plInterface*) [static]

Creates the [LvInterface](#) class instance. The same Interface can be open multiple times (there is a reference counter inside); in such case there must be also the same number of [LvInterface::Close\(\)](#) or [LvSystem::InterfaceClose\(\)](#) calls used (every open increase the reference count and every close decreases it).

Parameters

| | |
|----------------------|--|
| <i>pSystem</i> | A pointer to the LvSystem instance, obtained from the LvSystem::Open() function. |
| <i>plInterfaceld</i> | A string interface ID, obtained by the LvSystem::GetInterfaceld() . |
| <i>plInterface</i> | In this parameter the pointer to the LvInterface instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvSystem::OpenInterface\(\)](#).

5.15.2.11 LvStatus LvInterface::OpenDevice (const char * *pDeviceId*, LvDevice *& *pDevice*, LvDeviceAccess *Access* = LvDeviceAccess_Exclusive)

Creates the [LvDevice](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvDevice::Open\(\)](#) static method. This physically means opening a connection with the device and retrieving a list of device remote features. Always check the success of this function call; the opening may fail for example when you request an exclusive access and the device is already open by some other application.

Parameters

| | |
|------------------|---|
| <i>pDeviceId</i> | A string ID of the device, obtained by LvInterface::GetDeviceId() function. |
| <i>pDevice</i> | In this parameter the pointer to the LvDevice instance is returned. |
| <i>Access</i> | Desired device access, one of the LvDeviceAccess constants. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvDevice::Open\(\)](#).

5.15.2.12 LvStatus LvInterface::UpdateDeviceList (uint32_t *Timeout* = 0xFFFFFFFF)

Updates the Device list. The available devices are searched.

Parameters

| | |
|----------------|--|
| <i>Timeout</i> | Specifies a timeout in ms for searching the devices. |
|----------------|--|

Returns

If the timeout has expired while waiting for the completion, the function returns [LVSTATUS_TIMEOUT](#), otherwise it returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16 LvDevice methods

Modules

- LvDevice firmware update methods

Functions

- static LvStatus LvDevice::Open (LvInterface *pInterface, const char *pDeviceId, LvDevice *&pDevice, LvDeviceAccess Access=LvDeviceAccess_Exclusive)
- static LvStatus LvDevice::Close (LvDevice *&pDevice)
- LvStatus LvDevice::GetNumberOfStreams (uint32_t *pNumberOfStreams)
- LvStatus LvDevice::GetStreamId (uint32_t Index, char *pStreamId, size_t Size)
- LvStatus LvDevice::GetStreamIdSize (uint32_t Index, size_t *pSize)
- LvStatus LvDevice::GetStreamId (uint32_t Index, std::string &sStreamId)
- LvStatus LvDevice::AcquisitionStart (uint32_t Options=0)
- LvStatus LvDevice::AcquisitionStop (uint32_t Options=0)
- LvStatus LvDevice::AcquisitionAbort (uint32_t Options=0)
- LvStatus LvDevice::AcquisitionArm (uint32_t Options=0)
- LvStatus LvDevice::SaveSettings (const char *pld, const char *pFileName, uint32_t Options)
- LvStatus LvDevice::LoadSettings (const char *pld, const char *pFileName, uint32_t Options)
- LvStatus LvDevice::UniSetLut (LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0)
- LvStatus LvDevice::UniGetLut (LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0)
- LvStatus LvDevice::OpenStream (const char *pStreamId, LvStream *&pStream)
- LvStatus LvDevice::CloseStream (LvStream *&pStream)
- LvStatus LvDevice::OpenEvent (LvEventType EventType, LvEvent *&pEvent)
- LvStatus LvDevice::CloseEvent (LvEvent *&pEvent)
- LvHDevice LvDevice::GetHandle ()

5.16.1 Detailed Description

5.16.2 Function Documentation

5.16.2.1 LvStatus LvDevice::AcquisitionAbort (*uint32_t Options = 0*)

Aborts the acquisition immediately, without completing the current frame or waiting on a trigger.

Parameters

| | |
|----------------|--|
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |
|----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.2 LvStatus LvDevice::AcquisitionArm (*uint32_t Options = 0*)

Prepares the device for acquisition, so that the acquisition using the [LvDevice::AcquisitionStart\(\)](#) function then can start fast. If it is not called before [LvDevice::AcquisitionStart\(\)](#), it is called automatically inside the [LvDevice::AcquisitionStart\(\)](#).

Parameters

| | |
|----------------|--|
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |
|----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.3 LvStatus LvDevice::AcquisitionStart (*uint32_t Options = 0*)

Starts the acquisition. This function includes more than just calling the remote AcquisitionStart command on the device - it checks the size of the buffers, prepares the streams for the start, locks GenTL params and then starts the acquisition on the device itself. Always check the success of this function call.

Parameters

| | |
|----------------|--|
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |
|----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.4 LvStatus LvDevice::AcquisitionStop (*uint32_t Options = 0*)

Stops the acquisition.

Parameters

| | |
|----------------|--|
| <i>Options</i> | Reserved for future use, must be 0 or omitted. |
|----------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.5 static LvStatus LvDevice::Close (*LvDevice *& pDevice*) [static]

Deletes the [LvDevice](#) class instance. Be sure you first close all dependent modules ([LvStream](#), [LvEvent](#) etc.).

Parameters

| | |
|----------------|---|
| <i>pDevice</i> | Pointer to the LvDevice instance, obtained from the LvDevice::Open() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvInterface::CloseDevice\(\)](#).

5.16.2.6 LvStatus LvDevice::CloseEvent (*LvEvent *& pEvent*)

Deletes the [LvEvent](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvEvent::Close\(\)](#) static method.

Parameters

| | |
|---------------|--|
| <i>pEvent</i> | A pointer to the LvEvent class instance, obtained from the LvEvent::Open() or LvDevice::OpenEvent() function. This pointer is assigned NULL after the operation. |
|---------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Close\(\)](#).

5.16.2.7 LvStatus LvDevice::CloseStream (*LvStream* *& *pStream*)

Deletes the [LvStream](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvStream::Close\(\)](#) static method. Be sure you first close all dependent modules (LvBuffers, [LvEvent](#), [LvRenderer](#) etc.).

Parameters

| | |
|----------------|---|
| <i>pStream</i> | Pointer to the LvStream instance, obtained from the LvStream::Open() or LvDevice::OpenStream() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::Close\(\)](#).

5.16.2.8 LvHDevice LvDevice::GetHandle ()

Returns a handle of the Device (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.16.2.9 LvStatus LvDevice::GetNumberOfStreams (*uint32_t* * *pNumberOfStreams*)

Returns the number of available stream types for this device. You can then iterate the streams by the [LvDevice::GetStreamId\(\)](#) function.

Parameters

| | |
|-------------------------|---|
| <i>pNumberOfStreams</i> | The number of streams is returned here. |
|-------------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.10 LvStatus LvDevice::GetStreamId (*uint32_t* *Index*, *char* * *pStreamId*, *size_t* *Size*)

Returns a string Stream ID, needed for opening the stream.

Parameters

| | |
|------------------|---|
| <i>Index</i> | Zero-based index of the stream type, a value ≥ 0 and $<$ number of streams, returned by the LvDevice::GetNumberOfStreams() function. |
| <i>pStreamId</i> | Pointer to a string buffer, where the stream ID will be placed. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.11 LvStatus LvDevice::GetStreamId (uint32_t Index, std::string & sStreamId)

Returns a string Stream ID, needed for opening the stream.

Parameters

| | |
|------------------|---|
| <i>Index</i> | Zero-based index of the stream type, a value ≥ 0 and $<$ number of streams, returned by the LvDevice::GetNumberOfStreams() function. |
| <i>sStreamId</i> | A string to which the stream ID is placed. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.12 LvStatus LvDevice::GetStreamIdSize (uint32_t Index, size_t * pSize)

Returns the size of the string buffer needed to hold the stream ID at given index, including the space for the terminating zero character.

Parameters

| | |
|--------------|---|
| <i>Index</i> | Zero-based index of the stream type, a value ≥ 0 and $<$ number of streams, returned by the LvDevice::GetNumberOfStreams() function. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.13 LvStatus LvDevice::LoadSettings (const char * plid, const char * pFileName, uint32_t Options)

Loads the device settings from a file. In the Options can be specified which parts of the device configuration are to be loaded.

Parameters

| | |
|------------------|--|
| <i>plid</i> | A string ID enabling to distinguish more configurations in one file. If empty, the "Default" will be used. |
| <i>pFileName</i> | The file specification, where the configuration is stored. It is a text file. |
| <i>Options</i> | One or or-ed combination of LvSaveFlag definitions . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.14 static LvStatus LvDevice::Open (LvInterface * pInterface, const char * pDeviceId, LvDevice *& pDevice, LvDeviceAccess Access = LvDeviceAccess_Exclusive) [static]

Creates the [LvDevice](#) class instance.

This physically means opening a connection with the device and retrieving a list of device remote features. Always check the success of this function call; the opening may fail for example when you request an exclusive access and the device is already open by some other application.

Parameters

| | |
|-------------------|--|
| <i>pInterface</i> | A pointer to the LvInterface instance, obtained from the LvInterface::Open() function. |
| <i>pDeviceId</i> | A string ID of the device, obtained by LvInterface::GetDeviceId() function. |
| <i>pDevice</i> | In this parameter the pointer to the LvDevice instance is returned. |
| <i>Access</i> | Desired device access, one of the LvDeviceAccess constants. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvInterface::OpenDevice\(\)](#).

5.16.2.15 LvStatus LvDevice::OpenEvent (LvEventType EventType, LvEvent *& pEvent)

Creates the [LvEvent](#) class instance for specified owner module. This method is provided just for convenience, it has the same functionality as the [LvEvent::Open\(\)](#) static method.

Parameters

| | |
|------------------|---|
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | To this parameter the pointer LvEvent instance is stored. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Open\(\)](#).

5.16.2.16 LvStatus LvDevice::OpenStream (const char * pStreamId, LvStream *& pStream)

Creates the [LvStream](#) class instance associated with the device. This method is provided just for convenience, it has the same functionality as the [LvStream::Open\(\)](#) static method.

Parameters

| | |
|------------------|---|
| <i>pStreamId</i> | A string ID of the stream, obtained from LvDevice::GetStreamId() . If an empty string is used, the first found stream is opened. This is usually the image data stream. |
| <i>pStream</i> | In this parameter the pointer to the LvStream instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::Open\(\)](#).

5.16.2.17 LvStatus LvDevice::SaveSettings (const char * *pId*, const char * *pFileName*, uint32_t *Options*)

Saves the device settings to a file. In the Options can be specified which parts of the device configuration are to be saved.

Parameters

| | |
|------------------|--|
| <i>pId</i> | A string ID enabling to distinguish more configurations in one file. If empty, the "Default" will be used. |
| <i>pFileName</i> | The file specification, to which the configuration is stored. It is a text file. |
| <i>Options</i> | One or or-ed combination of LvSaveFlag definitions . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.18 LvStatus LvDevice::UniGetLut (LvLUTSelector *Selector*, void * *pLUT*, size_t *Size*, uint32_t *Options* = 0)

Gets the lookup table. See [LvDevice::UniSetLut\(\)](#) for details. The LUT is automatically recalculated to appropriate type, if you use different LUT bit depth than is the actually used for the current pixel format. So you can for example read the 12-bit LUT to 8-bit LUT array.

Parameters

| | |
|-----------------|---|
| <i>Selector</i> | Lookup table selector, see LvLUTSelector . |
| <i>pLUT</i> | Pointer to the lookup table. |
| <i>Size</i> | Size of the lookup table. The only valid values are <ul style="list-style-type: none"> • 256 for 8-bit LUT • 2048 for 10-bit LUT • 8192 for 12-bit LUT |
| <i>Options</i> | The LvUniLutFlags_HwLut option can be used to apply to function directly on HW LUT. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.16.2.19 LvStatus LvDevice::UniSetLut (LvLUTSelector *Selector*, void * *pLUT*, size_t *Size*, uint32_t *Options* = 0)

Sets the lookup table. If the hardware lookup table is available, it is used, otherwise a software lookup table is set. This function belongs to a set of functions, which unify the functionality of devices with real-time processing embedded in hardware (RTF) and devices without real-time processing, for which the processing is made by software. The LUT is automatically recalculated to appropriate type, if you use different LUT bit depth than is the actually used for the current pixel format.

Parameters

| | |
|-----------------|---|
| <i>Selector</i> | Lookup table selector, see LvLUTSelector . |
| <i>pLUT</i> | Pointer to the lookup table. |
| <i>Size</i> | Size of the lookup table. The only valid values are <ul style="list-style-type: none"> • 256 for 8-bit LUT • 2048 for 10-bit LUT • 8192 for 12-bit LUT |
| <i>Options</i> | The LvUniLutFlags_HwLut option can be used to apply to function directly on HW LUT. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.17 LvDevice firmware update methods

Functions

- [LvStatus LvDevice::FwGetFilePattern \(uint32_t Which, char *pFilePattern, size_t Size\)](#)
- [LvStatus LvDevice::FwLoad \(uint32_t Which, const char *pFilePath\)](#)
- [LvStatus LvDevice::FwGetLoadStatus \(uint32_t Which, uint32_t *pCurrentByteCount, bool *plsLoading\)](#)

5.17.1 Detailed Description

5.17.2 Function Documentation

5.17.2.1 LvStatus LvDevice::FwGetFilePattern (*uint32_t Which, char * pFilePattern, size_t Size*)

Returns the file name mask (with wildcard characters), for searching the file with the appropriate firmware update. The files with the FW update have in their names coded the hardware IDs, so using this mask (for example in a filter in a file open dialog box) assures the file appropriate for this device is used.

Parameters

| | |
|---------------------|---|
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
| <i>pFilePattern</i> | In this parameter the file pattern is returned. |
| <i>Size</i> | Size of the buffer (to which the pFilePattern points). |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.17.2.2 LvStatus LvDevice::FwGetLoadStatus (*uint32_t Which, uint32_t * pCurrentByteCount, bool * plsLoading*)

Returns the byte count and whether the loading is still in progress.

Parameters

| | |
|----------------------------|---|
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
| <i>pCurrentByte← Count</i> | Returns number of bytes transferred so far. |
| <i>plsLoading</i> | Returns true if the loading is still in progress. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.17.2.3 LvStatus LvDevice::FwLoad (*uint32_t Which, const char * pFilePath*)

Loads the firmware from a file to the hardware. It can be very long process (taking minutes) and this functions blocks the thread during this process. It is recommended to check the load status from another thread using the [LvFwGetLoadStatus\(\)](#) function.

Parameters

| | |
|--------------|---|
| <i>Which</i> | An ID specific for a hardware. Discussed in the SynView User's Guide. |
|--------------|---|

| | |
|------------------|-------------------------------------|
| <i>pFilePath</i> | File specification, with full path. |
|------------------|-------------------------------------|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.18 LvStream methods

Functions

- static [LvStatus LvStream::Open](#) ([LvDevice](#) **pDevice*, const char **pStreamId*, [LvStream](#) *&*pStream*)
- static [LvStatus LvStream::Close](#) ([LvStream](#) *&*pStream*)
- [LvStatus LvStream::GetBufferAt](#) (*uint32_t* *BufferIndex*, [LvBuffer](#) *&*pBuffer*)
- [LvStatus LvStream::FlushQueue](#) ([LvQueueOperation](#) *Operation*)
- [LvStatus LvStream::Start](#) (*uint32_t* *StartFlags*=0x00000000, *uint32_t* *ImagesToAcquire*=0xFFFFFFFF)
- [LvStatus LvStream::Stop](#) (*uint32_t* *StopFlags*=0x00000000)
- [LvHStream LvStream::GetHandle](#) ()
- [LvStatus LvStream::OpenBuffer](#) (*void* **pDataPointer*, *size_t* *DataSize*, *void* **pUserPointer*, *uint32_t* *Options*, [LvBuffer](#) *&*pBuffer*)
- [LvStatus LvStream::CloseBuffer](#) ([LvBuffer](#) *&*pBuffer*)
- [LvStatus LvStream::OpenEvent](#) ([LvEventType](#) *EventType*, [LvEvent](#) *&*pEvent*)
- [LvStatus LvStream::CloseEvent](#) ([LvEvent](#) *&*pEvent*)
- [LvStatus LvStream::OpenRenderer](#) ([LvRenderer](#) *&*pRenderer*)
- [LvStatus LvStream::CloseRenderer](#) ([LvRenderer](#) *&*pRenderer*)

5.18.1 Detailed Description

5.18.2 Function Documentation

5.18.2.1 static [LvStatus LvStream::Close](#) ([LvStream](#) *& *pStream*) [static]

Deletes the [LvStream](#) class instance. Be sure you first close all dependent modules (LvBuffers, [LvEvent](#), [LvRenderer](#) etc.).

Parameters

| | |
|----------------|---|
| <i>pStream</i> | Pointer to the LvStream instance, obtained from the LvStream::Open() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvDevice::CloseStream\(\)](#).

5.18.2.2 [LvStatus LvStream::CloseBuffer](#) ([LvBuffer](#) *& *pBuffer*)

Deletes the [LvBuffer](#) class instance. On the GenTL level it corresponds to the DSRevokeBuffer() function. This method is provided just for convenience, it has the same functionality as the [LvBuffer::Close\(\)](#) static method.

Parameters

| | |
|----------------|---|
| <i>pBuffer</i> | A pointer to the LvBuffer instance, obtained from the LvBuffer::Open() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvBuffer::Close\(\)](#).

5.18.2.3 LvStatus LvStream::CloseEvent (**LvEvent** *& *pEvent*)

Deletes the [LvEvent](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvEvent::Close\(\)](#) static method.

Parameters

| | |
|---------------|---|
| <i>pEvent</i> | Pointer the Event class instance, is assigned NULL after the closing is done. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Close\(\)](#).

5.18.2.4 LvStatus LvStream::CloseRenderer (**LvRenderer** *& *pRenderer*)

Deletes the [LvRenderer](#) class instance. This method is provided just for convenience, it has the same functionality as the [LvRenderer::Close\(\)](#) static method.

Parameters

| | |
|------------------|---|
| <i>pRenderer</i> | A pointer to the LvRenderer instance, obtained from the LvRenderer::Open() function. This pointer is set to NULL after close. |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvRenderer::Close\(\)](#).

5.18.2.5 LvStatus LvStream::FlushQueue (**LvQueueOperation** *Operation*)

Moves the buffers according to the [LvQueueOperation](#) specified.

Parameters

| | |
|------------------|---|
| <i>Operation</i> | One of the LvQueueOperation . |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.18.2.6 LvStatus LvStream::GetBufferAt (**uint32_t** *BufferIndex*, **LvBuffer** *& *pBuffer*)

Returns the buffer instance at given index.

Parameters

| | |
|--------------------|---|
| <i>BufferIndex</i> | Zero-based index. |
| <i>pBuffer</i> | In this parameter the pointer to LvBuffer instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.18.2.7 LvHStream LvStream::GetHandle()

Returns a handle of the Stream (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

**5.18.2.8 static LvStatus LvStream::Open (LvDevice * *pDevice*, const char * *pStreamId*, LvStream *& *pStream*)
[static]**

Creates the [LvStream](#) class instance, associated with the device.

Parameters

| | |
|------------------|---|
| <i>pDevice</i> | A pointer to the LvDevice instance, obtained from the LvDevice::Open() function. |
| <i>pStreamId</i> | A string ID of the stream, obtained from LvDevice::GetStreamId() . If an empty string is used, the first found stream is opened. This is usually the image data stream. |
| <i>pStream</i> | In this parameter the pointer to the LvStream instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvDevice::OpenStream\(\)](#).

5.18.2.9 LvStatus LvStream::OpenBuffer (void * *pDataPointer*, size_t *DataSize*, void * *pUserPointer*, uint32_t *Options*, LvBuffer *& *pBuffer*)

Creates the [LvBuffer](#) class instance. On the GenTL level it corresponds to [DSAnnounceBuffer\(\)](#) or [DSAllocAndAnnounceBuffer\(\)](#). This method is provided just for convenience, it has the same functionality as the [LvBuffer::Open\(\)](#) static method.

Parameters

| | |
|---------------------|---|
| <i>pDataPointer</i> | Pointer to image data buffer. This can be supplied by the application (in such case the Data Size must be set to the actual size of the buffer), or can be left NULL - in such case the buffer is allocated by SynView. |
|---------------------|---|

| | |
|---------------------|--|
| <i>DataSize</i> | Size of the buffer supplied, or 0 if the <i>pDataPointer</i> is NULL. |
| <i>pUserPointer</i> | A user pointer, which is then passed back in the LvEventCallbackNewBufferFunct() . It enables the application to reference some own data structure associated with the buffer. |
| <i>Options</i> | Currently unused, must be 0. |
| <i>pBuffer</i> | To this parameter the pointer to the LvBuffer instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvBuffer::Open\(\)](#).

5.18.2.10 LvStatus LvStream::OpenEvent (LvEventType *EventType*, LvEvent *& *pEvent*)

Creates the [LvEvent](#) class instance, owned by the Stream. This method is provided just for convenience, it has the same functionality as the [LvEvent::Open\(\)](#) static method.

Parameters

| | |
|------------------|---|
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | To this parameter the Event class instance is stored. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvEvent::Open\(\)](#).

5.18.2.11 LvStatus LvStream::OpenRenderer (LvRenderer *& *pRenderer*)

Creates the [LvRenderer](#) class instance for image display. The renderer attempts to load the sv.synview.display library. In case of SynView installation in an operating system without possibility to graphically display (for example Linux without XWindows), the load of this library fails and the calls to Renderer functions will return errors. This method is provided just for convenience, it has the same functionality as the [LvRenderer::Open\(\)](#) static method.

Parameters

| | |
|------------------|--|
| <i>pRenderer</i> | In this parameter the pointer to the LvRenderer is returned. |
|------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvRenderer::Open\(\)](#).

5.18.2.12 LvStatus LvStream::Start (uint32_t *StartFlags* = 0x00000000, uint32_t *ImagesToAcquire* = 0xFFFFFFFF)

Starts the stream. This function need not be used on the image stream, where it is called automatically in the [LvDevice::AcquisitionStart\(\)](#) function.

Parameters

| | |
|------------------------|---|
| <i>StartFlags</i> | One of the GroupSynview_StreamStartFlags. |
| <i>ImagesToAcquire</i> | Number of images to acquire. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.18.2.13 LvStatus LvStream::Stop (uint32_t StopFlags = 0x00000000)

Stops the stream. This function need not be used on the image stream, where it is called automatically in the [LvDevice::AcquisitionStop\(\)](#) function.

Parameters

| | |
|------------------|--|
| <i>StopFlags</i> | One of the GroupSynview_StreamStopFlags. |
|------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19 LvBuffer methods

Functions

- static [LvStatus LvBuffer::Open](#) ([LvStream](#) **pStream*, void **pDataPointer*, *size_t* *DataSize*, void **pUser*←
Pointer, *uint32_t* *Options*, [LvBuffer](#) **&pBuffer*)
- static [LvStatus LvBuffer::Close](#) ([LvBuffer](#) **&pBuffer*)
- [LvStatus LvBuffer::AttachProcessBuffer](#) (void **pDataPointer*, *size_t* *DataSize*)
- [LvStatus LvBuffer::Queue](#) ()
- [LvStatus LvBuffer::ParseChunkData](#) (bool *UpdateLayout*=false)
- [LvStatus LvBuffer::SaveImageToBmpFile](#) (const char **pFileName*)
- [LvStatus LvBuffer::SaveImageToJpgFile](#) (const char **pFileName*, *uint32_t* *Quality*)
- [LvStatus LvBuffer::SaveImageToTifFile](#) (const char **pFileName*, *uint32_t* *Options*=0)
- [LvStatus LvBuffer::GetImgInfo](#) ([LviplImgInfo](#) &*ImgInfo*, *uint32_t* *Options*=0)
- [LvStatus LvBuffer::GetLastPaintRect](#) (*int32_t* **pX*, *int32_t* **pY*, *int32_t* **pWidth*, *int32_t* **pHeight*)
- [LvStatus LvBuffer::UniCalculateWhiteBalance](#) ()
- [LvHBuffer LvBuffer::GetHandle](#) ()
- void * [LvBuffer:: GetUserPtr](#) ()

5.19.1 Detailed Description

5.19.2 Function Documentation

5.19.2.1 [LvStatus LvBuffer::AttachProcessBuffer](#) (void * *pDataPointer*, *size_t* *DataSize*)

Attaches a process buffer to a buffer. The process buffer may be needed for software processing, for example Bayer decoding, if the device hardware is not capable of it. The process buffer can be either supplied by the application by this function, or allocated automatically by SynView, upon need.

Parameters

| | |
|---------------------|---------------------------------|
| <i>pDataPointer</i> | Pointer to the supplied buffer. |
| <i>DataSize</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.2 static [LvStatus LvBuffer::Close](#) ([LvBuffer](#) **&pBuffer*) [static]

Deletes the [LvBuffer](#) class instance. On the GenTL level it corresponds to the DSRevokeBuffer() function.

Parameters

| | |
|----------------|---|
| <i>pBuffer</i> | A pointer to the LvBuffer instance, obtained from the LvBuffer::Open() function. This pointer is assigned NULL after the operation. |
|----------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::CloseBuffer\(\)](#).

5.19.2.3 LvHBuffer LvBuffer::GetHandle()

Returns a handle of the Buffer (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.19.2.4 LvStatus LvBuffer::GetImgInfo (*LvipImgInfo & ImgInfo*, *uint32_t Options = 0*)

Fills the [LvipImgInfo](#) structure for the image in the buffer. This simplifies a direct use of the [SynView Image Processing Library](#). If the image is processed, the image info points to the processed image, otherwise it points to the original image.

Parameters

| | |
|----------------|--|
| <i>ImgInfo</i> | The ImgInfo structure, to which are the image parameters stored. |
| <i>Options</i> | Currently unused, must be 0. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.5 LvStatus LvBuffer::GetLastPaintRect (*int32_t * pX*, *int32_t * pY*, *int32_t * pWidth*, *int32_t * pHeight*)

Returns the rectangle to which the buffer was last painted. This is useful namely in case you have a tile mode and want to identify the buffer according a mouse click location. If the buffer was not yet painted by the renderer, the returned values are 0.

Parameters

| | |
|----------------|--------------------------------|
| <i>pX</i> | Pointer to X offset in pixels. |
| <i>pY</i> | Pointer to Y offset in pixels. |
| <i>pWidth</i> | Pointer to Width in pixels. |
| <i>pHeight</i> | Pointer to Height in pixels. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.6 void* LvBuffer:: GetUserPtr()

Returns a pointer to the Buffer (used in the Plain C API), associated with this class.

Returns

void pointer.

5.19.2.7 static LvStatus LvBuffer::Open (*LvStream * pStream*, *void * pDataPointer*, *size_t DataSize*, *void * pUserPointer*, *uint32_t Options*, *LvBuffer *& pBuffer*) [static]

Creates the [LvBuffer](#) class instance. On the GenTL level it corresponds to DSAnnounceBuffer() or DSAllocAndAnnounceBuffer().

Parameters

| | |
|---------------------|---|
| <i>pStream</i> | A pointer to the LvStream instance, obtained from the LvStream::Open() function. |
| <i>pDataPointer</i> | Pointer to image data buffer. This can be supplied by the application (in such case the Data←Size must be set to the actual size of the buffer), or can be left NULL - in such case the buffer is allocated by SynView. |
| <i>ContentSize</i> | Size of the buffer supplied, or 0 if the <i>pDataPointer</i> is NULL. |
| <i>pUserPointer</i> | A user pointer, which is then passed back in the LvEventCallbackNewBufferFunct() . It enables the application to reference some own data structure associated with the buffer. |
| <i>Options</i> | Currently unused, must be 0. |
| <i>pBuffer</i> | To this parameter the pointer to the LvBuffer instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::OpenBuffer\(\)](#).

5.19.2.8 LvStatus LvBuffer::ParseChunkData (bool *UpdateLayout* = false)

Parses the chunk data of the image. The chunk data are then accessible as device remote features (for example [LvDevice_ChunkTimestamp](#)).

Parameters

| | |
|---------------------|--|
| <i>UpdateLayout</i> | If set to true, the layout of chunk data is decoded. If set to false, the data are only read from already decoded layout - this is faster. Usually, the layout of the chunk data is constant, so it needs to be decoded only at first call of this function. |
|---------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.9 LvStatus LvBuffer::Queue ()

Puts the buffer to the input buffer pool. This is an important part of the image handling loop: after the buffer with the acquired image is passed to the application, the application must return it to the input buffer pool by this function after processing.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.10 LvStatus LvBuffer::SaveImageToBmpFile (const char * *pFileName*)

Saves the image to a file in Windows BMP format. If the image is in the pixel format not compatible with the BMP format, it is automatically converted.

Parameters

| | |
|------------------|--|
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |
|------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.11 LvStatus LvBuffer::SaveImageToJpgFile (const char * *pFileName*, uint32_t *Quality*)

Saves the image to a file in JPEG format. If the image is in the pixel format not compatible with the JPEG format, it is automatically converted.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |
| <i>Quality</i> | The quality factor in range from 1 to 100. The higher is the factor, the higher is the quality and lower the compression. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.12 LvStatus LvBuffer::SaveImageToTifFile (const char * *pFileName*, uint32_t *Options* = 0)

Saves the image to a file in the TIFF format. If the image is in the pixel format not compatible with the TIF format, it is automatically converted.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | The file name. Be sure to specify it with the full path. |
| <i>Options</i> | Options for saved pixel format. The LvipOption_TiffConvertTo16Bit flag can be used there. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.19.2.13 LvStatus LvBuffer::UniCalculateWhiteBalance ()

Calculates white balance factors from the current image.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20 LvEvent methods

Functions

- static [LvStatus LvEvent::Open](#) ([LvSystem](#) **pSystem*, [LvEventType](#) *EventType*, [LvEvent](#) **&pEvent*)
- static [LvStatus LvEvent::Open](#) ([LvDevice](#) **pDevice*, [LvEventType](#) *EventType*, [LvEvent](#) **&pEvent*)
- static [LvStatus LvEvent::Open](#) ([LvStream](#) **pStream*, [LvEventType](#) *EventType*, [LvEvent](#) **&pEvent*)
- static [LvStatus LvEvent::Close](#) ([LvEvent](#) **&pEvent*)
- [LvStatus LvEvent::Kill](#) ()
- [LvStatus LvEvent::Flush](#) ()
- [LvStatus LvEvent::WaitAndGetData](#) (void **pBuffer*, size_t **pSize*, uint32_t *Timeout*=0xFFFFFFFF)
- [LvStatus LvEvent::WaitAndGetNewBuffer](#) ([LvBuffer](#) **&pBuffer*, uint32_t *Timeout*=0xFFFFFFFF)
- [LvStatus LvEvent::GetDataInfo](#) (void **pInBuffer*, size_t *InSize*, [LvEventDataInfo](#) *Info*, void **pBuffer*, size_t **pSize*, [LvInfoDataType](#) **pType*=NULL, int32_t *Param*=0)
- [LvStatus LvEvent::PutData](#) (void **pBuffer*, size_t *Size*)
- [LvStatus LvEvent::SetCallback](#) ([LvEventCallbackFunct](#) *pFunction*, void **pUserParam*)
- [LvStatus LvEvent::SetCallbackNewBuffer](#) ([LvEventCallbackNewBufferFunct](#) *pFunction*, void **pUserParam*)
- [LvStatus LvEvent::StartThread](#) ()
- [LvStatus LvEvent::StopThread](#) ()
- bool [LvEvent::CallbackMustExit](#) ()
- [LvHEvent LvEvent::GetHandle](#) ()

5.20.1 Detailed Description

5.20.2 Function Documentation

5.20.2.1 bool LvEvent::CallbackMustExit ()

Indicates that the callback function for LvEventSetCallback or LvEventSetCallbackNewBuffer needs to exit as soon as possible. This can be used in user callback functions to speed up closing.

Returns

Returns the must exit status of the callback function of LvEventType_NewBuffer

5.20.2.2 static LvStatus LvEvent::Close (LvEvent *& pEvent) [static]

Deletes the [LvEvent](#) class instance.

Parameters

| | |
|---------------|---|
| <i>pEvent</i> | A pointer to the LvEvent instance, obtained from the LvEvent::Open() function. This pointer is assigned NULL after the operation. |
|---------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvSystem::CloseEvent\(\)](#), [LvDevice::CloseEvent\(\)](#), [LvStream::CloseEvent\(\)](#).

5.20.2.3 LvStatus LvEvent::Flush()

Discards all buffers in the output buffer queue (waiting to be delivered to the application).

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.4 LvStatus LvEvent::GetEventData(void * pInBuffer, size_t InSize, LvEventDataInfo Info, void * pBuffer, size_t * pSize, LvInfoDataType * pType = NULL, int32_t Param = 0)

Enables to parse the buffer from [LvEvent::WaitAndGetData](#).

Parameters

| | |
|------------------|--|
| <i>pInBuffer</i> | Pointer to a buffer containing event data. This value must not be NULL. |
| <i>InSize</i> | Size of the provided <i>pInBuffer</i> in bytes. |
| <i>Info</i> | One of the LvEventDataInfo . |
| <i>pBuffer</i> | Pointer to a user allocated buffer to receive the requested information. If this parameter is NULL, <i>pSize</i> will contain the minimal size of <i>pBuffer</i> in bytes. If the <i>pType</i> is a string, the size includes the terminating 0. |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>pType</i> | One of the LvInfoDataType . |
| <i>Param</i> | Additional parameter, if used, its role is explained by the LvEventDataInfo . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.5 LvHEvent LvEvent::GetHandle()

Returns a handle of the Event (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.20.2.6 LvStatus LvEvent::Kill()

Terminates a single wait in the [LvEvent::WaitAndGetData\(\)](#) function.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.7 static LvStatus LvEvent::Open(LvSystem * pSystem, LvEventType EventType, LvEvent *& pEvent) [static]

Creates the [LvEvent](#) class instance for specified [LvSystem](#) module.

Parameters

| | |
|------------------|--|
| <i>pSystem</i> | Owner LvSystem instance. |
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | In this parameter a pointer to LvEvent instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvSystem::OpenEvent\(\)](#).

5.20.2.8 static LvStatus LvEvent::Open (LvDevice * *pDevice*, LvEventType *EventType*, LvEvent *& *pEvent*) [static]

Creates the [LvEvent](#) class instance for specified [LvDevice](#) module.

Parameters

| | |
|------------------|--|
| <i>pDevice</i> | Owner LvDevice instance. |
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | In this parameter a pointer to LvEvent instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvDevice::OpenEvent\(\)](#).

5.20.2.9 static LvStatus LvEvent::Open (LvStream * *pStream*, LvEventType *EventType*, LvEvent *& *pEvent*) [static]

Creates the [LvEvent](#) class instance for specified [LvStream](#) module.

Parameters

| | |
|------------------|--|
| <i>pStream</i> | Owner LvStream instance. |
| <i>EventType</i> | One of the LvEventType . |
| <i>pEvent</i> | In this parameter a pointer to LvEvent instance is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::OpenEvent\(\)](#).

5.20.2.10 LvStatus LvEvent::PutData (void * *pBuffer*, size_t *Size*)

Puts a new event to Event ouptut queue. This function can be used only for user-defined events.

Parameters

| | |
|----------------|-------------------------|
| <i>pBuffer</i> | Pointer to event data. |
| <i>Size</i> | Size of the event data. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.11 LvStatus LvEvent::SetCallback (LvEventCallbackFunct *pFunction*, void * *pUserParam*)

Specifies a callback function for the event thread. Note that the callback function cannot be a method of a class.

Parameters

| | |
|-------------------|--|
| <i>pFunction</i> | The callback function in the forms of LvEventCallbackFunct . |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.12 LvStatus LvEvent::SetCallbackNewBuffer (LvEventCallbackNewBufferFunct *pFunction*, void * *pUserParam*)

Specifies a callback function for the thread of the Event of the [LvEventType_NewBuffer](#). Once the application specifies this callback, it becomes responsible for returning the image buffers to the input buffer pool. Note that the callback function cannot be a method of a class.

Parameters

| | |
|-------------------|---|
| <i>pFunction</i> | The callback function in the forms of LvEventCallbackNewBufferFunct . |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.13 LvStatus LvEvent::StartThread ()

Starts an internal thread, which waits for events and passes them to specified callback function. When the thread is started, the application must no longer call the [LvEvent::WaitAndGetData\(\)](#) or [LvEvent::WaitAndGetNewBufer\(\)](#) functions - this is called internally in the thread and upon return from this function a callback function is called.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.14 LvStatus LvEvent::StopThread ()

Stops the event internal thread.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.15 LvStatus LvEvent::WaitAndGetData (void * *pBuffer*, size_t * *pSize*, uint32_t *Timeout* = 0xFFFFFFFF)

Waits for the event and gets its data in one atomic operation. Use this function only for events other than LvEventType_NewBuffer, for the the LvEventType_NewBuffer event type use the [LvEvent::WaitAndGetNewBuffer\(\)](#) function instead. Do not use this function if you use the callback - see [LvEvent::SetCallback\(\)](#) or [LvEvent::SetCallbackNewBuffer\(\)](#).

Parameters

| | |
|----------------|---|
| <i>pBuffer</i> | Pointer to a user allocated buffer to receive the event data. The buffer can be parsed by the LvEvent::GetDataInfo() function. |
| <i>pSize</i> | Size of the buffer must be specified in this parameter and after the function returns, the actual size is returned in this parameter. |
| <i>Timeout</i> | The wait timeout in milliseconds. The value 0xFFFFFFFF is considered as infinite. Note that you can also kill waiting from another thread using the LvEvent::Kill() function. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.20.2.16 LvStatus LvEvent::WaitAndGetNewBuffer (LvBuffer *& *pBuffer*, uint32_t *Timeout* = 0xFFFFFFFF)

Waits for the event and gets its data in one atomic operation. Use this function only for events of the LvEventType_NewBuffer type. Do not use this function if you use the callback - see [LvEvent::SetCallback\(\)](#) or [LvEvent::SetCallbackNewBuffer\(\)](#).

Parameters

| | |
|----------------|---|
| <i>pBuffer</i> | The pointer to the received LvBuffer instance is returned in this parameter. |
| <i>Timeout</i> | The wait timeout in milliseconds. The value 0xFFFFFFFF is considered as infinite. Note that you can also kill waiting from another thread using the LvEvent::Kill() function. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.21 LvRenderer methods

Functions

- static [LvStatus LvRenderer::Open \(LvStream *pStream, LvRenderer *&pRenderer \)](#)
- static [LvStatus LvRenderer::Start \(LvRenderer *&pRenderer \)](#)
- static [LvStatus LvRenderer::Stop \(LvRenderer *&pRenderer \)](#)
- static [LvStatus LvRenderer::Close \(LvRenderer *&pRenderer \)](#)
- [LvStatus LvRenderer::SetWindow \(void *pDisplay, int64_t hWindow \)](#)
- [LvStatus LvRenderer::DisplayImage \(LvBuffer *pBuffer, uint32_t RenderFlags=0 \)](#)
- [LvStatus LvRenderer::Repaint \(uint32_t RenderFlags=0 \)](#)
- [LvHRenderer LvRenderer::GetHandle \(\)](#)

5.21.1 Detailed Description

5.21.2 Function Documentation

5.21.2.1 static LvStatus LvRenderer::Close (LvRenderer *& pRenderer) [static]

Deletes the [LvRenderer](#) class instance.

Parameters

| | |
|------------------|---|
| <i>pRenderer</i> | A pointer to the LvRenderer instance, obtained from the LvRenderer::Open() function. This pointer is set to NULL after close. |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::CloseRenderer\(\)](#).

5.21.2.2 LvStatus LvRenderer::DisplayImage (LvBuffer * pBuffer, uint32_t RenderFlags = 0)

Displays the image. The image display mode is set by Renderer features, see [LvRendererFtr](#).

Parameters

| | |
|--------------------|--|
| <i>pBuffer</i> | Pointer to the LvBuffer to be displayed. |
| <i>RenderFlags</i> | Zero or a combination of LvRenderFlags . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.21.2.3 LvHRenderer LvRenderer::GetHandle ()

Returns a handle of the Renderer (used in the Plain C API), associated with this class.

Returns

The Plain C API handle.

5.21.2.4 static LvStatus LvRenderer::Open (LvStream * pStream, LvRenderer *& pRenderer) [static]

Creates the [LvRenderer](#) class instance for image display. The renderer attempts to load the sv.synview.display library. In case of SynView installation in an operating system without possibility to graphically display (for example Linux without XWindows), the load of this library fails and the calls to Renderer functions will return errors.

Parameters

| | |
|------------------|--|
| <i>pStream</i> | A pointer to the LvStream instance, obtained from the LvStream::Open() function. |
| <i>pRenderer</i> | In this parameter the pointer to the LvRenderer is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::OpenRenderer\(\)](#).

5.21.2.5 LvStatus LvRenderer::Repaint (uint32_t RenderFlags = 0)

Repaints the contents of the display window. In order to be able to repaint, all images to be displayed must be still held by the application, i.e. must not be returned to the input buffer pool. See also [LvStream_LvPostponeQueue<-Buffers](#) feature. A typical usage of this function is in the WM_PAINT handler in a Windows application.

Parameters

| | |
|--------------------|--|
| <i>RenderFlags</i> | Zero or a combination of LvRenderFlags . |
|--------------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.21.2.6 LvStatus LvRenderer::SetWindow (void * pDisplay, int64_t hWindow)

Sets the target window, in which the renderer has to display. Note that the application itself assure any repainting (when the window need to be repainted due to a movement of overlapping) - use [LvRenderer::Repaint\(\)](#) in such case.

Parameters

| | |
|-----------------|---|
| <i>pDisplay</i> | Pointer to the display. It is defined as void* in order to make SynView header files independent on XWindows. |
| <i>hWindow</i> | Handle to the window. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.21.2.7 static LvStatus LvRenderer::Start (LvRenderer *& pRenderer) [static]

Starts the [LvRenderer](#) class instance.

Parameters

| | |
|------------------|---|
| <i>pRenderer</i> | A pointer to the LvRenderer instance, obtained from the LvRenderer::Open() function. This pointer is set to NULL after close. |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::StartRenderer\(\)](#).

5.21.2.8 static LvStatus LvRenderer::Stop (LvRenderer *& *pRenderer*) [static]

Stops the [LvRenderer](#) class instance.

Parameters

| | |
|------------------|---|
| <i>pRenderer</i> | A pointer to the LvRenderer instance, obtained from the LvRenderer::Open() function. This pointer is set to NULL after close. |
|------------------|---|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

See also

[LvStream::StopRenderer\(\)](#).

5.22 LvModule methods

Functions

- `LvStatus LvModule::GetNumFeatures (LvFtrGroup FtrGroup, uint32_t *pNumFeatures)`
- `LvStatus LvModule::GetFeatureAt (LvFtrGroup FtrGroup, uint32_t Index, LvFeature *pFeature, uint32_t *pLevel=NULL)`
- `LvStatus LvModule::GetFeatureByName (LvFtrGroup FtrGroup, const char *pName, LvFeature *pFeature)`
- `bool LvModule::IsImplemented (LvFeature Feature)`
- `bool LvModule::IsImplementedByName (LvEnum FeatureGroup, const char *pName)`
- `bool LvModule::IsAvailable (LvFeature Feature)`
- `bool LvModule::IsAvailableByName (LvEnum FeatureGroup, const char *pName)`
- `bool LvModule::IsReadable (LvFeature Feature)`
- `bool LvModule::IsWritable (LvFeature Feature)`
- `bool LvModule::IsAvailableEnumEntry (LvFeature Feature, LvEnum EnumEntry)`
- `bool LvModule::IsImplementedEnumEntry (LvFeature Feature, LvEnum EnumEntry)`
- `LvStatus LvModule::GetType (LvFeature Feature, LvFtrType *pFtrType, LvFtrGui *pFtrGui=NULL, LvFtrGroup *pFtrGroup=NULL)`
- `LvStatus LvModule::GetBool (LvFeature Feature, bool *pValue)`
- `LvStatus LvModule::SetBool (LvFeature Feature, bool Value)`
- `LvStatus LvModule::GetInt32 (LvFeature Feature, int32_t *pValue)`
- `LvStatus LvModule::SetInt32 (LvFeature Feature, int32_t Value)`
- `LvStatus LvModule::GetInt32Range (LvFeature Feature, int32_t *pMinValue, int32_t *pMaxValue, int32_t *pIncrement)`
- `LvStatus LvModule::GetInt64 (LvFeature Feature, int64_t *pValue)`
- `LvStatus LvModule::SetInt64 (LvFeature Feature, int64_t Value)`
- `LvStatus LvModule::GetInt64Range (LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)`
- `LvStatus LvModule::GetInt (LvFeature Feature, int64_t *pValue)`
- `LvStatus LvModule::SetInt (LvFeature Feature, int64_t Value)`
- `LvStatus LvModule::GetIntRange (LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)`
- `LvStatus LvModule::GetFloat (LvFeature Feature, double *pValue)`
- `LvStatus LvModule::SetFloat (LvFeature Feature, double Value)`
- `LvStatus LvModule::GetFloatRange (LvFeature Feature, double *pMinValue, double *pMaxValue, double *pIncrement=NULL)`
- `LvStatus LvModule::GetString (LvFeature Feature, char *pValue, size_t Size)`
- `LvStatus LvModule::GetStringSize (LvFeature Feature, size_t *pSize)`
- `LvStatus LvModule::GetString (LvFeature Feature, std::string &sValue)`
- `LvStatus LvModule::SetString (LvFeature Feature, const char *pValue)`
- `LvStatus LvModule::GetBuffer (LvFeature Feature, void *pBuffer, size_t Size)`
- `LvStatus LvModule::GetBufferSize (LvFeature Feature, size_t *pSize)`
- `LvStatus LvModule::SetBuffer (LvFeature Feature, void *pBuffer, size_t Size)`
- `LvStatus LvModule::GetPtr (LvFeature Feature, void **ppValue)`
- `LvStatus LvModule::SetPtr (LvFeature Feature, void *pValue)`
- `LvStatus LvModule::GetEnum (LvFeature Feature, LvEnum *pValue)`
- `LvStatus LvModule::SetEnum (LvFeature Feature, LvEnum Value)`
- `LvStatus LvModule::GetEnumStr (LvFeature Feature, char *pSymbolicName, size_t Size)`
- `LvStatus LvModule::GetEnumStr (LvFeature Feature, std::string &sSymbolicName)`
- `LvStatus LvModule::SetEnumStr (LvFeature Feature, const char *pSymbolicName)`
- `LvStatus LvModule::GetEnumValByStr (LvFeature Feature, const char *pSymbolicName, LvEnum *pValue, LvFtrAccess *pFtrAccess=NULL)`
- `LvStatus LvModule::GetEnumStrByVal (LvFeature Feature, LvEnum Value, char *pSymbolicName, size_t SymbolicNameSize, LvFtrAccess *pFtrAccess=NULL)`

- `LvStatus LvModule::GetEnumStrByVal (LvFeature Feature, LvEnum Value, std::string &sSymbolicName, LvFtrAccess *pFtrAccess=NULL)`
- `LvStatus LvModule::CmdExecute (LvFeature Feature, uint32_t Timeout=0)`
- `LvStatus LvModule::CmdIsDone (LvFeature Feature, bool *plsDone)`
- `LvStatus LvModule::GetAccess (LvFeature Feature, LvFtrAccess *pFtrAccess)`
- `LvStatus LvModule::GetVisibility (LvFeature Feature, LvFtrVisibility *pFtrVisibility)`
- `LvStatus LvModule::GetInfo (LvFeature Feature, LvFtrInfo FtrInfo, int32_t *pInfo, int32_t Param=0)`
- `LvStatus LvModule::GetInfoStr (LvFeature Feature, LvFtrInfo FtrInfo, char *pInfoStr, size_t Size, int32_t Param=0)`
- `LvStatus LvModule::GetInfoStrSize (LvFeature Feature, LvFtrInfo FtrInfo, size_t *pSize, int32_t Param=0)`
- `LvStatus LvModule::GetInfoStr (LvFeature Feature, LvFtrInfo FtrInfo, std::string &sInfoStr, int32_t Param=0)`
- `LvStatus LvModule::RegisterFeatureCallback (LvFeature Feature, LvFeatureCallbackFunct pFunction, void *pUserParam=NULL, void *pFeatureParam=NULL)`
- `LvStatus LvModule::StartPollingThread (uint32_t PollingTime=1000, bool PollChildren=false)`
- `LvStatus LvModule::StopPollingThread ()`
- `LvStatus LvModule::Poll ()`

Variables

- `LvHModule LvModule::m_hModule`

5.22.1 Detailed Description

5.22.2 Function Documentation

5.22.2.1 LvStatus LvModule::CmdExecute (LvFeature Feature, uint32_t Timeout = 0)

Executes a command.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Timeout</i> | If greater than 0, the LvModule::CmdIsDone() is called in a loop to wait for the command completion, until the LvModule::CmdIsDone() returns true or the Timeout (in milliseconds) expires. If set to 0, no wait is done. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.2 LvStatus LvModule::CmdIsDone (LvFeature Feature, bool * plsDone)

Checks if the command execution has completed.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>plsDone</i> | In this parameter is returned true, if the command is completed, otherwise false. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.3 LvStatus LvModule::GetAccess (*LvFeature Feature*, *LvFtrAccess * pFtrAccess*)

Gets the access mode of the feature.

Parameters

| | |
|-------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pFtrAccess</i> | The access is returned in this parameter. One of the LvFtrAccess . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.4 LvStatus LvModule::GetBool (LvFeature Feature, bool * pValue)

Gets a Boolean value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The bool value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.5 LvStatus LvModule::GetBuffer (LvFeature Feature, void * pBuffer, size_t Size)

Gets a block of data.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pBuffer</i> | Pointer to a buffer, to which the data will be stored. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.6 LvStatus LvModule::GetBufferSize (LvFeature Feature, size_t * pSize)

Gets the block data size.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pSize</i> | The needed size of the buffer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.7 LvStatus LvModule::GetEnum (LvFeature Feature, LvEnum * pValue)

Gets the SynView constant for the enumeration entry, if exists. If does not exist, you must work with the string enumeration entry value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | SynView constant for the enum entry is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.8 LvStatus LvModule::GetEnumStr (LvFeature *Feature*, char * *pSymbolicName*, size_t *Size*)

Gets the enumeration entry as a string (symbolic name). It is not possible to get the needed size for this single feature, instead, it is possible to get the maximum size of the all enum values of this feature, by the [LvModule::GetInfo\(LvFtrInfo_EnumEntryNameMaxSize\)](#) function.

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pSymbolicName</i> | A pointer to a string buffer, where the symbolic name will be returned. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.9 LvStatus LvModule::GetEnumStr (LvFeature *Feature*, std::string & *sSymbolicName*)

Gets the enumeration entry as a standard string (symbolic name).

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>sSymbolicName</i> | A string, where the symbolic name will be returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.10 LvStatus LvModule::GetEnumStrByVal (LvFeature *Feature*, LvEnum *Value*, char * *pSymbolicName*, size_t *SymbolicNameSize*, LvFtrAccess * *pFtrAccess* = NULL)

Returns a string symbolic name of the enum entry for the SynView constant.

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | The SynView constant for the enum entry. |
| <i>pSymbolicName</i> | Pointer to string buffer, where the symbolic name is returned. Can be NULL. |

| | |
|-------------------------|---|
| <i>SymbolicNameSize</i> | Size of pSymbolicName buffer. |
| <i>pFtrAccess</i> | The access mode of the enum entry is returned in this parameter - one of LvFtrAccess . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.11 LvStatus LvModule::GetEnumStrByVal (**LvFeature Feature**, **LvEnum Value**, std::string & **sSymbolicName**, **LvFtrAccess * pFtrAccess = NULL**)

Returns a string symbolic name of the enum entry for the SynView constant.

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | The SynView constant for the enum entry. |
| <i>sSymbolicName</i> | In this parameter the symbolic name is returned. |
| <i>pFtrAccess</i> | The access mode of the enum entry is returned in this parameter - one of LvFtrAccess . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.12 LvStatus LvModule::GetEnumValByStr (**LvFeature Feature**, const char * **pSymbolicName**, **LvEnum * pValue**, **LvFtrAccess * pFtrAccess = NULL**)

Gets the SynView constant for the enumeration entry, if exists.

Parameters

| | |
|----------------------|--|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pSymbolicName</i> | A string with symbolic name of the enum entry. |
| <i>pValue</i> | The SynView constant for the enum entry is returned in this parameter. If the SynView constant does not exist for this enumeration entry, 0 is returned (no error is indicated). |
| <i>pFtrAccess</i> | The feature access is returned in this parameter - one of LvFtrAccess . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.13 LvStatus LvModule::GetFeatureAt (**LvFtrGroup FtrGroup**, uint32_t **Index**, **LvFeature * pFeature**, uint32_t * **pLevel = NULL**)

Returns the feature ID at specified position. Can be used to iterate all the features in a list.

Parameters

| | |
|-----------------|--|
| <i>FtrGroup</i> | One of the LvFtrGroup . |
| <i>Index</i> | Zero based index of the feature in the list. |
| <i>pFeature</i> | Feature ID is returned in this parameter. |
| <i>pLevel</i> | Feature Level expressing its position in the tree is returned in this parameter. The base level has value 1. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.14 LvStatus LvModule::GetFeatureByName (LvFtrGroup *FtrGroup*, const char * *pName*, LvFeature * *pFeature*)

Returns a feature ID based on the feature name. This function is a substantial function for the generic approach to the feature - by this function you can get the ID of any existing feature, that means also for those, for which a SynView constant is not defined. Be sure to check the success of this function - if the feature is not mandatory, it may not exist.

Parameters

| | |
|-----------------|---|
| <i>FtrGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |
| <i>pFeature</i> | Feature ID is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.15 LvStatus LvModule::GetFloat (LvFeature *Feature*, double * *pValue*)

Gets a float value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The float value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.16 LvStatus LvModule::GetFloatRange (LvFeature *Feature*, double * *pMinValue*, double * *pMaxValue*, double * *pIncrement* = NULL)

Returns a range of a float feature.

Parameters

| | |
|------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |

| | |
|--------------------|---|
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>p.Increment</i> | The increment value is returned in this parameter. If the increment is not defined, 0 is returned. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.17 LvStatus LvModule::GetInfo (LvFeature Feature, LvFtrInfo FtrInfo, int32_t * pInfo, int32_t Param = 0)

Gets an info in form of a 32-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pInfo</i> | The value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.18 LvStatus LvModule::GetInfoStr (LvFeature Feature, LvFtrInfo FtrInfo, char * pInfoStr, size_t Size, int32_t Param = 0)

Gets an info in form of a string value.

Parameters

| | |
|-----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pInfoStr</i> | The string value is returned in this parameter. |
| <i>Size</i> | Size of the buffer (to which pInfoStr points). |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.19 LvStatus LvModule::GetInfoStr (LvFeature Feature, LvFtrInfo FtrInfo, std::string & sInfoStr, int32_t Param = 0)

Gets an info in form of a string value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

| | |
|-----------------|---|
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>sInfoStr</i> | The string value is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.20 LvStatus LvModule::GetInfoStrSize (LvFeature *Feature*, LvFtrInfo *FtrInfo*, size_t * *pSize*, int32_t *Param* = 0)

Gets a buffer size needed for an info in form of a string value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>FtrInfo</i> | One of the LvFtrInfo . |
| <i>pSize</i> | Size of the buffer is returned in this parameter. |
| <i>Param</i> | Additional parameter, required by some types of info. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.21 LvStatus LvModule::GetInt (LvFeature *Feature*, int64_t * *pValue*)

Gets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The integer value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::GetInt64\(\)](#) function.

5.22.2.22 LvStatus LvModule::GetInt32 (LvFeature *Feature*, int32_t * *pValue*)

Gets a 32-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

| | |
|---------------|--|
| <i>pValue</i> | The integer value is returned in this parameter. |
|---------------|--|

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.22.2.23 LvStatus LvModule::GetInt32Range (LvFeature *Feature*, int32_t * *pMinValue*, int32_t * *pMaxValue*, int32_t * *pIncrement*)

Returns a range and increment of an 32-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>pMaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.22.2.24 LvStatus LvModule::GetInt64 (LvFeature *Feature*, int64_t * *pValue*)

Gets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The integer value is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::GetInt\(\)](#) function.

5.22.2.25 LvStatus LvModule::GetInt64Range (LvFeature *Feature*, int64_t * *pMinValue*, int64_t * *pMaxValue*, int64_t * *pIncrement*)

Returns a range and increment of an 64-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::GetIntRange\(\)](#) function.

5.22.2.26 LvStatus LvModule::GetIntRange (LvFeature *Feature*, int64_t * *pMinValue*, int64_t * *p.MaxValue*, int64_t * *pIncrement*)

Returns a range and increment of an 64-bit integer feature.

Parameters

| | |
|-------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pMinValue</i> | The minimum value is returned in this parameter. Can be NULL. |
| <i>p.MaxValue</i> | The maximum value is returned in this parameter. Can be NULL. |
| <i>pIncrement</i> | The increment value is returned in this parameter. Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::GetInt64Range\(\)](#) function.

5.22.2.27 LvStatus LvModule::GetNumFeatures (LvFtrGroup *FtrGroup*, uint32_t * *pNumFeatures*)

Returns a number of features for specified group. This is useful for building a list of all available features (like the tree in lv.explorer).

Parameters

| | |
|---------------------|---|
| <i>FtrGroup</i> | One of the LvFtrGroup . |
| <i>pNumFeatures</i> | The number of features is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.28 LvStatus LvModule::GetPtr (LvFeature *Feature*, void ** *ppValue*)

Gets a pointer.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>ppValue</i> | The pointer is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.29 LvStatus LvModule::GetString (LvFeature *Feature*, char * *pValue*, size_t *Size*)

Gets a string value. If you need first to get the string size, use the [LvModule::GetStringSize\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | Pointer to a null-terminated string buffer. |
| <i>Size</i> | Size of the buffer. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.30 LvStatus LvModule::GetString (LvFeature *Feature*, std::string & *sValue*)

Gets a string value as std::string.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>sValue</i> | In this parametr the string value is returned. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.31 LvStatus LvModule::GetStringSize (LvFeature *Feature*, size_t * *pSize*)

Gets a buffer size needed for a string.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pSize</i> | Size of the buffer (including space for terminating zero) is returned in this parameter. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.32 LvStatus LvModule::GetType (LvFeature *Feature*, LvFtrType * *pFtrType*, LvFtrGui * *pFtrGui* = NULL, LvFtrGroup * *pFtrGroup* = NULL)

Returns the feature type, GUI representation and group.

Parameters

| | |
|------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pFtrType</i> | The feature type is returned in this parameter. The returned value is one of the LvFtrType . Can be NULL. |
| <i>pFtrGui</i> | The feature GUI representation is returned in this parameter. The returned value is one of the LvFtrGui . Can be NULL. |
| <i>pFtrGroup</i> | The feature group, to which the feature belongs. The returned value is one of the LvFtrGroup . Can be NULL. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.33 LvStatus LvModule::GetVisibility (LvFeature Feature, LvFtrVisibility * pFtrVisibility)

Gets the feature visibility (beginner-expert-guru).

Parameters

| | |
|-----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pFtrVisibility</i> | The visibility is returned in this parameter. One of the LvFtrVisibility . |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.34 bool LvModule::IsAvailable (LvFeature Feature)

A helper function, allowing simply to determine, if a feature is available. It is a wrapper around the [LvModule::GetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

Returns

If the feature is available, returns true, otherwise false.

5.22.2.35 bool LvModule::IsAvailableByName (LvEnum FeatureGroup, const char * pName)

A helper function, allowing simply to determine, if a feature is available. It is a wrapper around the [LvModule::GetAccess\(\)](#) and [LvModule::GetFeatureByName\(\)](#) functions.

Parameters

| | |
|---------------------|---|
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |

Returns

If the feature is available, returns true, otherwise false.

5.22.2.36 bool LvModule::IsAvailableEnumEntry (LvFeature *Feature*, LvEnum *EnumEntry*)

A helper function, allowing simply to determine, if an enum entry of an enum feature is available.

Parameters

| | |
|------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>EnumEntry</i> | The SynView constant for the enum entry. |

Returns

If the enum entry is available, returns true, otherwise false.

5.22.2.37 bool LvModule::IsImplemented (LvFeature Feature)

A helper function, allowing simply to determine, if a feature is implemented. It is a wrapper around the [LvModule::GetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

Returns

If the feature is implemented, returns true, otherwise false.

5.22.2.38 bool LvModule::IsImplementedByName (LvEnum FeatureGroup, const char * pName)

A helper function, allowing simply to determine, if a feature is implemented. It is a wrapper around the [LvModule::GetAccess\(\)](#) and [LvModule::GetFeatureByName\(\)](#) functions.

Parameters

| | |
|---------------------|---|
| <i>FeatureGroup</i> | One of the LvFtrGroup . |
| <i>pName</i> | Name of the feature. |

Returns

If the feature is implemented, returns true, otherwise false.

5.22.2.39 bool LvModule::IsImplementedEnumEntry (LvFeature Feature, LvEnum EnumEntry)

A helper function, allowing simply to determine, if an enum entry of an enum feature is implemented.

Parameters

| | |
|------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>EnumEntry</i> | The SynView constant for the enum entry. |

Returns

If the enum entry is implemented, returns true, otherwise false.

5.22.2.40 bool LvModule::IsReadable (LvFeature Feature)

A helper function, allowing simply to determine, if a feature is readable. It is a wrapper around the [LvModule::GetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

Returns

If the feature is readable, returns true, otherwise false.

5.22.2.41 bool LvModule::IsWritable (LvFeature *Feature*)

A helper function, allowing simply to determine, if a feature is writable. It is a wrapper around the [LvModule::GetAccess\(\)](#) function.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
|----------------|---|

Returns

If the feature is writable, returns true, otherwise false.

5.22.2.42 LvStatus LvModule::Poll ()

Polls all the non-cached features of the module. If the feature polling interval expires, the value is read and the feature callback is called.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.43 LvStatus LvModule::RegisterFeatureCallback (LvFeature *Feature*, LvFeatureCallbackFunct *pFunction*, void * *pUserParam* = NULL, void * *pFeatureParam* = NULL)

Registers or unregisters a callback function for the feature. This callback is produced by GenApi when a feature changes its value or status. The application should process this callback fast. Note that the callback can be called also from another thread - see [LvEventType_FeatureDevEvent](#). Important note: The feature callback function should never set any other feature. Doing so can lead to recursions, which would be probably hard to diagnose and could cause unexpected behavior.

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pFunction</i> | The callback function in the form of LvFeatureCallbackFunct. If you want to unregister the function, use NULL at this parameter. |
| <i>pUserParam</i> | User parameter, which will be passed to each callback call. |
| <i>pFeatureParam</i> | Second user parameter, which will be passed to each callback call. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.44 LvStatus LvModule::SetBool (LvFeature *Feature*, bool *Value*)

Sets a Boolean value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.45 LvStatus LvModule::SetBuffer (LvFeature *Feature*, void * *pBuffer*, size_t *Size*)

Sets a block of data.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pBuffer</i> | Pointer to the data. |
| <i>Size</i> | Size of the data. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.46 LvStatus LvModule::SetEnum (LvFeature *Feature*, LvEnum *Value*)

Sets the enumeration entry by the SynView constant. If the SynView constant is not defined for the feature, then use [LvModule::SetEnumStr\(\)](#) to set the enum entry by a string.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | SynView constant for the requested enumeration entry. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.47 LvStatus LvModule::SetEnumStr (LvFeature *Feature*, const char * *pSymbolicName*)

Sets enumeration entry by its string symbolic name.

Parameters

| | |
|----------------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pSymbolicName</i> | A string with the symbolic name of the enumeration entry. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.48 LvStatus LvModule::SetFloat (LvFeature *Feature*, double *Value*)

Sets a float value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | The value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.49 LvStatus LvModule::SetInt (LvFeature Feature, int64_t Value)

Sets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::SetInt64\(\)](#) function.

5.22.2.50 LvStatus LvModule::SetInt32 (LvFeature Feature, int32_t Value)

Sets a 32-bit value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

The value is internally kept always as a 64-bit value; the functions for setting and getting a 32-bit value are provided just for convenience.

5.22.2.51 LvStatus LvModule::SetInt64 (LvFeature Feature, int64_t Value)

Sets a 64-bit integer value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>Value</i> | Value to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

Note

This function is equal to the [LvModule::SetInt\(\)](#) function.

5.22.2.52 LvStatus LvModule::SetPtr (LvFeature *Feature*, void * *pValue*)

Sets a pointer.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The pointer to be set. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.53 LvStatus LvModule::SetString (LvFeature *Feature*, const char * *pValue*)

Sets a string value.

Parameters

| | |
|----------------|---|
| <i>Feature</i> | The feature ID - use a symbolic constant (one of the Features) or an ID obtained by the LvModule::GetFeatureByName() function. |
| <i>pValue</i> | The string value (null-terminated). |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.54 LvStatus LvModule::StartPollingThread (uint32_t *PollingTime* = 1000, bool *PollChildren* = false)

Starts a thread, which in a loop polls the non-cached features. If the feature polling interval expires, the value is read and the feature callback is called.

Parameters

| | |
|---------------------|--|
| <i>PollingTime</i> | A time in milliseconds between 2 calls to poll the features. |
| <i>PollChildren</i> | If set to true, also the features in all children modules are polled. For example, if your application uses only one System module, then it is a parent of all other modules, so the polling will be propagated to all modules from a single thread. If a module has started own polling thread, then it is excluded from the propagating. |

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.2.55 LvStatus LvModule::StopPollingThread()

Stops the polling thread. See [LvModule::StartPollingThread\(\)](#) for details.

Returns

Returns the [LvStatus](#) value indicating the success of the requested operation. See [LvStatus definitions](#).

5.22.3 Variable Documentation

5.22.3.1 LvHModule LvModule::m_hModule [protected]

The base class handle.

Definition at line 1317 of file sv.synview.class.h.

5.23 SynView

Modules

- [SynView Plain C API functions](#)
- [SynView C++ API functions](#)
- [SynView defines and typedefs](#)
- [SynView enumerations](#)
- [SynView Image Processing Library](#)
- [SynView INI file API](#)

5.23.1 Detailed Description

5.24 SynView defines and typedefs

Modules

- [LvStreamStart\(\)](#) flags definitions
- [LvStreamStop\(\)](#) flags definitions
- [LvDeviceUniSetLut\(\)](#) and [LvDeviceUniGetLut\(\)](#) flags definitions
- [LvSaveFlag](#) definitions
- [LvPixelFormat](#) definitions
- [LvStatus](#) definitions

Macros

- `#define LV_DLLENTRY`
- `#define LVIP_DLLENTRY`

Typedefs

- `typedef uint32_t LvHModule`
- `typedef void(* LvEventCallbackFunct) (void *pBuffer, size_t Size, void *pUserParam)`
- `typedef void(* LvEventCallbackNewBufferFunct) (LvHBuffer hBuffer, void *pUserPointer, void *pUserParam)`
- `typedef void(* LvFeatureCallbackFunct) (void *pUserParam, void *pFeatureParam, const char *pName)`

5.24.1 Detailed Description

5.24.2 Macro Definition Documentation

5.24.2.1 `#define LV_DLLENTRY`

Typedef for the API functions calling convention and export/import type.

Definition at line 108 of file sv.synview.defs.h.

5.24.2.2 `#define LVIP_DLLENTRY`

Typedef for the API functions calling convention and export/import type.

Definition at line 118 of file sv.synview.defs.h.

5.24.3 Typedef Documentation

5.24.3.1 `typedef void(* LvEventCallbackFunct) (void *pBuffer, size_t Size, void *pUserParam)`

Prototype for the general callback function, which can be registered at the Event, using the [LvEventSetCallback\(\)](#) function or [LvEvent::SetCallback\(\)](#) class. IMPORTANT: the function must have the LV_STDC calling convention.

Parameters

| | |
|----------------------|---|
| <code>pBuffer</code> | Pointer to buffer, extracted from the output queue. |
| <code>Size</code> | Buffer size. |

| | |
|-------------------|---|
| <i>pUserParam</i> | User parameter, supplied in the LvEventSetCallback() function or LvEvent::SetCallback() . It enables the application to distinguish from which object the callback was called in case the same callback function is shared by multiple Event modules. |
|-------------------|---|

Definition at line 294 of file sv.synview.defs.h.

5.24.3.2 `typedef void(* LvEventCallbackNewBufferFunct) (LvHBuffer hBuffer, void *pUserPointer, void *pUserParam)`

Prototype for the new image callback function, which can be registered at the Event, using the [LvEventSetCallbackNewBuffer\(\)](#) function or [LvEvent::SetCallbackNewBuffer\(\)](#) class. IMPORTANT: the function must have the LV_S-TDC calling convention.

Parameters

| | |
|---------------------|---|
| <i>hBuffer</i> | Handle to LvBuffer , extracted from the output queue. |
| <i>pUserPointer</i> | The <i>pUserPointer</i> of the LvBuffer is passed here. In the C++ wrapper class this is used to give direct pointer to the LvBuffer class instance. |
| <i>pUserParam</i> | User parameter, supplied in the LvEventSetCallbackNewBuffer() function or LvEvent::SetCallbackNewBuffer() . It enables the application to distinguish from which object the callback was called in case the same callback function is shared by multiple Event modules. |

Definition at line 311 of file sv.synview.defs.h.

5.24.3.3 `typedef void(* LvFeatureCallbackFunct) (void *pUserParam, void *pFeatureParam, const char *pName)`

Prototype for the feature updated callback function, which can be registered using the [LvRegisterFeatureCallback\(\)](#) function. IMPORTANT: the function must have the LV_STDC calling convention.

Parameters

| | |
|----------------------|--|
| <i>pUserParam</i> | User <i>pUserParam</i> , supplied in the LvRegisterFeatureCallback() function. It can be used to distinguish from which object the callback was called in case the same callback function is shared by multiple Event modules. |
| <i>pFeatureParam</i> | The <i>pFeatureParam</i> passed in the LvRegisterFeatureCallback() . It is usually used to identify the feature, which has changed. |
| <i>pName</i> | The string ID of the feature. |

Definition at line 327 of file sv.synview.defs.h.

5.24.3.4 `typedef uint32_t LvHModule`

Base typedef for a handle to a module.

Definition at line 262 of file sv.synview.defs.h.

5.25 SynView enumerations

Modules

- Features
- Enumeration entries

Enumerations

- enum `LvLibInfo` {
 `LvInfo_BinPath`, `LvInfo_AppDataPath`, `LvInfo_UserDataPath`, `LvInfo_CfgPath`,
 `LvInfo_InstPath`, `LvInfo_IniFile`, `LvInfo_BuildDate` }
- enum `LvFtrGroup` {
 `LvFtrGroup_DeviceRemote`, `LvFtrGroup_SystemGtl`, `LvFtrGroup_InterfaceGtl`, `LvFtrGroup_DeviceGtl`,
 `LvFtrGroup_StreamGtl`, `LvFtrGroup_BufferGtl`, `LvFtrGroup_SystemLocal`, `LvFtrGroup_InterfaceLocal`,
 `LvFtrGroup_DeviceLocal`, `LvFtrGroup_StreamLocal`, `LvFtrGroup_BufferLocal`, `LvFtrGroup_RendererLocal`,
 `LvFtrGroup_EventLocal`, `LvFtrGroup_BufferItemsGtl`, `LvFtrGroup_EventItemsGtl`, `LvFtrGroup_SystemHidden`,
 `LvFtrGroup_InterfaceHidden`, `LvFtrGroup_DeviceHidden`, `LvFtrGroup_StreamHidden`, `LvFtrGroup_BufferHidden`,
 `LvFtrGroup_RendererHidden`, `LvFtrGroup_EventHidden` }
- enum `LvFtrType` {
 `LvFtrType_Integer`, `LvFtrType_Float`, `LvFtrType_String`, `LvFtrType_Enumeration`,
 `LvFtrType_Boolean`, `LvFtrType_Command`, `LvFtrType_Category`, `LvFtrType_StringList`,
 `LvFtrType_Pointer`, `LvFtrType_Buffer`, `LvFtrType_Other` }
- enum `LvFtrGui` {
 `LvFtrGui_IntEdit`, `LvFtrGui_IntEditHex`, `LvFtrGui_IntSlider`, `LvFtrGui_IntSliderLog`,
 `LvFtrGui_FloatEdit`, `LvFtrGui_FloatSlider`, `LvFtrGui_FloatSliderLog`, `LvFtrGui_Label`,
 `LvFtrGui_StringEdit`, `LvFtrGui_CheckBox`, `LvFtrGui_ComboBox`, `LvFtrGui_Button`,
 `LvFtrGui_IpV4Address`, `LvFtrGui_IpMacAddress`, `LvFtrGui_Undefined` }
- enum `LvFtrVisibility` { `LvFtrVisibility_Beginner`, `LvFtrVisibility_Expert`, `LvFtrVisibility_Guru`, `LvFtrVisibility_Invisible` }
- enum `LvFtrAccess` {
 `LvFtrAccess_NotImplemented`, `LvFtrAccess_NotAvailable`, `LvFtrAccess_WriteOnly`, `LvFtrAccess_ReadOnly`,
 `LvFtrAccess_ReadWrite` }
- enum `LvFtrInfo` {
 `LvFtrInfo_IsStreamable`, `LvFtrInfo_IsWrapped`, `LvFtrInfo_IsSelector`, `LvFtrInfo_IsCached`,
 `LvFtrInfo_PollingTime`, `LvFtrInfo_Name`, `LvFtrInfo_DisplayName`, `LvFtrInfo_Description`,
 `LvFtrInfo_PhysicalUnits`, `LvFtrInfo_ToolTip`, `LvFtrInfo_SymbolicConst`, `LvFtrInfo_SymbolicEnumConst`,
 `LvFtrInfo_SelectedFeatures`, `LvFtrInfo_SelectingFeatures`, `LvFtrInfo_SymbolicGroupConst`, `LvFtrInfo_ModuleName`,
 `LvFtrInfo_FitsTo32Bit`, `LvFtrInfo_TakeAsReadOnly`, `LvFtrInfo_EnumEntryName`, `LvFtrInfo_EnumEntryDisplayName`,
 `LvFtrInfo_EnumEntryDescription`, `LvFtrInfo_EnumEntryToolTip`, `LvFtrInfo_EnumEntryAccess`, `LvFtrInfo_EnumEntryValue`,
 `LvFtrInfo_EnumEntryCount`, `LvFtrInfo_EnumEntryNameMaxSize`, `LvFtrInfo_InterfacelD`, `LvFtrInfo_InterfaceDisplayName`,
 `LvFtrInfo_InterfaceTIType`, `LvFtrInfo_DeviceID`, `LvFtrInfo_DeviceVendor`, `LvFtrInfo_DeviceModel`,
 `LvFtrInfo_DeviceTIType`, `LvFtrInfo_DeviceDisplayName`, `LvFtrInfo_DeviceAccessStatus` }
- enum `LvInfoDataType` {
 `LvInfoDataType_Unknown`, `LvInfoDataType_String`, `LvInfoDataType_StringList`, `LvInfoDataType_Int16`,
 `LvInfoDataType_UInt16`, `LvInfoDataType_Int32`, `LvInfoDataType_UInt32`, `LvInfoDataType_Int64`,
 `LvInfoDataType_UInt64`, `LvInfoDataType_Float64`, `LvInfoDataType_Ptr`, `LvInfoDataType_Bool`,
 `LvInfoDataType_SizeT`, `LvInfoDataType_Buffer` }
- enum `LvQueueOperation` {
 `LvQueueOperation_InputToOutput`, `LvQueueOperation_OutputDiscard`, `LvQueueOperation_AllToInput`, `Lv` }

```

QueueOperation_UnqueuedToInput,
LvQueueOperation_AllDiscard }

• enum LvEventType {
    LvEventType_Error, LvEventType_NewBuffer, LvEventType_FeatureInvalidate, LvEventType_FeatureChange,
    LvEventType_FeatureDevEvent, LvEventType_RemoteDevice, LvEventType_Module }

• enum LvEventDataInfo { LvEventDataInfo_Id, LvEventDataInfo_Value }

• enum LvRenderFlags { LvRenderFlags_RepaintBackground, LvRenderFlags_DontPaintIncomplete, LvRenderFlags_IgnoreInvalidWinHandle }

• enum LvFindBy {
    LvFindBy_UserId, LvFindBy_VendorName, LvFindBy_ModelName, LvFindBy_TLType,
    LvFindBy_DisplayName, LvFindBy_GevIPAddress, LvFindBy_GevMACAddress, LvFindBy_SerialNumber,
    LvFindBy_Any }

```

5.25.1 Detailed Description

5.25.2 Enumeration Type Documentation

5.25.2.1 enum LvEventDataInfo

LvEventDataInfo constants. Define values for the info specification in the [LvEventGetTypeInfo\(\)](#) function.

Enumerator

LvEventDataInfo_Id Represents the GenTL EVENT_DATA_ID - Event ID. See [LvEventType](#) for the explanation, what this ID means according to the event type.

LvEventDataInfo_Value Represents the GenTL EVENT_DATA_VALUE - Event Data. See [LvEventType](#) for the explanation, what this data means according to the event type.

Definition at line 3836 of file sv.synview.enums.h.

5.25.2.2 enum LvEventType

LvEventType constants. Currently only the [LvEventType_NewBuffer](#) is supported by SynView.

Enumerator

LvEventType_Error Represents the GenTL EVENT_ERROR - Notification on module errors. For this type of event the [LvEventDataInfo_Id](#) is [LvInfoDataType_Int32](#) and [LvEventDataInfo_Value](#) is [LvInfoDataType_String](#).

LvEventType_NewBuffer Represents the GenTL EVENT_NEW_BUFFER - Notification on newly filled buffers placed to the output queue. For this type of event the [LvEventDataInfo_Id](#) is [LvInfoDataType_Ptr](#) (GenTL Buffer handle) and [LvEventDataInfo_Value](#) is [LvInfoDataType_Ptr](#) (Private pointer).

LvEventType_FeatureInvalidate Represents the GenTL EVENT_FEATURE_INVALIDATE - Notification if a feature was changed by the GenTL Producer library and thus needs to be invalidated in the GenICam GenApi instance using the module.

LvEventType_FeatureChange Represents the GenTL EVENT_FEATURE_CHANGE - Notification if the GenTL Producer library wants to manually set a feature in the GenICam GenApi instance using the module.

LvEventType_FeatureDevEvent Represents the GenTL EVENT_FEATURE_DEVEVENT - Notification if the GenTL Producer wants to inform the GenICam GenApi instance of the remote device that a GenApi compatible event was fired. This event is processed internally in SynView API - it is converted into the feature change callback - see the [LvModule::RegisterFeatureCallback\(\)](#) function. However, the thread which checks the GenTL event and converts it into the callbacks must be started explicitly by the application - see the [LvEventStartThread\(\)](#) function. This event type can be opened only on the Device module.

LvEventType_Module Represents the GenTL EVENT_MODULE - Notification if the GenTL Producer wants to inform the GenICam GenApi instance of the module that a GenApi compatible event was fired.

Definition at line 3787 of file sv.synview.enums.h.

5.25.2.3 enum LvFindBy

Enum values for the [LvSystemFindInterface\(\)](#) and [LvInterfaceFindDevice\(\)](#) functions.

Enumerator

LvFindBy_UserId Can be used in the [LvInterfaceFindDevice\(\)](#) for finding the device by its User ID (nickname).

LvFindBy_VendorName Can be used in the [LvInterfaceFindDevice\(\)](#) for finding the device by its vendor name.

LvFindBy_ModelName Can be used in the [LvInterfaceFindDevice\(\)](#) for finding the device by its model name.

LvFindBy_TLType Can be used in the [LvSystemFindInterface\(\)](#) or [LvInterfaceFindDevice\(\)](#) for finding the interface or device by its Transport Layer type. The search string can be then one of the following:

- "GEV" for GigE Vision,
- "CL" for Camera Link,
- "IICC" for IICC 1394,
- "UVC" for USB video class devices,
- "Custom" for not defined ones (for example the New Electronic Technology CorSight streaming device).

LvFindBy_DisplayName Can be used in the [LvSystemFindInterface\(\)](#) or [LvInterfaceFindDevice\(\)](#) for finding the interface or device by its display name.

LvFindBy_GevIpAddress Can be used in the [LvSystemFindInterface\(\)](#) or [LvInterfaceFindDevice\(\)](#) for finding the interface or device by its IP address (in case of the interface, it is the default IP address of the NIC).

LvFindBy_GevMacAddress Can be used in the [LvInterfaceFindDevice\(\)](#) for finding the device by its model name.

LvFindBy_SerialNumber Can be used in the [LvInterfaceFindDevice\(\)](#) for finding the device by its serial number.

LvFindBy_Any Tries to find the string in all available IDs (UserId, VendorName, ModelName...).

Definition at line 6030 of file sv.synview.enums.h.

5.25.2.4 enum LvFtrAccess

LvFtrAccess constants. Define the current feature access mode. Used in the [LvGetAccess\(\)](#). Also used for enumeration features in functions [LvGetEnumValByStr\(\)](#) and [LvGetEnumStrByVal\(\)](#).

Enumerator

LvFtrAccess_NotImplemented The feature is not implemented at all.

LvFtrAccess_NotAvailable The feature is implemented, but under the current conditions is not available.

LvFtrAccess_WriteOnly The feature is available and is write only.

LvFtrAccess_ReadOnly The feature is available and is read only.

LvFtrAccess_ReadWrite The feature is available and is fully accessible.

Definition at line 267 of file sv.synview.enums.h.

5.25.2.5 enum LvFtrGroup

LvFtrGroup constants. Define the group of features. The group is composed of the module and the feature origin. The richest set is belonging to the Device module:

- Device remote features are those, which are provided by the device itself through GenICam GenApi.
- Device GenTL features are those, which are provided by the GenTL library through GenICam GenApi.
- Device local features are those, which are implemented directly in the SynView library. Used in [LvGetNumFeatures\(\)](#), [LvGetFeatureAt\(\)](#), [LvGetFeatureByName\(\)](#).

Enumerator

- LvFtrGroup_DeviceRemote*** Device remote features obtained from the device GenApi node tree.
- LvFtrGroup_SystemGtl*** System features obtained from the GenTL GenApi node tree.
- LvFtrGroup_InterfaceGtl*** Interface features obtained from the GenTL GenApi node tree.
- LvFtrGroup_DeviceGtl*** Device features obtained from the GenTL GenApi node tree.
- LvFtrGroup_StreamGtl*** Stream features obtained from the GenTL GenApi node tree.
- LvFtrGroup_BufferGtl*** Buffer features obtained from the GenTL GenApi node tree.
- LvFtrGroup_SystemLocal*** System local features, implemented in SynView.
- LvFtrGroup_InterfaceLocal*** Interface local features, implemented in SynView.
- LvFtrGroup_DeviceLocal*** Device local features, implemented in SynView.
- LvFtrGroup_StreamLocal*** Stream local features, implemented in SynView.
- LvFtrGroup_BufferLocal*** Buffer local features, implemented in SynView.
- LvFtrGroup_RendererLocal*** Renderer local features, implemented in SynView.
- LvFtrGroup_EventLocal*** Event local features, implemented in SynView.
- LvFtrGroup_BufferItemsGtl*** Obsolete - will be removed. Buffer local GenTL features obtained from the GenTL plain C API.
- LvFtrGroup_EventItemsGtl*** Obsolete - will be removed. Event local GenTL features obtained from the GenTL plain C API.
- LvFtrGroup_SystemHidden*** System hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_InterfaceHidden*** Interface hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_DeviceHidden*** Device hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_StreamHidden*** Stream hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_BufferHidden*** Buffer hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_RendererHidden*** Renderer hidden features. Do not use, reserved for special purposes.
- LvFtrGroup_EventHidden*** Event hidden features. Do not use, reserved for special purposes.

Definition at line 136 of file sv.synview.enums.h.

5.25.2.6 enum LvFtrGui

LvFtrGui constants. Define the recommended GUI representation of the feature. Used in the [LvGetType\(\)](#) function.

Enumerator

- LvFtrGui_IntEdit*** The recommended representation is an edit box with a decimal value. Used by [LvFtrType_Integer](#).
- LvFtrGui_IntEditHex*** The recommended representation is an edit box with a hexadecimal value. Used by [LvFtrType_Integer](#).
- LvFtrGui_IntSlider*** The recommended representation is a linear slider. Used by [LvFtrType_Integer](#).

LvFtrGui_IntSliderLog The recommended representation is a logarithmic slider. Used by [LvFtrType_Integer](#).

LvFtrGui_FloatEdit The recommended representation is an edit box. Used by [LvFtrType_Float](#).

LvFtrGui_FloatSlider The recommended representation is a linear slider. Used by [LvFtrType_Float](#).

LvFtrGui_FloatSliderLog The recommended representation is a logarithmic slider. Used by [LvFtrType_←Float](#).

LvFtrGui_Label The recommended representation is read-only label. Used by [LvFtrType_Category](#).

LvFtrGui_StringEdit The recommended representation is an edit box for a string. Used by [LvFtrType_String](#).

LvFtrGui_CheckBox The recommended representation is a check box. Used by [LvFtrType_Boolean](#).

LvFtrGui_ComboBox The recommended representation is a combo box. Used by [LvFtrType_Boolean](#).

LvFtrGui_Button The recommended representation is a button. Used by [LvFtrType_Command](#).

LvFtrGui_IpV4Address The recommended representation is an edit box for a string with an IP address in the form N.N.N.N. Used by [LvFtrType_Integer](#).

LvFtrGui_IpMacAddress The recommended representation is an edit box for a string with a MAC address in the form XX:XX:XX:XX:XX:XX. Used by [LvFtrType_Integer](#).

LvFtrGui_Undefined The recommended representation is not defined.

Definition at line 225 of file sv.synview.enums.h.

5.25.2.7 enum LvFtrInfo

LvFtrInfo constants. Define the info type when querying for feature info by the [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) functions.

Enumerator

LvFtrInfo_IsStreamable Returns 1 if the feature has the Streamable attribute set. To be used in the [LvGet←Info\(\)](#) function.

LvFtrInfo_IsWrapped Returns 1 if the feature should not be used directly, because SynView provides for this functionality a native API. For example the AcquisitionStart and AcquisitionStop device remote features are wrapped by additional functionality in SynView (for example locking TL params before the AcquisitionStart command is issued). To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_IsSelector Returns 1 if the feature is a selector, that means subsequent features are indexed by it . To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_IsCached Returns 1 if the feature is cached. To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_PollingTime Returns the polling time for a non-cached feature. If the feature is dependent on other non-cached features, the returned polling time is the minimum found. The polling time defines recommended time to update the non-cached feature. For example the LvDevice_DeviceTemperature is a typical non-cached feature - it changes independently and as it changes slowly, the recommended polling time might be 10000 = 10 seconds, i.e. the application, which displays the temperature, should update it on screen every 10 seconds. The returned value -1 means the polling time is not defined. To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_Name Returns the feature Name. Do not confuse it with the DisplayName - the Name is the string identifier, by which the feature can be identified and a numeric ID can be obtained for further actions (generic feature access). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_DisplayName Returns the feature Display name for representation in GUI. To be used in the [Lv←GetInfoStr\(\)](#) function.

LvFtrInfo_Description Returns the feature Description text. To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_PhysicalUnits Returns the feature Physical units, if defined. To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_ToolTip Returns the feature Tooltip (a short description to be used in the GUI). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_SymbolicConst Returns the SynView symbolic constant of the feature, as a string (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_SymbolicEnumConst Returns the SynView symbolic constant of the enumeration feature, as a string (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_SelectedFeatures Returns the string ID of selected features belonging under this selector. Param = index (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_SelectingFeatures Returns the string ID of selecting features under which this feature belongs. Param = index (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_SymbolicGroupConst Returns the SynView symbolic constant for the feature group, to which the feature belongs, as a string (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_ModuleName Returns the string indicating the type of module, to which the feature belongs, for example "System", "Interface", "Device", ... (utilized in the Source code generator). To be used in the [LvGetInfoStr\(\)](#) function.

LvFtrInfo_FitsTo32Bit Returns 1 if for this feature can be safely used 32-bit integer instead of 64-bit (if the feaure is of the LvFtrType_Integer type). This info is utilized in the source code generator. To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_TakeAsReadOnly Returns 1 if this feature is either permanently read-only (cannot become read-write depending on other features), or the feature is writable, but it is not usual to set its value from code. This info is utilized in the source code generator. To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_EnumEntryName Returns the symbolic name of the enum entry. To be used in the [LvGetInfo←Str\(\)](#) function. The Param specifies a zero based index of the entry or the SynView enum entry constant. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtrInfo_EnumEntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryDisplayName Returns the display name of the enum entry. To be used in the [Lv←GetInfoStr\(\)](#) function. The Param specifies a zero based index of the entry or the SynView enum entry constant. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtrInfo_Enum←EntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryDescription Returns the description of the enum entry. To be used in the [LvGetInfo←Str\(\)](#) function. The Param specifies a zero based index of the entry or the SynView enum entry constant. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtrInfo_EnumEntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryToolTip Returns the tooltip of the enum entry. To be used in the [LvGetInfoStr\(\)](#) function. The Param specifies a zero based index of the entry or the SynView enum entry constant. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtrInfo_EnumEntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryAccess Returns the access of the enum entry (one of the [LvFtrAccess](#) constants). To be used in the [LvGetInfo\(\)](#) function. The Param specifies a zero based index of the entry or the SynView enum entry constant. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtr←Info_EnumEntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryValue Returns the SynView constant for the enum entry (if exists). To be used in the [LvGetInfo\(\)](#) function. The Param specifies a zero based index of the entry. You can obtain the number of entries by the [LvGetInfo\(\)](#) function with the [LvFtrInfo_EnumEntryCount](#) parameter. If the Param is set to [LV_ENUMENTRY_CURRENT](#), the returned info is for the currently selected enum entry.

LvFtrInfo_EnumEntryCount Returns the number of enum entries for the enum. To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_EnumEntryNameMaxSize Returns the maximum string size needed (including terminating zero) for any entry name of the enum To be used in the [LvGetInfo\(\)](#) function.

LvFtrInfo_InterfaceID Returns the string ID of the interface. Param = interface index. This constant can be used only in the [LvSystem](#) module for enumerating unopened interfaces ([LvGetInfoStr\(\)](#) function, as the Feature use [LvSystem_Info](#)).

LvFtrInfo_InterfaceDisplayName Returns the Display name of the interface. Param = interface index. This constant can be used only in the [LvSystem](#) module for enumerating unopened interfaces ([LvGetInfoStr\(\)](#) function, as the Feature use [LvSystem_Info](#)).

LvFtrInfo_InterfaceTlType Returns the interface Transport layer type. Param = interface index. This constant can be used only in the [LvSystem](#) module for enumerating unopened interfaces ([LvGetInfoStr\(\)](#) function, as the Feature use [LvSystem_Info](#)). For example a standard interface TL type is "GEV" for GigE-Vision devices.

LvFtrInfo_DeviceID Returns the string ID of the device. Param = device index. This constant can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfoStr\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

LvFtrInfo_DeviceVendor Returns the Vendor name of the device. Param = device index. This constant can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfoStr\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

LvFtrInfo_DeviceModel Returns the Model name of the device. Param = device index. This constant can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfoStr\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

LvFtrInfo_DeviceTlType Returns the Transport layer type of the device. Param = device index. This constant can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfoStr\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

LvFtrInfo_DeviceDisplayName Returns the Display name the device. Param = device index. This constant can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfoStr\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

LvFtrInfo_DeviceAccessStatus Returns the device access status. Param = device index. The returned value is one of the [LvDeviceAccessStatus](#) constants. Can be used only in the [LvlInterface](#) module for enumerating unopened devices ([LvGetInfo\(\)](#) function, as the Feature use [LvlInterface_Info](#)).

Definition at line 284 of file sv.synview.enums.h.

5.25.2.8 enum LvFtrType

LvFtrType constants. Define the type of the feature. Used in the [LvGetType\(\)](#) function.

Enumerator

LvFtrType_Integer Integer type, use [LvGetInt32\(\)](#), [LvSetInt32\(\)](#), [LvGetInt64\(\)](#), [LvSetInt64\(\)](#) to get/set a value.

LvFtrType_Float Float type, use [LvGetFloat\(\)](#) and [LvSetFloat\(\)](#) to get/set a value.

LvFtrType_String String type, use [LvGetString\(\)](#) and [LvSetString\(\)](#) to get/set a value.

LvFtrType_Enumeration Enumeration type, use [LvGetEnum\(\)](#), [LvSetEnum\(\)](#), [LvGetEnumStr\(\)](#) and [LvSetEnumStr\(\)](#) to get/set a value.

LvFtrType_Boolean Boolean type, use [LvGetInt32\(\)](#) and [LvSetInt32\(\)](#) to get/set a value.

LvFtrType_Command Command type, use [LvCmdExecute\(\)](#) and [LvCmdIsDone\(\)](#) to execute and check.

LvFtrType_Category Category type, used in the tree of feaures build.

LvFtrType_StringList String list type (multiple strings in one, separated by terminating 0), use [LvGetString\(\)](#) and [LvSetString\(\)](#) to get/set a value.

LvFtrType_Pointer Pointer type, use [LvGetPtr\(\)](#) and [LvSetPtr\(\)](#) to get/set a value.

LvFtrType_Buffer Buffer type (in GenICam it corresponds with the Register type), use [LvGetBuffer\(\)](#) and [LvSetBuffer\(\)](#) to get/set a value. Do not confuse it with the [LvBuffer](#) module.

LvFtrType_Other Unknown type, cannot be accessed.

Definition at line 183 of file sv.synview.enums.h.

5.25.2.9 enum LvFtrVisibility

LvFtrVisibility constants. Define the visibility level of the feature. Used in [LvGetVisibility\(\)](#). Should be used for displaying the feature tree (or list).

Enumerator

- LvFtrVisibility_Beginner*** Beginner level - the feature should be displayed always.
- LvFtrVisibility_Expert*** Expert level - the feature should be displayed if at least the Expert level is selected.
- LvFtrVisibility_Guru*** Guru level - the feature should be displayed if at least the Guru level is selected.
- LvFtrVisibility_Invisible*** Invisible - the feature should not be displayed.

Definition at line 251 of file sv.synview.enums.h.

5.25.2.10 enum LvInfoDataType

LvInfoDataType constants. The enum is used only by the [LvEventGetDataInfo\(\)](#) function - this function follows the GenTL EventGetDataInfo() function, which uses different data types, than the GenApi.

Enumerator

- LvInfoDataType_Unknown*** Represents the GenTL INFO_DATATYPE_UNKNOWN info - Unknown data type.
- LvInfoDataType_String*** Represents the GenTL INFO_DATATYPE_STRING info - 0-terminated C string (ASCII encoded).
- LvInfoDataType_StringList*** Represents the GenTL INFO_DATATYPE_STRINGLIST info - Concatenated INFO_DATATYPE_STRING list. End of list is signaled with an additional 0.
- LvInfoDataType_Int16*** Represents the GenTL INFO_DATATYPE_INT16 info - Signed 16 bit integer.
- LvInfoDataType_UInt16*** Represents the GenTL INFO_DATATYPE_UINT16 info - unsigned 16 bit integer.
- LvInfoDataType_Int32*** Represents the GenTL INFO_DATATYPE_INT32 info - signed 32 bit integer.
- LvInfoDataType_UInt32*** Represents the GenTL INFO_DATATYPE_UINT32 info - unsigned 32 bit integer.
- LvInfoDataType_Int64*** Represents the GenTL INFO_DATATYPE_INT64 info - signed 64 bit integer.
- LvInfoDataType_UInt64*** Represents the GenTL INFO_DATATYPE_UINT64 info - unsingned64 bit integer.
- LvInfoDataType_Float64*** Represents the GenTL INFO_DATATYPE_FLOAT64 info - Signed 64 bit floating point number.
- LvInfoDataType_Ptr*** Represents the GenTL INFO_DATATYPE_PTR info - Pointer type (void*). Size is platform dependent (32 bit on 32 bit platforms).
- LvInfoDataType_Bool*** Represents the GenTL INFO_DATATYPE_BOOL8 info - Boolean value occupying 8 bit. 0 for false and anything for true.
- LvInfoDataType_SizeT*** Represents the GenTL INFO_DATATYPE_SIZE_T info - Platform dependent unsigned integer (32 bit on 32 bit platforms).
- LvInfoDataType_Buffer*** Represents the GenTL INFO_DATATYPE_BUFFER info - Like the INFO_DATATYPE_STRING but with arbitrary data and no 0 termination.

Definition at line 3689 of file sv.synview.enums.h.

5.25.2.11 enum LvLibInfo

Enum values for the Info parameter of the [LvGetLibInfo\(\)](#), [LvGetLibInfoStr\(\)](#) and [LvGetLibInfoStrSize\(\)](#) functions.

Enumerator

- LvInfo_BinPath*** Returns the full path to the SynView binaries (applications and libraries - in Windows the Bin folder of SynView). LvFtrType_String.

LvInfo_AppDataPath Returns the full path to the SynView application data. This folder may be different from the BinPath, for example in Windows Vista the BinPath is write protected, while AppDataPath is at the read-write location and contains files like sv.synview.log etc. LvFtrType_String.

LvInfo_UserDataPath Returns the full path to the SynView user data. In Windows this is equal to AppDataPath. LvFtrType_String.

LvInfo_CfgPath Returns the full path to the SynView config data. In Windows this is equal to AppDataPath. LvFtrType_String.

LvInfo_InstPath Returns the full path to the SynView installation root folder. LvFtrType_String.

LvInfo_IniFile Returns the full path to the lv.SynView.ini file. LvFtrType_String.

LvInfo_BuildDate Returns the build date of the library.

Definition at line 82 of file sv.synview.enums.h.

5.25.2.12 enum LvQueueOperation

LvQueueOperation constants. Define enum values for the [LvStreamFlushQueue\(\)](#) function.

Enumerator

LvQueueOperation_InputToOutput Represents the GenTL ACQ_QUEUE_INPUT_TO_OUTPUT. Flushes the input pool to the output queue and if necessary adds entries in the LvEventType_NewBuffer event data queue.

LvQueueOperation_OutputDiscard Represents the GenTL ACQ_QUEUE_OUTPUT_DISCARD. Discards all buffers in the output queue and if necessary removes the entries from the event data queue.

LvQueueOperation_AllToInput Represents the GenTL ACQ_QUEUE_ALL_TO_INPUT. Puts all buffers in the input pool. Even those in the output queue and discard entries in the event data queue.

LvQueueOperation_UnqueuedToInput Represents the GenTL ACQ_QUEUE_UNQUEUED_TO_INPUT. Puts all buffers that are not in the input pool or the output queue in the input pool.

LvQueueOperation_AllDiscard Represents the GenTL ACQ_QUEUE_ALL_DISCARD. Discards all buffers in the input pool and output queue.

Definition at line 3748 of file sv.synview.enums.h.

5.25.2.13 enum LvRenderFlags

The flags passed as parameter to the functions [LvRendererDisplayImage\(\)](#) and [LvRendererRepaint\(\)](#).

Enumerator

LvRenderFlags_RepaintBackground Before painting the image, the window background is repainted. This is done automatically whenever the change of the window size is detected, or display mode is switched. You can also call [LvRendererDisplayImage\(\)](#) with 0 as the buffer handle and this flag just to erase image painting area.

LvRenderFlags_DontPaintIncomplete If the buffer LvBuffer_IsIncomplete feature is true, it is not painted. The IsIncomplete feature indicates the contents of the buffer is a mixture of new and old image data, typically it happens when some packets with image data from a GigE camera are lost. If this flag is set simply the paint or repaint of such buffer is skipped, leaving whatever was before on the screen.

LvRenderFlags_IgnoreInvalidWinHandle This flag has a meaning only for the [LvRendererCanDisplayImage\(\)](#) function. If used, this function will not return an error if the window handle was not yet assigned by the [LvRendererSetWindow\(\)](#) function. This can be utilized for checking if the image is displayable before the display window is actually used.

Definition at line 6004 of file sv.synview.enums.h.

5.26 SynView Image Processing Library

Modules

- [Image Processing Library defines, typedefs and enums](#)
- [Image Processing Library functions](#)

5.26.1 Detailed Description

5.27 Image Processing Library defines, typedefs and enums

Modules

- Definitions for Enumeration Entry Info
- LvStatus definitions

Classes

- struct `LvipImgInfo`

Macros

- `#define LVIP_LUT_BAYER`
- `#define LVIP_LUT_BAYER_16`

Enumerations

- enum `LvipImgAttr` {
`LvipImgAttr_BottomUp, LvipImgAttr_DWordAligned, LvipImgAttr_QWordAligned, LvipImgAttr_SSEAligned,`
`LvipImgAttr_Supervised, LvipImgAttr_NotDataOwner }`
- enum `LvipOption` {
`LvipOption_ReallocateDst, LvipOption_TiffConvertTo16Bit, LvipOption_BmpForceTopDown, LvipOption_BmpForceBottomUp,`
`LvipOption_JpegConvertToBgr, LvipOption_JpegReadHeaderOnly, LvipOption_WbCorrectFactors }`
- enum `LvipLutType` {
`LvipLutType_Uni, LvipLutType_8Bit, LvipLutType_10Bit, LvipLutType_12Bit,`
`LvipLutType_UniBayer, LvipLutType_8BitBayer, LvipLutType_10BitBayer, LvipLutType_12BitBayer,`
`LvipLutType_UniBayer16, LvipLutType_10BitBayer16, LvipLutType_12BitBayer16 }`
- enum `LvipColor` { `LvipColor_None` }
- enum `LvipTextAttr` {
`LvipTextAttr_Bold, LvipTextAttr_Italic, LvipTextAttr_Underline, LvipTextAttr_Strikeout,`
`LvipTextAttr_Nonantialiased, LvipTextAttr_Shadow, LvipTextAttr_Outline, LvipTextAttr_ShadowRB,`
`LvipTextAttr_ShadowRT, LvipTextAttr_ShadowLB, LvipTextAttr_ShadowLT, LvipTextAttr_ShadowB,`
`LvipTextAttr_ShadowT, LvipTextAttr_ShadowR, LvipTextAttr_ShadowL }`

5.27.1 Detailed Description

5.27.2 Macro Definition Documentation

5.27.2.1 `#define LVIP_LUT_BAYER`

If the LUT is to be used in [Bayer decoding/encoding functions](#), this attribute is to be OR-ed to the `LvipLutType` specification in the [LvipAllocateLut\(\)](#) function. Bayer LUT requires bigger size - is needed for the bilinear interpolation methods and for 10- and 12-bit source formats.

Definition at line 6642 of file sv.synview.enums.h.

5.27.2.2 `#define LVIP_LUT_BAYER_16`

Bayer16 is a subset of `LVIP_LUT_BAYER`, suitable for all 10- and 12-bit decoding, with the exception of [LvipBd-BilinearInterpolation\(\)](#) function.

Definition at line 6647 of file sv.synview.enums.h.

5.27.3 Enumeration Type Documentation

5.27.3.1 enum LvipColor

Color definitions for the Overlay functions.

Enumerator

LvipColor_None Defines a non-color. This is useful for the transparent color - specifying the transparent color as LvipColor_None in LvipSetOverlayTransparentColor() switches off overlay transparency.

Definition at line 6685 of file sv.synview.enums.h.

5.27.3.2 enum LvipImgAttr

Image attributes. Flags to be used in the Attributes of the [LvipImgInfo](#) structure.

Enumerator

LvipImgAttr_BottomUp Lines in the image buffer are ordered from the bottom line to the top line, so the image bufer begins with the bottom line.

LvipImgAttr_DWordAligned The line increment is aligned to double word (32 bits). This is required for example by the Windows Device Independent Bitmap format (DIB, BMP) This attribute is used only in the [LvipInitImgInfo\(\)](#) function (which can be called as a result of the LvipOption_ReallocateDst attribute).

LvipImgAttr_QWordAligned The line increment is aligned to quad word (64 bits). This attribute is used in the [LvipInitImgInfo\(\)](#) function (which can be called as a result of the LvipOption_ReallocateDst attribute).

LvipImgAttr_SSEAligned The line increment is aligned to SSE words (128 bits). This attribute is used in the [LvipInitImgInfo\(\)](#) function (which can be called as a result of the LvipOption_ReallocateDst attribute).

LvipImgAttr_Supervised The Image buffer is secured by means of check words and tested for buffer corruption.

LvipImgAttr_NotDataOwner The [LvipImgInfo](#) is not the owner of image data, so the [LvipDeallocateImageData\(\)](#) function will not attempt to deallocate the image data. This attribute is used when the image data are owned by another [LvipImgInfo](#) or belonging to other code, for example when working directly with the image in the DMA buffer. Note that [LvipDeallocateImageData\(\)](#) may be called from other functions, for example, when you use the [LvipOption_ReallocateDst](#) attribute.

Definition at line 6547 of file sv.synview.enums.h.

5.27.3.3 enum LvipLutType

LUT type - to be used in the [LvipAllocateLut\(\)](#) function.

Enumerator

LvipLutType_Uni LUT which internally contains 3 LUTs: 8-bit, 10-bit and 12-bit. All the LUTs are kept synchronized.

LvipLutType_8Bit 8-bit LUT type, used for images with [LvPixelFormat_Mono8](#).

LvipLutType_10Bit 10-bit LUT type, used for images with [LvPixelFormat_Mono10](#).

LvipLutType_12Bit 12-bit LUT type, used for images with [LvPixelFormat_Mono12](#)

LvipLutType_UniBayer LvipLutType_Uni type with the [LVIP_LUT_BAYER](#).

LvipLutType_8BitBayer LvipLutType_8Bit type with the [LVIP_LUT_BAYER](#).

LvipLutType_10BitBayer LvipLutType_10Bit type with the [LVIP_LUT_BAYER](#).

LvipLutType_12BitBayer LvipLutType_12Bit type with the [LVIP_LUT_BAYER](#).

LvipLutType_UniBayer16 LvipLutType_Uni type with the [LVIP_LUT_BAYER_16](#).

LvipLutType_10BitBayer16 LvipLutType_10Bit type with the [LVIP_LUT_BAYER_16](#).

LvipLutType_12BitBayer16 LvipLutType_12Bit type with the [LVIP_LUT_BAYER_16](#).

Definition at line 6652 of file sv.synview.enums.h.

5.27.3.4 enum LvipOption

Options for image processing functions in the Options parameter.

Enumerator

LvipOption_ReallocateDst The destination image data can be reallocated if it is needed. If the function stores a result of the operation to the destination image buffer, it first checks if the destination [LvipImgInfo](#) has appropriate parameters and the buffer(s) allocated. If not and this attribute is specified, it adapts the parameters of the [LvipImgInfo](#) and reallocates the buffer as needed. If this attribute is not specified, the function returns an error in case of mismatch.

LvipOption_TiffConvertTo16Bit The attribute will force conversion of the image to 16-bit mono format, if it is in 9- to 15-bit mono format. This can be used when saving mono image to TIFF by the [LvipSave<->ToTiff\(\)](#) function, as many software packages do not understand mono TIFF if it is in 9- to 15-bit mono format.

LvipOption_BmpForceTopDown The BMP file will be read to the top-down line layout. This attribute is used in the [LvipLoadFromBmp\(\)](#) and [LvipSaveToBmp\(\)](#) functions, as the BMP format can be either in the bottom-up line layout or in the top-down line layout.

LvipOption_BmpForceBottomUp The BMP file will be read to the bottom-up line layout. This attribute is used in the [LvipLoadFromBmp\(\)](#) and [LvipSaveToBmp\(\)](#) functions, as the BMP format can be either in the bottom-up line layout or in the top-down line layout.

LvipOption_JpegConvertToBgr The color JPEG images are stored in RGB format (24-bit). With this option the pixel format will be reversed to the BGR format in the [LvipLoadFromJpg\(\)](#) function.

LvipOption_JpegReadHeaderOnly The JPEG image data will not be read, only the header will be read. This enables to allocate the image buffer and then read the full image.

LvipOption_WbCorrectFactors This attribute can be used in the [LvipCalcWbFactors\(\)](#) function. If present, it is assumed that the white balance is calculated from the image to which were applied white balancing factors passed as input parameters. Thus only a correction is calculated and the existing factors are modified.

Definition at line 6592 of file sv.synview.enums.h.

5.27.3.5 enum LvipTextAttr

Text attributes definitions for the Overlay functions.

Enumerator

LvipTextAttr_Bold Bold text. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Bold text

LvipTextAttr_Italic Italics text. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Italics text

LvipTextAttr_Underline Underlined text. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Underlined text

LvipTextAttr_Strikeout Strikeout text. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Strikeout text

LvipTextAttr_Nonantialiased Text antialiasing off. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Text antialiasing will be switched off - this is useful for text on transparent background, where antialiasing (like ClearType) can make undesirable effects.

LvipTextAttr_Shadow Text with a 1 pixel shadow. Text attribute for the [LvipSetOverlayTextParams\(\)](#) function: Text with a 1 pixel shadow at right-bottom direction.

LvipTextAttr_Outline Text with a 1 pixel outline. Text attribute for the LvipSetOverlayTextParams() function:
Text with a 1 pixel outline around the letters. This is useful namely for the text on transparent background - by adding the outline of different color, then the text is readable even if the background become of the same color, as the text.

LvipTextAttr_ShadowRB Text with a 1 pixel shadow at right-bottom direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at right-bottom direction (equal to [LvipTextAttr_Shadow](#) constant). This constant can be combined with other LvipTextAttr_ShadowXX constants.

LvipTextAttr_ShadowRT Text with a 1 pixel shadow at right-top direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at right-top direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowLB Text with a 1 pixel shadow at left-bottom direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at left-bottom direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowLT Text with a 1 pixel shadow at left-top direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at left-top direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowB Text with a 1 pixel shadow at bottom direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at bottom direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowT Text with a 1 pixel shadow at top direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at top direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowR Text with a 1 pixel shadow at right direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at right direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

LvipTextAttr_ShadowL Text with a 1 pixel shadow at left direction. Text attribute for the LvipSetOverlayTextParams() function: Text with a 1 pixel shadow at left direction. This constant can be combined with other LVIP_TEXTATTR_SHADOW_x constants.

Definition at line 6700 of file sv.synview.enums.h.

5.28 Definitions for Enumeration Entry Info

Macros

- `#define LV_ENUMENTRY_CURRENT`

Typedefs

- `typedef LvHModule LvHSystem`
- `typedef LvHModule LvHInterface`
- `typedef LvHModule LvHDevice`
- `typedef LvHModule LvHStream`
- `typedef LvHModule LvHEvent`
- `typedef LvHModule LvHRenderer`
- `typedef LvHModule LvHBuffer`
- `typedef uint32_t LvHOverlay`
- `typedef uint32_t LvFeature`
- `typedef uint32_t LvEnum`

5.28.1 Detailed Description

5.28.2 Macro Definition Documentation

5.28.2.1 `#define LV_ENUMENTRY_CURRENT`

If used as Param of the `LvGetInfo()`, `LvGetInfoStr()` and `LvGetInfoStrSize()` the returned value is for the current enum entry.

Definition at line 231 of file sv.synview.defs.h.

5.28.3 Typedef Documentation

5.28.3.1 `typedef uint32_t LvEnum`

Base typedef for the entry of the enumeration item.

Definition at line 278 of file sv.synview.defs.h.

5.28.3.2 `typedef uint32_t LvFeature`

Base typedef for the ID of the feature.

Definition at line 277 of file sv.synview.defs.h.

5.28.3.3 `typedef LvHModule LvHBuffer`

Typedef for a handle to the Buffer module.

Definition at line 273 of file sv.synview.defs.h.

5.28.3.4 `typedef LvHModule LvHDevice`

Typedef for a handle to the Device module.

Definition at line 266 of file sv.synview.defs.h.

5.28.3.5 `typedef LvHModule LvHEvent`

Typedef for a handle to the Event module.

Definition at line 268 of file sv.synview.defs.h.

5.28.3.6 `typedef LvHModule LvHInterface`

Typedef for a handle to the Interface module.

Definition at line 265 of file sv.synview.defs.h.

5.28.3.7 `typedef uint32_t LvHOverlay`

Typedef for a handle to the overlay.

Definition at line 275 of file sv.synview.defs.h.

5.28.3.8 `typedef LvHModule LvHRenderer`

Typedef for a handle to the Renderer module.

Definition at line 269 of file sv.synview.defs.h.

5.28.3.9 `typedef LvHModule LvHStream`

Typedef for a handle to the Stream module.

Definition at line 267 of file sv.synview.defs.h.

5.28.3.10 `typedef LvHModule LvHSystem`

Typedef for a handle to the System module.

Definition at line 264 of file sv.synview.defs.h.

5.29 Features

Enumerations

- enum `LvSystemFtr` {
 `LvSystem_TLVendorName, LvSystem_TLModelName, LvSystem_TLID, LvSystem_TLVersion,`
`LvSystem_TLPath, LvSystem_TLType, LvSystem_GenTLVersionMajor, LvSystem_GenTLVersionMinor,`
`LvSystem_GevVersionMajor, LvSystem_GevVersionMinor, LvSystem_InterfaceUpdateList, LvSystem_←`
`InterfaceSelector,`
`LvSystem_InterfaceID, LvSystem_GevInterfaceMACAddress, LvSystem_GevInterfaceDefaultIPAddress,`
`LvSystem_GevInterfaceDefaultSubnetMask,`
`LvSystem_GevInterfaceDefaultGateway, LvSystem_GenTLSFNCVersionMajor, LvSystem_GenTLSFNC←`
`VersionMinor, LvSystem_LvSystemDisplayName,`
`LvSystem_Info }`
- enum `LvInterfaceFtr` {
 `LvInterface_InterfaceID, LvInterface_InterfaceType, LvInterface_GevInterfaceGatewaySelector, Lv←`
`Interface_GevInterfaceGateway,`
`LvInterface_GevInterfaceMACAddress, LvInterface_GevMACAddress, LvInterface_GevInterfaceSubnet←`
`Selector, LvInterface_GevInterfaceSubnetIPAddress,`
`LvInterface_GevInterfaceSubnetMask, LvInterface_DeviceUpdateList, LvInterface_DeviceSelector, Lv←`
`Interface_DeviceID,`
`LvInterface_DeviceVendorName, LvInterface_DevicemodelName, LvInterface_DeviceAccessStatus, Lv←`
`Interface_GevDeviceIPAddress,`
`LvInterface_GevDeviceSubnetMask, LvInterface_GevDeviceMACAddress, LvInterface_DeviceUserID, Lv←`
`Interface_LvDeviceUserID,`
`LvInterface_DeviceSerialNumber, LvInterface_LvDeviceSerialNumber, LvInterface_InterfaceTLVersion←`
`Major, LvInterface_InterfaceTLVersionMinor,`
`LvInterface_DeviceTLVersionMajor, LvInterface_DeviceTLVersionMinor, LvInterface_InterfaceDisplayName,`
`LvInterface_LvInterfaceDisplayName,`
`LvInterface_Info }`
- enum `LvDeviceFtr` {
 `LvDevice_DeviceVendorName, LvDevice_DevicemodelName, LvDevice_DeviceManufacturerInfo, Lv←`
`Device_DeviceVersion,`
`LvDevice_DeviceFirmwareVersion, LvDevice_LvRecoveryFirmwareVersion, LvDevice_DeviceSerialNumber,`
`LvDevice_DeviceUserID,`
`LvDevice_LvSensorID, LvDevice_LvGrabberID, LvDevice_DeviceScanType, LvDevice_DeviceRegisters←`
`StreamingStart,`
`LvDevice_DeviceRegistersStreamingEnd, LvDevice_DeviceRegistersCheck, LvDevice_DeviceRegisters←`
`Valid, LvDevice_DeviceReset,`
`LvDevice_DeviceClockSelector, LvDevice_DeviceClockFrequency, LvDevice_DeviceTemperatureSelector,`
`LvDevice_DeviceTemperature,`
`LvDevice_LvDeviceUpTime, LvDevice_LvDeviceType, LvDevice_SensorWidth, LvDevice_SensorHeight,`
`LvDevice_WidthMax, LvDevice_HeightMax, LvDevice_Width, LvDevice_Height,`
`LvDevice_OffsetX, LvDevice_OffsetY, LvDevice_PixelFormat, LvDevice_BinningHorizontal,`
`LvDevice_BinningVertical, LvDevice_DecimationHorizontal, LvDevice_DecimationVertical, LvDevice_LvA←`
`OIMode,`
`LvDevice_LvReadoutWidth, LvDevice_LvReadoutHeight, LvDevice_LvReadoutOffsetX, LvDevice_Lv←`
`ReadoutOffsetY,`
`LvDevice_LvVariablePayloadSize, LvDevice_AcquisitionMode, LvDevice_TriggerSelector, LvDevice_←`
`TriggerMode,`
`LvDevice_TriggerSoftware, LvDevice_TriggerSource, LvDevice_TriggerActivation, LvDevice_TriggerDelay,`
`LvDevice_TriggerDivider, LvDevice_LvTriggerCaching, LvDevice_ExposureMode, LvDevice_LvLong←`
`RangeExposureMode,`
`LvDevice_LvGlobalResetMode, LvDevice_ExposureTime, LvDevice_ExposureAuto, LvDevice_Lv←`
`AcquisitionFrameRateControlMode,`
`LvDevice_AcquisitionFrameRate, LvDevice_LineSelector, LvDevice_LineMode, LvDevice_LineFormat,`
`LvDevice_LineSource, LvDevice_LineInverter, LvDevice_LineStatus, LvDevice_LineStatusAll,`
`LvDevice_UserOutputSelector, LvDevice_UserOutputValue, LvDevice_UserOutputValueAll, LvDevice_←`

UserOutputValueAllMask,
 LvDevice_CounterSelector, LvDevice_LvCounterMode, LvDevice_CounterEventSource, LvDevice_←
 CounterReset,
 LvDevice_CounterValue, LvDevice_CounterDuration, LvDevice_TimerSelector, LvDevice_TimerDuration,
 LvDevice_TimerDelay, LvDevice_TimerTriggerSource, LvDevice_LvSpecialPurposeTriggerSelector, Lv←
 Device_LvSpecialPurposeTriggerSource,
 LvDevice_LvSpecialPurposeTriggerActivation, LvDevice_LvSpecialPurposeTriggerSoftware, LvDevice_Lv←
 ImageStampsResetMask, LvDevice_LvImageStampSelector,
 LvDevice_LvImageStampResetEnable, LvDevice_LvBootSwitch, LvDevice_LvBayerDecoderAlgorithm, Lv←
 Device_LvBayerDecoderThreshold,
 LvDevice_LvWatchdogEnable, LvDevice_LvWatchdogTimerDuration, LvDevice_LvWatchdogTimerReset,
 LvDevice_LvWatchdogFailed,
 LvDevice_GainSelector, LvDevice_Gain, LvDevice_GainAuto, LvDevice_BlackLevelSelector,
 LvDevice_BlackLevel, LvDevice_BlackLevelAuto, LvDevice_ColorTransformationSelector, LvDevice_Color←
 TransformationEnable,
 LvDevice_ColorTransformationValueSelector, LvDevice_ColorTransformationValue, LvDevice_LvExternal←
 DeviceControlMode, LvDevice_LvExternalADCSelector,
 LvDevice_LvExternalADCValue, LvDevice_LvPowerSwitchCurrentAction, LvDevice_LvPowerSwitch←
 Selector, LvDevice_LvPowerSwitchBoundADC,
 LvDevice_LvPowerSwitchDrive, LvDevice_LvPowerSwitchPulsePlus, LvDevice_LvPowerSwitchPulseMinus,
 LvDevice_LvLensControlCalibrate,
 LvDevice_LvLensControlMinusEnd, LvDevice_LvLensControlPlusEnd, LvDevice_LvLensControlPulse←
 Period, LvDevice_LvLensControlDutyCycle,
 LvDevice_LvLensControlTargetApproach, LvDevice_LvLensControlNrSlowSteps, LvDevice_LvLens←
 ControlTargetPosition, LvDevice_LvLensControlAdjustPosition,
 LvDevice_LvPowerSwitchPulseDuration, LvDevice_LvLensControlMinCalibrationRange, LvDevice_Lv←
 LensControlCalibrateAll, LvDevice_LUTSelector,
 LvDevice_LUTEnable, LvDevice_LUTIndex, LvDevice_LUTValue, LvDevice_LUTValueAll,
 LvDevice_PayloadSize, LvDevice_GevVersionMajor, LvDevice_GevVersionMinor, LvDevice_GevDevice←
 ModelsBigEndian,
 LvDevice_GevDeviceModeCharacterSet, LvDevice_GevInterfaceSelector, LvDevice_GevInterfaceMAC←
 Address, LvDevice_GevMACAddress,
 LvDevice_GevSupportedOptionSelector, LvDevice_GevSupportedOption, LvDevice_GevCurrentIP←
 ConfigurationLLA, LvDevice_GevCurrentIPConfigurationDHCP,
 LvDevice_GevCurrentIPConfigurationPersistentIP, LvDevice_GevCurrentIPAddress, LvDevice_Gev←
 CurrentSubnetMask, LvDevice_GevCurrentDefaultGateway,
 LvDevice_GevPersistentIPAddress, LvDevice_GevPersistentSubnetMask, LvDevice_GevPersistent←
 DefaultGateway, LvDevice_GevNumberOfInterfaces,
 LvDevice_GevMessageChannelCount, LvDevice_GevStreamChannelCount, LvDevice_GevHeartbeat←
 Timeout, LvDevice_GevTimestampTickFrequency,
 LvDevice_GevTimestampControlLatch, LvDevice_GevTimestampControlReset, LvDevice_GevTimestamp←
 ControlLatchReset, LvDevice_GevTimestampValue,
 LvDevice_GevCCP, LvDevice_GevStreamChannelSelector, LvDevice_GevSCPIInterfaceIndex, LvDevice_←
 GevSCPHostPort,
 LvDevice_GevSCPSFireTestPacket, LvDevice_GevSCPSDoNotFragment, LvDevice_GevSCPSBigEndian,
 LvDevice_GevSCPSPacketSize,
 LvDevice_GevSCPD, LvDevice_GevSCDA, LvDevice_GevLinkSpeed, LvDevice_UserSetSelector,
 LvDevice_UserSetLoad, LvDevice_UserSetSave, LvDevice_UserSetDefaultSelector, LvDevice_Chunk←
 ModeActive,
 LvDevice_ChunkSelector, LvDevice_ChunkEnable, LvDevice_ChunkOffsetX, LvDevice_ChunkOffsetY,
 LvDevice_ChunkWidth, LvDevice_ChunkHeight, LvDevice_ChunkPixelFormat, LvDevice_ChunkLinePitch,
 LvDevice_ChunkFrameID, LvDevice_ChunkTimestamp, LvDevice_ChunkExposureTime, LvDevice_←
 ChunkGainSelector,
 LvDevice_ChunkGain, LvDevice_ChunkBlackLevel, LvDevice_ChunkLineStatusAll, LvDevice_ChunkLv←
 ExternalADCSelector,
 LvDevice_ChunkLvExternalADCValue, LvDevice_EventSelector, LvDevice_EventNotification, LvDevice_←
 LvSmartAppID,
 LvDevice_LvSmartApplnt1, LvDevice_LvSmartApplnt2, LvDevice_LvSmartApplnt3, LvDevice_LvSmart←

ApplInt4,
LvDevice_LvSmartApplInt5, LvDevice_LvSmartApplInt6, LvDevice_LvSmartApplInt7, LvDevice_LvSmartApplInt8,
LvDevice_LvSmartApplInt9, LvDevice_LvSmartApplInt10, LvDevice_LvSmartApplInt11, LvDevice_LvSmartApplInt12,
LvDevice_LvSmartApplInt13, LvDevice_LvSmartApplInt14, LvDevice_LvSmartApplInt15, LvDevice_LvSmartApplInt16,
LvDevice_LvSmartApplInt17, LvDevice_LvSmartApplInt18, LvDevice_LvSmartApplInt19, LvDevice_LvSmartApplInt20,
LvDevice_LvSmartApplInt21, LvDevice_LvSmartApplInt22, LvDevice_LvSmartApplInt23, LvDevice_LvSmartApplInt24,
LvDevice_LvSmartApplInt25, LvDevice_LvSmartApplInt26, LvDevice_LvSmartApplInt27, LvDevice_LvSmartApplInt28,
LvDevice_LvSmartApplInt29, LvDevice_LvSmartApplInt30, LvDevice_LvSmartApplInt31, LvDevice_LvSmartApplInt32,
LvDevice_LvSmartAppUint1, LvDevice_LvSmartAppUint2, LvDevice_LvSmartAppUint3, LvDevice_LvSmartAppUint4,
LvDevice_LvSmartAppUint5, LvDevice_LvSmartAppUint6, LvDevice_LvSmartAppUint7, LvDevice_LvSmartAppUint8,
LvDevice_LvSmartAppUint9, LvDevice_LvSmartAppUint10, LvDevice_LvSmartAppUint11, LvDevice_LvSmartAppUint12,
LvDevice_LvSmartAppUint13, LvDevice_LvSmartAppUint14, LvDevice_LvSmartAppUint15, LvDevice_LvSmartAppUint16,
LvDevice_LvSmartAppUint17, LvDevice_LvSmartAppUint18, LvDevice_LvSmartAppUint19, LvDevice_LvSmartAppUint20,
LvDevice_LvSmartAppUint21, LvDevice_LvSmartAppUint22, LvDevice_LvSmartAppUint23, LvDevice_LvSmartAppUint24,
LvDevice_LvSmartAppUint25, LvDevice_LvSmartAppUint26, LvDevice_LvSmartAppUint27, LvDevice_LvSmartAppUint28,
LvDevice_LvSmartAppUint29, LvDevice_LvSmartAppUint30, LvDevice_LvSmartAppUint31, LvDevice_LvSmartAppUint32,
LvDevice_LvSmartAppAsciiCmdString, LvDevice_LvSmartAppAsciiCmdExecute, LvDevice_LvSmartAppAsciiCmdFeedback,
LvDevice_LvSmartAppAsciiCmdRetCode,
LvDevice_LvSmartAppPath, LvDevice_LvSmartAppStart, LvDevice_EventLvLog, LvDevice_EventLvLogTimestamp,
LvDevice_EventLvLogMessage, LvDevice_EventLvSmartAppLog, LvDevice_EventLvSmartAppLogTimestamp,
LvDevice_EventLvSmartAppLogMessage,
LvDevice_LvSerialPortBaudRate, LvDevice_LvSerialPortParity, LvDevice_LvSerialPortDataBits, LvDevice_LvSerialPortStopBits,
LvDevice_LvSerialPortTimeout, LvDevice_LvSerialPortEOTMarker, LvDevice_LvSerialPortMaxResponseLength,
LvDevice_LvSerialPortCommandString,
LvDevice_LvSerialPortCommandSend, LvDevice_LvSerialPortCommandResponse, LvDevice_LvSerialPortCommandStatus,
LvDevice_LvSmartAppExitEvent,
LvDevice_LvWatchdogTimerValue, LvDevice_LvLensControlInvertedPolarity, LvDevice_GevMCPHostPort,
LvDevice_GevMCDA,
LvDevice_GevMCTT, LvDevice_GevMCRC, LvDevice_ChunkLvSmartAppString, LvDevice_ChunkLvSmartAppSelector,
LvDevice_ChunkLvSmartApplInt, LvDevice_ChunkLvSmartAppUintSelector, LvDevice_ChunkLvSmartAppUint,
LvDevice_ChunkLvSmartAppRegister,
LvDevice_EventLvSmartAppString, LvDevice_EventLvSmartAppStringTimestamp, LvDevice_EventLvSmartAppStringValue,
LvDevice_EventLvSmartApplInt, LvDevice_EventLvSmartAppUintSelector, LvDevice_EventLvSmartApplIntValue,
LvDevice_EventLvSmartAppUint, LvDevice_EventLvSmartAppUintTimestamp, LvDevice_EventLvSmartAppUintSelector,
LvDevice_EventLvSmartAppUintValue, LvDevice_EventLvSmartAppRegister,
LvDevice_EventLvSmartAppRegisterTimestamp, LvDevice_EventLvSmartAppRegisterValue, LvDevice_DeviceSFNCVersionMajor,
LvDevice_DeviceSFNCVersionMinor, LvDevice_DeviceSFNCVersionSubMinor, LvDevice_LvLineDebounceDuration,
LvDevice_ActionDeviceKey,

LvDevice_ActionSelector,
 LvDevice_ActionGroupKey, LvDevice_ActionGroupMask, LvDevice_LvLensControlCalibrationStatus, LvDevice_LvLUTMode,
 LvDevice_BalanceRatioSelector, LvDevice_BalanceRatio, LvDevice_BalanceWhiteAuto, LvDevice_GevDeviceClass,
 LvDevice_GevIPConfigurationStatus, LvDevice_GevDiscoveryAckDelay, LvDevice_GevGVCPExtendedStatusCodes, LvDevice_GevGVCPPendingAck,
 LvDevice_GevGVCPHeartbeatDisable, LvDevice_GevGVCPPendingTimeout, LvDevice_GevPrimaryApplicationSwitchoverKey, LvDevice_GevPrimaryApplicationSocket,
 LvDevice_GevPrimaryApplicationIPAddress, LvDevice_GevMCSP, LvDevice_GevSCCFGUnconditionalStreaming, LvDevice_GevSCCFGExtendedChunkData,
 LvDevice_GevSCPDirection, LvDevice_GevSCSP, LvDevice_ChunkLvTriggerDelayed, LvDevice_EventLvTriggerDropped,
 LvDevice_EventLvTriggerDroppedTimestamp, LvDevice_LvStrobeEnable, LvDevice_LvStrobeDurationMode, LvDevice_LvStrobeDuration,
 LvDevice_LvStrobeDelay, LvDevice_LvStrobeBrightness, LvDevice_LvStrobeDropMode, LvDevice_LvLUReset,
 LvDevice_ChunkLvStrobeDropped, LvDevice_ReverseX, LvDevice_ReverseY, LvDevice_RegionSelector,
 LvDevice_RegionMode, LvDevice_RegionDestination, LvDevice_AcquisitionFrameCount, LvDevice_AcquisitionBurstFrameCount,
 LvDevice_LvCustomID, LvDevice_LvCustomInfo, LvDevice_LvCustomRegMode, LvDevice_LvCustomRegAddr,
 LvDevice_LvCustomRegData, LvDevice_LvCustomRegMux, LvDevice_LinePitch, LvDevice_ChunkLvFrameAbort,
 LvDevice_ChunkLvTriggerDropped, LvDevice_ChunkLvTriggerError, LvDevice_ChunkLvEncoderPosition, LvDevice_ChunkLvEncoderRotation,
 LvDevice_RegionNumber, LvDevice_UserSetDefault, LvDevice_LvLineDebounceMode, LvDevice_Gamma,
 LvDevice_LvCustomReg1, LvDevice_LvCustomReg2, LvDevice_LvCustomReg3, LvDevice_LvCustomReg4,
 LvDevice_LvCustomReg5, LvDevice_LvCustomReg6, LvDevice_LvCustomReg7, LvDevice_LvCustomReg8,
 LvDevice_LvCustomReg9, LvDevice_LvCustomReg10, LvDevice_LvCustomReg11, LvDevice_LvCustomReg12,
 LvDevice_LvCustomReg13, LvDevice_LvCustomReg14, LvDevice_LvCustomReg15, LvDevice_LvCustomReg16,
 LvDevice_LvCustomBypass, LvDevice_LvDeviceTemperatureMax, LvDevice_LvDeviceTemperatureMin,
 LvDevice_DeviceID,
 LvDevice_DeviceType, LvDevice_GevDeviceIPAddress, LvDevice_GevDeviceSubnetMask, LvDevice_GevDeviceMACAddress,
 LvDevice_GevDeviceGateway, LvDevice_LvGevDeviceStreamCaptureMode, LvDevice_StreamSelector,
 LvDevice_StreamID,
 LvDevice_DeviceEndianessMechanism, LvDevice_LvGevFindMaxPacketSize, LvDevice_LvGevPacketSizeValue, LvDevice_LvGevTestPacketSize,
 LvDevice_LvGevPacketSizeTestSuccess, LvDevice_LvGevCCTT, LvDevice_LvGevCCRC, LvDevice_LvCCStatus,
 LvDevice_DeviceAccessStatus, LvDevice_LvCCLinkStatus, LvDevice_LvDeviceDisplayName, LvDevice_LvDevicesAcquiring,
 LvDevice_LvUniProcessMode, LvDevice_LvUniProcessEnableInPlace, LvDevice_LvUniPixelFormat, LvDevice_LvUniProcessPayloadSize,
 LvDevice_LvUniLinePitch, LvDevice_LvUniBayerDecoderAlgorithm, LvDevice_LvUniBrightness, LvDevice_LvUniContrast,
 LvDevice_LvUniGamma, LvDevice_LvUniBalanceRatioSelector, LvDevice_LvUniBalanceRatio, LvDevice_LvUniBalanceWhiteAuto,
 LvDevice_LvUniBalanceWhiteReset, LvDevice_LvUniColorTransformationSelector, LvDevice_LvUniColorTransformationEnable, LvDevice_LvUniColorTransformationValueSelector,
 LvDevice_LvUniColorTransformationValue, LvDevice_LvUniSaturation, LvDevice_LvUniProcessExecution,
 LvDevice_LvUniLUTMode,
 LvDevice_LvUniLUTSelector, LvDevice_LvUniLUTEable, LvDevice_LvUniLUTIndex, LvDevice_LvUniLU

```

TValue,
LvDevice_LvUniLUTValueAll, LvDevice_LvUniColorTransformationMode, LvDevice_LvDeviceExpiringDate,
LvDevice_LvDeviceRegistersStreamingStart,
LvDevice_LvDeviceRegistersStreamingEnd, LvDevice_LvUniLUTReset, LvDevice_Info }

• enum LvStreamFtr {
    LvStream_StreamID, LvStream_StreamAnnouncedBufferCount, LvStream_StreamAcquisitionMode←
    Selector, LvStream_StreamAnnounceBufferMinimum,
    LvStream_StreamType, LvStream_LvStreamDisplayName, LvStream_LvCalcPayloadSize, LvStream_Lv←
    PostponeQueueBuffers,
    LvStream_LvAwaitDeliveryLimit, LvStream_LvAutoAllocateProcessBuffers, LvStream_LvPreallocate←
    ProcessBuffers, LvStream_LvNumDelivered,
    LvStream_LvNumUnderrun, LvStream_LvNumAnnounced, LvStream_LvNumQueued, LvStream_LvNum←
    AwaitDelivery,
    LvStream_LvIsGrabbing, LvStream_LvNumAborted, LvStream_LvNumStarted, LvStream_Info }

• enum LvRendererFtr {
    LvRenderer_LvAutoDisplay, LvRenderer_LvRenderType, LvRenderer_LvOffsetX, LvRenderer_LvOffsetY,
    LvRenderer_LvWidth, LvRenderer_LvHeight, LvRenderer_LvIgnoreAspectRatio, LvRenderer_LvDisable←
    ScaleUp,
    LvRenderer_LvDisableScaleDown, LvRenderer_LvCenterImage, LvRenderer_LvNumberOfTiles, Lv←
    Renderer_LvColumns,
    LvRenderer_LvRows, LvRenderer_LvTileGap, LvRenderer_LvAutoTileCalculation, LvRenderer_LvShow←
    Pixel,
    LvRenderer_LvPixelCoordinateX, LvRenderer_LvPixelCoordinateY, LvRenderer_LvPixelVal1, LvRenderer←
    _LvPixelVal2,
    LvRenderer_LvPixelVal3, LvRenderer_LvShowCrossHair, LvRenderer_LvShowHistogram, LvRenderer_Info
}

• enum LvEventFtr { LvEvent_EventType, LvEvent_NumInQueue, LvEvent_NumFired }

• enum LvBufferFtr {
    LvBuffer_Base, LvBuffer_Size, LvBuffer_UserPtr, LvBuffer_TimeStamp,
    LvBuffer_NewData, LvBuffer_IsQueued, LvBuffer_IsAcquiring, LvBuffer_IsIncomplete,
    LvBuffer_TlType, LvBuffer_SizeFilled, LvBuffer_Width, LvBuffer_Height,
    LvBuffer_XOffset, LvBuffer_YOffset, LvBuffer_XPadding, LvBuffer_YPadding,
    LvBuffer_FrameId, LvBuffer_ImagePresent, LvBuffer_ImageOffset, LvBuffer_PayloadType,
    LvBuffer_PixelFormat, LvBuffer_PixelFormatNameSpace, LvBuffer_DeliveredImageHeight, LvBuffer←
    DeliveredChunkPayloadSize,
    LvBuffer_ChunkLayoutId, LvBuffer_FileName, LvBuffer_UniBase, LvBuffer_UniSize,
    LvBuffer_ProcessBase, LvBuffer_ProcessSize, LvBuffer_ExecProcess, LvBuffer_UniImageOffset,
    LvBuffer_ExecProcessCopy }

```

5.29.1 Detailed Description

5.29.2 Enumeration Type Documentation

5.29.2.1 enum LvBufferFtr

LvBufferFtr constants.

Enumerator

- LvBuffer_Base** Represents the GenTL BUFFER_INFO_BASE info - Base address of the buffer memory. LvFtrType_Pointer.
- LvBuffer_Size** Represents the GenTL BUFFER_INFO_SIZE info - Size of the buffer in bytes. LvFtrType_Integer.
- LvBuffer_UserPtr** Represents the GenTL BUFFER_INFO_USER_PTR info - The user pointer (supplied by the application when the buffer was allocated). LvFtrType_Pointer. Note: This pointer should not be used in the C++ API and .Net Class Library, where this pointer is utilized internally for the [LvBuffer](#) class instance. The actual User pointer is available by the [LvBuffer:: GetUserPtr\(\)](#) function.

LvBuffer_TimeStamp Represents the GenTL BUFFER_INFO_TIMESTAMP info - Timestamp the buffer was acquired. The unit is device/implementation dependent. LvFtrType_Integer.

LvBuffer_NewData Represents the GenTL BUFFER_INFO_NEW_DATA info - Flag to indicate that the buffer contains new data since the last delivery. LvFtrType_Boolean.

LvBuffer_IsQueued Represents the GenTL BUFFER_INFO_IS_QUEUED info - Flag to indicate if the buffer is in the input pool or output queue. LvFtrType_Boolean.

LvBuffer_IsAcquiring Represents the GenTL BUFFER_INFO_ISACQUIRING info - Flag to indicate that the buffer is currently being filled with data. LvFtrType_Boolean.

LvBuffer_IsIncomplete Represents the GenTL BUFFER_INFO_ISINCOMPLETE info - Flag to indicate that a buffer was filled, but an error occurred during that process. LvFtrType_Boolean.

LvBuffer_TlType Represents the GenTL BUFFER_INFO_TLTYPE info - Transport layer technologies that are supported. LvFtrType_String.

LvBuffer_SizeFilled Represents the GenTL BUFFER_INFO_SIZE_FILLED info - Number of bytes written into the buffer last time it has been filled. This value is reset to 0 when the buffer is placed into the Input Buffer Pool. LvFtrType_Integer.

LvBuffer_Width Represents the GenTL 1.2 BUFFER_INFO_WIDTH info - Width of the data in the buffer in number of pixels. This information refers for example to the width entry in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_Height Represents the GenTL 1.2 BUFFER_INFO_HEIGHT info - Height of the data in the buffer in number of pixels as configured. For variable size images this is the max Height of the buffer. For example this information refers to the height entry in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_XOffset Represents the GenTL 1.2 BUFFER_INFO_XOFFSET info - XOffset of the data in the buffer in number of pixels from the image origin to handle areas of interest. This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_YOffset Represents the GenTL 1.2 BUFFER_INFO_YOFFSET info - YOffset of the data in the buffer in number of lines from the image origin to handle areas of interest. This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_XPadding Represents the GenTL 1.2 BUFFER_INFO_XPADDING info - XPadding of the data in the buffer in number of bytes. This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_YPadding Represents the GenTL 1.2 BUFFER_INFO_YPADDING info - YPadding of the data in the buffer in number of bytes. This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_FrameId Represents the GenTL 1.2 BUFFER_INFO_FRAMEID info - A sequentially incremented number of the frame. This information refers for example to the information provided in the GigE Vision image stream block id. The wrap around of this number is transportation technology dependent. For GigE Vision it is (so far) 16bit wrapping to 1. LvFtrType_Integer.

LvBuffer_ImagePresent Represents the GenTL 1.2 BUFFER_INFO_IMAGEPRESENT info - Flag to indicate if the current data in the buffer contains image data. This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Boolean.

LvBuffer_ImageOffset Represents the GenTL 1.2 BUFFER_INFO_IMAGEOFFSET info - Offset of the image data from the beginning of the delivered buffer in bytes. Applies for example when delivering the image as part of chunk data or on technologies requiring specific buffer alignment. LvFtrType_Integer.

LvBuffer_PayloadType Represents the GenTL 1.2 BUFFER_INFO_PAYLOADTYPE info - Payload type of the data. This information refers to the constants defined in GenTL PAYLOADTYPE_IDs (UNKNOWN=0, IMAGE=1, RAW_DATA=2, FILE=3, CHUNK_DATA=4, CUSTOM=1000) LvFtrType_Integer.

LvBuffer_PixelFormat Represents the GenTL 1.2 BUFFER_INFO_PIXELFORMAT info - This information refers for example to the information provided in the GigE Vision image stream data leader. The interpretation of the pixel format depends on the namespace the pixel format belongs to. This can be inquired using the LvBuffer_PixelFormatNameSpace feature. LvFtrType_Integer.

LvBuffer_PixelFormatNameSpace Represents the GenTL 1.2 BUFFER_INFO_PIXELFORMAT_NAMESPACE info - This information refers to the constants defined in GenTL 1.2 PIXELFORMAT_NAMESPACE IDs to allow interpretation of LvBuffer_PixelFormat (UNKNOWN=0, GEV=1, IIDC=2, CUSTOM=1000). LvFtrType_Integer.

LvBuffer_DeliveredImageHeight Represents the GenTL 1.2 BUFFER_INFO_DELIVERED_IMAGEHEIGHT info - The number of lines in the current buffer as delivered by the transport mechanism. For area scan type images this is usually the number of lines configured in the device. For variable size linescan images this number may be lower than the configured image height. This information refers for example to the information provided in the GigE Vision image stream data trailer. LvFtrType_Integer.

LvBuffer_DeliveredChunkPayloadSize Represents the GenTL 1.2 BUFFER_INFO_DELIVERED_CHUNKPAYLOADSIZE info - This information refers for example to the information provided in the GigE Vision image stream data leader. LvFtrType_Integer.

LvBuffer_ChunkLayoutId Represents the GenTL 1.2 BUFFER_INFO_CHUNKLAYOUTID info - This information refers for example to the information provided in the GigE Vision image stream data leader. The chunk layout id serves as an indicator that the chunk layout has changed and the application should reparse the chunk layout in the buffer. When a chunk layout (availability or position of individual chunks) changes since the last buffer delivered by the device through the same stream, the device MUST change the chunk layout id. As long as the chunk layout remains stable, the camera MUST keep the chunk layout id intact. When switching back to a layout, which was already used before, the camera can use the same id again or use a new id. A chunk layout id value of 0 is invalid. It is reserved for use by cameras not supporting the layout id functionality. LvFtrType_Integer.

LvBuffer_FileName Represents the GenTL 1.2 BUFFER_INFO_FILENAME info - This information refers for example to the information provided in the GigE Vision image stream data leader. For other technologies this is to be implemented accordingly. Since this is GigE Vision related information and the filename in GigE Vision is UTF8 coded, this filename is also UTF8 coded. LvFtrType_Integer.

LvBuffer_UniBase Unified base address of the buffer. If the image was processed to the output buffer, the pointer to the output buffer is returned, otherwise the pointer to the acquisition buffer is returned. This enables to write simple universal code for image handling. LvFtrType_Pointer. SynView feature.

LvBuffer_UniSize Size of the buffer returned on [LvBuffer_UniBase](#) call. LvFtrType_Integer. SynView feature.

LvBuffer_ProcessBase Pointer to the process buffer, attached to this acquisition buffer. LvFtrType_Pointer. SynView feature.

LvBuffer_ProcessSize Size of the process buffer, attached to this acquisition buffer. LvFtrType_Integer. SynView feature.

LvBuffer_ExecProcess Executes the SW image processing of the buffer. To be used when the [LvDevice_LvUniProcessExecution](#) is set to [LvUniProcessExecution_OnExplicitRequest](#). LvFtrType_Command. SynView feature.

LvBuffer_UnilimageOffset Unified image offset. If the image was processed to the output buffer, the image offset to the output buffer is returned, otherwise the image offset to the acquisition buffer is returned. This enables to write simple universal code for image handling. LvFtrType_Integer. SynView feature.

LvBuffer_ExecProcessCopy Executes the SW image processing of the buffer with copy to attached process buffer. To be used when the [LvDevice_LvUniProcessExecution](#) is set to [LvUniProcessExecution_OnExplicitRequest](#). LvFtrType_Command. SynView feature.

Definition at line 3473 of file sv.synview.enums.h.

5.29.2.2 enum LvDeviceFtr

LvDeviceFtr constants.

Enumerator

LvDevice_DeviceVendorName Name of the manufacturer of the device. LvFtrType_String. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_DeviceModelName** Model name of the device. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceManufacturerInfo** Manufacturer information about the device. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceVersion** Version of the device. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceFirmwareVersion** Version of the firmware loaded in the device. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvRecoveryFirmwareVersion** String that indicates the version of the firmware and software to which the device would recover. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceSerialNumber** Device identifier (serial number). [LvFtrType_String](#). Note: This feature is called DeviceID in the SFNC, but we use rather the DeviceSerialNumber in order not to confuse it with the GenTL DeviceID, which is used for the device opening. Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceUserID** User-programmable device identifier. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSensorID** Serial number of the sensor board. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvGrabberID** Serial number of the grabber board. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceScanType** Scan type of the sensor. [LvFtrType_Enumeration](#). Values: [LvDeviceScanType](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceRegistersStreamingStart** Prepare the device for registers streaming without checking for consistency. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceRegistersStreamingEnd** Announce the end of registers streaming. This will do a register set validation for consistency and activate it. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceRegistersCheck** Perform the validation of the current register set for consistency. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceRegistersValid** Reports if the current register set is valid and consistent. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceReset** Resets the device and to put it in its power up state. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceClockSelector** Selects a device clock frequency to be configured. [LvFtrType_Enumeration](#). Values: [LvDeviceClockSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceClockFrequency** Frequency of the selected clock in Hz. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceTemperatureSelector** Selects the location within the device, where the temperature will be measured. [LvFtrType_Enumeration](#). Values: [LvDeviceTemperatureSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_DeviceTemperature** Current temperature at the selected location in degrees of Celcius [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvDeviceUpTime** Current up-time of the device in milliseconds. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvDeviceType** String that indicates the basic type of the device. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_SensorWidth** Effective width of the sensor in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_SensorHeight** Effective height of the sensor in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_WidthMax Maximum width of the image in pixels. The dimension is calculated after applying horizontal binning, decimation or readout width. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_HeightMax Maximum height of the image in pixels. The dimension is calculated after applying vertical binning, decimation or readout height. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_Width Image width provided by the device in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_Height Image height provided by the device in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_OffsetX Horizontal offset from the origin of the AOI (area of interest) in pixels. The AOI is applied to the result of binning and or decimation. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_OffsetY Vertical offset from the origin of the AOI (area of interest) in pixels. The AOI is applied to the result of binning and or decimation. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_PixelFormat Pixel format provided by the device. The feature combines pixel coding, size and color filter attributes. [LvFtrType_Enumeration](#). Values: see [LvPixelFormat](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_BinningHorizontal Horizontal binning, number of horizontal pixels to combine together. This increases the intensity (and S/N ratio) of the pixels and reduces the horizontal resolution (width) of the image. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_BinningVertical Vertical binning, number of vertical pixels to combine together. This increases the intensity (and S/N ratio) of the pixels and reduces the vertical resolution (height) of the image. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_DecimationHorizontal Horizontal decimation (sub-sampling) of the image. This reduces the horizontal resolution (width) of the image by the specified factor. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_DecimationVertical Vertical decimation (sub-sampling) of the image. This reduces the vertical resolution (height) of the image by the specified factor. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvAOIMode Selects the mode of controlling the area of interest [LvFtrType_Enumeration](#). Values: [LvAOIMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvReadoutWidth Width of the sensor-side area of interest in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvReadoutHeight Height of the sensor-side area of interest in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvReadoutOffsetX X offset (left offset) for the sensor-side area of interest in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvReadoutOffsetY Y offset (top offset) for the sensor-side area of interest in pixels. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvVariablePayloadSize This flag controls, whether the payload size can change during acquisition. When set, the image dimensions and other parameters can vary during acquisition. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_AcquisitionMode Sets the acquisition mode of the device. It defines mainly the number of frames to capture during an acquisition and the way the acquisition stops. [LvFtrType_Enumeration](#). Values: [LvAcquisitionMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerSelector Selects the type of trigger to configure. [LvFtrType_Enumeration](#). Values: [LvTriggerSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerMode Controls if the selected trigger is active. [LvFtrType_Enumeration](#). Values: [LvTriggerMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerSoftware Generates a software trigger when trigger source is set to 'software' or any physical line. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerSource Specifies the internal signal or physical input line to use as the trigger source. [LvFtrType_Enumeration](#). Values: [LvTriggerSource](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerActivation Activation mode of the trigger - specifies which edge of the signal is active. [LvFtrType_Enumeration](#). Values: [LvTriggerActivation](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerDelay Trigger delay in microseconds, specifies a delay introduced between the trigger reception and its actual activation. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TriggerDivider Used to divide the number of incoming trigger pulses by an integer factor. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvTriggerCaching Sets the caching mode for the selected trigger. The feature controls how early triggers are treated by the device. [LvFtrType_Enumeration](#). Values: [LvTriggerCaching](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ExposureMode Controls the exposure (shutter) mode applied for each acquisition. [LvFtrType_Enumeration](#). Values: [LvExposureMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvLongRangeExposureMode Switches to mode with wider range of exposure times, but slightly higher jitter. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvGlobalResetMode Switches to mode with wider range of exposure times, but slightly higher jitter. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ExposureTime Exposure time in microseconds. The feature controls how long are the pixels exposed to illumination. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ExposureAuto Selects the automatic exposure mode. [LvFtrType_Enumeration](#). Values: [LvExposureAuto](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvAcquisitionFrameRateControlMode Switches the acquisition frame rate control on or off. The camera might internally switch to different working mode, which can decrease the maximum frame rate. [LvFtrType_Enumeration](#). Values: [LvAcquisitionFrameRateControlMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_AcquisitionFrameRate Acquisition frame rate in frames per second (Hz) - the frequency with which the image frames are captured. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineSelector Selects the I/O line for querying and configuration. Note that to use given line to drive a device feature (trigger, counter, etc.), source of the given feature has to refer to the line. [LvFtrType_Enumeration](#). Values: [LvLineSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineMode Line mode - controls, whether given line is used as signal input or output. [LvFtrType_Enumeration](#). Values: [LvLineMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineFormat This feature controls the current electrical format of the selected physical input or output Line. [LvFtrType_Enumeration](#). Values: [LvLineFormat](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineSource Selects a device internal signal that should drive the output signal of the selected line. LineMode must be Output. Not applicable for input lines. [LvFtrType_Enumeration](#). Values: [LvLineSource](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineInverter Inverts the signal output on the selected line. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineStatus Reports the current status of the selected line. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LineStatusAll Bit field indicating status of all i/o lines. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_UserOutputSelector Selects the user output for querying and configuration. [LvFtrType_Enumeration](#). Values: [LvUserOutputSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_UserOutputValue Reports the current status of the selected user output. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_UserOutputValueAll Bit field indicating status of all user outputs. Only the bits defined in the User Output Value All Mask are used, the others are ignored. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_UserOutputValueAllMask Mask for the User Output Value All bitfield - defines which bits are used to change a user output value and which are ignored. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_CounterSelector Selects which counter to configure. [LvFtrType_Enumeration](#). Values: [LvCounterSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCounterMode Selects working mode of the selected counter. [LvFtrType_Enumeration](#). Values: [LvCounterMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_CounterEventSource Internal device signal incrementing the selected counter. [LvFtrType_Enumeration](#). Values: [LvCounterEventSource](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_CounterReset This command resets the selected counter [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_CounterValue Reads or sets the current value of the selected counter. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_CounterDuration Duration (or number of events) before the counter end event is generated and the counter expires. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TimerSelector Selects which timer to configure. [LvFtrType_Enumeration](#). Values: [LvTimerSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TimerDuration Sets the duration (in microseconds) of the timer active pulse. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TimerDelay Sets the delay (in microseconds) applied between activating the timer and issuing the timer active signal. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_TimerTriggerSource Internal device signal activating the selected timer. [LvFtrType_Enumeration](#). Values: [LvTimerTriggerSource](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSpecialPurposeTriggerSelector Selects the special purpose trigger type to configure. [LvFtrType_Enumeration](#). Values: [LvSpecialPurposeTriggerSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSpecialPurposeTriggerSource Specifies the internal signal or physical input line to use as the trigger source. [LvFtrType_Enumeration](#). Values: [LvSpecialPurposeTriggerSource](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSpecialPurposeTriggerActivation Activation mode of the trigger - specifies which edge of the signal is active. [LvFtrType_Enumeration](#). Values: [LvSpecialPurposeTriggerActivation](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSpecialPurposeTriggerSoftware Generates a software trigger for the selected trigger action when trigger source is set to 'software' or any physical line. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvImageStampsResetMask A single bitfield that selects which features will be reset by the timestamp reset trigger in one access. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvImageStampSelector Selects an image stamp type for configuration. [LvFtrType_Enumeration](#). Values: [LvImageStampSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvImageStampResetEnable Enables/disables the reset trigger functionality for the selected image stamp type. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvBootSwitch Selects the firmware type to load on next boot. [LvFtrType_Enumeration](#). Values: [LvBootSwitch](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvBayerDecoderAlgorithm Selects the algorithm used by the Bayer decoder. [LvFtrType_Enumeration](#). Values: [LvBayerDecoderAlgorithm](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvBayerDecoderThreshold Sets the threshold controlling the performance of the variable gradient Bayer decoder algorithm. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_LvWatchdogEnable** Enables the watchdog reset function. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvWatchdogTimerDuration** When watchdog is enabled, the device reboots when the timeout specified expires. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvWatchdogTimerReset** Resets the watchdog timer, the watchdog starts counting the specified timeout again. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvWatchdogFailed** Signals that the last device reboot was initiated by the watchdog function. After reading, reset this flag explicitly, it wouldn't be affected by a 'warm' system reboot. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GainSelector** Selects which gain type to configure. [LvFtrType_Enumeration](#). Values: [LvGainSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_Gain** Gain value for the selected gain type in dB. This is an amplification factor applied to the video signal. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GainAuto** Controls the automatic gain control (AGC) mode. [LvFtrType_Enumeration](#). Values: [LvGainAuto](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_BlackLevelSelector** Selects which black level type to configure. [LvFtrType_Enumeration](#). Values: [LvBlackLevelSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_BlackLevel** Controls the analog black level. This represents a DC offset applied to the video signal. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_BlackLevelAuto** Controls the automatic black level mode. [LvFtrType_Enumeration](#). Values: [LvBlackLevelAuto](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ColorTransformationSelector** Selects which color transformation module is controlled by the color transformation features. It also gives particular meaning to individual color transformation gains. [LvFtrType_Enumeration](#). Values: [LvColorTransformationSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ColorTransformationEnable** Activates the selected Color Transformation module. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ColorTransformationValueSelector** Selects the gain factor or offset of the transformation matrix to configure [LvFtrType_Enumeration](#). Values: [LvColorTransformationValueSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ColorTransformationValue** Value of the selected color transformation matrix entry. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvExternalDeviceControlMode** Selects the operation mode of external device control. [LvFtrType_Enumeration](#). Values: [LvExternalDeviceControlMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvExternalADCSelector** Selects the external ADC to configure. [LvFtrType_Enumeration](#). Values: [LvExternalADCSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvExternalADCValue** Reads the value of the selected external ADC. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchCurrentAction** Reports the automated action currently performed by a power switch. [LvFtrType_Enumeration](#). Values: [LvPowerSwitchCurrentAction](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchSelector** Selects the power switch to configure. [LvFtrType_Enumeration](#). Values: [LvPowerSwitchSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchBoundADC** Sets an external ADC to the selected power switch. The bound pair will work together during the automatic operation. [LvFtrType_Enumeration](#). Values: [LvPowerSwitchBoundADC](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchDrive** Drives the selected power switch with desired polarity. [LvFtrType_Enumeration](#). Values: [LvPowerSwitchDrive](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchPulsePlus** Pulses the selected power switch with plus polarity. Available in the automatic operation mode. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_LvPowerSwitchPulseMinus** Pulses the selected power switch with minus polarity. Available in the automatic operation mode. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlCalibrate** Starts an automatic calibration on the selected power switch and bounded ADCs. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlMinusEnd** Represents the calibrated minimal ADC achievable by driving the power switch's with minus polarity (plus if the polarity is inverted). [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlPlusEnd** Represents the calibrated maximal ADC achievable by driving the power switch's with plus polarity (minus if the polarity is inverted). [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlPulsePeriod** Represents the calibrated slow motion pulse period for the selected power switch, in microseconds. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlDutyCycle** Represents the calibrated slow motion duty cycle for the selected power switch (in %). Defines how much of the pulse period is the power switch actually active. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlTargetApproach** Selects how the target lens position should be approached. [LvFtrType_Enumeration](#). Values: [LvLensControlTargetApproach](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlNrSlowSteps** Sets the number of slow steps required before reaching the target position [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlTargetPosition** Sets the target position (value) of the ADC bound to the selected power switch [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlAdjustPosition** Adjusts the required target position (value) of the ADC bound to the selected power switch. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvPowerSwitchPulseDuration** Duration (in microseconds) of the pulses issued at the power switch. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlMinCalibrationRange** Minimum value range that has to be reached on the external ADC to count the calibration as valid. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLensControlCalibrateAll** Starts an automatic calibration on the active power switches and bounded ADCs. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LUTSelector** Selects which LUT to configure. [LvFtrType_Enumeration](#). Values: [LvLUTSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LUTEnable** Activates the selected LUT. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LUTIndex** Index of the element to access in the selected LUT [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LUTValue** Value of the element for the current index in the selected LUT. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LUTValueAll** This register accesses the entire content of the selected LUT in one chunk access. [LvFtrType_Buffer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_PayloadSize** Provides the number of bytes transferred for each image by the device, including image and chunk data. The value defines the required size of the target buffer used for acquisition. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevVersionMajor** Major version of the GigE Vision specification implemented by the device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevVersionMinor** Minor version of the GigE Vision specification implemented by the device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevDeviceModelIsBigEndian** Endianess of the device registers. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevDeviceModeCharacterSet** Character set used by all the strings of the device registers. [LvFtrType_Enumeration](#). Values: [LvGevDeviceModeCharacterSet](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_GevInterfaceSelector** Selects which physical network interface to control. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevInterfaceMACAddress** MAC address of the network interface. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSupportedOptionSelector** Selects the GEV option to interrogate for existing support. [LvFtrType_Enumeration](#). Values: [LvGevSupportedOptionSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSupportedOption** Returns if the selected GEV option is supported. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentIPConfigurationLLA** Indicates if Link Local Address IP configuration scheme is activated on the given network interface. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentIPConfigurationDHCP** Indicates if DHCP IP configuration scheme is activated on the given network interface. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentIPConfigurationPersistentIP** Indicates if persistent IP configuration scheme is activated on the given network interface. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentIPAddress** Reports the IP address for the given network interface. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentSubnetMask** Provides the subnet mask of the given interface. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCurrentDefaultGateway** Indicates the default gateway IP address to be used on the given network interface. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPersistentIPAddress** Indicates the persistent IP address for this network interface. It is only used when the device boots with the persistent IP configuration scheme. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPersistentSubnetMask** Indicates the persistent subnet mask associated with the persistent IP address on this network interface. It is only used when the device boots with the Persistent IP configuration scheme. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPersistentDefaultGateway** Indicates the persistent default gateway for this network interface. It is only used when the device boots with the persistent IP configuration scheme. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevNumberOfInterfaces** Indicates the number of physical network interfaces supported by this device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevMessageChannelCount** Indicates the number of message channels supported by this device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevStreamChannelCount** Indicates the number of stream channels supported by this device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevHeartbeatTimeout** Indicates the current heartbeat timeout in milliseconds. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevTimestampTickFrequency** Indicates the number of timestamp ticks during 1 second (frequency in Hz). [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevTimestampControlLatch** Latches current timestamp counter into GevTimestampValue. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevTimestampControlReset** Resets the Timestamp counter to 0. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevTimestampControlLatchReset** Reset and latch in a single command. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevTimestampValue** Returns the latched 64-bit value of the timestamp counter. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevCCP** Controls the device access privilege of an application. [LvFtrType_Enumeration](#). Values: [LvGevCCP](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_GevStreamChannelSelector** Selects the stream channel to control. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPIInterfaceIndex** Index of network interface to use. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPHostPort** Indicates the port to which the device must send data stream. Setting this value to 0 closes the stream channel. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPSFireTestPacket** Sends a test packet. When this feature is set, the device will fire one test packet. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPSDoNotFragment** The state of this feature is copied into the "do not fragment" bit of IP header of each stream packet. It can be used by the application to prevent IP fragmentation of packets on the stream channel. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPSBigEndian** Specifies the stream packet size in bytes to send on this channel. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPSPacketSize** Specifies the stream packet size in bytes to send on this channel. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPD** Indicates the delay (in timestamp counter unit, which is currently a microsecond) to insert between each packet for this stream channel. This can be used as a crude flow-control mechanism if the application or the network infrastructure cannot keep up with the packets coming from the device. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCDA** Indicates the destination IP address for this stream channel. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevLinkSpeed** Indicates the speed of transmission negotiated by the given network interface in Mb/s. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_UserSetSelector** Selects the feature configuration user set to load, save or configure. [LvFtrType_Enumeration](#). Values: [LvUserSetSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_UserSetLoad** Loads the selected user configuration set and makes it active [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_UserSetSave** Saves the current device configuration into the selected user configuration set. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_UserSetDefaultSelector** Selects the default feature configuration set to be loaded and activated upon camera boot or reset. [LvFtrType_Enumeration](#). Values: [LvUserSetDefaultSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkModeActive** Activates the chunk mode, ie. inclusion of chunk data in the payload data. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkSelector** Selects the chunk to configure. [LvFtrType_Enumeration](#). Values: [LvChunkSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkEnable** Enables the inclusion of the selected chunk in the payload data. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkOffsetX** X offset applied the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkOffsetY** Y offset applied the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkWidth** Width of the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkHeight** Height of the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkPixelFormat** Pixel format of the image included in the payload. [LvFtrType_Enumeration](#). Values: see [LvPixelFormat](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLinePitch** Line pitch of the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkFrameID** Frame id of the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_ChunkTimestamp** Timestamp associated with the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkExposureTime** Exposure time used to acquire the image included in the payload. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkGainSelector** Selects the gain type to be reported in chunk data. [LvFtrType_Enumeration](#). Values: [LvChunkGainSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkGain** Gain used to acquire the image included in the payload. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkBlackLevel** Black level used to acquire the image included in the payload. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLineStatusAll** Bit field indicating staut of all i/o lines at the time the image included in the payload was acquired. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLvExternalADCSelector** Selects the external ADC to be reported in chunk data. [LvFtrType_Enumeration](#). Values: [LvChunkLvExternalADCSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLvExternalADCValue** Reads the value of the selected external ADC at time of acquisition of the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventSelector** Selects which event to signal to the host application. [LvFtrType_Enumeration](#). Values: [LvEventSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventNotification** Activate or deactivate the notification to the host application of the selected event occurrence. [LvFtrType_Enumeration](#). Values: [LvEventNotification](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppID** ID string the smart application [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt1** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt2** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt3** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt4** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt5** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt6** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt7** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt8** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt9** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt10** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt11** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt12** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartApplnt13** Generic signed integer register controlling a smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSmartAppUInt7 Generic unsigned integer register controlling a smart application. **LvFtrType** ← Integer. Device remote feature (**LvFtrGroup_DeviceRemote**).

LvDevice_LvSmartAppUInt8 Generic unsigned integer register controlling a smart application. **LvFtrType** ← **Integer**. Device remote feature (**LvFtrGroup_DeviceRemote**).

LvDevice_LvSmartAppUInt9 Generic unsigned integer register controlling a smart application. **LvFtrType** → **_Integer**. Device remote feature (**LvFtrGroup_DeviceRemote**).

LvDevice_LvSmartAppUint10 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUint11 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUint12 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUint13 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUint14 Generic unsigned integer register controlling a smart application. **LvFtr←Type_Integer**. Device remote feature (**LvFtrGroup_DeviceRemote**).

LvDevice_LvSmartAppUInt15 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUInt16 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUInt17 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (**LvFtrGroup_DeviceRemote**).

LvDevice_LvSmartAppUint18 Generic unsigned integer register controlling a smart application. LvFtr↔
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUInt19 Generic unsigned integer register controlling a smart application. LvFtr→
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSmartAppUInt20 Generic unsigned integer register controlling a smart application. LvFtr→
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSmartAppUInt21 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppUInt22 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSmartAppUInt23 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LVSmartAppInt24 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LVSmartAppInt25 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppoint2 Generic unsigned integer register controlling a smart application. LvFtr
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppoint27 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppmz8 Generic unsigned integer register controlling a smart application. LvFtr←
Type_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_LvSmartAppInt9 Generic unsigned integer register controlling a smart application. [LvFtrGroup_DeviceRemote](#)
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvSmartAppInfo Generic unsigned integer register controlling a smart application. [LvFtrGroup_DeviceRemote](#)
Type_Integer. Device remote feature ([LvFtrGroup_DeviceRemote](#)).

EvDevice_EvSmartAppInt. Generic unsigned integer register controlling a smart application. [EvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_LvSmartAppUInt32** Generic unsigned integer register controlling a smart application. [LvFtr←Type_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppAsciiCmdString** Characters of the ASCII command for the smart application. [Lv←FtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppAsciiCmdExecute** Executes the ASCII command for the smart application. [LvFtr←Type_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppAsciiCmdFeedback** Response to the ASCII command for the smart application. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppAsciiCmdRetCode** Numeric return code of the ASCII command for the smart application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppPath** Path of the smart application to be started [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSmartAppStart** Starts the smart application defined by the path. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvLog** Returns the unique identifier of the log type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvLogTimestamp** Returns the timestamp of the log event. It can be used to determine precisely when the event occurred. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_Device←Remote](#)).
- LvDevice_EventLvLogMessage** The log message coming with the event [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvSmartAppLog** Returns the unique identifier of the smart application log type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvSmartAppLogTimestamp** Returns the timestamp of the smart application Smart Application Log Event. It can be used to determine precisely when the event occurred. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvSmartAppLogMessage** The smart application log message coming with the event. [Lv←FtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortBaudRate** Baud rate used for the serial port communication. [LvFtrType←Enumeration](#). Values: [LvSerialPortBaudRate](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortParity** Parity used for the serial port communication. [LvFtrType_Enumeration](#). Values: [LvSerialPortParity](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortDataBits** Data bits per character for the serial port communication. [LvFtrType←Enumeration](#). Values: [LvSerialPortDataBits](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortStopBits** Stop bits per character for the serial port communication. [LvFtrType←Enumeration](#). Values: [LvSerialPortStopBits](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortTimeout** Timeout value used to finish waiting for command response [LvFtrType←Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortEOTMarker** Short string (or single character) marking end of transmission. [LvFtr←Type_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortMaxResponseLength** Maximal expected length of the command response. [LvFtr←Type_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortCommandString** String of the ASCII command to be sent over the serial port. [Lv←FtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortCommandSend** Sends the ASCII command over the serial port Command. [LvFtr←Type_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvSerialPortCommandResponse** Response to the ASCII command sent over the serial port StringReg. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_LvSerialPortCommandStatus** Status code indicating success of the last command. Values : LvSerialPortCommandStatus. LvFtrType_Enumeration. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_LvSmartAppExitEvent** Sends an exit event to the running smart application. LvFtrType_Command. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_LvWatchdogTimerValue** Current watchdog timer value - reports the current value, after which the timer expires and the device reboots. LvFtrType_Float. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_LvLensControlInvertedPolarity** Indicates if the lens is wired with inverted polarity, meaning that driving the power switch to the plus side decreases the external ADC feedback. LvFtrType_Boolean. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_GevMCPHostPort** Controls the port to which the device must send messages. Setting this value to 0 closes the message channel. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_GevMCDA** Controls the destination IP address for the message channel. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_GevMCTT** Provides the transmission timeout value in milliseconds. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_GevMCRC** Controls the number of retransmissions allowed when a message channel message times out. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppString** The smart application string related to the delivered payload. LvFtrType_String Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppIntSelector** Selects one of the signed integer values related to the delivered payload. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppInt** The selected smart application signed integer related to the delivered payload. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppUIntSelector** Selects one of the unsigned integer values related to the delivered payload. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppUInt** The selected smart application unsigned integer related to the delivered payload. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_ChunkLvSmartAppRegister** The smart application raw register related to the delivered payload. LvFtrType_Buffer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppString** Returns the unique identifier of the smart application string type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppStringTimestamp** Returns the timestamp of the smart application string event. It can be used to determine precisely when the event occurred. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppStringValue** The smart application string value coming with the event. LvFtrType_String. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppInt** Returns the unique identifier of the smart application signed integer type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppIntTimestamp** Returns the timestamp of the smart application signed integer event. It can be used to determine precisely when the event occurred. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppIntSelector** Selects one of the signed integer values coming with the event. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).
- LvDevice_EventLvSmartAppIntValue** Value of the selected signed integer coming with the event. LvFtrType_Integer. Device remote feature (LvFtrGroup_DeviceRemote).

LvDevice_EventLvSmartAppUInt Returns the unique identifier of the smart application unsigned integer type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppUIntTimestamp Returns the timestamp of the smart application unsigned integer event. It can be used to determine precisely when the event occurred. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppUIntSelector Selects one of the unsigned integer values coming with the event. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppUIntValue Value of the selected unsigned integer coming with the event. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppRegister Returns the unique identifier of the smart application raw register type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppRegisterTimestamp Returns the timestamp of the smart application raw register event. It can be used to determine precisely when the event occurred. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_EventLvSmartAppRegisterValue The smart application raw register value coming with the event Register. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_DeviceSFNCVersionMajor Major version of the Standard Feature Naming Convention that was used to create the device's XML. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_DeviceSFNCVersionMinor Minor version of the Standard Feature Naming Convention that was used to create the device's XML. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_DeviceSFNCVersionSubMinor Sub-minor version of Standard Feature Naming Convention that was used to create the device's XML. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvLineDebounceDuration Sets the duration (in microseconds) of the line debounce period. Value of 0.0 switches the debouncer off. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ActionDeviceKey Provides the device key that allows the device to check the validity of action commands. The device internal assertion of an action signal is only authorized if the ActionDeviceKey and the action device key value in the protocol message are equal. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ActionSelector Selects to which action signal further action settings apply. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ActionGroupKey Provides the key that the device will use to validate the action on reception of the action protocol message. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ActionGroupMask Provides the mask that the device will use to validate the action on reception of the action protocol message. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvLensControlCalibrationStatus Reports current calibration status of the selected power switch and its bound ADC. The status is computed from the current ADC range, no matter if it is a result of calibration operation or configured manually. [LvFtrType_Enumeration](#). Values: [LvLensControlCalibrationStatus](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvLUTMode Selects the LUT control mode. [LvFtrType_Enumeration](#). Values: [LvLUTMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_BalanceRatioSelector Selects which color channel to configure for white-balancing. [LvFtrType_Enumeration](#). Values: [LvBalanceRatioSelector](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_BalanceRatio Controls white balance ratio coefficient to be applied on the selected color channel. Note that the white balance functionality is implemented using the LUT. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_BalanceWhiteAuto** Controls the mode for automatic white balancing between the color channels. The white balancing ratios are automatically adjusted. Note that the white balance functionality is implemented using the LUT. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevDeviceClass** Returns the class of the device. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevIPConfigurationStatus** Reports the current IP configuration status, ie. the method through which the network interface was configured. [LvFtrType_Enumeration](#). Values: [LvGevIPConfigurationStatus](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevDiscoveryAckDelay** Indicates the maximum randomized delay the device will wait to acknowledge a discovery command. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevGVCPExtendedStatusCodes** Enables the generation of extended status codes. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevGVCPPendingAck** Enables the generation of PENDING_ACK. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevGVCPHeartbeatDisable** Disables the GVCP heartbeat. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevGVCPPendingTimeout** Indicates the longest GVCP command execution time before a device returns a PENDING_ACK. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPrimaryApplicationSwitchoverKey** Controls the key to use to authenticate primary application switchover requests. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPrimaryApplicationSocket** Returns the UDP source port of the primary application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevPrimaryApplicationIPAddress** Returns the address of the primary application. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevMCSP** This feature indicates the source port for the message channel. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCCFGUnconditionalStreaming** Enables the camera to continue to stream, for this stream channel, if its control channel is closed or regardless of the reception of any ICMP messages (such as destination unreachable messages). [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCCFGExtendedChunkData** Enables cameras to use the extended chunk data payload type for this stream channel. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCPDirection** Reports the direction of the stream channel. [LvFtrType_Enumeration](#). Values: [LvGevSCPDirection](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_GevSCSP** Indicates the source port of the stream channel. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLvTriggerDelayed** Flag indicating if the trigger was delayed when acquiring the image included in the payload. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvTriggerDropped** Returns the unique identifier of the dropped trigger type of event. This feature can be used to register a callback function to be notified of the event occurrence. Its value uniquely identifies the type of event that will be received. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_EventLvTriggerDroppedTimestamp** Returns the timestamp of the dropped trigger event. It can be used to determine precisely when the event occurred. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvStrobeEnable** Selects the LED clusters of the strobe light that should be enabled. [LvFtrType_Enumeration](#). Values: [LvStrobeEnable](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvStrobeDurationMode** Controls the way how the maximum time of strobe duration is calculated. [LvFtrType_Enumeration](#). Values: [LvStrobeDurationMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvStrobeDuration Duration of the strobe pulse in usec. The maximum time depends on the setting of Strobe Duration Mode feature. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvStrobeDelay A delay before the strobe pulse starts after frame trigger is applied in usec. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvStrobeBrightness Brightness (in %) of the strobe light. Allows to lower the full brightness of the strobe. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvStrobeDropMode Sets mode of handling of strobes not matching the device hardware constraints. If a strobe is required (activated by a frame trigger) before the strobe device is ready, the strobe must be dropped or delayed. [LvFtrType_Enumeration](#). Values: [LvStrobeDropMode](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvLUTReset Resets the LUT settings. [LvFtrType_Command](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ChunkLvStrobeDropped Flag indicating if the configured strobe was dropped when acquiring the image included in the payload. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ReverseX Flip horizontally the image sent by the device. The AOI is applied after the flipping. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ReverseY Flip vertically the image sent by the device. The AOI is applied after the flipping. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_RegionSelector Selects the region of interest to control. The RegionSelector feature allows devices that are able to extract multiple regions out of an image, to configure the features of those individual regions independently. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_RegionMode Controls if the selected Region of interest is active and streaming. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_RegionDestination Control the destination of the selected region. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_AcquisitionFrameCount Number of frames to acquire in MultiFrame Acquisition mode. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_AcquisitionBurstFrameCount Number of frames to acquire for each FrameBurstStart trigger. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomID Revision number of the custom module. [LvFtrType_String](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomInfo Info register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomRegMode Controls the way of addressing a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomRegAddr Defines the address of a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomRegData Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LvCustomRegMux Defines the address and transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_LinePitch Total number of bytes between 2 successive lines. This feature is used to facilitate alignment of image data. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ChunkLvFrameAbort Flag indicating if a frame was dropped when acquiring the image included in the payload. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ChunkLvTriggerDropped Flag indicating if a trigger was dropped when acquiring the image included in the payload. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

LvDevice_ChunkLvTriggerError Flag indicating if a mismatch between trigger and sensor data was detected when acquiring the image included in the payload. [LvFtrType_Boolean](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_ChunkLvEncoderPosition** Encoder position generating the trigger for the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_ChunkLvEncoderRotation** Encoder rotation generating the trigger for the image included in the payload. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_RegionNumber** Defines the number of regions (Sequence of exposures). [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_UserSetDefault** Selects the default feature configuration set to be loaded and activated upon camera boot or reset. [LvFtrType_Enumeration](#). Values: [LvUserSetDefault](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvLineDebounceMode** Sets the mode of the line debounce filter. [LvFtrType_Enumeration](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_Gamma** Sets the gamma value. [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg1** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg2** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg3** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg4** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg5** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg6** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg7** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg8** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg9** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg10** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg11** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg12** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg13** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg14** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg15** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomReg16** Transfers data to and from a register in the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvCustomBypass** Bypass the custom module. [LvFtrType_Integer](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvDeviceTemperatureMax** max temperature at the selected location in degrees of Celcius [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).
- LvDevice_LvDeviceTemperatureMin** min temperature at the selected location in degrees of Celcius [LvFtrType_Float](#). Device remote feature ([LvFtrGroup_DeviceRemote](#)).

- LvDevice_DeviceID** Device ID. [LvFtrType_String](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_DeviceType** Device type. [LvFtrType_Enumeration](#). Values: [LvDeviceType](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_GevDeviceIPAddress** Device IP address. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_GevDeviceSubnetMask** Device subnet mask. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_GevDeviceMACAddress** Device MAC address. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_GevDeviceGateway** Device gateway. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevDeviceStreamCaptureMode** Device stream capture mode. Controls, how the GVSP (image) stream is processed by the host machine. [LvFtrType_Enumeration](#). Values: [LvGevDeviceStreamCaptureMode](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_StreamSelector** Stream selector. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_StreamID** Stream ID. [LvFtrType_String](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_DeviceEndianessMechanism** Identifies the endianess mode. This feature should be set to 'standard' for all GigE Vision remote devices based on GenICam schema version 1.1 (and newer). The value 'legacy' is intended for devices using GenICam schema version 1.0. Values: [LvDeviceEndianessMechanism](#). [LvFtrType_Enumeration](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevFindMaxPacketSize** Determine the maximal usable packet size for streaming. The procedure is already applied automatically when opening the device. Do not use during active streaming. [LvFtrType_Command](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevPacketSizeValue** Streaming packet size to be verified using the Test Packet Size command. Do not use during active streaming. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevTestPacketSize** Test if the selected packet size is suitable for streaming in current network configuration. [LvFtrType_Command](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevPacketSizeTestSuccess** Reports success of the last packet size test command. [LvFtrType_Boolean](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevCCTT** Controls the GigE Vision control channel transmission timeout value in milliseconds. When it expires, the acknowledge from the device will be considered as missing and the command eventually sent again. [LvFtrType_Command](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvGevCCRC** Controls the number of GigE Vision control channel command retransmissions allowed when a control channel command times out. [LvFtrType_Command](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvCCStatus** Control channel status. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_DeviceAccessStatus** Device access status. [LvFtrType_Integer](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvCCLinkStatus** Control channel link status. [LvFtrType_Enumeration](#). Values: [LvCCLinkStatus](#). Device GenTL feature ([LvFtrGroup_DeviceGtl](#)).
- LvDevice_LvDeviceDisplayName** User readable name of the device. [LvFtrType_String](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).
- LvDevice_LvDevicesIsAcquiring** Returns true if the acquisition was started. Note that this feature does not tell whether the images are actually delivered to the output buffer queue; it simply informs that your application is between the AcquisitionStart and AcquisitionStop actions. [LvFtrType_Boolean](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).
- LvDevice_LvUniProcessMode** The UniProcessing provides unified API for image preprocessing, which is done either on the device itself, if it is supported by the hardware, or by software, if not. The preprocessing includes Bayer decoding or pixel format conversion, application of LUT and Color Correction. [LvFtrType_Enumeration](#). Values: [LvUniProcessMode](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniProcessEnableInPlace If possible, the software image preprocessing will be preferably done in the same image (not to another buffer). This is possible only in case the preprocessing does not change the pixel format, that means the LvUniPixelFormat must be equal to PixelFormat (for example the Bayer decoding is not done by software). [LvFtrType_Boolean](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniPixelFormat If the image preprocessing is enabled, this is the desired pixel format, to which the image is to be converted. Only monochrome and RGB/BGR color pixel formats are supported. The processing chain is set so that:

- if the PixelFormat is undecoded Bayer, the Bayer decoding to desired LvUniPixelFormat is included
 - otherwise if the PixelFormat is not equal to LvUniPixelFormat, a pixel format conversion is included.
- [LvFtrType_Enumeration](#). Values: see [LvPixelFormat](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniProcessPayloadSize Returns the size needed for the processing output buffer, which is to be used when the in-place processing is not enabled or not possible. Normally is this buffer allocated automatically for each acquisition buffer, but your application can also provide your own buffers and this feature gives the size of the buffers needed. [LvFtrType_Integer](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLinePitch The line increment of the process buffer, if the processing is active, or of the source buffer, if processing is not active. To access the image regardless whether it was processed to the process buffer or not, you need 5 independent values:

- Pointer to the data - use LvUniBase feature of the Buffer, which points either to the acquired image (if no processing was done), or to the processed image (if it was processed).
- Width and height - these are the same for the acquired and processed image, so use the Width and Height from the remote device, or ChunkWidth and ChunkHeight if these can change during the acquisition.
- Pixel format - use LvUniPixelFormat - if this is different from the PixelFormat then processing is done, so LvUniPixelFormat is always correct.
- Line pitch - use LvUniLinePitch, which returns proper line pitch of the buffer, to which the LvUniBase pointer points. Note that the above is valid only in case the processing can be successfully done (for example the source image is not in unsupported PixelFormat) and is not disabled (for example by LvUniProcessExecution=OnExplicitRequest). [LvFtrType_Integer](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBayerDecoderAlgorithm Selects the Bayer array decoding method for the software processing. This does not apply to the hardware Bayer decoding on the device, which is usually fixed to one method. [LvFtrType_Enumeration](#). Values: [LvBayerDecoderAlgorithm](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBrightness Brightness of the image. It is realized by the LUT. Values under 1.0 means darker than original, above 1.0 lighter than the original. The LvUniLUTMode must be Generated, in order to enable this feature. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniContrast Contrast of the image. It is realized by the LUT. Values under 1.0 means lower contrast than original, above 1.0 higher contrast than the original. The LvUniLUTMode must be Generated, in order to enable this feature. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniGamma Gamma correction of the image. It is realized by the LUT. Values under 1.0 make the middle tones darker, above 1.0 lighter. The LvUniLUTMode must be Generated, in order to enable this feature. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBalanceRatioSelector Selects which color channel will be accessed by the LvUniBalanceRatio feature. The LvUniLUTMode must be Generated, in order to enable this feature. [LvFtrType_Enumeration](#). Values: [LvUniBalanceRatioSelector](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBalanceRatio The white balance factor to be applied on the selected color channel. The selected color channel of all pixels will be multiplied by this value (not directly, but through the precalculated LUT). If the value is < 1.0, the saturated pixels will become gray (white is no more white). Thus it is better if all 3 factors are greater than or equal to 1.0. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBalanceWhiteAuto Selects the action for automatic white balance calculation. Currently only the option Once is available. Setting this option causes the following:

- if there is already acquired image available, the white balance factors are calculated from this image and LUT is updated to reflect the changes
- if there is no image acquired yet, an internal flag is set and the calculation is done when the image is acquired. Note that the enumeration is self-clearing, that means its value is automatically changed to Off, when the white balance calculation is finished. The newly calculated white balance is applied to newly acquired images, not to the existing ones, unless you explicitly call the ExecProcess command for the already acquired buffers. At the time of calculation the camera should look at a neutral grey (not white) object, which should fill the whole image area. Making white balance from normal image can bring less satisfactory results. [LvFtrType_Enumeration](#). Values: [LvUniBalanceWhiteAuto](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniBalanceWhiteReset Sets all the white balance factors (LvUniBalanceRatio) to 1. The advantage of this feature in comparison with setting the 3 factors to 1 is that the LUT is updated only once, so it is faster. [LvFtrType_Command](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniColorTransformationSelector Selects which color transformation module is controlled by the color transformation features. It also gives particular meaning to individual color transformation gains. [LvFtrType_Enumeration](#). Values: [LvUniColorTransformationSelector](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniColorTransformationEnable Enables the Color Transformation in the processing. When disabled, the Color Transformation matrix does not lose its values; when enabling it, the original values are retained. [LvFtrType_Boolean](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniColorTransformationValueSelector Selects the cell of the Color Transformation matrix to be accessed by LvUniColorTransformationValue. [LvFtrType_Enumeration](#). Values: [LvColorTransformationValueSelector](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniColorTransformationValue The value of the selected cell of the Color Transformation matrix. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniSaturation Sets the Color Correction matrix according to specified saturation. The saturation set to 0 causes a conversion to greyscale, 1.0 leaves the image identical, 2.0 emphasizes the colors. [LvFtrType_Float](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniProcessExecution Defines the point, when the software image processing of the buffer is done. You may need to define this point in case you do not need all the images to be processed. Note that this applies only to the software processing; the hardware processing is done on the remote device always. [LvFtrType_Enumeration](#). Values: [LvUniProcessExecution](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTMode Selects the LUT control mode. The mode determines, if the LUT can be directly modified by the application, or if the LUT is to be reserved for implementation of white balance, gamma, brightnesss and contrast - in such case the LUT is filled with precalculated values by SynView library and cannot be directly modified. [LvFtrType_Enumeration](#). Values: [LvUniLUTMode](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTSelector This selector selects for which LUT is applied LvUniLUTIndex/LvUniLUTValue. In case of monochrome image the LUT has only one array = Luminance. In case of color images, the LUT consists of 3 arrays, for Red, Green and Blue. [LvFtrType_Enumeration](#). Values: [LvUniLUTSelector](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTEable Enables the LUT in the processing. When disabled, the LUT does not lose its values, the disabled LUT is substituted by a linear LUT, and when enabling the LUT, the original values are retained. [LvFtrType_Boolean](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTIndex Index of the element to be accessed in the selected LUT via the LvUniLUTValue feature. Note that accessing the whole LUT by this approach can be very time consuming, namely on GigE cameras. If possible, it is better to use the LvUniLUTValueAll or SynView dedicated LUT functions. [LvFtrType_Integer](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTValue Value of the element for the current LvUniLUTIndex in the selected LUT. Note that accessing the whole LUT by this approach can be very time consuming, namely on GigE cameras. If possible, it is better to use the LvUniLUTValueAll or SynView dedicated LUT functions. [LvFtrType_Integer](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTValueAll This feature enables to get/set the entire content of the selected LUT in one block access. Beware that the LUT buffer structure is vendor and model dependent, so take care if your application is expected to work with various types of devices or devices from various vendors. [LvFtrType_Buffer](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniColorTransformationMode Selects the Color Transformation matrix control mode. The mode determines, if the matrix can be directly modified by the application, or if the matrix is to be reserved for implementation of the Saturation or other higher level features - in such case the matrix is filled with precalculated values by SynView library and cannot be directly modified. [LvFtrType_Enumeration](#). Values: [LvUniColorTransformationMode](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvDeviceExpiringDate expiring date of the device. [LvFtrType_String](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvDeviceRegistersStreamingStart Prepare the device for registers streaming without checking for consistency. [LvFtrType_Command](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvDeviceRegistersStreamingEnd Announce the end of registers streaming. This will do a register set validation for consistency and activate it. [LvFtrType_Command](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_LvUniLUTReset Resets to linear LUT. [LvFtrType_Command](#). Device local feature ([LvFtrGroup_DeviceLocal](#)).

LvDevice_Info Constant to be used in [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) to obtain various info about the device.

Definition at line 718 of file sv.synview.enums.h.

5.29.2.3 enum LvEventFtr

LvEventFtr constants.

Enumerator

LvEvent_EventType Represents the GenTL EVENT_EVENT_TYPE info - The event type. [LvFtrType_Integer](#).

LvEvent_NumInQueue Represents the GenTL EVENT_NUM_IN_QUEUE info - Number of events in the event data queue. [LvFtrType_Integer](#).

LvEvent_NumFired Represents the GenTL EVENT_NUM_FIRED info - Number of events, that were fired since the creation of the event. [LvFtrType_Integer](#)

Definition at line 3443 of file sv.synview.enums.h.

5.29.2.4 enum LvInterfaceFtr

LvInterfaceFtr constants.

Enumerator

LvInterface_InterfaceID Interface ID. [LvFtrType_String](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvInterface_InterfaceType Interface type. [LvFtrType_Enumeration](#). Values: [LvInterfaceType](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvInterface_GevInterfaceGatewaySelector Interface gateway selector. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvInterface_GevInterfaceGateway Interface gateway. [LvFtrType_Integer](#). Depends on [LvInterface_GevInterfaceGatewaySelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvInterface_GevInterfaceMACAddress Interface MAC address. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvInterface_GevInterfaceSubnetSelector Interface subnet selector. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

- LvInterface_GevInterfaceSubnetIPAddress** Interface subnet IP address. [LvFtrType_Integer](#). Depends on [LvInterface_GevInterfaceSubnetSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_GevInterfaceSubnetMask** Interface subnet mask. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceUpdateList** Update internal list of devices. [LvFtrType_Command](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceSelector** Device selector. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceID** Device ID. [LvFtrType_String](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceVendorName** Device vendor name. [LvFtrType_String](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceModelName** Device Model name. [LvFtrType_String](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceAccessStatus** Device access status. [LvFtrType_Enumeration](#). Values: [LvDeviceAccessStatus](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_GevDeviceIPAddress** Device IP address. [LvFtrType_Integer](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_GevDeviceSubnetMask** Device subnet mask. [LvFtrType_Integer](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_GevDeviceMACAddress** Device MAC address. [LvFtrType_Integer](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceUserID** Device User ID. [LvFtrType_String](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceSerialNumber** Device identifier (serial number). [LvFtrType_String](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_InterfaceTLVersionMajor** Interface TL version major. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_InterfaceTLVersionMinor** Interface TL version minor. [LvFtrType_Integer](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceTLVersionMajor** Device TL version major. [LvFtrType_Integer](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_DeviceTLVersionMinor** Device TL version minor. [LvFtrType_Integer](#). Depends on [LvInterface_DeviceSelector](#). Interface GenTL feature ([LvFtrGroup_InterfaceGtl](#)).
- LvInterface_InterfaceDisplayName** User readable name of the interface. [LvFtrType_String](#). Interface local feature ([LvFtrGroup_InterfaceLocal](#)).
- LvInterface_Info** Constant to be used in [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) to obtain various info about the interface.

Definition at line 583 of file sv.synview.enums.h.

5.29.2.5 enum LvRendererFtr

LvRendererFtr constants.

Enumerator

- LvRenderer_LvAutoDisplay** If set, the image is automatically displayed before it is passed to the supplied callback. This is functional only in case the Event thread is started. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvRenderType Controls way how the acquired images are rendered on the screen. Note that all the Scale- options require scaling capability of the display and might not be supported in all operating systems. [LvFtrType_Enumeration](#). Values: [LvRenderType](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvOffsetX Sets the horizontal offset of the image to be rendered, i.e. the distance from the left edge of the display window. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvOffsetY Sets the vertical offset of the image to be rendered, i.e. the distance from the top edge of the display window. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvWidth Sets the width of the rectangle to which the image is to be rendered. Note that if the LvlgnoreAspectRatio feature is False, the real image width can be smaller, in order to keep the aspect ratio. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvHeight Sets the height of the rectangle to which the image is to be rendered. Note that if the LvlgnoreAspectRatio feature is False, the real image height can be smaller, in order to keep the aspect ratio. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvIgnoreAspectRatio Allows to ignore the original aspect ratio while rendering the image, so the image can be scaled up/down in one dimension with different factor than in the other dimension. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvDisableScaleUp Disables scaling the image up. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvDisableScaleDown Disables scaling the image down. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvCenterImage If the image is smaller than required window client size or the specified rectangle, the image is placed to the center. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvNumberOfTiles Sets the number of tiles used for image rendering. Note that for the tile repaint is needed that the corresponding buffers are still in the application ownership; once the buffer is placed to the input buffer pool, it should not be accessed for paint anymore (see also LvPostponeQueue Buffers). [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvColumns Sets the number of columns used for image rendering. When the value is 0, the number of columns is calculated automatically. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvRows Sets the number of rows used for image rendering. When the value is 0, the number of rows is calculated automatically. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvTileGap Sets the gap between the tiles in pixels. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvAutoTileCalculation When set to True, the tile sizes and positions are calculated automatically. When the LvColumns and/or LvRows are 0, also the number of columns and/or rows is calculated automatically. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvShowPixel Activate the Pixel Coordinate section for getting pixel values at given coordinates. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvPixelCoordinateX Sets the horizontal coordinate of the pixel for which the value should be retrieved. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvPixelCoordinateY Sets the vertical coordinate of the pixel for which the value should be retrieved. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvPixelVal1 First Value of the retrieved Pixel. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvPixelVal2 Second Value of the retrieved Pixel. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvPixelVal3 Third Value of the retrieved Pixel. [LvFtrType_Integer](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvShowCrossHair Activate a cross hair function Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_LvShowHistogram Activate a histogram window. [LvFtrType_Boolean](#). Renderer local feature ([LvFtrGroup_RendererLocal](#)).

LvRenderer_Info Constant to be used in [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) to obtain various info about the device.

Definition at line 3287 of file sv.synview.enums.h.

5.29.2.6 enum LvStreamFtr

LvStreamFtr constants.

Enumerator

LvStream_StreamID Stream ID. [LvFtrType_String](#). Stream GenTL feature ([LvFtrGroup_StreamGtl](#)).

LvStream_StreamAnnouncedBufferCount Number of buffers announced for the data stream. [LvFtrType_Integer](#). Stream GenTL feature ([LvFtrGroup_StreamGtl](#)).

LvStream_StreamAcquisitionModeSelector Selects desired acquisition mode. [LvFtrType_Enumeration](#). Values: [LvStreamAcquisitionModeSelector](#). Stream GenTL feature ([LvFtrGroup_StreamGtl](#)).

LvStream_StreamAnnounceBufferMinimum Minimum number of buffers to be announced for selected acquisition mode. [LvFtrType_Integer](#). Stream GenTL feature ([LvFtrGroup_StreamGtl](#)).

LvStream_StreamType Stream type. [LvFtrType_Enumeration](#). Values: [LvStreamType](#). Stream GenTL feature ([LvFtrGroup_StreamGtl](#)).

LvStream_LvStreamDisplayName Returns the display name of the stream. [LvFtrType_String](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvCalcPayloadSize Returns the payload size (size of buffer to hold the image data). If the payload size is not provided by the stream or device, it is calculated, so this feature returns always a valid value. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvPostponeQueueBuffers Number of buffers to be kept postponed before returning to the input buffer pool. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvAwaitDeliveryLimit Limit for images in the output buffer. Applicable only if the event thread is running - then if there is more than this number of buffers in the output queue, the oldest buffers are discarded and returned to input buffer pool. This is useful in case the application is not able to process all the images in time. [LvFtrType_Integer](#). If the value is 0, this limit is inactive. Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvAutoAllocateProcessBuffers Enable the auto allocation of process buffers. The process buffers are allocated only if they are needed for the image processing or conversion. You can disable the automatic buffer allocation and provide own buffers, using the [LvBufferAttachProcessBuffer\(\)](#) function. [LvFtrType_Boolean](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvPreallocateProcessBuffers Preallocates all the process buffers, even if it is not yet sure if they will be needed. With this command you can avoid time delays when allocating the buffers during the acquisition. [LvFtrType_Command](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumDelivered Number of acquired frames since last acquisition start. It is equivalent to the GenTL STREAM_INFO_NUM_DELIVERED info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumUnderrun Number of lost frames due to input buffer pool underrun since stream open. It is equivalent to the GenTL STREAM_INFO_NUM_UNDERRUN info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumAnnounced Number of announced buffers. It is equivalent to the GenTL STREAM_INFO_NUM_ANNOUCED info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumQueued Number of buffers currently in the input pool. It is equivalent to the GenTL STREAM_INFO_NUM_QUEUED info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumAwaitDelivery Number of buffers currently in the output queue. It is equivalent to the GenTL STREAM_INFO_NUM_AWAIT_DELIVERY info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvIsGrabbing Flag indicating whether the acquisition engine is started or not. This is independent from the acquisition status of the remote device. It is equivalent to the GenTL STREAM_INFO_IS_GRABBING info. [LvFtrType_Boolean](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumAborted Number of aborted frames since last acquisition start. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_LvNumStarted Number of started frames since stream open. It is equivalent to the GenTL STREAM_INFO_NUM_STARTED info. [LvFtrType_Integer](#). Stream local feature ([LvFtrGroup_StreamLocal](#)).

LvStream_Info Constant to be used in [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) to obtain various info about the stream.

Definition at line 3160 of file sv.synview.enums.h.

5.29.2.7 enum LvSystemFtr

LvSystemFtr constants.

Enumerator

LvSystem_TLVendorName GenTL producer vendor name. [LvFtrType_String](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_TLModelName GenTL producer model name. [LvFtrType_String](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_TLID GenTL producer ID. [LvFtrType_String](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_TLVersion GenTL producer version. [LvFtrType_String](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_TLPath GenTL producer path. [LvFtrType_String](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_TLType GenTL producer type. [LvFtrType_Enumeration](#). Values: [LvTlType](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GenTLVersionMajor GenTL version major. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GenTLVersionMinor GenTL version minor. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GevVersionMajor GigE Vision version major. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GevVersionMinor GigE Vision version minor. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_InterfaceUpdateList Update internal list of interfaces. [LvFtrType_Command](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_InterfaceSelector Interface selector. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_InterfaceID Interface ID. [LvFtrType_String](#). Depends on [LvSystem_InterfaceSelector](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GevInterfaceMACAddress Interface MAC address. [LvFtrType_Integer](#). Depends on [LvSystem_InterfaceSelector](#). System GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvSystem_GevInterfaceDefaultIPAddress Interface default IP address. [LvFtrType_Integer](#). Depends on [LvSystem_InterfaceSelector](#). System GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvSystem_GevInterfaceDefaultSubnetMask Interface default subnet mask. [LvFtrType_Integer](#). Depends on [LvSystem_InterfaceSelector](#). System GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvSystem_GevInterfaceDefaultGateway Interface default gateway. [LvFtrType_Integer](#). Depends on [LvSystem_InterfaceSelector](#). System GenTL feature ([LvFtrGroup_InterfaceGtl](#)).

LvSystem_GenTSLSFNCVersionMajor GenTL SFNC version major. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_GenTSLSFNCVersionMinor GenTL SFNC version minor. [LvFtrType_Integer](#). System GenTL feature ([LvFtrGroup_SystemGtl](#)).

LvSystem_LvSystemDisplayName User readable name of the system. [LvFtrType_String](#). System local feature ([LvFtrGroup_SystemLocal](#)).

LvSystem_Info Constant to be used in [LvGetInfo\(\)](#) and [LvGetInfoStr\(\)](#) to obtain various info about the system.

Definition at line 478 of file sv.synview.enums.h.

5.30 Enumeration entries

Enumerations

- enum `LvPixelFormat` {

`LvPixelFormat_Mono8` = 0x01080001, `LvPixelFormat_Mono8S` = 0x01080002, `LvPixelFormat_Mono10` = 0x01100003, `LvPixelFormat_Mono10Packed` = 0x010C0004,

`LvPixelFormat_Mono12` = 0x01100005, `LvPixelFormat_Mono12Packed` = 0x010C0006, `LvPixelFormat_Mono14` = 0x01100025, `LvPixelFormat_Mono16` = 0x01100007,

`LvPixelFormat_BayerGR8` = 0x01080008, `LvPixelFormat_BayerRG8` = 0x01080009, `LvPixelFormat_BayerGB8` = 0x0108000A, `LvPixelFormat_BayerBG8` = 0x0108000B,

`LvPixelFormat_BayerGR10` = 0x0110000C, `LvPixelFormat_BayerRG10` = 0x0110000D, `LvPixelFormat_BayerGB10` = 0x0110000E, `LvPixelFormat_BayerBG10` = 0x0110000F,

`LvPixelFormat_BayerGR12` = 0x01100010, `LvPixelFormat_BayerRG12` = 0x01100011, `LvPixelFormat_BayerGB12` = 0x01100012, `LvPixelFormat_BayerBG12` = 0x01100013,

`LvPixelFormat_BayerGR10Packed` = 0x010C0026, `LvPixelFormat_BayerRG10Packed` = 0x010C0027, `LvPixelFormat_BayerGB10Packed` = 0x010C0028, `LvPixelFormat_BayerBG10Packed` = 0x010C0029,

`LvPixelFormat_BayerGR12Packed` = 0x010C002A, `LvPixelFormat_BayerRG12Packed` = 0x010C002B, `LvPixelFormat_BayerGB12Packed` = 0x010C002C, `LvPixelFormat_BayerBG12Packed` = 0x010C002D,

`LvPixelFormat_BayerGR16` = 0x0110002E, `LvPixelFormat_BayerRG16` = 0x0110002F, `LvPixelFormat_BayerGB16` = 0x01100030, `LvPixelFormat_BayerBG16` = 0x01100031,

`LvPixelFormat_RGB8` = 0x02180014, `LvPixelFormat_BGR8` = 0x02180015, `LvPixelFormat_RGBA8` = 0x02200016, `LvPixelFormat_BGRA8` = 0x02200017,

`LvPixelFormat_RGB10` = 0x02300018, `LvPixelFormat_BGR10` = 0x02300019, `LvPixelFormat_RGB12` = 0x0230001A, `LvPixelFormat_BGR12` = 0x0230001B,

`LvPixelFormat_RGB16` = 0x02300033, `LvPixelFormat_BGR16` = 0x0230004B, `LvPixelFormat_RGB10V1Packed` = 0x0220001C, `LvPixelFormat_RGB10P32` = 0x0220001D,

`LvPixelFormat_RGB12V1Packed` = 0x02240034, `LvPixelFormat_RGB565P` = 0x02100035, `LvPixelFormat_BGR565P` = 0x02100036, `LvPixelFormat_YUV411_8` = 0x020C001E,

`LvPixelFormat_YUV422_8_UYVY` = 0x0210001F, `LvPixelFormat_YUV8` = 0x02180020, `LvPixelFormat_YUV422_8` = 0x02100032, `LvPixelFormat_YCbCr422_8` = 0x0210003B,

`LvPixelFormat_YCbCr601_422_8` = 0x0210003E, `LvPixelFormat_YCbCr601_422_8_CbYCrY` = 0x02100044, `LvPixelFormat_YCbCr422_8_CbYCrY` = 0x02100043, `LvPixelFormat_RGB8_Planar` = 0x02180021,

`LvPixelFormat_RGB10_Planar` = 0x02300022, `LvPixelFormat_RGB12_Planar` = 0x02300023, `LvPixelFormat_RGB16_Planar` = 0x02300024, `LvPixelFormat_BGR555P` = 0x021000E1 }
- enum `LvDeviceAccess` {

`LvDeviceAccess_Unknown` = 0, `LvDeviceAccess_None` = 1, `LvDeviceAccess_ReadOnly` = 2, `LvDeviceAccess_Control` = 3,

`LvDeviceAccess_Exclusive` = 4 }
- enum `LvDeviceAccessStatus` {

`LvDeviceAccessStatus_Unknown` = 0, `LvDeviceAccessStatus_ReadWrite` = 1, `LvDeviceAccessStatus_ReadOnly` = 2, `LvDeviceAccessStatus_NoAccess` = 3,

`LvDeviceAccessStatus_Busy` = 4, `LvDeviceAccessStatus_OpenReadWrite` = 5, `LvDeviceAccessStatus_OpenReadOnly` = 6 }
- enum `LvDeviceScanType` { `LvDeviceScanType_Areascan`, `LvDeviceScanType_Linescan` }
- enum `LvDeviceClockSelector` { `LvDeviceClockSelector_SensorDigitization` }
- enum `LvDeviceTemperatureSelector` { `LvDeviceTemperatureSelector_Sensor`, `LvDeviceTemperatureSelector_Mainboard`, `LvDeviceTemperatureSelector_FPGA` }
- enum `LvAOIMode` { `LvAOIMode_Automatic`, `LvAOIMode_ClipOnTransfer`, `LvAOIMode_Manual` }
- enum `LvAcquisitionMode` { `LvAcquisitionMode_SingleFrame`, `LvAcquisitionMode_MultiFrame`, `LvAcquisitionMode_Continuous` }
- enum `LvExposureAuto` { `LvExposureAuto_Off`, `LvExposureAuto_Once`, `LvExposureAuto_Continuous` }
- enum `LvTriggerSelector` { `LvTriggerSelector_FrameStart`, `LvTriggerSelector_FrameBurstStart`, `LvTriggerSelector_LineStart`, `LvTriggerSelector_VirtualFrameActive` }
- enum `LvTriggerMode` { `LvTriggerMode_Off`, `LvTriggerMode_On` }

- enum `LvTriggerSource` {
 LvTriggerSource_Line1, LvTriggerSource_Line2, LvTriggerSource_Line3, LvTriggerSource_Line4,
 LvTriggerSource_Line5, LvTriggerSource_Line6, LvTriggerSource_Line7, LvTriggerSource_Line8,
 LvTriggerSource_Line17, LvTriggerSource_Line18, LvTriggerSource_Line19, LvTriggerSource_Line20,
 LvTriggerSource_Line21, LvTriggerSource_Line22, LvTriggerSource_Line23, LvTriggerSource_Line24,
 LvTriggerSource_Software, LvTriggerSource_Action1, LvTriggerSource_Action2, LvTriggerSource_Action3,
 LvTriggerSource_Action4, LvTriggerSource_Action5, LvTriggerSource_Action6, LvTriggerSource_Action7,
 LvTriggerSource_Action8, LvTriggerSource_Quad, LvTriggerSource_Counter1, LvTriggerSource_Counter2,
 LvTriggerSource_Counter3, LvTriggerSource_Counter4, LvTriggerSource_Timer1, LvTriggerSource_Timer2,
 LvTriggerSource_Timer3, LvTriggerSource_Timer4, LvTriggerSource_UserOutput1, LvTriggerSource_↔
 UserOutput2,
 LvTriggerSource_UserOutput3, LvTriggerSource_UserOutput4, LvTriggerSource_UserOutput5, LvTrigger←
 Source_UserOutput6,
 LvTriggerSource_UserOutput7, LvTriggerSource_UserOutput8 }}
- enum `LvTriggerActivation` {
 LvTriggerActivation_RisingEdge, LvTriggerActivation_FallingEdge, LvTriggerActivation_AnyEdge, Lv↔
 TriggerActivation_LevelHigh,
 LvTriggerActivation_LevelLow }
- enum `LvTriggerCaching` { LvTriggerCaching_Cache, LvTriggerCaching_Drop }
- enum `LvExposureMode` { LvExposureMode_Timed }
- enum `LvAcquisitionFrameRateControlMode` { LvAcquisitionFrameRateControlMode_Off, LvAcquisition↔
 FrameRateControlMode_On }
- enum `LvLineSelector` {
 LvLineSelector_Line1, LvLineSelector_Line2, LvLineSelector_Line3, LvLineSelector_Line4,
 LvLineSelector_Line5, LvLineSelector_Line6, LvLineSelector_Line7, LvLineSelector_Line8,
 LvLineSelector_Line9, LvLineSelector_Line10, LvLineSelector_Line11, LvLineSelector_Line12,
 LvLineSelector_Line13, LvLineSelector_Line14, LvLineSelector_Line15, LvLineSelector_Line16,
 LvLineSelector_Line17, LvLineSelector_Line18, LvLineSelector_Line19, LvLineSelector_Line20,
 LvLineSelector_Line21, LvLineSelector_Line22, LvLineSelector_Line23, LvLineSelector_Line24,
 LvLineSelector_Line25, LvLineSelector_Line26, LvLineSelector_Line27, LvLineSelector_Line28,
 LvLineSelector_Line29, LvLineSelector_Line30, LvLineSelector_Line31, LvLineSelector_Line32 }
- enum `LvLineMode` { LvLineMode_Input, LvLineMode_Output }
- enum `LvLineFormat` {
 LvLineFormat_NoConnect, LvLineFormat_TriState, LvLineFormat_TTL, LvLineFormat_LVDS,
 LvLineFormat_RS422, LvLineFormat_OptoCoupled }
- enum `LvLineSource` {
 LvLineSource_Off, LvLineSource_ExposureActive, LvLineSource_Timer1Active, LvLineSource_Timer2↔
 Active,
 LvLineSource_Timer3Active, LvLineSource_Timer4Active, LvLineSource_UserOutput1, LvLineSource_↔
 UserOutput2,
 LvLineSource_UserOutput3, LvLineSource_UserOutput4, LvLineSource_UserOutput5, LvLineSource_↔
 UserOutput6,
 LvLineSource_UserOutput7, LvLineSource_UserOutput8, LvLineSource_Counter1Active, LvLineSource_↔
 Counter2Active,
 LvLineSource_Counter3Active, LvLineSource_Counter4Active }
- enum `LvLineDebounceMode` { LvLineDebounceMode_Debounce, LvLineDebounceMode_Deglitch }
- enum `LvCounterSelector` { LvCounterSelector_Counter1, LvCounterSelector_Counter2, LvCounter↔
 Selector_Counter3, LvCounterSelector_Counter4 }
- enum `LvCounterMode` { LvCounterMode_Autoreset }
- enum `LvCounterEventSource` {
 LvCounterEventSource_Off, LvCounterEventSource_FrameTrigger, LvCounterEventSource_TimerTick, Lv↔
 CounterEventSource_Line1,
 LvCounterEventSource_Line2, LvCounterEventSource_Line3, LvCounterEventSource_Line4, LvCounter↔
 EventSource_Line17,
 LvCounterEventSource_Line18 }
- enum `LvTimerSelector` { LvTimerSelector_Timer1, LvTimerSelector_Timer2, LvTimerSelector_Timer3, Lv↔
 TimerSelector_Timer4 }

- enum `LvTimerTriggerSource` {
 `LvTimerTriggerSource_Off`, `LvTimerTriggerSource_FrameTrigger`, `LvTimerTriggerSource_Counter1End`,
`LvTimerTriggerSource_Counter2End`, `LvTimerTriggerSource_Counter3End`, `LvTimerTriggerSource_Counter4End`, `LvTimerTriggerSource_UserOutput1`,
`LvTimerTriggerSource_UserOutput2`, `LvTimerTriggerSource_UserOutput3`, `LvTimerTriggerSource_UserOutput4`, `LvTimerTriggerSource_UserOutput5`,
`LvTimerTriggerSource_UserOutput6`, `LvTimerTriggerSource_UserOutput7`, `LvTimerTriggerSource_UserOutput8` }
- enum `LvSpecialPurposeTriggerSelector` { `LvSpecialPurposeTriggerSelector_ImageStampsReset` }
- enum `LvSpecialPurposeTriggerSource` {
 `LvSpecialPurposeTriggerSource_Off`, `LvSpecialPurposeTriggerSource_Line1`, `LvSpecialPurposeTriggerSource_Line2`,
`LvSpecialPurposeTriggerSource_Line3`, `LvSpecialPurposeTriggerSource_Line4`, `LvSpecialPurposeTriggerSource_Line5`, `LvSpecialPurposeTriggerSource_Line6`,
`LvSpecialPurposeTriggerSource_Line7`, `LvSpecialPurposeTriggerSource_Line8`, `LvSpecialPurposeTriggerSource_Line17`, `LvSpecialPurposeTriggerSource_Line18`,
`LvSpecialPurposeTriggerSource_Line19`, `LvSpecialPurposeTriggerSource_Line20`, `LvSpecialPurposeTriggerSource_Line21`, `LvSpecialPurposeTriggerSource_Line22`,
`LvSpecialPurposeTriggerSource_Line23`, `LvSpecialPurposeTriggerSource_Line24`, `LvSpecialPurposeTriggerSource_Action1`, `LvSpecialPurposeTriggerSource_Action2`,
`LvSpecialPurposeTriggerSource_Action3`, `LvSpecialPurposeTriggerSource_Action4`, `LvSpecialPurposeTriggerSource_Action5`, `LvSpecialPurposeTriggerSource_Action6`,
`LvSpecialPurposeTriggerSource_Action7`, `LvSpecialPurposeTriggerSource_Action8` }
- enum `LvSpecialPurposeTriggerActivation` { `LvSpecialPurposeTriggerActivation_RisingEdge`, `LvSpecialPurposeTriggerActivation_FallingEdge` }
- enum `LvImageStampSelector` { `LvImageStampSelector_Timestamp`, `LvImageStampSelector_FrameID` }
- enum `LvBootSwitch` { `LvBootSwitch_PureGEV`, `LvBootSwitch_Legacy` }
- enum `LvGainSelector` {
 `LvGainSelector_All`, `LvGainSelector_AnalogAll`, `LvGainSelector_DigitalAll`, `LvGainSelector_Red`,
`LvGainSelector_Green`, `LvGainSelector_Blue`, `LvGainSelector_AnalogRed`, `LvGainSelector_AnalogGreen`,
`LvGainSelector_AnalogBlue`, `LvGainSelector_DigitalRed`, `LvGainSelector_DigitalGreen`, `LvGainSelector_DigitalBlue`,
`LvGainSelector_DigitalY`, `LvGainSelector_DigitalU`, `LvGainSelector_DigitalIV` }
- enum `LvGainAuto` { `LvGainAuto_Off`, `LvGainAuto_Once`, `LvGainAuto_Continuous` }
- enum `LvBlackLevelSelector` { `LvBlackLevelSelector_All`, `LvBlackLevelSelector_Tap1`, `LvBlackLevelSelector_Tap2` }
- enum `LvBlackLevelAuto` { `LvBlackLevelAuto_Off`, `LvBlackLevelAuto_Once`, `LvBlackLevelAuto_Continuous` }
- enum `LvColorTransformationSelector` { `LvColorTransformationSelector_RGBtoRGB`, `LvColorTransformationSelector_RGBtoYUV` }
- enum `LvColorTransformationValueSelector` {
 `LvColorTransformationValueSelector_Gain00`, `LvColorTransformationValueSelector_Gain01`, `LvColorTransformationValueSelector_Gain02`,
`LvColorTransformationValueSelector_Gain10`, `LvColorTransformationValueSelector_Gain11`, `LvColorTransformationValueSelector_Gain12`, `LvColorTransformationValueSelector_Gain20`,
`LvColorTransformationValueSelector_Gain21`, `LvColorTransformationValueSelector_Gain22`, `LvColorTransformationValueSelector_Offset0`, `LvColorTransformationValueSelector_Offset1`,
`LvColorTransformationValueSelector_Offset2` }
- enum `LvExternalDeviceControlMode` { `LvExternalDeviceControlMode_Custom` }
- enum `LvExternalADCSelector` { `LvExternalADCSelector_ExternalADC1`, `LvExternalADCSelector_ExternalADC2`,
`LvExternalADCSelector_ExternalADC3`, `LvExternalADCSelector_ExternalADC4` }
- enum `LvPowerSwitchCurrentAction` {
 `LvPowerSwitchCurrentAction_Idle`, `LvPowerSwitchCurrentAction_Pulse`, `LvPowerSwitchCurrentAction_Calibrate`,
`LvPowerSwitchCurrentAction_AdjustPosition`, `LvPowerSwitchCurrentAction_Drive` }
- enum `LvPowerSwitchSelector` { `LvPowerSwitchSelector_PowerSwitch1`, `LvPowerSwitchSelector_PowerSwitch2`,
`LvPowerSwitchSelector_PowerSwitch3`, `LvPowerSwitchSelector_PowerSwitch4` }
- enum `LvPowerSwitchDrive` { `LvPowerSwitchDrive_Off`, `LvPowerSwitchDrive_Plus`, `LvPowerSwitchDrive_Minus` }

- enum LvPowerSwitchDriveAll { LvPowerSwitchDriveAll_Off, LvPowerSwitchDriveAll_Plus, LvPowerSwitchDriveAll_Minus }
- enum LvPowerSwitchBoundADC { LvPowerSwitchBoundADC_None, LvPowerSwitchBoundADC_ExternalADC1, LvPowerSwitchBoundADC_ExternalADC2, LvPowerSwitchBoundADC_ExternalADC3, LvPowerSwitchBoundADC_ExternalADC4 }
- enum LvLensControlTargetApproach { LvLensControlTargetApproach_Direct, LvLensControlTargetApproach_FromPlus, LvLensControlTargetApproach_FromMinus }
- enum LvLUTSelector { LvLUTSelector_Luminance, LvLUTSelector_Red, LvLUTSelector_Green, LvLUTSelector_Blue }
- enum LvGevDeviceModeCharacterSet { LvGevDeviceModeCharacterSet_UTF8 }
- enum LvGevSupportedOptionSelector { LvGevSupportedOptionSelector_IPConfigurationLLA, LvGevSupportedOptionSelector_IPConfigurationDHCP, LvGevSupportedOptionSelector_IPConfigurationPersistentIP, LvGevSupportedOptionSelector_CommandsConcatenation, LvGevSupportedOptionSelector_WriteMem, LvGevSupportedOptionSelector_PacketResend, LvGevSupportedOptionSelector_Event, LvGevSupportedOptionSelector_EventData, LvGevSupportedOptionSelector_PendingAck, LvGevSupportedOptionSelector_Action, LvGevSupportedOptionSelector_PrimaryApplicationSwitchover, LvGevSupportedOptionSelector_ExtendedStatusCodes, LvGevSupportedOptionSelector_DiscoveryAckDelayWritable, LvGevSupportedOptionSelector_DiscoveryAckDelay, LvGevSupportedOptionSelector_TestData, LvGevSupportedOptionSelector_ManifestTable, LvGevSupportedOptionSelector_CCPApplicationSocket, LvGevSupportedOptionSelector_LinkSpeed, LvGevSupportedOptionSelector_HeartbeatDisable, LvGevSupportedOptionSelector_SerialNumber, LvGevSupportedOptionSelector_UserDefinedName, LvGevSupportedOptionSelector_StreamChannelSourceSocket, LvGevSupportedOptionSelector_StreamChannel0ExtendedChunkData, LvGevSupportedOptionSelector_StreamChannel0UnconditionalStreaming, LvGevSupportedOptionSelector_StreamChannel0IPReassembly, LvGevSupportedOptionSelector_StreamChannel0BigAndLittleEndian, LvGevSupportedOptionSelector_MessageChannelSourceSocket }
- enum LvGevCCP { LvGevCCP_OpenAccess, LvGevCCP_ExclusiveAccess, LvGevCCP_ControlAccess, LvGevCCP_ControlAccessSwitchoverActive }
- enum LvUserSetSelector { LvUserSetSelector_Default, LvUserSetSelector_UserSet1, LvUserSetSelector_UserSet2, LvUserSetSelector_UserSet3, LvUserSetSelector_UserSet4 }
- enum LvUserSetDefaultSelector { LvUserSetDefaultSelector_Default, LvUserSetDefaultSelector_UserSet1, LvUserSetDefaultSelector_UserSet2, LvUserSetDefaultSelector_UserSet3, LvUserSetDefaultSelector_UserSet4, LvUserSetDefaultSelector_None }
- enum LvUserSetDefault { LvUserSetDefault_Default, LvUserSetDefault_UserSet1, LvUserSetDefault_UserSet2, LvUserSetDefault_UserSet3, LvUserSetDefault_UserSet4, LvUserSetDefault_None }
- enum LvChunkSelector { LvChunkSelector_OffsetX, LvChunkSelector_OffsetY, LvChunkSelector_Width, LvChunkSelector_Height, LvChunkSelector_PixelFormat, LvChunkSelector_LinePitch, LvChunkSelector_FrameID, LvChunkSelector_Timestamp, LvChunkSelector_ExposureTime, LvChunkSelector_Gain, LvChunkSelector_LineStatusAll, LvChunkSelector_BlackLevel, LvChunkSelector_LvExternalADCValue, LvChunkSelector_LvSmartAppString, LvChunkSelector_LvSmartApplInt, LvChunkSelector_LvSmartAppUint, LvChunkSelector_LvSmartAppRegister, LvChunkSelector_LvTriggerDelayed, LvChunkSelector_LvStrobeDropped, LvChunkSelector_LvFrameAbort, LvChunkSelector_LvTriggerDropped, LvChunkSelector_LvTriggerError, LvChunkSelector_LvEncoderPosition, LvChunkSelector_LvEncoderRotation, LvChunkSelector_LvVirtFrmTriggerAbort, LvChunkSelector_LvVirtFrmTriggerDrop, LvChunkSelector_LvVirtFrmTriggerDelay, LvChunkSelector_LvVirtFrmFirst, LvChunkSelector_LvVirtFrmLength }
- enum LvChunkGainSelector { LvChunkGainSelector_AnalogAll, LvChunkGainSelector_DigitalAll }

- enum `LvEventSelector` {
 LvEventSelector_LvLog, LvEventSelector_LvSmartAppLog, LvEventSelector_LvSmartAppString, LvEventSelector_LvSmartAppInt,
 LvEventSelector_LvSmartAppUint, LvEventSelector_LvSmartAppRegister, LvEventSelector_LvTriggerDropped
 }
- enum `LvEventNotification` { LvEventNotification_Off, LvEventNotification_On }
- enum `LvTLType` {
 LvTLType_Mixed, LvTLType_Custom, LvTLType_GEV, LvTLType_U3V,
 LvTLType_ICUBE, LvTLType_SIM
 }
- enum `LvInterfaceType` {
 LvInterfaceType_Custom, LvInterfaceType_GEV, LvInterfaceType_U3V, LvInterfaceType_ICUBE,
 LvInterfaceType_SIM
 }
- enum `LvDeviceType` {
 LvDeviceType_Custom, LvDeviceType_GEV, LvDeviceType_U3V, LvDeviceType_ICUBE,
 LvDeviceType_SIM
 }
- enum `LvCCLinkStatus` {
 LvCCLinkStatus_Unknown, LvCCLinkStatus_Open, LvCCLinkStatus_Closed, LvCCLinkStatus_Busy,
 LvCCLinkStatus_Connected, LvCCLinkStatus_ReConnected, LvCCLinkStatus_DisConnected, LvCCLinkStatus_Interrupted,
 LvCCLinkStatus_Lost, LvCCLinkStatus_LostControl
 }
- enum `LvGevDeviceStreamCaptureMode` { LvGevDeviceStreamCaptureMode_SystemDefault, LvGevDeviceStreamCaptureMode_Socket, LvGevDeviceStreamCaptureMode_FilterDriver }
- enum `LvStreamAcquisitionModeSelector` { LvStreamAcquisitionModeSelector_Default }
- enum `LvStreamType` {
 LvStreamType_Custom, LvStreamType_GEV, LvStreamType_U3V, LvStreamType_ICUBE,
 LvStreamType_SIM
 }
- enum `LvUniProcessMode` { LvUniProcessMode_HwOnly, LvUniProcessMode_SwOnly, LvUniProcessMode_Auto, LvUniProcessMode_Off }
- enum `LvBayerDecoderAlgorithm` {
 LvBayerDecoderAlgorithm_NearestNeighbour, LvBayerDecoderAlgorithm_BilinearInterpolation, LvBayerDecoderAlgorithm_BilinearColorCorrection, LvBayerDecoderAlgorithm_PixelGrouping,
 LvBayerDecoderAlgorithm_VariableGradient
 }
- enum `LvUniBalanceRatioSelector` { LvUniBalanceRatioSelector_Red, LvUniBalanceRatioSelector_Green, LvUniBalanceRatioSelector_Blue }
- enum `LvUniBalanceWhiteAuto` { LvUniBalanceWhiteAuto_Off, LvUniBalanceWhiteAuto_Once }
- enum `LvUniColorTransformationSelector` { LvUniColorTransformationSelector_RGBtoRGB }
- enum `LvUniColorTransformationValueSelector` {
 LvUniColorTransformationValueSelector_Gain00, LvUniColorTransformationValueSelector_Gain01, LvUniColorTransformationValueSelector_Gain02, LvUniColorTransformationValueSelector_Gain10,
 LvUniColorTransformationValueSelector_Gain11, LvUniColorTransformationValueSelector_Gain12, LvUniColorTransformationValueSelector_Gain20, LvUniColorTransformationValueSelector_Gain21,
 LvUniColorTransformationValueSelector_Gain22
 }
- enum `LvRenderType` { LvRenderType_FullSize, LvRenderType_ScaleToFit, LvRenderType_ScaleToSize, LvRenderType_ScaleToTiles }
- enum `LvSerialPortBaudRate` {
 LvSerialPortBaudRate_Baud2400, LvSerialPortBaudRate_Baud4800, LvSerialPortBaudRate_Baud9600,
 LvSerialPortBaudRate_Baud14400,
 LvSerialPortBaudRate_Baud19200, LvSerialPortBaudRate_Baud38400, LvSerialPortBaudRate_Baud57600,
 LvSerialPortBaudRate_Baud115200
 }
- enum `LvSerialPortParity` { LvSerialPortParity_None, LvSerialPortParity_Odd, LvSerialPortParity_Even }
- enum `LvSerialPortDataBits` { LvSerialPortDataBits_DataBits7, LvSerialPortDataBits_DataBits8 }
- enum `LvSerialPortStopBits` { LvSerialPortStopBits_StopBits1, LvSerialPortStopBits_StopBits1dot5, LvSerialPortStopBits_StopBits2 }
- enum `LvSerialPortCommandStatus` {
 LvSerialPortCommandStatus_Success, LvSerialPortCommandStatus_Timeout, LvSerialPortCommandStatus_PortBusy, LvSerialPortCommandStatus_CommunicationError,
 LvSerialPortCommandStatus_FrameError, LvSerialPortCommandStatus_ParityError, LvSerialPortCommandStatus_Overflow
 }

- enum `LvChunkLvExternalADCSelector` { `LvChunkLvExternalADCSelector_ExternalADC1`, `LvChunkLvExternalADCSelector_ExternalADC2`, `LvChunkLvExternalADCSelector_ExternalADC3`, `LvChunkLvExternalADCSelector_ExternalADC4` }
- enum `LvUserOutputSelector` { `LvUserOutputSelector_UserOutput1`, `LvUserOutputSelector_UserOutput2`, `LvUserOutputSelector_UserOutput3`, `LvUserOutputSelector_UserOutput4`, `LvUserOutputSelector_UserOutput5`, `LvUserOutputSelector_UserOutput6`, `LvUserOutputSelector_UserOutput7`, `LvUserOutputSelector_UserOutput8` }
- enum `LvUniProcessExecution` { `LvUniProcessExecution_OnBufferPtrQuery`, `LvUniProcessExecution_OnPopFromQueue`, `LvUniProcessExecution_OnExplicitRequest` }
- enum `LvLensControlCalibrationStatus` { `LvLensControlCalibrationStatus_Invalid`, `LvLensControlCalibrationStatus_Valid` }
- enum `LvLUTMode` { `LvLUTMode_Direct`, `LvLUTMode_BalanceWhite` }
- enum `LvBalanceRatioSelector` { `LvBalanceRatioSelector_Red`, `LvBalanceRatioSelector_Green`, `LvBalanceRatioSelector_Blue` }
- enum `LvBalanceWhiteAuto` { `LvBalanceWhiteAuto_Off`, `LvBalanceWhiteAuto_Once`, `LvBalanceWhiteAuto_Continuous` }
- enum `LvGevDeviceClass` { `LvGevDeviceClass_Transmitter` }
- enum `LvGevIPConfigurationStatus` { `LvGevIPConfigurationStatus_None`, `LvGevIPConfigurationStatus_PersistentIP`, `LvGevIPConfigurationStatus_DHCP`, `LvGevIPConfigurationStatus_LLA`, `LvGevIPConfigurationStatus_ForceIP` }
- enum `LvGevSCPDirection` { `LvGevSCPDirection_Transmitter` }
- enum `LvDeviceEndianessMechanism` { `LvDeviceEndianessMechanism_Legacy`, `LvDeviceEndianessMechanism_Standard` }
- enum `LvUniLUTMode` { `LvUniLUTMode_Direct`, `LvUniLUTMode_Generated` }
- enum `LvUniLUTSelector` { `LvUniLUTSelector_Luminance`, `LvUniLUTSelector_Red`, `LvUniLUTSelector_Green`, `LvUniLUTSelector_Blue` }
- enum `LvUniColorTransformationMode` { `LvUniColorTransformationMode_Direct`, `LvUniColorTransformationMode_Generated` }
- enum `LvStrobeEnable` { `LvStrobeEnable_Off`, `LvStrobeEnable_AllClusters`, `LvStrobeEnable_LEDCluster1`, `LvStrobeEnable_LEDCluster2` }
- enum `LvStrobeDurationMode` { `LvStrobeDurationMode_FrameRateRelated`, `LvStrobeDurationMode_Free` }
- enum `LvStrobeDropMode` { `LvStrobeDropMode_DropStrobe`, `LvStrobeDropMode_DelayFrame` }
- enum `LvRegionSelector` { `LvRegionSelector_Region0`, `LvRegionSelector_Region1`, `LvRegionSelector_Region2`, `LvRegionSelector_Region3` }

5.30.1 Detailed Description

5.30.2 Enumeration Type Documentation

5.30.2.1 enum `LvAcquisitionFrameRateControlMode`

Enum values for the `LvDevice_LvAcquisitionFrameRateControlMode` feature.

Enumerator

`LvAcquisitionFrameRateControlMode_Off` Disables frame rate control - the camera operates at maximum frame rate

`LvAcquisitionFrameRateControlMode_On` Enables frame rate control - the rate can be explicitly adjusted

Definition at line 4432 of file sv.synview.enums.h.

5.30.2.2 enum LvAcquisitionMode

Enum values for the [LvDevice_AcquisitionMode](#) feature.

Enumerator

LvAcquisitionMode_SingleFrame Single frame acquisition - after acquisition starts, single frame is acquired and acquisition stops.

LvAcquisitionMode_MultiFrame Multiple frame acquisition - after acquisition starts, specified number of frames is acquired and acquisition stops.

LvAcquisitionMode_Continuous Continuous acquisition - after starting, the acquisition is active until explicitly stopped.

Definition at line 4169 of file sv.synview.enums.h.

5.30.2.3 enum LvAOIMode

Enum values for the [LvDevice_LvAOIMode](#) feature.

Enumerator

LvAOIMode_Automatic Camera automatically applies as much of the desired AOI setting on the sensor and the rest is cut on transfer

LvAOIMode_ClipOnTransfer The AOI is applied before the transfer, in camera memory

LvAOIMode_Manual Fine control of separate AOI setting on the sensor and before the transfer

Definition at line 4151 of file sv.synview.enums.h.

5.30.2.4 enum LvBalanceRatioSelector

Enum values for the [LvDevice_BalanceRatioSelector](#) feature.

Enumerator

LvBalanceRatioSelector_Red Balance ratio will be applied to the red channel.

LvBalanceRatioSelector_Green Balance ratio will be applied to the green channel.

LvBalanceRatioSelector_Blue Balance ratio will be applied to the blue channel.

Definition at line 6307 of file sv.synview.enums.h.

5.30.2.5 enum LvBalanceWhiteAuto

Enum values for the [LvDevice_BalanceWhiteAuto](#) feature.

Enumerator

LvBalanceWhiteAuto_Off Automatic white balance mode off - the automatic white balance is not applied.

LvBalanceWhiteAuto.Once Automatic white balance mode once - the white balance factors are once adjusted, then switches the enumeration back to the Off value.

LvBalanceWhiteAuto.Continuous Automatic white balance mode continuous - the white balance is continuously auto-adjusted.

Definition at line 6325 of file sv.synview.enums.h.

5.30.2.6 enum LvBayerDecoderAlgorithm

Enum values for the [LvDevice_LvBayerDecoderAlgorithm](#) and [LvDevice_LvUniBayerDecoderAlgorithm](#) feature.

Enumerator

LvBayerDecoderAlgorithm_NearestNeighbour Nearest neighbour algorithm - Fastest decoding, giving the worst results, enables also decoding to a monochrome pixel format.

LvBayerDecoderAlgorithm_BilinearInterpolation Bilinear interpolation algorithm - Fast common decoding, enables also decoding to a monochrome pixel format.

LvBayerDecoderAlgorithm_BilinearColorCorrection Bilinear color correction algorithm - Decoding with quick enhacements on edges.

LvBayerDecoderAlgorithm_PixelGrouping Pixel grouping algorithm - Slower decoding, giving very good results.

LvBayerDecoderAlgorithm_VariableGradient Variable gradient algorithm - Slowest decoding, giving the best results.

Definition at line 5878 of file sv.synview.enums.h.

5.30.2.7 enum LvBlackLevelAuto

Enum values for the [LvDevice_BlackLevelAuto](#) feature.

Enumerator

LvBlackLevelAuto_Off Automatic black level mode off - the black level value is controlled 'manually'.

LvBlackLevelAuto.Once Automatic black level mode 'once' - the black level value is calculated and applied once and the feature switches back to 'off' (manual mode).

LvBlackLevelAuto.Continuous Continuous automatic black level mode - the automatic black level is applied continuously.

Definition at line 5047 of file sv.synview.enums.h.

5.30.2.8 enum LvBlackLevelSelector

Enum values for the [LvDevice_BlackLevelSelector](#) feature.

Enumerator

LvBlackLevelSelector_All Apply black level on all channels and taps.

LvBlackLevelSelector_Tap1 Apply black level on tap1.

LvBlackLevelSelector_Tap2 Apply black level on tap2.

Definition at line 5029 of file sv.synview.enums.h.

5.30.2.9 enum LvBootSwitch

Enum values for the [LvDevice_LvBootSwitch](#) feature.

Enumerator

LvBootSwitch_PureGEV Selects the pure GigE Vision mode strictly following the GigE Vision specification

LvBootSwitch_Legacy Selects the legacy mode allowing dual operation through GigE Vision or custom protocol.

Definition at line 4941 of file sv.synview.enums.h.

5.30.2.10 enum LvCCLinkStatus

Enum values for the [LvDevice_LvCCLinkStatus](#) feature.

Enumerator

- LvCCLinkStatus_Unknown* Unknown.
- LvCCLinkStatus_Open* Open.
- LvCCLinkStatus_Closed* Close.
- LvCCLinkStatus_Busy* Busy.
- LvCCLinkStatus_Connected* Connected.
- LvCCLinkStatus_ReConnected* ReConnected.
- LvCCLinkStatus_DisConnected* DisConnected.
- LvCCLinkStatus_Interrupted* Interrupted.
- LvCCLinkStatus_Lost* Lost.
- LvCCLinkStatus_LostControl* LostControl.

Definition at line 5750 of file sv.synview.enums.h.

5.30.2.11 enum LvChunkGainSelector

Enum values for the [LvDevice_ChunkGainSelector](#) feature.

Enumerator

- LvChunkGainSelector_AnalogAll* Analog gain.
- LvChunkGainSelector_DigitalAll* Digital gain.

Definition at line 5614 of file sv.synview.enums.h.

5.30.2.12 enum LvChunkLvExternalADCSelector

Enum values for the [LvDevice_ChunkLvExternalADCSelector](#) feature.

Enumerator

- LvChunkLvExternalADCSelector_ExternalADC1* External ADC 1.
- LvChunkLvExternalADCSelector_ExternalADC2* External ADC 2.
- LvChunkLvExternalADCSelector_ExternalADC3* External ADC 3.
- LvChunkLvExternalADCSelector_ExternalADC4* External ADC 4.

Definition at line 6192 of file sv.synview.enums.h.

5.30.2.13 enum LvChunkSelector

Enum values for the [LvDevice_ChunkSelector](#) feature.

Enumerator

- LvChunkSelector_OffsetX* Selects the X offset chunk for configuration.
- LvChunkSelector_OffsetY* Selects the Y offset chunk for configuration.
- LvChunkSelector_Width* Selects the width chunk for configuration.
- LvChunkSelector_Height* Selects the height chunk for configuration.

LvChunkSelector_PixelFormat Selects the pixel format chunk for configuration.

LvChunkSelector_LinePitch Selects the line pitch chunk for configuration.

LvChunkSelector_FrameID Selects the frame id chunk for configuration.

LvChunkSelector_Timestamp Selects the time stamp chunk for configuration.

LvChunkSelector_ExposureTime Selects the exposure time chunk for configuration.

LvChunkSelector_Gain Selects the gain chunk for configuration.

LvChunkSelector_LineStatusAll Selects the line status all chunk for configuration.

LvChunkSelector_BlackLevel Selects the black level chunk for configuration.

LvChunkSelector_LvExternalADCValue Selects the external ADC chunk for configuration.

LvChunkSelector_LvSmartAppString Selects the smart application string chunk for configuration.

LvChunkSelector_LvSmartAppInt Selects the smart application signed integer chunk for configuration.

LvChunkSelector_LvSmartAppUInt Selects the smart application unsigned integer chunk for configuration.

LvChunkSelector_LvSmartAppRegister Selects the smart application raw register chunk for configuration.

LvChunkSelector_LvTriggerDelayed Selects the trigger delayed chunk for configuration.

LvChunkSelector_LvStrobeDropped Selects the strobe dropped chunk for configuration.

LvChunkSelector_LvFrameAbort Selects the frame abort chunk for configuration.

LvChunkSelector_LvTriggerDropped Selects the trigger dropped chunk for configuration.

LvChunkSelector_LvTriggerError Selects the trigger error chunk for configuration.

LvChunkSelector_LvEncoderPosition Selects the encoder position chunk for configuration.

LvChunkSelector_LvEncoderRotation Selects the encoder rotation chunk for configuration.

LvChunkSelector_LvVirtFrmTriggerAbort Selects the frame trigger abort chunk for configuration.

LvChunkSelector_LvVirtFrmTriggerDrop Selects the frame trigger drop chunk for configuration.

LvChunkSelector_LvVirtFrmTriggerDelay Selects the frame trigger delay chunk for configuration.

LvChunkSelector_LvVirtFrmFirst Selects the first virtual frame chunk for configuration.

LvChunkSelector_LvVirtFrmLength Selects the virtual frame length chunk for configuration.

Definition at line 5518 of file sv.synview.enums.h.

5.30.2.14 enum LvColorTransformationSelector

Enum values for the [LvDevice_ColorTransformationSelector](#) feature.

Enumerator

LvColorTransformationSelector_RGBtoRGB RGB to RGB matrix transformation

LvColorTransformationSelector_RGBtoYUV RGB to YUV matrix transformation

Definition at line 5065 of file sv.synview.enums.h.

5.30.2.15 enum LvColorTransformationValueSelector

Enum values for the [LvDevice_ColorTransformationValueSelector](#) feature.

Enumerator

LvColorTransformationValueSelector_Gain00 Selects the gain 00 (RR, red-red) entry of the color transformation matrix.

- LvColorTransformationValueSelector_Gain01** Selects the gain 01 (RG, red-green) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain02** Selects the gain 02 (RB, red-blue) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain10** Selects the gain 10 (GR, green-red) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain11** Selects the gain 11 (GG, green-green) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain12** Selects the gain 12 (GB, green-blue) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain20** Selects the gain 20 (BR, blue-red) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain21** Selects the gain 21 (BG, blue-green) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Gain22** Selects the gain 22 (BB, blue-blue) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Offset0** Selects the offset 0 (red) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Offset1** Selects the offset 1 (green) entry of the color transformation matrix.
- LvColorTransformationValueSelector_Offset2** Selects the offset 2 (blue) entry of the color transformation matrix.

Definition at line 5080 of file sv.synview.enums.h.

5.30.2.16 enum LvCounterEventSource

Enum values for the [LvDevice_CounterEventSource](#) feature.

Enumerator

- LvCounterEventSource_Off** Switches counter event signal off - no signal will be incrementing the counter
- LvCounterEventSource_FrameTrigger** Switches counter event signal to frame trigger - activation of the frame trigger internal signal (before counting down eventual trigger delay) increments the counter.
- LvCounterEventSource_TimerTick** Switches counter event signal to timer tick - 1MHz clock increments the counter.
- LvCounterEventSource_Line1** Switches counter event signal to line 1 (optocoupler input) - active edge of line 1 increments the counter.
- LvCounterEventSource_Line2** Switches counter event signal to line 2 (optocoupler input) - active edge of line 2 increments the counter.
- LvCounterEventSource_Line3** Switches counter event signal to line 3 (optocoupler input) - active edge of line 3 increments the counter.
- LvCounterEventSource_Line4** Switches counter event signal to line 4 (optocoupler input) - active edge of line 4 increments the counter.
- LvCounterEventSource_Line17** Switches counter event signal to line 17 (TTL input) - active edge of line 17 increments the counter.
- LvCounterEventSource_Line18** Switches counter event signal to line 18 (TTL input) - active edge of line 18 increments the counter.

Definition at line 4707 of file sv.synview.enums.h.

5.30.2.17 enum LvCounterMode

Enum values for the [LvDevice_LvCounterMode](#) feature.

Enumerator

LvCounterMode_Autoreset Automatic reset mode. Once completed, the counter automatically resets itself and starts counting again.

Definition at line 4695 of file sv.synview.enums.h.

5.30.2.18 enum LvCounterSelector

Enum values for the [LvDevice_CounterSelector](#) feature.

Enumerator

LvCounterSelector_Counter1 Selects counter 1 for configuration.

LvCounterSelector_Counter2 Selects counter 2 for configuration.

LvCounterSelector_Counter3 Selects counter 3 for configuration.

LvCounterSelector_Counter4 Selects counter 4 for configuration.

Definition at line 4674 of file sv.synview.enums.h.

5.30.2.19 enum LvDeviceAccess

This enum is used for opening the Device - see [LvDeviceOpen\(\)](#).

Enumerator

LvDeviceAccess_Unknown Represents the GenTL DEVICE_ACCESS_UNKNOWN.

LvDeviceAccess_None Represents the GenTL DEVICE_ACCESS_NONE. This either means that the Device is not open because it was not opened before or the access to it was denied.

LvDeviceAccess_ReadOnly Represents the GenTL DEVICE_ACCESS_READONLY. Open the Device read only. All Port functions can only read from the Device.

LvDeviceAccess_Control Represents the GenTL DEVICE_ACCESS_CONTROL. Open the Device in a way that other hosts/processes can have read only access to the Device. Device access level is read/write for this process.

LvDeviceAccess_Exclusive Represents the GenTL DEVICE_ACCESS_EXCLUSIVE. Open the Device in a way that only this host/process can have access to the Device. Device access level is read/write for this process.

Definition at line 4039 of file sv.synview.enums.h.

5.30.2.20 enum LvDeviceAccessStatus

Values for the [LvFtrInfo_DeviceAccessStatus](#), [LvInterface_DeviceAccessStatus](#) and [LvDevice_DeviceAccessStatus](#) features.

Enumerator

LvDeviceAccessStatus_Unknown Represents the GenTL DEVICE_ACCESS_STATUS_UNKNOWN. The current availability of the Device is unknown.

LvDeviceAccessStatus_ReadWrite Represents the GenTL DEVICE_ACCESS_STATUS_READWRITE - The Device is available for Read/Write.

LvDeviceAccessStatus_ReadOnly Represents the GenTL DEVICE_ACCESS_STATUS_READONLY - The Device is available only for Read access (cannot be controlled).

LvDeviceAccessStatus_NoAccess Represents the GenTL DEVICE_ACCESS_STATUS_NOACCESS - The Device is not available either because it is already open or because it is not reachable.

LvDeviceAccessStatus_Busy Represents the GenTL DEVICE_ACCESS_STATUS_BUSY - The Device is already opened by another entity.

LvDeviceAccessStatus_OpenReadWrite Represents the GenTL DEVICE_ACCESS_STATUS_OPEN_R←EADWRITE - The Device is open and available for Read/Write..

LvDeviceAccessStatus_OpenReadOnly Represents the GenTL DEVICE_ACCESS_STATUS_OPEN_R←EAD - The Device is open and available only for Read access.

Definition at line 4070 of file sv.synview.enums.h.

5.30.2.21 enum LvDeviceClockSelector

Enum values for the [LvDevice_DeviceClockSelector](#) feature.

Enumerator

LvDeviceClockSelector_SensorDigitization Sensor digitization clock.

Definition at line 4122 of file sv.synview.enums.h.

5.30.2.22 enum LvDeviceEndianessMechanism

Enum values for the [LvDevice_DeviceEndianessMechanism](#) feature.

Enumerator

LvDeviceEndianessMechanism_Legacy Legacy endianess handling mode, intended for GigE Vision remote devices using GenICam schema version 1.0.

LvDeviceEndianessMechanism_Standard Standard endianess handling mode, intended for GigE Vision remote devices using GenICam schema version 1.1 and newer.

Definition at line 6393 of file sv.synview.enums.h.

5.30.2.23 enum LvDeviceScanType

Enum values for the [LvDevice_DeviceScanType](#) feature.

Enumerator

LvDeviceScanType_Areascan Indicates area scan sensor.

LvDeviceScanType_Linescan Indicates line scan sensor.

Definition at line 4108 of file sv.synview.enums.h.

5.30.2.24 enum LvDeviceTemperatureSelector

Enum values for the [LvDevice_DeviceTemperatureSelector](#) feature.

Enumerator

LvDeviceTemperatureSelector_Sensor Temperature on sensor

LvDeviceTemperatureSelector_Mainboard Temperature on main board

LvDeviceTemperatureSelector_FPGA Temperature on fpga chip

Definition at line 4134 of file sv.synview.enums.h.

5.30.2.25 enum LvDeviceType

Enum values for the [LvDevice_DeviceType](#) feature.

Enumerator

LvDeviceType_Custom Device based on a custom technology.

LvDeviceType_GEV GigE Vision compatible device.

LvDeviceType_U3V USB3 Vision compatible device.

LvDeviceType_ICUBE ICube device.

LvDeviceType_SIM Sim device.

Definition at line 5726 of file sv.synview.enums.h.

5.30.2.26 enum LvEventNotification

Enum values for the [LvDevice_EventNotification](#) feature.

Enumerator

LvEventNotification_Off The notifications for the selected event are deactivated.

LvEventNotification_On The notifications for the selected event are activated.

Definition at line 5660 of file sv.synview.enums.h.

5.30.2.27 enum LvEventSelector

Enum values for the [LvDevice_EventSelector](#) feature.

Enumerator

LvEventSelector_LvLog This enumeration value selects the log event for configuration.

LvEventSelector_LvSmartAppLog This enumeration value selects the smart application log event for configuration.

LvEventSelector_LvSmartAppString This enumeration value selects the smart application string event for configuration.

LvEventSelector_LvSmartAppInt This enumeration value selects the smart application signed integer event for configuration.

LvEventSelector_LvSmartAppUInt This enumeration value selects the smart application unsigned integer event for configuration.

LvEventSelector_LvSmartAppRegister This enumeration value selects the smart application raw register event for configuration.

LvEventSelector_LvTriggerDropped This enumeration value selects the dropped trigger event for configuration.

Definition at line 5629 of file sv.synview.enums.h.

5.30.2.28 enum LvExposureAuto

Enum values for the [LvDevice_ExposureAuto](#) feature.

Enumerator

LvExposureAuto_Off Automatic exposure mode off - the automatic exposure is not applied.

LvExposureAuto_Once Automatic exposure mode once - the exposure time is once adjusted, then switches back to off.

LvExposureAuto_Continuous Automatic exposure mode continuous - the exposure time is continuously auto-adjusted.

Definition at line 4187 of file sv.synview.enums.h.

5.30.2.29 enum LvExposureMode

Enum values for the [LvDevice_ExposureMode](#) feature.

Enumerator

LvExposureMode_Timed Timed exposure mode - the exposure time is controlled by corresponding feature.

Definition at line 4415 of file sv.synview.enums.h.

5.30.2.30 enum LvExternalADCSelector

Enum values for the [LvDevice_LvExternalADCSelector](#) feature.

Enumerator

LvExternalADCSelector_ExternalADC1 Selects external ADC 1 for configuration.

LvExternalADCSelector_ExternalADC2 Selects external ADC 2 for configuration.

LvExternalADCSelector_ExternalADC3 Selects external ADC 3 for configuration.

LvExternalADCSelector_ExternalADC4 Selects external ADC 4 for configuration.

Definition at line 5137 of file sv.synview.enums.h.

5.30.2.31 enum LvExternalDeviceControlMode

Enum values for the [LvDevice_LvExternalDeviceControlMode](#) feature.

Enumerator

LvExternalDeviceControlMode_Custom Selects the custom mode.

Definition at line 5125 of file sv.synview.enums.h.

5.30.2.32 enum LvGainAuto

Enum values for the [LvDevice_GainAuto](#) feature.

Enumerator

LvGainAuto_Off Automatic gain mode off - the gain value is controlled 'manually'.

LvGainAuto_Once Automatic gain mode 'once' - the gain value is calculated and applied once and the feature switches back to 'off' (manual mode).

LvGainAuto_Continuous Continuous automatic gain mode - the AGC is applied continuously.

Definition at line 5011 of file sv.synview.enums.h.

5.30.2.33 enum LvGainSelector

Enum values for the [LvDevice_GainSelector](#) feature.

Enumerator

- LvGainSelector_All* Apply gain on all channels and taps.
- LvGainSelector_AnalogAll* Apply analog gain.
- LvGainSelector_DigitalAll* Apply digital gain.
- LvGainSelector_Red* Apply gain on all red channels.
- LvGainSelector_Green* Apply gain on all green channels.
- LvGainSelector_Blue* Apply gain on all blue channels.
- LvGainSelector_AnalogRed* Apply analog gain on red channel.
- LvGainSelector_AnalogGreen* Apply analog gain on green channel.
- LvGainSelector_AnalogBlue* Apply analog gain on blue channel.
- LvGainSelector_DigitalRed* Apply digital gain on red channel.
- LvGainSelector_DigitalGreen* Apply digital gain on green channel.
- LvGainSelector_DigitalBlue* Apply digital gain on blue channel.
- LvGainSelector_DigitalY* Apply digital gain on Y channel.
- LvGainSelector_DigitalU* Apply digital gain on U channel.
- LvGainSelector_DigitalV* Apply digital gain on V channel.

Definition at line 4956 of file sv.synview.enums.h.

5.30.2.34 enum LvGevCCP

Enum values for the [LvDevice_GevCCP](#) feature.

Enumerator

- LvGevCCP_OpenAccess* Sets the control channel privilege feature to open.
- LvGevCCP_ExclusiveAccess* Sets the control channel privilege feature to exclusive.
- LvGevCCP_ControlAccess* Sets the control channel privilege feature to control.
- LvGevCCP_ControlAccessSwitchoverActive* Sets the control channel privilege feature to control with switchover active.

Definition at line 5421 of file sv.synview.enums.h.

5.30.2.35 enum LvGevDeviceClass

Enum values for the [LvDevice_GevDeviceClass](#) feature.

Enumerator

- LvGevDeviceClass_Transmitter* Indicates that the device is a GigE Vision transmitter.

Definition at line 6345 of file sv.synview.enums.h.

5.30.2.36 enum LvGevDeviceModeCharacterSet

Enum values for the [LvDevice_GevDeviceModeCharacterSet](#) feature.

Enumerator

- LvGevDeviceModeCharacterSet_UTF8* Indicates that the camera uses the UTF8 character set.

Definition at line 5319 of file sv.synview.enums.h.

5.30.2.37 enum LvGevDeviceStreamCaptureMode

Enum values for the [LvDevice_LvGevDeviceStreamCaptureMode](#) feature.

Enumerator

LvGevDeviceStreamCaptureMode_SystemDefault System default mode, configurable in the ini file.

LvGevDeviceStreamCaptureMode_Socket Socket mode, the GVSP stream is processed through the socket interface (regular operating system networks stack).

LvGevDeviceStreamCaptureMode_FilterDriver Filter driver mode, the GVSP stream is processed through the filter driver interface (bypassing operating system network stack).

Definition at line 5790 of file sv.synview.enums.h.

5.30.2.38 enum LvGevIPConfigurationStatus

Enum values for the [LvDevice_GevIPConfigurationStatus](#) feature.

Enumerator

LvGevIPConfigurationStatus_None No IP configuration method was executed or it is not known.

LvGevIPConfigurationStatus_PersistentIP The current device IP configuration was obtained through persistent IP.

LvGevIPConfigurationStatus_DHCP The current device IP configuration was obtained through DHCP.

LvGevIPConfigurationStatus_LLA The current device IP configuration was obtained through LLA.

LvGevIPConfigurationStatus_ForceIP The current device IP configuration was obtained through ForceIP.

Definition at line 6357 of file sv.synview.enums.h.

5.30.2.39 enum LvGevSCPDIRECTION

Enum values for the [LvDevice_GevSCPDIRECTION](#) feature.

Enumerator

LvGevSCPDIRECTION_Transmitter Indicates that the stream channel is a transmitter.

Definition at line 6381 of file sv.synview.enums.h.

5.30.2.40 enum LvGevSupportedOptionSelector

Enum values for the [LvDevice_GevSupportedOptionSelector](#) feature.

Enumerator

LvGevSupportedOptionSelector_IPConfigurationLLA Indicates whether the (first) network interface supports auto IP addressing (also known as LLA).

LvGevSupportedOptionSelector_IPConfigurationDHCP Indicates whether the (first) network interface supports DHCP IP addressing.

LvGevSupportedOptionSelector_IPConfigurationPersistentIP Indicates whether the (first) network interface supports fixed IP addressing (also known as persistent IP addressing).

LvGevSupportedOptionSelector_CommandsConcatenation Indicates whether command concatenation is supported by the device.

LvGevSupportedOptionSelector_WriteMem Indicates whether write memory scheme is supported by the device.

- LvGevSupportedOptionSelector_PacketResend** Indicates whether packet resending is supported by the device.
- LvGevSupportedOptionSelector_Event** Indicates whether event (message channel) is supported by the device.
- LvGevSupportedOptionSelector_EventData** Indicates whether eventdata (message channel) is supported by the device.
- LvGevSupportedOptionSelector_PendingAck** Indicates whether pending acknowledge is supported by the device.
- LvGevSupportedOptionSelector_Action** Indicates whether action commands are supported by the device.
- LvGevSupportedOptionSelector_PrimaryApplicationSwitchover** Indicates whether primary application switchover is supported by the device.
- LvGevSupportedOptionSelector_ExtendedStatusCodes** Indicates whether extended GigE Vision status codes are supported by the device.
- LvGevSupportedOptionSelector_DiscoveryAckDelayWritable** Indicates whether writable discovery acknowledge delay is supported by the device.
- LvGevSupportedOptionSelector_DiscoveryAckDelay** Indicates whether discovery acknowledge delay is supported by the device.
- LvGevSupportedOptionSelector_TestData** Indicates whether test data is supported by the device.
- LvGevSupportedOptionSelector_ManifestTable** Indicates whether manifest table is supported by the device.
- LvGevSupportedOptionSelector_CCPApplicationSocket** Indicates whether the primary application port and IP address features are supported by the device.
- LvGevSupportedOptionSelector_LinkSpeed** Indicates whether link speed feature is supported by the device.
- LvGevSupportedOptionSelector_HeartbeatDisable** Indicates whether heartbeat disabling is supported by the device.
- LvGevSupportedOptionSelector_SerialNumber** Indicates whether serial number feature is supported by the device.
- LvGevSupportedOptionSelector_UserDefinedName** Indicates whether user defined name is supported by the device.
- LvGevSupportedOptionSelector_StreamChannelSourceSocket** Indicates whether the stream channel source port feature is supported by the device.
- LvGevSupportedOptionSelector_StreamChannel0ExtendedChunkData** Indicates whether the extended chunk data is supported by the device.
- LvGevSupportedOptionSelector_StreamChannel0UnconditionalStreaming** Indicates whether the unconditional streaming is supported by the device.
- LvGevSupportedOptionSelector_StreamChannel0IPReassembly** Indicates whether the reassembly of fragmented IP packets is supported by the device.
- LvGevSupportedOptionSelector_StreamChannel0BigAndLittleEndian** Indicates whether the big and little endian stream channel is supported by the device.
- LvGevSupportedOptionSelector_MessageChannelSourceSocket** Indicates whether the message channel source port feature is supported by the device.

Definition at line 5331 of file sv.synview.enums.h.

5.30.2.41 enum LvImageStampSelector

Enum values for the [LvDevice_LvImageStampSelector](#) feature.

Enumerator

- LvImageStampSelector_Timestamp** Selects the flag controlling reset of the image timestamp

LvImageStampSelector_FrameID Selects the flag controlling reset of the image frame ID

Definition at line 4926 of file sv.synview.enums.h.

5.30.2.42 enum LvInterfaceType

Enum values for the [LvDevice_LvInterfaceType](#) feature.

Enumerator

LvInterfaceType_Custom Interface supporting a custom technology devices.

LvInterfaceType_GEV Interface supporting GigE Vision devices.

LvInterfaceType_U3V Interface supporting USB3 Vision devices.

LvInterfaceType_ICUBE Interface supporting ICube devices.

LvInterfaceType_SIM Interface supporting Sim devices.

Definition at line 5702 of file sv.synview.enums.h.

5.30.2.43 enum LvLensControlCalibrationStatus

Enum values for the [LvDevice_LvLensControlCalibrationStatus](#) feature.

Enumerator

LvLensControlCalibrationStatus_Invalid Current calibration parameters are invalid

LvLensControlCalibrationStatus_Valid Current calibration parameters are valid

Definition at line 6274 of file sv.synview.enums.h.

5.30.2.44 enum LvLensControlTargetApproach

Enum values for the [LvDevice_LvLensControlTargetApproach](#) feature.

Enumerator

LvLensControlTargetApproach_Direct Approaches the target position directly, no matter from which side.

LvLensControlTargetApproach_FromPlus Approaches the target position always from the plus side to improve accuracy.

LvLensControlTargetApproach_FromMinus Approaches the target position always from the minus side to improve accuracy.

Definition at line 5280 of file sv.synview.enums.h.

5.30.2.45 enum LvLineDebounceMode

Enum values for the [LvDevice_LineMode](#) feature.

Enumerator

LvLineDebounceMode_Debounce The line debounce filter is used in debounce mode.

LvLineDebounceMode_Deglitch The line debounce filter is used in deglitch mode.

Definition at line 4658 of file sv.synview.enums.h.

5.30.2.46 enum LvLineFormat

Enum values for the [LvDevice_LineFormat](#) feature.

Enumerator

- LvLineFormat_NoConnect*** Not connected line.
- LvLineFormat_TriState*** The Line is currently in Tri-state mode (Not driven).
- LvLineFormat_TTL*** The Line is currently accepting or sending TTL level signals.
- LvLineFormat_LVDS*** The Line is currently accepting or sending LVDS level signals.
- LvLineFormat_RS422*** The Line is currently accepting or sending RS-422 level signals.
- LvLineFormat_OptoCoupled*** Optically isolated line (optocoupler).

Definition at line 4568 of file sv.synview.enums.h.

5.30.2.47 enum LvLineMode

Enum values for the [LvDevice_LineMode](#) feature.

Enumerator

- LvLineMode_Input*** The line is used as signal input.
- LvLineMode_Output*** The line is used as signal output.

Definition at line 4553 of file sv.synview.enums.h.

5.30.2.48 enum LvLineSelector

Enum values for the [LvDevice_LineSelector](#) feature.

Enumerator

- LvLineSelector_Line1*** Selects device's logical line 1 (optocoupler input).
- LvLineSelector_Line2*** Selects device's logical line 2 (optocoupler input).
- LvLineSelector_Line3*** Selects device's logical line 3 (optocoupler input).
- LvLineSelector_Line4*** Selects device's logical line 4 (optocoupler input).
- LvLineSelector_Line5*** Selects device's logical line 5.
- LvLineSelector_Line6*** Selects device's logical line 6.
- LvLineSelector_Line7*** Selects device's logical line 7.
- LvLineSelector_Line8*** Selects device's logical line 8.
- LvLineSelector_Line9*** Selects device's logical line 9 (optocoupler output).
- LvLineSelector_Line10*** Selects device's logical line 10 (optocoupler output).
- LvLineSelector_Line11*** Selects device's logical line 11 (optocoupler output).
- LvLineSelector_Line12*** Selects device's logical line 12 (optocoupler output).
- LvLineSelector_Line13*** Selects device's logical line 13.
- LvLineSelector_Line14*** Selects device's logical line 14.
- LvLineSelector_Line15*** Selects device's logical line 15.
- LvLineSelector_Line16*** Selects device's logical line 16.
- LvLineSelector_Line17*** Selects device's logical line 17 (TTL input).
- LvLineSelector_Line18*** Selects device's logical line 18 (TTL input).
- LvLineSelector_Line19*** Selects device's logical line 19.

- LvLineSelector_Line20** Selects device's logical line 20.
- LvLineSelector_Line21** Selects device's logical line 21.
- LvLineSelector_Line22** Selects device's logical line 22.
- LvLineSelector_Line23** Selects device's logical line 23.
- LvLineSelector_Line24** Selects device's logical line 24.
- LvLineSelector_Line25** Selects device's logical line 25 (TTL output).
- LvLineSelector_Line26** Selects device's logical line 26 (TTL output).
- LvLineSelector_Line27** Selects device's logical line 27.
- LvLineSelector_Line28** Selects device's logical line 28.
- LvLineSelector_Line29** Selects device's logical line 29.
- LvLineSelector_Line30** Selects device's logical line 30.
- LvLineSelector_Line31** Selects device's logical line 31.
- LvLineSelector_Line32** Selects device's logical line 32.

Definition at line 4447 of file sv.synview.enums.h.

5.30.2.49 enum LvLineSource

Enum values for the [LvDevice_LineSource](#) feature.

Enumerator

- LvLineSource_Off** Switches the line source off. This disables the line output (disconnects the line).
- LvLineSource_ExposureActive** Selects exposure active signal as line source.
- LvLineSource_Timer1Active** Selects timer 1 active signal as line source.
- LvLineSource_Timer2Active** Selects timer 2 active signal as line source.
- LvLineSource_Timer3Active** Selects timer 3 active signal as line source.
- LvLineSource_Timer4Active** Selects timer 4 active signal as line source.
- LvLineSource_UserOutput1** Selects user output 1 value signal as line source.
- LvLineSource_UserOutput2** Selects user output 2 value signal as line source.
- LvLineSource_UserOutput3** Selects user output 3 value signal as line source.
- LvLineSource_UserOutput4** Selects user output 4 value signal as line source.
- LvLineSource_UserOutput5** Selects user output 5 value signal as line source.
- LvLineSource_UserOutput6** Selects user output 6 value signal as line source.
- LvLineSource_UserOutput7** Selects user output 7 value signal as line source.
- LvLineSource_UserOutput8** Selects user output 8 value signal as line source.
- LvLineSource_Counter1Active** Selects counter 1 active signal as line source.
- LvLineSource_Counter2Active** Selects counter 2 active signal as line source.
- LvLineSource_Counter3Active** Selects counter 3 active signal as line source.
- LvLineSource_Counter4Active** Selects counter 4 active signal as line source.

Definition at line 4595 of file sv.synview.enums.h.

5.30.2.50 enum LvLUTMode

Enum values for the [LvDevice_LvLUTMode](#) feature.

Enumerator

- LvLUTMode_Direct** In this mode the LUT is controlled directly.
- LvLUTMode_BalanceWhite** In this mode the LUT is controlled through the higher level features, such as brightness, contrast, gamma or white balance.

Definition at line 6290 of file sv.synview.enums.h.

5.30.2.51 enum LvLUTSelector

Enum values for the [LvDevice_LUTSelector](#) feature.

Enumerator

LvLUTSelector_Luminance Selects the luminance LUT for configuration.

LvLUTSelector_Red Selects the red LUT for configuration.

LvLUTSelector_Green Selects the green LUT for configuration.

LvLUTSelector_Blue Selects the blue LUT for configuration.

Definition at line 5298 of file sv.synview.enums.h.

5.30.2.52 enum LvPixelFormat

LvPixelFormat constants Enum for the [LvDevice_PixelFormat](#), [LvDevice_ChunkPixelFormat](#) and [LvDevice_LvUniPixelFormat](#) features. The Pixel format constants are defined by the GenICam standard. The value consists of 3 parts:

- byte 1 - color/mono/custom
- byte 2 - bits per pixel
- byte 3 and 4 - ID of the pixel format

Exceptions are:

- LvPixelFormat_BGR555Packed - used only in the Image Processing Library (in conversions for display).

Enumerator

LvPixelFormat_Mono8 Monochrome 8-bit. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x0001).

LvPixelFormat_Mono8S Monochrome 8-bit signed. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x0002).

LvPixelFormat_Mono10 Monochrome 10-bit. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY16BIT | 0x0003).

LvPixelFormat_Mono10Packed Monochrome 10-bit packed. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0004).

LvPixelFormat_Mono12 Monochrome 12-bit. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY16BIT | 0x0005).

LvPixelFormat_Mono12Packed Monochrome 12-bit packed. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0006).

LvPixelFormat_Mono14 Monochrome 14-bit. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY16BIT | 0x0025).

LvPixelFormat_Mono16 Monochrome 16-bit. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY16BIT | 0x0007).

LvPixelFormat_BayerGR8 Undecoded 8-bit Bayer array with the GR array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x0008).

LvPixelFormat_BayerRG8 Undecoded 8-bit Bayer array with the RG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x0009).

LvPixelFormat_BayerGB8 Undecoded 8-bit Bayer array with the GB array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x000A).

LvPixelFormat_BayerBG8 Undecoded 8-bit Bayer array with the BG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY8BIT | 0x000B).

- LvPixelFormat_BayerGR10** Undecoded 10-bit Bayer array with the GR array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x000C).
- LvPixelFormat_BayerRG10** Undecoded 10-bit Bayer array with the RG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x000D).
- LvPixelFormat_BayerGB10** Undecoded 10-bit Bayer array with the GB array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x000E).
- LvPixelFormat_BayerBG10** Undecoded 10-bit Bayer array with the BG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x000F).
- LvPixelFormat_BayerGR12** Undecoded 12-bit Bayer array with the GR array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0010).
- LvPixelFormat_BayerRG12** Undecoded 12-bit Bayer array with the RG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0011).
- LvPixelFormat_BayerGB12** Undecoded 12-bit Bayer array with the GB array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0012).
- LvPixelFormat_BayerBG12** Undecoded 12-bit Bayer array with the BG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0013).
- LvPixelFormat_BayerGR10Packed** Undecoded 10-bit packed Bayer array with the GR array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0026).
- LvPixelFormat_BayerRG10Packed** Undecoded 10-bit packed Bayer array with the RG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0027).
- LvPixelFormat_BayerGB10Packed** Undecoded 10-bit packed Bayer array with the GB array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0028).
- LvPixelFormat_BayerBG10Packed** Undecoded 10-bit packed Bayer array with the BG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x0029).
- LvPixelFormat_BayerGR12Packed** Undecoded 12-bit packed Bayer array with the GR array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x002A).
- LvPixelFormat_BayerRG12Packed** Undecoded 12-bit packed Bayer array with the RG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x002B).
- LvPixelFormat_BayerGB12Packed** Undecoded 12-bit packed Bayer array with the GB array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x002C).
- LvPixelFormat_BayerBG12Packed** Undecoded 10-bit packed Bayer array with the BG array position. Defined as (LV_PIX_MONO | LV_PIX_OCCUPY12BIT | 0x002D).
- LvPixelFormat_BayerGR16** Undecoded 16-bit Bayer array with the GR array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x002E).
- LvPixelFormat_BayerRG16** Undecoded 16-bit Bayer array with the RG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x002F).
- LvPixelFormat_BayerGB16** Undecoded 16-bit Bayer array with the GB array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0030).
- LvPixelFormat_BayerBG16** Undecoded 16-bit Bayer array with the BG array position. Defined as (LV_PIX_X_MONO | LV_PIX_OCCUPY16BIT | 0x0031).
- LvPixelFormat_RGB8** RGB 24-bit packed (3x8 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY24BIT | 0x0014).
- LvPixelFormat_BGR8** BGR 24-bit packed (3x8 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY24BIT | 0x0015).
- LvPixelFormat_RGBA8** RGB 32-bit packed (3x8 bits + 1x8 bits alpha). Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY32BIT | 0x0016).
- LvPixelFormat_BGRA8** BGR 32-bit packed (3x8 bits + 1x8 bits alpha). Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY32BIT | 0x0017).
- LvPixelFormat_RGB10** RGB 48-bit packed (3x10 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY48BIT | 0x0018).

- LvPixelFormat_BGR10** BGR 48-bit packed (3x10 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y48BIT | 0x0019).
- LvPixelFormat_RGB12** RGB 48-bit packed (3x12 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y48BIT | 0x001A).
- LvPixelFormat_BGR12** BGR 48-bit packed (3x12 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y48BIT | 0x001B).
- LvPixelFormat_RGB16** RGB 48-bit packed (3x16 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y48BIT | 0x0033).
- LvPixelFormat_BGR16** BGR 48-bit packed (3x16 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y48BIT | 0x004B).
- LvPixelFormat_RGB10V1Packed** RGB 32-bit packed (3x10 bits). Defined as (LV_PIX_COLOR | LV_PIX← _OCCUPY32BIT | 0x001C).
- LvPixelFormat_RGB10P32** RGB 32-bit packed (3x10 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCC← UPY32BIT | 0x001D).
- LvPixelFormat_RGB12V1Packed** RGB 36-bit packed (3x12 bits). Defined as (LV_PIX_COLOR | LV_PIX← _OCCUPY36BIT | 0x0034).
- LvPixelFormat_RGB565P** RGB 16-bit packed (5,6,5 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCU← PY16BIT | 0x0035).
- LvPixelFormat_BGR565P** BGR 16-bit packed (5,6,5 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCU← PY16BIT | 0x0036).
- LvPixelFormat_YUV411_8** YUV 4-1-1 Packed. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY12BIT | 0x001E).
- LvPixelFormat_YUV422_8_UYVY** YUV 4-2-2 UYVY Packed. Defined as (LV_PIX_COLOR | LV_PIX_OC← CUPY16BIT | 0x001F).
- LvPixelFormat_YUV8** YUV 4-4-4 Packed. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY24BIT | 0x0020).
- LvPixelFormat_YUV422_8** YUV 4-2-2 YUYV Packed. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY16← BIT | 0x0032).
- LvPixelFormat_YCbCr422_8** YCbCr 4-2-2 Packed. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY16BIT | 0x003B).
- LvPixelFormat_YCbCr601_422_8** YCbCr 4-2-2 Packed. Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y16BIT | 0x003E).
- LvPixelFormat_YCbCr601_422_8_CbYCrY** YCbCr 4-2-2 Packed. Defined as (LV_PIX_COLOR | LV_PIX← _OCCUPY16BIT | 0x0044).
- LvPixelFormat_YCbCr422_8_CbYCrY** YCbCr 4:2:2 8-bit. Defined as (LV_PIX_COLOR | LV_PIX_OCCU← PY16BIT | 0x0043).
- LvPixelFormat_RGB8_Planar** RGB 8-bit planar. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY24BIT | 0x0021).
- LvPixelFormat_RGB10_Planar** RGB 10-bit planar. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY48BIT | 0x0022).
- LvPixelFormat_RGB12_Planar** RGB 12-bit planar. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY48BIT | 0x0023).
- LvPixelFormat_RGB16_Planar** RGB 16-bit planar. Defined as (LV_PIX_COLOR | LV_PIX_OCCUPY48BIT | 0x0024).
- LvPixelFormat_BGR555P** RGB 15-bit packed (3x5 bits). Defined as (LV_PIX_COLOR | LV_PIX_OCCUP← Y16BIT | 0x00E1). Not a standard GenICam format, used only in the image processing library.

Definition at line 3920 of file sv.synview.enums.h.

5.30.2.53 enum LvPowerSwitchBoundADC

Enum values for the [LvDevice_LvPowerSwitchBoundADC](#) feature.

Enumerator

- LvPowerSwitchBoundADC_None*** Binds no external ADC to the power switch
- LvPowerSwitchBoundADC_ExternalADC1*** Binds external ADC 1 to the power switch
- LvPowerSwitchBoundADC_ExternalADC2*** Binds external ADC 2 to the power switch
- LvPowerSwitchBoundADC_ExternalADC3*** Binds external ADC 3 to the power switch
- LvPowerSwitchBoundADC_ExternalADC4*** Binds external ADC 4 to the power switch

Definition at line 5256 of file sv.synview.enums.h.

5.30.2.54 enum LvPowerSwitchCurrentAction

Enum values for the [LvDevice_LvPowerSwitchCurrentAction](#) feature.

Enumerator

- LvPowerSwitchCurrentAction_Idle*** Reports that all power switches are idle
- LvPowerSwitchCurrentAction_Pulse*** Reports that a pulse command is pending
- LvPowerSwitchCurrentAction_Calibrate*** Reports that a calibration is pending
- LvPowerSwitchCurrentAction_AdjustPosition*** Reports that a position adjustment is pending
- LvPowerSwitchCurrentAction_Drive*** Reports that a power switch drive operation is pending

Definition at line 5175 of file sv.synview.enums.h.

5.30.2.55 enum LvPowerSwitchDrive

Enum values for the [LvDevice_LvPowerSwitchDrive](#) feature.

Enumerator

- LvPowerSwitchDrive_Off*** Switches the selected power switch off.
- LvPowerSwitchDrive_Plus*** Switches the selected power switch to plus polarity.
- LvPowerSwitchDrive_Minus*** Switches the selected power switch to minus polarity.

Definition at line 5220 of file sv.synview.enums.h.

5.30.2.56 enum LvPowerSwitchDriveAll

Enum values for the [LvPowerSwitchDriveAll](#) feature.

Enumerator

- LvPowerSwitchDriveAll_Off*** Switches the active power switches off
- LvPowerSwitchDriveAll_Plus*** Switches the active power switches to plus polarity
- LvPowerSwitchDriveAll_Minus*** Switches the active power switches to minus polarity

Definition at line 5238 of file sv.synview.enums.h.

5.30.2.57 enum LvPowerSwitchSelector

Enum values for the [LvDevice_LvPowerSwitchSelector](#) feature.

Enumerator

- LvPowerSwitchSelector_PowerSwitch1*** Selects power switch 1 for configuration.
- LvPowerSwitchSelector_PowerSwitch2*** Selects power switch 2 for configuration.
- LvPowerSwitchSelector_PowerSwitch3*** Selects power switch 3 for configuration.
- LvPowerSwitchSelector_PowerSwitch4*** Selects power switch 4 for configuration.

Definition at line 5199 of file sv.synview.enums.h.

5.30.2.58 enum LvRegionSelector

Enum values for the [LvDevice_RegionSelector](#) feature.

Enumerator

- LvRegionSelector_Region0*** Selects region 0 for configuration.
- LvRegionSelector_Region1*** Selects region 1 for configuration.
- LvRegionSelector_Region2*** Selects region 2 for configuration.
- LvRegionSelector_Region3*** Selects region 3 for configuration.

Definition at line 6523 of file sv.synview.enums.h.

5.30.2.59 enum LvRenderType

Enum values for the [LvRenderer_LvRenderType](#) feature.

Enumerator

- LvRenderType_FullSize*** Renders the acquired image in full size.
- LvRenderType_ScaleToFit*** Renders the acquired image to fit into the window.
- LvRenderType_ScaleToSize*** Renders the acquired image scaled to required size.
- LvRenderType_ScaleToTiles*** Renders the acquired images in tiles.

Definition at line 5983 of file sv.synview.enums.h.

5.30.2.60 enum LvSerialPortBaudRate

Enum values for the [LvDevice_LvSerialPortBaudRate](#) feature.

Enumerator

- LvSerialPortBaudRate_Baud2400*** Baud rate of 2400 bauds.
- LvSerialPortBaudRate_Baud4800*** Baud rate of 4800 bauds.
- LvSerialPortBaudRate_Baud9600*** Baud rate of 9600 bauds.
- LvSerialPortBaudRate_Baud14400*** Baud rate of 14400 bauds.
- LvSerialPortBaudRate_Baud19200*** Baud rate of 19200 bauds.
- LvSerialPortBaudRate_Baud38400*** Baud rate of 38400 bauds.
- LvSerialPortBaudRate_Baud57600*** Baud rate of 57600 bauds.
- LvSerialPortBaudRate_Baud115200*** Baud rate of 115200 bauds.

Definition at line 6078 of file sv.synview.enums.h.

5.30.2.61 enum LvSerialPortCommandStatus

Enum values for the [LvDevice_LvSerialPortCommandStatus](#) feature.

Enumerator

LvSerialPortCommandStatus_Success Last command was successfully transferred.

LvSerialPortCommandStatus_Timeout Last command ended with timeout (depending on configuration this might be problem or not).

LvSerialPortCommandStatus_PortBusy Last command failed: port busy.

LvSerialPortCommandStatus_CommunicationError Last command failed: generic communication error.

LvSerialPortCommandStatus_FrameError Last command failed: frame error.

LvSerialPortCommandStatus_ParityError Last command failed: parity error.

LvSerialPortCommandStatus_Overflow Last command failed: overflow.

Definition at line 6162 of file sv.synview.enums.h.

5.30.2.62 enum LvSerialPortDataBits

Enum values for the [LvDevice_LvSerialPortDataBits](#) feature.

Enumerator

LvSerialPortDataBits_DataBits7 7 data bits per character.

LvSerialPortDataBits_DataBits8 8 data bits per character.

Definition at line 6129 of file sv.synview.enums.h.

5.30.2.63 enum LvSerialPortParity

Enum values for the [LvDevice_LvSerialPortParity](#) feature.

Enumerator

LvSerialPortParity_None Parity method 'none', parity bit not used.

LvSerialPortParity_Odd Parity method 'odd', odd number of set bits in each character.

LvSerialPortParity_Even Parity method 'even', even number of set bits in each character.

Definition at line 6111 of file sv.synview.enums.h.

5.30.2.64 enum LvSerialPortStopBits

Enum values for the [LvDevice_LvSerialPortStopBits](#) feature.

Enumerator

LvSerialPortStopBits_StopBits1 1 stop bit per character.

LvSerialPortStopBits_StopBits1dot5 1.5 stop bit per character.

LvSerialPortStopBits_StopBits2 2 stop bits per character.

Definition at line 6144 of file sv.synview.enums.h.

5.30.2.65 enum LvSpecialPurposeTriggerActivation

Enum values for the [LvDevice_LvSpecialPurposeTriggerActivation](#) feature.

Enumerator

LvSpecialPurposeTriggerActivation_RisingEdge Selects the trigger signal rising edge as active.

LvSpecialPurposeTriggerActivation_FallingEdge Selects the trigger signal falling edge as active

Definition at line 4911 of file sv.synview.enums.h.

5.30.2.66 enum LvSpecialPurposeTriggerSelector

Enum values for the [LvDevice_LvSpecialPurposeTriggerSelector](#) feature.

Enumerator

LvSpecialPurposeTriggerSelector_ImageStampsReset Timestamps reset trigger - controls reset of timestamp, frame ID and other image stamps.

Definition at line 4815 of file sv.synview.enums.h.

5.30.2.67 enum LvSpecialPurposeTriggerSource

Enum values for the [LvDevice_LvSpecialPurposeTriggerSource](#) feature.

Enumerator

LvSpecialPurposeTriggerSource_Off Sets trigger source off - it can be still be issued by an explicit software trigger

LvSpecialPurposeTriggerSource_Line1 Sets the signal source for the selected trigger to line 1 (optocoupler input).

LvSpecialPurposeTriggerSource_Line2 Sets the signal source for the selected trigger to line 2 (optocoupler input).

LvSpecialPurposeTriggerSource_Line3 Sets the signal source for the selected trigger to line 3 (optocoupler input).

LvSpecialPurposeTriggerSource_Line4 Sets the signal source for the selected trigger to line 4 (optocoupler input).

LvSpecialPurposeTriggerSource_Line5 Sets the signal source for the selected trigger to line 5.

LvSpecialPurposeTriggerSource_Line6 Sets the signal source for the selected trigger to line 6.

LvSpecialPurposeTriggerSource_Line7 Sets the signal source for the selected trigger to line 7.

LvSpecialPurposeTriggerSource_Line8 Sets the signal source for the selected trigger to line 8.

LvSpecialPurposeTriggerSource_Line17 Sets the signal source for the selected trigger to line 17 (TT↔L input).

LvSpecialPurposeTriggerSource_Line18 Sets the signal source for the selected trigger to line 18 (TT↔L input).

LvSpecialPurposeTriggerSource_Line19 Sets the signal source for the selected trigger to line 19.

LvSpecialPurposeTriggerSource_Line20 Sets the signal source for the selected trigger to line 20.

LvSpecialPurposeTriggerSource_Line21 Sets the signal source for the selected trigger to line 21.

LvSpecialPurposeTriggerSource_Line22 Sets the signal source for the selected trigger to line 22.

LvSpecialPurposeTriggerSource_Line23 Sets the signal source for the selected trigger to line 23.

LvSpecialPurposeTriggerSource_Line24 Sets the signal source for the selected trigger to line 24.

LvSpecialPurposeTriggerSource_Action1 Sets the signal source for the selected trigger to action signal 1.

LvSpecialPurposeTriggerSource_Action2 Sets the signal source for the selected trigger to action signal 2.

LvSpecialPurposeTriggerSource_Action3 Sets the signal source for the selected trigger to action signal 3.

LvSpecialPurposeTriggerSource_Action4 Sets the signal source for the selected trigger to action signal 4.

LvSpecialPurposeTriggerSource_Action5 Sets the signal source for the selected trigger to action signal 5.

LvSpecialPurposeTriggerSource_Action6 Sets the signal source for the selected trigger to action signal 6.

LvSpecialPurposeTriggerSource_Action7 Sets the signal source for the selected trigger to action signal 7.

LvSpecialPurposeTriggerSource_Action8 Sets the signal source for the selected trigger to action signal 8.

Definition at line 4827 of file sv.synview.enums.h.

5.30.2.68 enum LvStreamAcquisitionModeSelector

Enum values for the [LvStream_StreamAcquisitionModeSelector](#) feature.

Enumerator

LvStreamAcquisitionModeSelector_Default Default acquisition mode.

Definition at line 5808 of file sv.synview.enums.h.

5.30.2.69 enum LvStreamType

Enum values for the [LvStream_StreamType](#) feature.

Enumerator

LvStreamType_Custom Stream belonging to a custom technology device.

LvStreamType_GEV Stream belonging to a GigE Vision compatible device.

LvStreamType_U3V Stream belonging to a USB3 Vision compatible device.

LvStreamType_ICUBE Stream belonging to a ICube device.

LvStreamType_SIM Stream belonging to a Sim device.

Definition at line 5820 of file sv.synview.enums.h.

5.30.2.70 enum LvStrobeDropMode

Enum values for the [LvDevice_LvStrobeDropMode](#) feature.

Enumerator

LvStrobeDropMode_DropStrobe Strobe drop mode 'drop' - the strobe is dropped, image is acquired without the strobe.

LvStrobeDropMode_DelayFrame Strobe drop mode 'delay' - the frame acquisition is delayed, until the strobe can be issued.

Definition at line 6508 of file sv.synview.enums.h.

5.30.2.71 enum LvStrobeDurationMode

Enum values for the [LvDevice_LvStrobeDurationMode](#) feature.

Enumerator

LvStrobeDurationMode_FrameRateRelated The maximum strobe duration depends on the maximum frame rate of the camera. For very fast sensors the max. strobe duration time, dependent on the specification of the LEDs used, cannot be applied in full length, as the recovery time may become too short. The calculation is done automatically depending on the LEDs used and the max. frame rate of the camera in its actual mode of operation. Such calculation also includes boosted frame rates e.g. when the camera is in partial scanning and/or binning mode.

LvStrobeDurationMode_Free The maximum strobe duration depends on the maximum allowed ON-time and the minimum required recovery time of the LEDs used. The user can program the strobe duration free, according to his request, but must be aware himself about the relation of strobe ON-time and recovery time. An automatic protection circuit in HW drops a strobe in case the proper relation of ON-time to recovery time is not guaranteed. In such case a related error code is returned by the SW (frame message or otherwise)

Definition at line 6483 of file sv.synview.enums.h.

5.30.2.72 enum LvStrobeEnable

Enum values for the [LvDevice_LvStrobeEnable](#) feature.

Enumerator

LvStrobeEnable_Off Switches the strobe off.

LvStrobeEnable_AllClusters Switches on all LED clusters of the strobe light. On strobe lights possessing just a single LED cluster this cluster is switched on.

LvStrobeEnable_LEDCluster1 Switches on LED cluster 1 only. The strobe will use just the LEDs in this cluster.

LvStrobeEnable_LEDCluster2 Switches on LED cluster 2 only. The strobe will use just the LEDs in this cluster.

Definition at line 6461 of file sv.synview.enums.h.

5.30.2.73 enum LvTimerSelector

Enum values for the [LvDevice_TimerSelector](#) feature.

Enumerator

LvTimerSelector_Timer1 Selects timer 1 for configuration.

LvTimerSelector_Timer2 Selects timer 2 for configuration.

LvTimerSelector_Timer3 Selects timer 3 for configuration.

LvTimerSelector_Timer4 Selects timer 4 for configuration.

Definition at line 4743 of file sv.synview.enums.h.

5.30.2.74 enum LvTimerTriggerSource

Enum values for the [LvDevice_TimerTriggerSource](#) feature.

Enumerator

LvTimerTriggerSource_Off Switches timer trigger signal off - no signal will be firing the timer

- LvTimerTriggerSource_FrameTrigger*** Switches timer trigger signal to frame trigger - activation of the frame trigger internal signal (before counting down eventual trigger delay) activates the timer.
- LvTimerTriggerSource_Counter1End*** Switches timer trigger signal to counter 1 end - expiration of counter 1 activates the timer.
- LvTimerTriggerSource_Counter2End*** Switches timer trigger signal to counter 2 end - expiration of counter 2 activates the timer.
- LvTimerTriggerSource_Counter3End*** Switches timer trigger signal to counter 3 end - expiration of counter 3 activates the timer.
- LvTimerTriggerSource_Counter4End*** Switches timer trigger signal to counter 4 end - expiration of counter 4 activates the timer.
- LvTimerTriggerSource_UserOutput1*** Switches timer trigger signal to user output 1 - activation of user output 1 activates the timer.
- LvTimerTriggerSource_UserOutput2*** Switches timer trigger signal to user output 2 - activation of user output 2 activates the timer.
- LvTimerTriggerSource_UserOutput3*** Switches timer trigger signal to user output 3 - activation of user output 3 activates the timer.
- LvTimerTriggerSource_UserOutput4*** Switches timer trigger signal to user output 4 - activation of user output 4 activates the timer.
- LvTimerTriggerSource_UserOutput5*** Switches timer trigger signal to user output 5 - activation of user output 5 activates the timer.
- LvTimerTriggerSource_UserOutput6*** Switches timer trigger signal to user output 6 - activation of user output 6 activates the timer.
- LvTimerTriggerSource_UserOutput7*** Switches timer trigger signal to user output 7 - activation of user output 7 activates the timer.
- LvTimerTriggerSource_UserOutput8*** Switches timer trigger signal to user output 8 - activation of user output 8 activates the timer.

Definition at line 4764 of file sv.synview.enums.h.

5.30.2.75 enum LvTLType

Enum values for the [LvSystem_TLType](#) feature.

Enumerator

- LvTLType_Mixed*** GenTL producer supporting mixed technologies.
- LvTLType_Custom*** GenTL producer supporting custom technology devices.
- LvTLType_GEV*** GenTL producer supporting GigE Vision devices.
- LvTLType_U3V*** GenTL producer supporting USB3 Vision devices.
- LvTLType_ICUBE*** GenTL producer supporting ICube devices.
- LvTLType_SIM*** GenTL producer supporting Sim devices.

Definition at line 5675 of file sv.synview.enums.h.

5.30.2.76 enum LvTriggerActivation

Enum values for the [LvDevice_TriggerActivation](#) feature.

Enumerator

- LvTriggerActivation_RisingEdge*** Selects the trigger signal rising edge as active.
- LvTriggerActivation_FallingEdge*** Selects the trigger signal falling edge as active

LvTriggerActivation_AnyEdge Selects the trigger signal any edge as active

LvTriggerActivation_LevelHigh Selects the trigger signal high level as active

LvTriggerActivation_LevelLow Selects the trigger signal low level as active

Definition at line 4376 of file sv.synview.enums.h.

5.30.2.77 enum LvTriggerCaching

Enum values for the [LvDevice_LvTriggerCaching](#) feature.

Enumerator

LvTriggerCaching_Cache Trigger caching mode 'cache' - early triggers are cached and applied as soon as possible.

LvTriggerCaching_Drop Trigger caching mode 'cache' - early triggers are dropped

Definition at line 4400 of file sv.synview.enums.h.

5.30.2.78 enum LvTriggerMode

Enum values for the [LvDevice_TriggerMode](#) feature.

Enumerator

LvTriggerMode_Off Trigger mode off - disables selected trigger

LvTriggerMode_On Trigger mode on - enables selected trigger.

Definition at line 4226 of file sv.synview.enums.h.

5.30.2.79 enum LvTriggerSelector

Enum values for the [LvDevice_TriggerSelector](#) feature.

Enumerator

LvTriggerSelector_FrameStart Frame start trigger - controls a new frame acquisition.

LvTriggerSelector_FrameBurstStart Frame burst start trigger - Selects a trigger starting the capture of the bursts of frames.

LvTriggerSelector_LineStart Line start trigger - Selects a trigger starting the capture of one Line of a Frame.

LvTriggerSelector_VirtualFrameActive Virtual frame active trigger - Selects a trigger activating the capture of virtual Frames.

Definition at line 4205 of file sv.synview.enums.h.

5.30.2.80 enum LvTriggerSource

Enum values for the [LvDevice_TriggerSource](#) feature.

Enumerator

LvTriggerSource_Line1 Sets the signal source for the selected trigger to line 1 (optocoupler input).

LvTriggerSource_Line2 Sets the signal source for the selected trigger to line 2 (optocoupler input).

LvTriggerSource_Line3 Sets the signal source for the selected trigger to line 3 (optocoupler input).

LvTriggerSource_Line4 Sets the signal source for the selected trigger to line 4 (optocoupler input).

LvTriggerSource_Line5 Sets the signal source for the selected trigger to line 5.

LvTriggerSource_Line6 Sets the signal source for the selected trigger to line 6.

LvTriggerSource_Line7 Sets the signal source for the selected trigger to line 7.

LvTriggerSource_Line8 Sets the signal source for the selected trigger to line 8.

LvTriggerSource_Line17 Sets the signal source for the selected trigger to line 17 (TTL input).

LvTriggerSource_Line18 Sets the signal source for the selected trigger to line 18 (TTL input).

LvTriggerSource_Line19 Sets the signal source for the selected trigger to line 19.

LvTriggerSource_Line20 Sets the signal source for the selected trigger to line 20.

LvTriggerSource_Line21 Sets the signal source for the selected trigger to line 21.

LvTriggerSource_Line22 Sets the signal source for the selected trigger to line 22.

LvTriggerSource_Line23 Sets the signal source for the selected trigger to line 23.

LvTriggerSource_Line24 Sets the signal source for the selected trigger to line 24.

LvTriggerSource_Software Sets the signal source for the selected trigger to software.

LvTriggerSource_Action1 Sets the signal source for the selected trigger to action signal 1.

LvTriggerSource_Action2 Sets the signal source for the selected trigger to action signal 2.

LvTriggerSource_Action3 Sets the signal source for the selected trigger to action signal 3.

LvTriggerSource_Action4 Sets the signal source for the selected trigger to action signal 4.

LvTriggerSource_Action5 Sets the signal source for the selected trigger to action signal 5.

LvTriggerSource_Action6 Sets the signal source for the selected trigger to action signal 6.

LvTriggerSource_Action7 Sets the signal source for the selected trigger to action signal 7.

LvTriggerSource_Action8 Sets the signal source for the selected trigger to action signal 8.

LvTriggerSource_Quad Sets the signal source for the selected trigger to quadrature decoder.

LvTriggerSource_Counter1 Sets the signal source for the selected trigger to counter 1.

LvTriggerSource_Counter2 Sets the signal source for the selected trigger to counter 2.

LvTriggerSource_Counter3 Sets the signal source for the selected trigger to counter 3.

LvTriggerSource_Counter4 Sets the signal source for the selected trigger to counter 4.

LvTriggerSource_Timer1 Sets the signal source for the selected trigger to timer 1.

LvTriggerSource_Timer2 Sets the signal source for the selected trigger to timer 2.

LvTriggerSource_Timer3 Sets the signal source for the selected trigger to timer 3.

LvTriggerSource_Timer4 Sets the signal source for the selected trigger to timer 4.

LvTriggerSource_UserOutput1 Sets the signal source for the selected trigger to user output 1.

LvTriggerSource_UserOutput2 Sets the signal source for the selected trigger to user output 2.

LvTriggerSource_UserOutput3 Sets the signal source for the selected trigger to user output 3.

LvTriggerSource_UserOutput4 Sets the signal source for the selected trigger to user output 4.

LvTriggerSource_UserOutput5 Sets the signal source for the selected trigger to user output 5.

LvTriggerSource_UserOutput6 Sets the signal source for the selected trigger to user output 6.

LvTriggerSource_UserOutput7 Sets the signal source for the selected trigger to user output 7.

LvTriggerSource_UserOutput8 Sets the signal source for the selected trigger to user output 8.

Definition at line 4241 of file sv.synview.enums.h.

5.30.2.81 enum LvUniBalanceRatioSelector

Enum values for the [LvDevice_LvUniBalanceRatioSelector](#) feature.

Enumerator

LvUniBalanceRatioSelector_Red Selects the red channel for configuration.

LvUniBalanceRatioSelector_Green Selects the green channel for configuration.

LvUniBalanceRatioSelector_Blue Selects the blue channel for configuration.

Definition at line 5902 of file sv.synview.enums.h.

5.30.2.82 enum LvUniBalanceWhiteAuto

Enum values for the [LvDevice_LvUniBalanceWhiteAuto](#) feature.

Enumerator

LvUniBalanceWhiteAuto_Off Automatic white balance mode off - the automatic white balance is not applied.

LvUniBalanceWhiteAuto.Once Automatic white balance mode once - the white balance factors are once adjusted, then switches back to off.

Definition at line 5920 of file sv.synview.enums.h.

5.30.2.83 enum LvUniColorTransformationMode

Enum values for the [LvDevice_LvUniColorTransformationMode](#) feature.

Enumerator

LvUniColorTransformationMode_Direct In this mode the Color Transformation matrix can be controlled directly.

LvUniColorTransformationMode_Generated In this mode the Color Transformation matrix is set through the higher level features, such as the Saturation.

Definition at line 6443 of file sv.synview.enums.h.

5.30.2.84 enum LvUniColorTransformationSelector

Enum values for the [LvDevice_LvUniColorTransformationSelector](#) feature.

Enumerator

LvUniColorTransformationSelector_RGBtoRGB RGB to RGB matrix transformation - currently the only Color Transformation matrix type.

Definition at line 5935 of file sv.synview.enums.h.

5.30.2.85 enum LvUniColorTransformationValueSelector

Enum values for the [LvDevice_LvUniColorTransformationValueSelector](#) feature.

Enumerator

LvUniColorTransformationValueSelector_Gain00 Selects the gain 00 (RR, red-red) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain01 Selects the gain 01 (RG, red-green) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain02 Selects the gain 02 (RB, red-blue) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain10 Selects the gain 10 (GR, green-red) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain11 Selects the gain 11 (GG, green-green) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain12 Selects the gain 12 (GB, green-blue) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain20 Selects the gain 20 (BR, blue-red) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain21 Selects the gain 21 (BG, blue-green) entry of the color transformation matrix.

LvUniColorTransformationValueSelector_Gain22 Selects the gain 22 (BB, blue-blue) entry of the color transformation matrix.

Definition at line 5947 of file sv.synview.enums.h.

5.30.2.86 enum LvUniLUTMode

Enum values for the [LvDevice_LvUniLUTMode](#) feature.

Enumerator

LvUniLUTMode_Direct In this mode the LUT is controlled directly.

LvUniLUTMode_Generated In this mode the LUT is controlled through the higher level features, such as brightness, contrast, gamma or white balance.

Definition at line 6408 of file sv.synview.enums.h.

5.30.2.87 enum LvUniLUTSelector

Enum values for the [LvDevice_LvUniLUTSelector](#) feature.

Enumerator

LvUniLUTSelector_Luminance Selects the luminance LUT for configuration.

LvUniLUTSelector_Red Selects the red LUT for configuration.

LvUniLUTSelector_Green Selects the green LUT for configuration.

LvUniLUTSelector_Blue Selects the blue LUT for configuration.

Definition at line 6422 of file sv.synview.enums.h.

5.30.2.88 enum LvUniProcessExecution

Enum values for the [LvDevice_LvUniProcessExecution](#) feature.

Enumerator

LvUniProcessExecution_OnBufferPtrQuery The SW image processing is delayed to the time the application asks for the LvBuffer_UniBase or LvBuffer_ProcessBase pointer or for the [LvplImgInfo](#) data. This enables to the application to skip the processing in case it is not needed. If this is queried several times for the same image, the processing is done only once.

LvUniProcessExecution_OnPopFromQueue The SW image processing is done always - at the moment the buffer is popped from the output buffer queue, before delivering it to the application.

LvUniProcessExecution_OnExplicitRequest The SW processing is not done automatically, but must be explicitly done by the ExecProcess command of the Buffer.

Definition at line 6247 of file sv.synview.enums.h.

5.30.2.89 enum LvUniProcessMode

Enum values for the [LvDevice_LvUniProcessMode](#) feature.

Enumerator

LvUniProcessMode_HwOnly HwOnly - The processing is done only in case it is available directly on the hardware (device). The images will be delivered to the output buffer queue already processed.

LvUniProcessMode_SwOnly SwOnly - The processing will be done by software even if the hardware could support the operation. The software processing is done when the buffer is passed to the output buffer queue (or later - see LvUniProcessExecution).

LvUniProcessMode_Auto Auto - The processing will be done by hardware and by software will be processed only the part, which is not possible to do on hardware. Note that if the Bayer decoding is done by software (this happens when you select an undecoded Bayer pixel format as the device PixelFormat), the LUT must be then also done by software, even if it is available in hardware; that's because it must be applied after the Bayer decoding.

LvUniProcessMode_Off Off - The automatic processing is not available. You can use the HW features (LUT etc.) directly.

Definition at line 5844 of file sv.synview.enums.h.

5.30.2.90 enum LvUserOutputSelector

Enum values for the [LvDevice_UserOutputSelector](#) feature.

Enumerator

LvUserOutputSelector_UserOutput1 Selects user output 1.

LvUserOutputSelector_UserOutput2 Selects user output 2.

LvUserOutputSelector_UserOutput3 Selects user output 3.

LvUserOutputSelector_UserOutput4 Selects user output 4.

LvUserOutputSelector_UserOutput5 Selects user output 5.

LvUserOutputSelector_UserOutput6 Selects user output 6.

LvUserOutputSelector_UserOutput7 Selects user output 7.

LvUserOutputSelector_UserOutput8 Selects user output 8.

Definition at line 6213 of file sv.synview.enums.h.

5.30.2.91 enum LvUserSetDefault

Enum values for the [LvDevice_UserSetDefault](#) feature.

Enumerator

LvUserSetDefault_Default Selects the default user set as the default startup set.

LvUserSetDefault_UserSet1 Selects user set 1 as the default startup set.

LvUserSetDefault_UserSet2 Selects user set 2 as the default startup set.

LvUserSetDefault_UserSet3 Selects user set 3 as the default startup set.

LvUserSetDefault_UserSet4 Selects user set 4 as the default startup set.

LvUserSetDefault_None When resetting/connecting the camera, no user set is applied, the last camera configuration remains. During camera boot, the default user set is applied.

Definition at line 5490 of file sv.synview.enums.h.

5.30.2.92 enum LvUserSetDefaultSelector

Enum values for the [LvDevice_UserSetDefaultSelector](#) feature.

Enumerator

LvUserSetDefaultSelector_Default Selects the default user set as the default startup set.

LvUserSetDefaultSelector_UserSet1 Selects user set 1 as the default startup set.

LvUserSetDefaultSelector_UserSet2 Selects user set 2 as the default startup set.

LvUserSetDefaultSelector_UserSet3 Selects user set 3 as the default startup set.

LvUserSetDefaultSelector_UserSet4 Selects user set 4 as the default startup set.

LvUserSetDefaultSelector_None When resetting/connecting the camera, no user set is applied, the last camera configuration remains. During camera boot, the default user set is applied.

Definition at line 5464 of file sv.synview.enums.h.

5.30.2.93 enum LvUserSetSelector

Enum values for the [LvDevice_UserSetSelector](#) feature.

Enumerator

LvUserSetSelector_Default Selects the default configuration set.

LvUserSetSelector_UserSet1 Selects user set 1.

LvUserSetSelector_UserSet2 Selects user set 2.

LvUserSetSelector_UserSet3 Selects user set 3.

LvUserSetSelector_UserSet4 Selects user set 4.

Definition at line 5442 of file sv.synview.enums.h.

5.31 LvStreamStart() flags definitions

Macros

- `#define LvStreamStartFlags_Default`

5.31.1 Detailed Description

5.31.2 Macro Definition Documentation

5.31.2.1 `#define LvStreamStartFlags_Default`

Default stream start flag

Definition at line 21 of file sv.synview.enums.h.

5.32 LvStreamStop() flags definitions

Macros

- #define LvStreamStopFlags_Default
- #define LvStreamStopFlags_Kill

5.32.1 Detailed Description

5.32.2 Macro Definition Documentation

5.32.2.1 #define LvStreamStopFlags_Default

Stop the acquisition engine when the currently running tasks like filling a buffer are completed. This is the default.

Definition at line 32 of file sv.synview.enums.h.

5.32.2.2 #define LvStreamStopFlags_Kill

Stop the acquisition engine immediately and leave buffers currently being filled in the Input Buffer Pool.

Definition at line 36 of file sv.synview.enums.h.

5.33 LvDeviceUniSetLut() and LvDeviceUniGetLut() flags definitions

Macros

- #define LvUniLutFlags_HwLut

5.33.1 Detailed Description

5.33.2 Macro Definition Documentation

5.33.2.1 #define LvUniLutFlags_HwLut

If present, the operation is done directly on HW LUT, passing the UniProcess mechanism.

Definition at line 47 of file sv.synview.enums.h.

5.34 LvSaveFlag definitions

Macros

- `#define LvSaveFlag_RemoteFtr`
- `#define LvSaveFlag_LocalFtr`
- `#define LvSaveFlag_GenTIFtr`
- `#define LvSaveFlag_All`
- `#define LvSaveFlag_IgnoreVersion`
- `#define LvSaveFlag_IgnoreModel`

5.34.1 Detailed Description

5.34.2 Macro Definition Documentation

5.34.2.1 `#define LvSaveFlag_All`

Save/load device all features (combines all flags above).

Definition at line 64 of file sv.synview.enums.h.

5.34.2.2 `#define LvSaveFlag_GenTIFtr`

Save/load device GenTL XML features.

Definition at line 62 of file sv.synview.enums.h.

5.34.2.3 `#define LvSaveFlag_IgnoreModel`

If specified, the remote device model check is not done when reading the file - the file is read even if it was created by different device model (this may lead to errors by some features).

Definition at line 72 of file sv.synview.enums.h.

5.34.2.4 `#define LvSaveFlag_IgnoreVersion`

If specified, the remote device FW version check is not done when reading the file - the file is read even if it was created by device with a different FW version (this may lead to errors by some features).

Definition at line 68 of file sv.synview.enums.h.

5.34.2.5 `#define LvSaveFlag_LocalFtr`

Save/load device local XML features.

Definition at line 60 of file sv.synview.enums.h.

5.34.2.6 `#define LvSaveFlag_RemoteFtr`

Save/load device remote XML features.

Definition at line 58 of file sv.synview.enums.h.

5.35 LvPixelFormat definitions

Macros

- #define LV_PIX_MONO
- #define LV_PIX_COLOR
- #define LV_PIX_CUSTOM
- #define LV_PIX_COLOR_MASK
- #define LV_PIX_OCCUPY8BIT
- #define LV_PIX_OCCUPY12BIT
- #define LV_PIX_OCCUPY16BIT
- #define LV_PIX_OCCUPY24BIT
- #define LV_PIX_OCCUPY32BIT
- #define LV_PIX_OCCUPY36BIT
- #define LV_PIX_OCCUPY48BIT
- #define LV_PIX_EFFECTIVE_PIXEL_SIZE_MASK
- #define LV_PIX_EFFECTIVE_PIXEL_SIZE_SHIFT
- #define LvPixelFormat_Mono8Signed
- #define LvPixelFormat_RGB8Packed
- #define LvPixelFormat_BGR8Packed
- #define LvPixelFormat_RGBA8Packed
- #define LvPixelFormat_BGRA8Packed
- #define LvPixelFormat_RGB10Packed
- #define LvPixelFormat_BGR10Packed
- #define LvPixelFormat_RGB12Packed
- #define LvPixelFormat_BGR12Packed
- #define LvPixelFormat_RGB16Packed
- #define LvPixelFormat_BGR16Packed
- #define LvPixelFormat_RGB10V2Packed
- #define LvPixelFormat_RGB565Packed
- #define LvPixelFormat_BGR565Packed
- #define LvPixelFormat_YUV411Packed
- #define LvPixelFormat_YUV422Packed
- #define LvPixelFormat_YUV422YUYVPacked
- #define LvPixelFormat_YUV444Packed
- #define LvPixelFormat_RGB8Planar
- #define LvPixelFormat_RGB10Planar
- #define LvPixelFormat_RGB12Planar
- #define LvPixelFormat_RGB16Planar
- #define LvPixelFormat_Mono8s
- #define LvPixelFormat_RGBa8
- #define LvPixelFormat_BGRa8
- #define LvPixelFormat_RGB565p
- #define LvPixelFormat_BGR565p
- #define LvPixelFormat_RGB10p32
- #define LvPixelFormat_BGR555p
- #define LvPixelFormat_YUV411_8_UYYVYY
- #define LvPixelFormat_YUV8_UYV

5.35.1 Detailed Description

5.35.2 Macro Definition Documentation

5.35.2.1 `#define LV_PIX_COLOR`

PixelFormat component: The pixel format is color.

Definition at line 3855 of file sv.synview.enums.h.

5.35.2.2 `#define LV_PIX_COLOR_MASK`

Mask for the color flag

Definition at line 3857 of file sv.synview.enums.h.

5.35.2.3 `#define LV_PIX_CUSTOM`

PixelFormat component: The pixel format is custom.

Definition at line 3856 of file sv.synview.enums.h.

5.35.2.4 `#define LV_PIX_EFFECTIVE_PIXEL_SIZE_MASK`

Mask for the pixel size part.

Definition at line 3867 of file sv.synview.enums.h.

5.35.2.5 `#define LV_PIX_EFFECTIVE_PIXEL_SIZE_SHIFT`

Shift for the pixel size part.

Definition at line 3868 of file sv.synview.enums.h.

5.35.2.6 `#define LV_PIX_MONO`

PixelFormat component: The pixel format is monochrome.

Definition at line 3854 of file sv.synview.enums.h.

5.35.2.7 `#define LV_PIX_OCCUPY12BIT`

PixelFormat component: One pixel occupies 12 bits.

Definition at line 3861 of file sv.synview.enums.h.

5.35.2.8 `#define LV_PIX_OCCUPY16BIT`

PixelFormat component: One pixel occupies 16 bits.

Definition at line 3862 of file sv.synview.enums.h.

5.35.2.9 `#define LV_PIX_OCCUPY24BIT`

PixelFormat component: One pixel occupies 24 bits.

Definition at line 3863 of file sv.synview.enums.h.

5.35.2.10 #define LV_PIX_OCCUPY32BIT

PixelFormat component: One pixel occupies 32 bits.

Definition at line 3864 of file sv.synview.enums.h.

5.35.2.11 #define LV_PIX_OCCUPY36BIT

PixelFormat component: One pixel occupies 36 bits.

Definition at line 3865 of file sv.synview.enums.h.

5.35.2.12 #define LV_PIX_OCCUPY48BIT

PixelFormat component: One pixel occupies 48 bits.

Definition at line 3866 of file sv.synview.enums.h.

5.35.2.13 #define LV_PIX_OCCUPY8BIT

PixelFormat component: One pixel occupies 8 bits.

Definition at line 3860 of file sv.synview.enums.h.

5.35.2.14 #define LvPixelFormat_BGR10Packed

Alias for [LvPixelFormat_BGR10](#).

Definition at line 3877 of file sv.synview.enums.h.

5.35.2.15 #define LvPixelFormat_BGR12Packed

Alias for [LvPixelFormat_BGR12](#).

Definition at line 3879 of file sv.synview.enums.h.

5.35.2.16 #define LvPixelFormat_BGR16Packed

Alias for [LvPixelFormat_BGR16](#).

Definition at line 3881 of file sv.synview.enums.h.

5.35.2.17 #define LvPixelFormat_BGR555p

Alias for [LvPixelFormat_BGR555P](#).

Definition at line 3901 of file sv.synview.enums.h.

5.35.2.18 #define LvPixelFormat_BGR565p

Alias for [LvPixelFormat_BGR565P](#).

Definition at line 3899 of file sv.synview.enums.h.

5.35.2.19 #define LvPixelFormat_BGR565Packed

Alias for [LvPixelFormat_BGR565P](#).

Definition at line 3884 of file sv.synview.enums.h.

5.35.2.20 #define LvPixelFormat_BGR8Packed

Alias for [LvPixelFormat_BGR8](#).

Definition at line 3873 of file sv.synview.enums.h.

5.35.2.21 #define LvPixelFormat_BGRA8

Alias for [LvPixelFormat_BGRA8](#).

Definition at line 3897 of file sv.synview.enums.h.

5.35.2.22 #define LvPixelFormat_BGRA8Packed

Alias for [LvPixelFormat_BGRA8](#).

Definition at line 3875 of file sv.synview.enums.h.

5.35.2.23 #define LvPixelFormat_Mono8s

Alias for [LvPixelFormat_Mono8S](#).

Definition at line 3895 of file sv.synview.enums.h.

5.35.2.24 #define LvPixelFormat_Mono8Signed

Alias for [LvPixelFormat_Mono8S](#).

Definition at line 3871 of file sv.synview.enums.h.

5.35.2.25 #define LvPixelFormat_RGB10p32

Alias for [LvPixelFormat_RGB10P32](#).

Definition at line 3900 of file sv.synview.enums.h.

5.35.2.26 #define LvPixelFormat_RGB10Packed

Alias for [LvPixelFormat_RGB10](#).

Definition at line 3876 of file sv.synview.enums.h.

5.35.2.27 #define LvPixelFormat_RGB10Planar

Alias for [LvPixelFormat_RGB10_Planar](#).

Definition at line 3890 of file sv.synview.enums.h.

5.35.2.28 #define LvPixelFormat_RGB10V2Packed

Alias for [LvPixelFormat_RGB10P32](#).

Definition at line 3882 of file sv.synview.enums.h.

5.35.2.29 #define LvPixelFormat_RGB12Packed

Alias for [LvPixelFormat_RGB12](#).

Definition at line 3878 of file sv.synview.enums.h.

5.35.2.30 #define LvPixelFormat_RGB12Planar

Alias for [LvPixelFormat_RGB12_Planar](#).

Definition at line 3891 of file sv.synview.enums.h.

5.35.2.31 #define LvPixelFormat_RGB16Packed

Alias for [LvPixelFormat_RGB16](#).

Definition at line 3880 of file sv.synview.enums.h.

5.35.2.32 #define LvPixelFormat_RGB16Planar

Alias for [LvPixelFormat_RGB16_Planar](#).

Definition at line 3892 of file sv.synview.enums.h.

5.35.2.33 #define LvPixelFormat_RGB565p

Alias for [LvPixelFormat_RGB565P](#).

Definition at line 3898 of file sv.synview.enums.h.

5.35.2.34 #define LvPixelFormat_RGB565Packed

Alias for [LvPixelFormat_RGB565P](#).

Definition at line 3883 of file sv.synview.enums.h.

5.35.2.35 #define LvPixelFormat_RGB8Packed

Alias for [LvPixelFormat_RGB8](#).

Definition at line 3872 of file sv.synview.enums.h.

5.35.2.36 #define LvPixelFormat_RGB8Planar

Alias for [LvPixelFormat_RGB8_Planar](#).

Definition at line 3889 of file sv.synview.enums.h.

5.35.2.37 #define LvPixelFormat_RGBa8

Alias for [LvPixelFormat_RGBA8](#).

Definition at line 3896 of file sv.synview.enums.h.

5.35.2.38 #define LvPixelFormat_RGBA8Packed

Alias for [LvPixelFormat_RGBA8](#).

Definition at line 3874 of file sv.synview.enums.h.

5.35.2.39 #define LvPixelFormat_YUV411_8_UYYVYY

Alias for [LvPixelFormat_YUV411_8](#).

Definition at line 3904 of file sv.synview.enums.h.

5.35.2.40 #define LvPixelFormat_YUV411Packed

Alias for [LvPixelFormat_YUV411_8](#).

Definition at line 3885 of file sv.synview.enums.h.

5.35.2.41 #define LvPixelFormat_YUV422Packed

Alias for [LvPixelFormat_YUV422_8_UYVY](#).

Definition at line 3886 of file sv.synview.enums.h.

5.35.2.42 #define LvPixelFormat_YUV422UYVVPacked

Alias for [LvPixelFormat_YUV422_8](#).

Definition at line 3887 of file sv.synview.enums.h.

5.35.2.43 #define LvPixelFormat_YUV444Packed

Alias for [LvPixelFormat_YUV8](#).

Definition at line 3888 of file sv.synview.enums.h.

5.35.2.44 #define LvPixelFormat_YUV8_UYV

Alias for [LvPixelFormat_YUV8](#).

Definition at line 3905 of file sv.synview.enums.h.

5.36 Image Processing Library functions

Modules

- Common functions
- Image initialization functions
- Region of Interest (ROI) functions
- Lookup Table (LUT) functions
- Bayer decoding/encoding functions
- Rotation and line manipulation functions
- Pixel format conversion functions
- Saving/loading functions
- Overlay functions
- RGB color correction and convolution functions
- Shading correction functions

5.36.1 Detailed Description

5.37 Common functions

Functions

- LV_EXTC LV_DLLIMPORT void [LvipGetStatusMsg](#) (LvStatus *TISstatus*, char **pMsg*, size_t *MsgBufSize*)

5.37.1 Detailed Description

5.37.2 Function Documentation

5.37.2.1 LV_EXTC LV_DLLIMPORT void LvipGetStatusMsg (LvStatus *TISstatus*, char * *pMsg*, size_t *MsgBufSize*)

Retrieves a text describing the status.

Parameters

| | |
|-------------------|--|
| <i>TISstatus</i> | Error status code. |
| <i>pMsg</i> | Pointer to buffer for the error message. |
| <i>MsgBufSize</i> | Size of the buffer. |

5.38 Image initialization functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipInitImgInfo ([LvipImgInfo](#) *plImgInfo, uint32_t Width, uint32_t Height, uint32_t PixelFormat, uint32_t Attributes)
- LV_EXTC LV_DLLIMPORT uint32_t LvipGetImageContentSize ([LvipImgInfo](#) *plImgInfo)
- LV_EXTC LV_DLLIMPORT LvStatus LvipAllocateImageData ([LvipImgInfo](#) *plImgInfo)
- LV_EXTC LV_DLLIMPORT LvStatus LvipDeallocateImageData ([LvipImgInfo](#) *plImgInfo)
- LV_EXTC LV_DLLIMPORT LvStatus LvipFillWithColor ([LvipImgInfo](#) *plImgInfo, uint8_t Red, uint8_t Green, uint8_t Blue, uint32_t Options)

5.38.1 Detailed Description

5.38.2 Function Documentation

5.38.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipAllocateImageData ([LvipImgInfo](#) * *plImgInfo*)

Allocates appropriate space to pData or color planes, according to the Height and LineIncrement.

Parameters

| | |
|------------------|--|
| <i>plImgInfo</i> | pointer to the LvipImgInfo of the image. |
|------------------|--|

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.38.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipDeallocateImageData ([LvipImgInfo](#) * *plImgInfo*)

Deallocates the image data buffer(s) If the flags is not containing [LvipImgAttr_NotDataOwner](#), deallocates pData or color planes and sets them to NULL.

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.38.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipFillWithColor ([LvipImgInfo](#) * *plImgInfo*, uint8_t *Red*, uint8_t *Green*, uint8_t *Blue*, uint32_t *Options*)

Fills image data with specified color.

Parameters

| | |
|------------------|--|
| <i>plImgInfo</i> | pointer to LvipImgInfo structure, the data of which has to be filled with the selected color |
| <i>Red</i> | 8bit Red value |
| <i>Green</i> | 8bit Green value |
| <i>Blue</i> | 8bit Blue value |
| <i>Options</i> | Options reserved - should be set to 0. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.38.2.4 LV_EXTC LV_DLLIMPORT uint32_t LvipGetImageContentSize (*LvipImgInfo * plImgInfo*)

Returns the data size required for the image. Expects the Height and LineIncrement are already calculated. In case of color planes returns the size of one plane

Parameters

| | |
|-----------------|---|
| <i>pImgInfo</i> | pointer to the LviplImgInfo of the image. |
|-----------------|---|

Returns

The data size required for the image in bytes.

5.38.2.5 **LV_EXTC LV_DLLIMPORT LvStatus LviplInitImgInfo ([LviplImgInfo](#) * *pImgInfo*, uint32_t *Width*, uint32_t *Height*, uint32_t *PixelFormat*, uint32_t *Attributes*)**

Initializes the [LviplImgInfo](#) to specified values, calculates the line increment and sets pData to NULL (be sure to deallocate the image buffers if were allocated, before this function call). If pData of other owner is used, set the [LviplImgAttr_NotDataOwner](#) flag so that the data are not deallocated when [LvipDeallocateImageData\(\)](#) is applied to this ImgInfo.

Parameters

| | |
|--------------------|--|
| <i>pImgInfo</i> | Pointer to LviplImgInfo structure which is to be initialized |
| <i>Width</i> | Width of image in pixels |
| <i>Height</i> | Height of image in pixels |
| <i>PixelFormat</i> | Pixel format; one of the LvPixelFormat . |
| <i>Attributes</i> | Image attributes; OR-ed combination of the LviplImgAttr . |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.39 Region of Interest (ROI) functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipCopyArea ([LvipImgInfo](#) **pSrcImgInfo*, [LvipImgInfo](#) **pDstImgInfo*, int32_t *DstXOffset*, int32_t *DstYOffset*, uint32_t *DstWidth*, uint32_t *DstHeight*, uint32_t *Options*)

5.39.1 Detailed Description

5.39.2 Function Documentation

5.39.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipCopyArea ([LvipImgInfo](#) * *pSrcImgInfo*, [LvipImgInfo](#) * *pDstImgInfo*, int32_t *DstXOffset*, int32_t *DstYOffset*, uint32_t *DstWidth*, uint32_t *DstHeight*, uint32_t *Options*)

Extracts from the source bitmap a rectangle as destination bitmap. If the rectangle goes outside of the source image, the intersection rectangle is taken, that means the result width and/or height can be smaller than required.

If the intersection is zero, the function returns LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC.

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: No.

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>DstXOffset</i> | Left offset of the rectangle |
| <i>DstYOffset</i> | Upper offset of the rectangle |
| <i>DstWidth</i> | Width of area which has to be copied |
| <i>DstHeight</i> | Height of area which has to be copied |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40 Lookup Table (LUT) functions

Functions

- LV_EXTC LV_DLLIMPORT LvipAllocateLut (uint32_t LutType)
- LV_EXTC LV_DLLIMPORT LvStatus LvipFreeLut (LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipResetLut (LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet8BitLut (LvipHLut hLut, uint8_t *pRed, uint8_t *pGreen, uint8_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet8BitLut (LvipHLut hLut, uint8_t *pRed, uint8_t *pGreen, uint8_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet10BitLut (LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet10BitLut (LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet12BitLut (LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet12BitLut (LvipHLut hLut, uint16_t *pRed, uint16_t *pGreen, uint16_t *pBlue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet8BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint8_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet8BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint8_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet10BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t Value)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet10BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet12BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipGet12BitLutValue (LvipHLut hLut, LvEnum LutSelector, uint32_t Index, uint16_t *pValue)
- LV_EXTC LV_DLLIMPORT LvStatus LvipAddGammaToLut (uint32_t Gamma, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipAddWbToLut (uint32_t FactorRed, uint32_t FactorGreen, uint32_t FactorBlue, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipAddOffsetAndGainToLut (int32_t Offset, int32_t Gain, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipAddBrightnessAndContrastToLut (int32_t Brightness, int32_t Contrast, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipApplyLut (LviplImgInfo *pSrcImgInfo, LviplImgInfo *pDstImgInfo, LvipHLut hLut, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipCalcWbFactors (LviplImgInfo *pSrcImgInfo, uint32_t *pFactorRed, uint32_t *pFactorGreen, uint32_t *pFactorBlue, uint32_t Options)

5.40.1 Detailed Description

5.40.2 Function Documentation

5.40.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipAddBrightnessAndContrastToLut (int32_t Brightness, int32_t Contrast, LvipHLut hLut)

Adds brightness and contrast to LUT. Recalculates each value in the LUT table by adding the brightness and multiplying by contrast. This function is similar to the [LvipAddOffsetAndGainToLut\(\)](#) function, with the following 2 differences:

- The Brightness middle value is 1000, meaning no change. The Brightness 0 means black image and 2000 means fully white image, because subtracting or adding the 1000 means subtracting or adding the maximum pixel value.
- The Brightness factor is internally corrected in dependence on contrast. The Contrast is equivalent to Gain in the [LvipAddOffsetAndGainToLut\(\)](#) function. It is a factor multiplied by 1000, i.e. 1000 means 1.0 = no change. Can be also negative - 1000 makes inversion.

Parameters

| | |
|-------------------|---|
| <i>Brightness</i> | The Brightness to be added expressed in 1/1000 of the maximum pixel value. See the explanation above. |
| <i>Contrast</i> | The Contrast factor multiplied by 1000. |
| <i>hLut</i> | Handle to the LUT. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure.

5.40.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipAddGammaToLut (uint32_t *Gamma*, LvipHLut *hLut*)

Adds gamma to LUT. Recalculates each value in the LUT table by applying the Gamma curve. Gamma is supplied multiplied by 1000, i.e. for gamma = 1.0 the passed value will be 1000. There is a possibility to do image lighter/darker using different gamma value. This gamma will be added to LUT and when the image is being transformed using any of function, add this LUT to this function as the last parameter.

Note

There is a need to have LUT - see [LvipAllocateLut\(\)](#) and its company.

Parameters

| | |
|--------------|---|
| <i>Gamma</i> | Minimal gamma value is 10 - it means that there is a need to enter gamma multiplies by 1000 |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipAddOffsetAndGainToLut (int32_t *Offset*, int32_t *Gain*, LvipHLut *hLut*)

Adds offset and gain to LUT. Recalculates each value in the LUT table by adding the offset and multiplying by gain. The offset is in range -1000 to +1000, where 0 means no change and 1000 the maximum pixel value - adding 1000 will make the image fully white, adding -1000 will make it fully black. The offset is corresponding to Brightness - 1000, see [LvipAddBrightnessAndContrastToLut\(\)](#).

The gain is the gain factor multiplied by 1000, i.e. 1000 means 1.0 = no change. Can be also negative - 1000 makes inversion. It is equivalent to contrast.

Parameters

| | |
|---------------|---|
| <i>Offset</i> | The Offset to be added expressed in 1/1000 of the maximum pixel value. See the explanation above. |
|---------------|---|

| | |
|-------------|-------------------------------------|
| <i>Gain</i> | The Gain factor multiplied by 1000. |
| <i>hLut</i> | Handle to the LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure.

5.40.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvipAddWbToLut (uint32_t FactorRed, uint32_t FactorGreen, uint32_t FactorBlue, LvipHLut hLut)

Adds white balance to LUT. Recalculates each value in the LUT table by applying the white balance factors. The factors are supplied multiplied by 1000, i.e. for the factor = 1.0 the passed value will be 1000. See [LvipCalcWbFactors\(\)](#) for obtaining the WB factors from an image.

Parameters

| | |
|--------------------|---|
| <i>FactorRed</i> | Red factor of white balance, multiplied by 1000 |
| <i>FactorGreen</i> | Green factor of white balance, multiplied by 1000 |
| <i>FactorBlue</i> | Blue factor of white balance, multiplied by 1000 |
| <i>hLut</i> | Handle to the LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.5 LV_EXTC LV_DLLIMPORT LvipHLut LvipAllocateLut (uint32_t LutType)

Allocates the LUT.

Parameters

| | |
|----------------|---|
| <i>LutType</i> | type of LUT which has to be allocated. One of LvipLutType , this value could be optionally OR-ed with the LVIP_LUT_BAYER flag |
|----------------|---|

Returns

handle to the allocated LUT

Note

LUT has to be freed up before end using [LvipFreeLut\(\)](#) function

5.40.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvipApplyLut (LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, LvipHLut hLut, uint32_t Options)

Apply LUT to source image and save it in the destination image. Applies the LUT to the image. Note that the LUT can be applied in other functions as well, which is faster than this separate processing.

Supported input pixel formats: 8-bit mono, 10-bit mono, 12-bit mono, 24-bit BGR, 32-bit BGR, 24-bit RGB, 32-bit RGB. Supported output pixel formats: equal to the input pixel format. Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>hLut</i> | Handle to the LUT, which has to be applied |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvipCalcWbFactors (*LvipImgInfo * pSrcImgInfo, uint32_t * pFactorRed, uint32_t * pFactorGreen, uint32_t * pFactorBlue, uint32_t Options*)

Calculates white balance factors. The image is expected to be obtained from camera pointed at a neutral grey area. The factor is a gain applied to each pixel component. The gain = 1.0 means no change. In order to avoid using float numbers, the factors are multiplied by 1000 and stored in uint32_t. If the image pixel format is MONO, the image is expected to be Bayer Array encoded.

The factors are normalized, so that all are ≥ 1.0 . This assures the areas with saturated colors remain white. The obtained factors could be used in the [LvipAddWbToLut\(\)](#) function.

Note

If the LvipOption_WbCorrectFactors flag is used, it is assumed that the white balance is calculated from the image to which were applied white balancing factors passed as parameters. Thus only a correction is calculated and the existing factors are modified. This flag cannot be used on undecoded Bayer array image.

Parameters

| | |
|---------------------|---|
| <i>pSrcImgInfo</i> | Source image info from which the white balance has to be calculated |
| <i>pFactorRed</i> | Pointer to uint32_t variable to which will be saved the Red factor, multiplied by 1000. If the LvipOption_WbCorrectFactors flag is used, the variable should contain the factor already used for WB of the current image. |
| <i>pFactorGreen</i> | Pointer to uint32_t variable to which will be saved the Green factor, multiplied by 1000. If the LvipOption_WbCorrectFactors flag is used, the variable should contain the factor already used for WB of the current image. |
| <i>pFactorBlue</i> | Pointer to uint32_t variable to which will be saved the Blue factor, multiplied by 1000. If the LvipOption_WbCorrectFactors flag is used, the variable should contain the factor already used for WB of the current image. |
| <i>Options</i> | Options, see LvipOption_WbCorrectFactors |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvipFreeLut(*LvipHLut hLut*)

Deallocates the LUT.

Parameters

| | |
|-------------|--|
| <i>hLut</i> | Handle to LUT (which had been allocated by the LvipAllocateLut() function) |
|-------------|--|

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.9 LV_EXTC LV_DLLIMPORT LvStatus LvipGet10BitLut (LvipHLut *hLut*, uint16_t * *pRed*, uint16_t * *pGreen*, uint16_t * *pBlue*)

Gets 10-bit LUT data. This function fills up supplied arrays with the current LUT data. It is useful for example after calling [LvipAddGammaToLut\(\)](#) or [LvipAddWbToLut\(\)](#) to get the values of current LUT.

Parameters

| | |
|---------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 1024 uint16_t values, will be filled with red |
| <i>pGreen</i> | pointer to an array of 1024 uint16_t values, will be filled with green |
| <i>pBlue</i> | pointer to an array of 1024 uint16_t values, will be filled with blue |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.10 LV_EXTC LV_DLLIMPORT LvStatus LvipGet10BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint16_t * *pValue*)

Gets 10-bit LUT value. This function reads one value from the LUT. Note that for reading the whole LUT a more effective function [LvipGet10BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT |
| <i>pValue</i> | Pointer to the variable which receives the value |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.11 LV_EXTC LV_DLLIMPORT LvStatus LvipGet12BitLut (LvipHLut *hLut*, uint16_t * *pRed*, uint16_t * *pGreen*, uint16_t * *pBlue*)

Gets 12-bit LUT data. This function fills up supplied arrays with the current LUT data. It is useful for example after calling [LvipAddGammaToLut\(\)](#) or [LvipAddWbToLut\(\)](#) to get the values of current LUT.

Parameters

| | |
|---------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 4096 uint16_t values, will be filled with red |
| <i>pGreen</i> | pointer to an array of 4096 uint16_t values, will be filled with green |

| | |
|--------------|---|
| <i>pBlue</i> | pointer to an array of 4096 uint16_t values, will be filled with blue |
|--------------|---|

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.12 LV_EXTC LV_DLLIMPORT LvStatus LvipGet12BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint16_t * *pValue*)

Gets 12-bit LUT value. This function reads one value from the LUT. Note that for reading the whole LUT a more effective function [LvipGet12BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT |
| <i>pValue</i> | Pointer to the variable which receives the value |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.13 LV_EXTC LV_DLLIMPORT LvStatus LvipGet8BitLut (LvipHLut *hLut*, uint8_t * *pRed*, uint8_t * *pGreen*, uint8_t * *pBlue*)

Gets 8-bit LUT data. This function fills up supplied arrays with the current LUT data. It is useful for example after calling [LvipAddGammaToLut\(\)](#) or [LvipAddWbToLut\(\)](#) to get the values of current LUT.

Parameters

| | |
|---------------|---|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 256 uint8_t values, which will be filled with the Red LUT values |
| <i>pGreen</i> | pointer to an array of 256 uint8_t values, which will be filled with the Green LUT values |
| <i>pBlue</i> | pointer to an array of 256 uint8_t values, will be filled with the LUT values |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.14 LV_EXTC LV_DLLIMPORT LvStatus LvipGet8BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint8_t * *pValue*)

Gets one 8-bit LUT value. This function reads one value from the LUT. Note that for reading the whole LUT a more effective function [LvipGet8BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT |

| | |
|---------------|--|
| <i>pValue</i> | Pointer to the variable which receives the value |
|---------------|--|

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.15 LV_EXTC LV_DLLIMPORT LvStatus LvipResetLut (LvipHLut *hLut*)

Resets the LUT data to the linear order.

Parameters

| | |
|-------------|--|
| <i>hLut</i> | Handle to LUT allocated using the LvipAllocateLut() function |
|-------------|--|

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.16 LV_EXTC LV_DLLIMPORT LvStatus LvipSet10BitLut (LvipHLut *hLut*, uint16_t * *pRed*, uint16_t * *pGreen*, uint16_t * *pBlue*)

Sets up 10-bit LUT data. Sets the LUT from 3 arrays of 1024 uint16_t values with 10-bit values. For processing the monochrome images only the green is used.

Parameters

| | |
|---------------|---|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 1024 uint16_t red LUT values |
| <i>pGreen</i> | pointer to an array of 1024 uint16_t green LUT values |
| <i>pBlue</i> | pointer to an array of 1024 uint16_t blue LUT values |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.17 LV_EXTC LV_DLLIMPORT LvStatus LvipSet10BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint16_t *Value*)

Sets one 10-bit LUT value. This function writes one value to the LUT. Note that for writing the whole LUT a more effective function [LvipSet10BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT. |
| <i>Value</i> | The value. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.18 LV_EXTC LV_DLLIMPORT LvStatus LvipSet12BitLut (LvipHLut *hLut*, uint16_t * *pRed*, uint16_t * *pGreen*, uint16_t * *pBlue*)

Sets up 12-bit LUT data. Sets the LUT from 3 arrays of 4096 uint16_t values with 12-bit values. For processing the monochrome images only the green is used.

Parameters

| | |
|---------------|---|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 4096 uint16_t red LUT values |
| <i>pGreen</i> | pointer to an array of 4096 uint16_t green LUT values |
| <i>pBlue</i> | pointer to an array of 4096 uint16_t blue LUT values |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.19 LV_EXTC LV_DLLIMPORT LvStatus LvipSet12BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint16_t *Value*)

Sets one 12-bit LUT value. This function writes one value to the LUT. Note that for writing the whole LUT a more effective function [LvipSet12BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT. |
| <i>Value</i> | The value. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.20 LV_EXTC LV_DLLIMPORT LvStatus LvipSet8BitLut (LvipHLut *hLut*, uint8_t * *pRed*, uint8_t * *pGreen*, uint8_t * *pBlue*)

Sets up the 8-bit LUT data. Sets the LUT from 3 arrays of 256 uint8_t values. For processing the monochrome images only the green is used.

Parameters

| | |
|---------------|---|
| <i>hLut</i> | Handle to LUT |
| <i>pRed</i> | pointer to an array of 256 uint8_t values with red LUT values |
| <i>pGreen</i> | pointer to an array of 256 uint8_t values with green LUT values |
| <i>pBlue</i> | pointer to an array of 256 uint8_t values with blue LUT values |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.40.2.21 LV_EXTC LV_DLLIMPORT LvStatus LvipSet8BitLutValue (LvipHLut *hLut*, LvEnum *LutSelector*, uint32_t *Index*, uint8_t *Value*)

Sets one 8-bit LUT value. This function writes one value to the LUT. Note that for writing the whole LUT a more effective function [LvipSet8BitLut\(\)](#) is available.

Parameters

| | |
|--------------------|--|
| <i>hLut</i> | Handle to LUT |
| <i>LutSelector</i> | LUT selector (see LvLUTSelector). The Luminance LUT is actually stored in the Green one. |
| <i>Index</i> | Value index in the LUT. |
| <i>Value</i> | The value. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41 Bayer decoding/encoding functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipBdShowMosaic ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdGreenToGreyscale ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdNearestNeighbour ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdBilinearInterpolation ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdBilinearColorCorrection ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdVariableGradients ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdPixelGrouping ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipBdEncodeToBayer ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)

5.41.1 Detailed Description

5.41.2 Function Documentation

5.41.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipBdBilinearColorCorrection ([LvipImgInfo * pSrcImgInfo](#), [LvipImgInfo * pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options)

Bayer Decoding: The Bilinear interpolation with Linear Color Correction method The interpolation with Linear Color Correction (LCC) is another adaptive algorithm and optimized for images with edges in horizontal and vertical direction.

Note

This function does not support LUT due to the 2-pass algorithm

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Pointer to source image info |
| <i>pDstImgInfo</i> | Pointer to destination image info |
| <i>DstPixelFormat</i> | to which LvPixelFormat has to be image converted |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipBdBilinearInterpolation ([LvipImgInfo * pSrcImgInfo](#), [LvipImgInfo * pDstImgInfo](#), uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut)

Bayer Decoding: The Bilinear Interpolation method The most commonly used method for fast Bayer decoding. For the color not directly available for the given pixel makes the linear interpolation between the 2 or 4 neigbouring pixels to get it. Gives good results with a high speed.

- Supported input pixel formats: 8-bit mono.

- Supported output pixel formats: 8-bit mono, 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Bayer encoded source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>DstPixelFormat</i> | To which LvPixelFormat |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipBdEncodeToBayer (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options*)

This function encode an RGB image back to a Bayer encoded image. This function is generally for testing purposes.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | RGB source image info |
| <i>pDstImgInfo</i> | It will contain bayer encoded image |
| <i>DstPixelFormat</i> | To which LvPixelFormat convert |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvipBdGreenToGreyscale (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options*)

Bayer Decoding: Convert green to greyscale Converts fast but roughly the Bayer encoded image to a greyscale by using only the green pixels, which cover the half of all pixels. The other half is calculated by bilinear interpolation.

- Supported input pixel formats: 8-bit mono.
- Supported output pixel formats: 8-bit mono.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | source image info |
| <i>pDstImgInfo</i> | destination image info |
| <i>DstPixelFormat</i> | destination LvPixelFormat |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvipBdNearestNeighbour (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options, LvipHlut hLut*)

Bayer Decoding: The Nearest Neighbour method The fastest method for Bayer array decoding. It uses the nearest pixel with the required lens color to get the pixel value. Gives rough results.

- Supported input pixel formats: 8-bit mono.
- Supported output pixel formats: 8-bit mono, 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Bayer encoded source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>DstPixelFormat</i> | To which LvPixelFormat |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvipBdPixelGrouping (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options*)

Bayer Decoding: The Pixel Grouping method. A method similar to the [LvipBdVariableGradients\(\)](#), but simplified and thus faster, still giving very good results.

- Supported input pixel formats: 8-bit mono.
- Supported output pixel formats: 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Note

This function does not support LUT operations because of too high CPU load

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Bayer encoded source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>DstPixelFormat</i> | To which LvPixelFormat convert |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.7 LV_EXTC LV_DLLIMPORT LvStatus LvipBdShowMosaic (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options*)

Bayer Decoding: Show mosaic. This function converts the Bayer encoded image to RGB format, without decoding the color information, only showing in the color how the image is seen by the chip after the light goes through the color lenses. The purpose of this function is only to help in Bayer decoding algorithms investigations.

- Supported input pixel formats: 8-bit mono.
- Supported output pixel formats: 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Bayer encoded image |
| <i>pDstImgInfo</i> | Where to save displayable image |
| <i>DstPixelFormat</i> | To which LvPixelFormat convert bayer encoded image |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.41.2.8 LV_EXTC LV_DLLIMPORT LvStatus LvipBdVariableGradients (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options, LvipHLut hLut*)

Bayer Decoding: Variable gradients method One of the best known methods for Bayer decoding, but significantly slower than the bilinear interpolation. It is based on evaluation the color gradients in 8 directions around the pixel and selecting the set of best set for the color interpolation.

- Supported input pixel formats: 8-bit mono.
- Supported output pixel formats: 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Bayer encoded source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>DstPixelFormat</i> | To which LvPixelFormat convert |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.42 Rotation and line manipulation functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipDeinterlace ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipRotate90 ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), int32_t ClockWise, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipMirror ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), int32_t TopBottomMirror, int32_t LeftRightMirror, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipRotate90AndMirror ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), int32_t ClockWise, int32_t TopBottomMirror, int32_t LeftRightMirror, uint32_t Options, LvipHLut hLut)
- LV_EXTC LV_DLLIMPORT LvStatus LvipReverseLines ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipReverseLinesFast ([LvipImgInfo *pSrcImgInfo](#), [LvipImgInfo *pDstImgInfo](#), void *pLineBuffer, uint32_t Options)

5.42.1 Detailed Description

5.42.2 Function Documentation

5.42.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipDeinterlace ([LvipImgInfo * pSrcImgInfo](#), [LvipImgInfo * pDstImgInfo](#), uint32_t Options)

Deinterlacing. Deinterlaces by averaging the neighbour lines. Deinterlace function reduces the artefacts resulting from capturing a moving object by an interlaced camera.

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.42.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipMirror ([LvipImgInfo * pSrcImgInfo](#), [LvipImgInfo * pDstImgInfo](#), int32_t TopBottomMirror, int32_t LeftRightMirror, uint32_t Options, LvipHLut hLut)

Mirrors the image along the horizontal axis (TopBottomMirror) or vertical axis (LeftRightMirror).

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|------------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info. |
| <i>TopBottomMirror</i> | 1 for top-bottom mirror, 0 if not |
| <i>LeftRightMirror</i> | 1 for left-right mirror, 0 if not |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

the LUT in this function is not yet implemented.

5.42.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipReverseLines (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t Options*)

Reversed lines for switching between the top-down and bottom-up formats. Performs the same action as TopBottom mirror, but updates also the [LvipImgInfo](#) with a flag indicating the orientation (this has a meaning when switching between top-down and bottom-up formats).

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.42.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvipReverseLinesFast (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, void * pLineBuffer, uint32_t Options*)

Fastly reverses lines (copying whole lines). The pDstImgInfo can be NULL (in-place reversion). In such case a temporary buffer for a line is needed.

The buffer can be supplied in pLineBuffer (must have sufficient size to hold the whole line in its pixel format, that means $\geq \text{ImgInfo.dwLineIncrement}$).

If the pLineBuffer is NULL, the buffer is temporarily allocated and deallocated, which might require additional CPU time, so for the repeated call of this function it is better to allocate the buffer outside the function and pass it as pLineBuffer parameter.

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info; can be NULL - then in-place reversion will be done (but in this case a temporary buffer for line is needed) |
| <i>pLineBuffer</i> | Pointer to temporary line buffer. Can be NULL. |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.42.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvipRotate90 (LvipImgInfo * *pSrcImgInfo*, LvipImgInfo * *pDstImgInfo*, int32_t *ClockWise*, uint32_t *Options*, LvipHLut *hLut*)

Rotates the image by 90 degrees clockwise or counterclockwise.

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: No.

Note

the LUT in this function is not yet implemented.

For 180 degrees rotation use the [LvipMirror\(\)](#) function and set mirroring along both axes.

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>ClockWise</i> | 1 if the image has to be rotated clockwise, 0 if the image has to be rotated by counterclockwise |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.42.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvipRotate90AndMirror (LvipImgInfo * *pSrcImgInfo*, LvipImgInfo * *pDstImgInfo*, int32_t *ClockWise*, int32_t *TopBottomMirror*, int32_t *LeftRightMirror*, uint32_t *Options*, LvipHLut *hLut*)

It does the rotation and mirroring in the same step. If the Options contain LvipOption_ReallocateDst and the p*DstImgInfo* contains different image width or height or the pData is NULL, the pData is reallocated and the image parameters are adjusted. The Options in such case can contain also LvipImgAttr flags for new image descriptor creation.

- Supported input pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: No.

Parameters

| | |
|------------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>ClockWise</i> | 1 if image has to be rotated by 90 degrees clockwise, otherwise (counterclockwise) 0 |
| <i>TopBottomMirror</i> | 1 if top-bottom mirror has to be used, otherwise 0 |
| <i>LeftRightMirror</i> | 1 if left-right mirror has to be used, otherwise 0 |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

the LUT in this function is not yet implemented.

5.43 Pixel format conversion functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipConvertToPixelFormat (LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options)
- LV_EXTC LV_DLLIMPORT uint32_t LvipCanConvertToPixelFormat (uint32_t dwSrcPixelFormat, uint32_t dwDstPixelFormat)

5.43.1 Detailed Description

5.43.2 Function Documentation

5.43.2.1 LV_EXTC LV_DLLIMPORT uint32_t LvipCanConvertToPixelFormat (uint32_t dwSrcPixelFormat, uint32_t dwDstPixelFormat)

Returns 1 if the source pixel format can be converted to destination pixel format by the [LvipConvertToPixelFormat\(\)](#) function.

Parameters

| | |
|-------------------------|---|
| <i>dwSrcPixelFormat</i> | Source LvPixelFormat |
| <i>dwDstPixelFormat</i> | Destination LvPixelFormat |

Returns

1 in case of the conversion is available, otherwise 0.

5.43.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipConvertToPixelFormat (LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, uint32_t DstPixelFormat, uint32_t Options)

Converts the image from one pixel format to another one.

- Supported input pixel formats: 8-bit to 16-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: 8-bit mono, 24-bit BGR, 32-bit BGR.
- Can be done in-place: No.

Parameters

| | |
|-----------------------|---|
| <i>pSrcImgInfo</i> | Source Image Info |
| <i>pDstImgInfo</i> | Destination Image Info |
| <i>DstPixelFormat</i> | Destination LvPixelFormat |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.44 Saving/loading functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToTiff (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromTiff (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToBmp (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromBmp (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t Options)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToJpeg (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t QualityFactor)
- LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromJpeg (const char *pFileName, [LvipImgInfo](#) *plmglInfo, uint32_t Options)

5.44.1 Detailed Description

5.44.2 Function Documentation

5.44.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromBmp (const char * pFileName, [LvipImgInfo](#) * plmglInfo, uint32_t Options)

Loads image from BMP file. Formats with less 8 bits per pixel are not supported. The color palette by 8-bit pixel format is expected to be greyscale.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | File name |
| <i>plmglInfo</i> | Image info for the loaded image |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.44.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromJpeg (const char * pFileName, [LvipImgInfo](#) * plmglInfo, uint32_t Options)

Loads the image from JPEG file.

Parameters

| | |
|------------------|--|
| <i>pFileName</i> | File name. |
| <i>plmglInfo</i> | Image info for the loaded image. |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. See LvipOption_JpegConvertToBgr , LvipOption_JpegReadHeaderOnly and LvipOption_ReallocateDst . |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

You can either supply the plmgInfo with already allocated buffer or use empty ImgInfo and specify the [LvipOption_ReallocateDst](#) flag. In the first case you can utilize the [LvipOption_JpegReadHeaderOnly](#) flag to obtain the image attributes.

5.44.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipLoadFromTiff (const char * pFileName, LviplImgInfo * plmgInfo, uint32_t Options)

Loads the image from TIFF file. Is preferred to load the image from TIFF file which had been previously saved by [LvipSaveToTiff\(\)](#) function - this library supports only a base TIFF format and there it is not assured that the TIFF image created by another application could be loaded without error.

Parameters

| | |
|------------------|--|
| <i>pFileName</i> | File name |
| <i>plmgInfo</i> | Image info for the loaded image. |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LviplImgAttr for (re)allocated image. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

The pData are always reallocated.

5.44.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToBmp (const char * pFileName, LviplImgInfo * plmgInfo, uint32_t Options)

Saves the image to a BMP file if the pixel format is compatible with BMP. *Compatible with BMP* means that [LvipPixelFormat](#) is one of 8-bit mono, 24- or 32-bit BGR.

- Supported pixel formats: 8-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | File name |
| <i>plmgInfo</i> | Image info of an image to be saved |
| <i>Options</i> | Options - OR-ed combination of LvipOption . |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.44.2.5 LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToJpeg (const char * pFileName, LviplImgInfo * plmgInfo, uint32_t QualityFactor)

Saves the image to the JPEG file. In contrast to the BMP format, it enables to store also 9- to 16-bit mono formats.

- Supported pixel formats: 8-bit to 16-bit mono, all RGB and BGR formats. For JPEG the native pixel format is either 8-bit mono or 24-bit BGR. If the image is in different pixel format, it is automatically converted to one of these 2 formats.

Parameters

| | |
|----------------------|--|
| <i>pFileName</i> | File name. |
| <i>pImgInfo</i> | Image info of an image to be saved. |
| <i>QualityFactor</i> | The quality factor in range from 0 to 100. The higher the quality, the lower is the compression. The default quality is 75. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure.

5.44.2.6 LV_EXTC LV_DLLIMPORT LvStatus LvipSaveToTiff (const char * *pFileName*, LvipImgInfo * *pImgInfo*, uint32_t *Options*)

Saves the image to the TIFF file. In contrast to the BMP format, it enables to store also 9- to 16-bit mono formats.

The flag LvipOption_TiffConvertTo16Bit can be used to force the conversion to 16bit format, which is supported by wider range of applications.

- Supported pixel formats: 8-bit to 16-bit mono, 15-bit BGR, 16-bit BGR, 24-bit BGR, 32-bit BGR.

Parameters

| | |
|------------------|---|
| <i>pFileName</i> | File name |
| <i>pImgInfo</i> | Image info of an image to be saved |
| <i>Options</i> | Options - OR-ed combination of LvipOption . |

Returns

LVSTATUS_OK in case of success, or error status in case of failure.

5.45 Overlay functions

5.46 RGB color correction and convolution functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipApplyRgbColorCorrection (*LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, int32_t *piMatrix, uint32_t Options, LvipHLut hLut*)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSetSaturationMatrix (*uint32_t SaturationFactor, int32_t *piMatrix, uint32_t Options*)
- LV_EXTC LV_DLLIMPORT LvStatus LvipSet3x3MatrixSharpening (*int32_t Factor, int32_t *piMatrix, uint32_t Options*)
- LV_EXTC LV_DLLIMPORT LvStatus LvipApply3x3Convolution (*LvipImgInfo *pSrcImgInfo, LvipImgInfo *pDstImgInfo, int32_t *piMatrix, uint32_t Options, LvipHLut hLut*)

5.46.1 Detailed Description

5.46.2 Function Documentation

5.46.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipApply3x3Convolution (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, int32_t * piMatrix, uint32_t Options, LvipHLut hLut*)

Does 3x3 convolution. Applies the 3x3 matrix convolution operation. Typically, if the matrix is set for sharpening, sharpens the image.

See also

[LvipSet3x3MatrixSharpening\(\)](#) for creation of the sharpening matrix.

- Supported input pixel formats: 8-bit to 16-bit mono, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: No.

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Source image |
| <i>pDstImgInfo</i> | Destination image info |
| <i>piMatrix</i> | Matrix for the convolution operation. |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

the LUT in this function is not yet implemented.

5.46.2.2 LV_EXTC LV_DLLIMPORT LvStatus LvipApplyRgbColorCorrection (*LvipImgInfo * pSrcImgInfo, LvipImgInfo * pDstImgInfo, int32_t * piMatrix, uint32_t Options, LvipHLut hLut*)

RGB color correction. A color correction 3x3 matrix is applied to RGB components of each pixel.

- Supported input pixel formats: 24-bit BGR, 32-bit BGR, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (DstImgInfo can be NULL).

Parameters

| | |
|--------------------|---|
| <i>pSrcImgInfo</i> | Image which needs to correct colors |
| <i>pDstImgInfo</i> | Where to save image with correct colors |
| <i>piMatrix</i> | 3x3 matrix used to correct colors. It could be filled up using LvipSetSaturationMatrix() . The factors in the matrix are expressed as multiplied by 1000, that means 1000 = factor 1.0. |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT (could be NULL) |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

Note

the LUT in this function is not yet implemented.

5.46.2.3 LV_EXTC LV_DLLIMPORT LvStatus LvipSet3x3MatrixSharpening (int32_t *Factor*, int32_t * *piMatrix*, uint32_t *Options*)

Sets up sharpening matrix. Fills the matrix with weighted values for 3x3 sharpening.

The factor is 0 for no-change matrix, +100 for maximum sharpening, -100 for blurring

Parameters

| | |
|-----------------|--|
| <i>Factor</i> | Factor of sharpening |
| <i>piMatrix</i> | 3x3 matrix of int32_t values which will obtain the calculated values |
| <i>Options</i> | Options: 0 for faster sharpening from 4 neighboring pixels, 1 for full sharpening from 8 neighboring pixels. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.46.2.4 LV_EXTC LV_DLLIMPORT LvStatus LvipSetSaturationMatrix (uint32_t *SaturationFactor*, int32_t * *piMatrix*, uint32_t *Options*)

Sets up the color saturation 3x3 matrix. The saturation factor is in percents, eg. 100 = 1.0 = unchanged image. The matrix can be used as parameter in the [LvipApplyRgbColorCorrection\(\)](#) function.

Parameters

| | |
|-------------------------|---|
| <i>SaturationFactor</i> | the saturation factor in percents |
| <i>piMatrix</i> | 3x3 matrix of int32_t values which will obtain the calculated factors |
| <i>Options</i> | Options, reserved for future use, must be 0. |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.47 Shading correction functions

Functions

- LV_EXTC LV_DLLIMPORT LvStatus LvipApplyShadingCorrection ([LvipImgInfo](#) **pSrcImgInfo*, [LvipImgInfo](#) **pDstImgInfo*, [LvipImgInfo](#) **pBlackRefImgInfo*, [LvipImgInfo](#) **pWhiteRefImgInfo*, uint32_t Options, LvipHLut *hLut*)

5.47.1 Detailed Description

5.47.2 Function Documentation

5.47.2.1 LV_EXTC LV_DLLIMPORT LvStatus LvipApplyShadingCorrection ([LvipImgInfo](#) * *pSrcImgInfo*, [LvipImgInfo](#) * *pDstImgInfo*, [LvipImgInfo](#) * *pBlackRefImgInfo*, [LvipImgInfo](#) * *pWhiteRefImgInfo*, uint32_t *Options*, LvipHLut *hLut*)

Applies the shading correction. The *pBlackRefImgInfo* and *pWhiteRefImgInfo* must be either NULL or must point to a valid image of the same pixel format as the *pSrcImgInfo*.

- Supported input pixel formats: 8-bit to 16-bit mono, 24-bit BGR, 32-bit BGR.
- Supported output pixel formats: equal to the input pixel format.
- Can be done in-place: Yes (*DstImgInfo* can be NULL).

Parameters

| | |
|-------------------------|---|
| <i>pSrcImgInfo</i> | Source image info |
| <i>pDstImgInfo</i> | Destination image info |
| <i>pBlackRefImgInfo</i> | Black reference image |
| <i>pWhiteRefImgInfo</i> | White reference image |
| <i>Options</i> | Options - OR-ed combination of LvipOption . If the LvipOption_ReallocateDst is used, then also can contain attributes from LvipImgAttr for (re)allocated image. |
| <i>hLut</i> | Handle to LUT |

Returns

LVSTATUS_OK in case of success, or error status in case of failure

5.48 SynView INI file API

Functions

- LV_EXTC LVINI_PUBLIC LvIniOpen (const char *pCommentSeparator)
- LV_EXTC LVINI_PUBLIC void LvIniClose (LvIniFile hIniFile)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniLoad (LvIniFile hIniFile, const char *pFileName)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniSave (LvIniFile hIniFile, const char *pFileName, uint32_t Create←Backup)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniModified (LvIniFile hIniFile)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniItemExists (LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Order)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniSectionExists (LvIniFile hIniFile, const char *pSection)
- LV_EXTC LVINI_PUBLIC void LvIniDeleteItem (LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniDeleteSection (LvIniFile hIniFile, const char *pSection)
- LV_EXTC LVINI_PUBLIC int32_t LvIniGetInteger (LvIniFile hIniFile, const char *pSection, const char *pName, int32_t Default, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetInteger (LvIniFile hIniFile, const char *pSection, const char *pName, int32_t Value, uint32_t Hexadecimal, uint32_t Order)
- LV_EXTC LVINI_PUBLIC double LvIniGetFloat (LvIniFile hIniFile, const char *pSection, const char *pName, double Default, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetFloat (LvIniFile hIniFile, const char *pSection, const char *pName, double Value, uint32_t Order)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniGetBool (LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Default, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetBool (LvIniFile hIniFile, const char *pSection, const char *pName, uint32_t Value, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniGetString (LvIniFile hIniFile, const char *pSection, const char *pName, const char *pDefault, char *pString, uint32_t Size, uint32_t Order)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniGetStringSize (LvIniFile hIniFile, const char *pSection, const char *pName, const char *pDefault, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetString (LvIniFile hIniFile, const char *pSection, const char *pName, const char *pValue, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniGetSectionRawLine (LvIniFile hIniFile, const char *pSection, char *pLine, uint32_t Size, uint32_t Order)
- LV_EXTC LVINI_PUBLIC uint32_t LvIniGetSectionRawLineSize (LvIniFile hIniFile, const char *pSection, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetSectionRawLine (LvIniFile hIniFile, const char *pSection, const char *pLine, uint32_t Order)
- LV_EXTC LVINI_PUBLIC void LvIniSetParent (LvIniFile hIniFile, const char *pSection, const char *pName)

5.48.1 Detailed Description

The sv.synview.ini is a helper library, enabling to read and write INI files in all supported operating systems.

5.48.2 Function Documentation

5.48.2.1 LV_EXTC LVINI_PUBLIC void LvIniClose (LvIniFile hIniFile)

Closes the INI file underlying structures and all its parents. It does not write the contents to disk; if you want to save the INI content, use first [LvIniSave\(\)](#).

Parameters

| | |
|-----------------|-------------------------|
| <i>hIniFile</i> | Handle to the INI file. |
|-----------------|-------------------------|

5.48.2.2 LV_EXTC LVINI_PUBLIC void LvIniDeleteItem (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, uint32_t *Order*)

Deletes the item.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.48.2.3 LV_EXTC LVINI_PUBLIC void LvIniDeleteSection (LvHIniFile *hIniFile*, const char * *pSection*)

Deletes the section.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |

5.48.2.4 LV_EXTC LVINI_PUBLIC uint32_t LvIniGetBool (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, uint32_t *Default*, uint32_t *Order*)

Reads a boolean value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Default</i> | Default value to be used when the item is not found or is empty. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

Returns

Read value (0 or 1).

5.48.2.5 LV_EXTC LVINI_PUBLIC double LvIniGetFloat (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, double *Default*, uint32_t *Order*)

Reads a float value.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |

| | |
|----------------|--|
| <i>Default</i> | Default value to be used when the item is not found or is empty. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

Returns

Read value.

5.48.2.6 LV_EXTC LVINI_PUBLIC int32_t LvIniGetInteger (LvIniFile *hIniFile*, const char * *pSection*, const char * *pName*, int32_t *Default*, uint32_t *Order*)

Reads an integer value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Default</i> | Default value to be used when the item is not found or is empty. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

Returns

Read value.

5.48.2.7 LV_EXTC LVINI_PUBLIC void LvIniGetSectionRawLine (LvIniFile *hIniFile*, const char * *pSection*, char * *pLine*, uint32_t *Size*, uint32_t *Order*)

Gets the raw string in specified section at position, specified by Order. Commented out and empty lines are not counted. If the item is not found, empty string is returned.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pLine</i> | Buffer for the line contents. |
| <i>Size</i> | Size of the <i>pLine</i> buffer. |
| <i>Order</i> | Order of the raw line. The first valid line has Order=1 |

5.48.2.8 LV_EXTC LVINI_PUBLIC uint32_t LvIniGetSectionRawLineSize (LvIniFile *hIniFile*, const char * *pSection*, uint32_t *Order*)

Gets the raw size of buffer needed for the raw line in specified section at position, specified by Order. Commented out and empty lines are not counted. If the item is not found, empty string is returned.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>Order</i> | Order of the raw line. The first valid line has Order=1. |

Returns

Size of the buffer (string length+1).

5.48.2.9 LV_EXTC LVINI_PUBLIC void LvIniGetString (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, const char * *pDefault*, char * *pString*, uint32_t *Size*, uint32_t *Order*)

Reads a string value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>pDefault</i> | Default value to be used when the item is not found or is empty. |
| <i>pString</i> | The string value is returned in this parameter. |
| <i>Size</i> | Size of the pString buffer. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.48.2.10 LV_EXTC LVINI_PUBLIC uint32_t LvIniGetStringSize (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, const char * *pDefault*, uint32_t *Order*)

Returns a size of buffer needed to read the string.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>pDefault</i> | Default value to be used when the item is not found or is empty. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

Returns

Size of the buffer (string length+1).

5.48.2.11 LV_EXTC LVINI_PUBLIC uint32_t LvIniItemExists (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, uint32_t *Order*)

Checks if the item exists.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

Returns

The return value 1 indicates the existence of the item.

5.48.2.12 LV_EXTC LVINI_PUBLIC uint32_t LvIniLoad (LvHIniFile *hIniFile*, const char * *pFileName*)

Loads the ini file contents. All subsequent changes are done in memory, until the ini file is saved by the [LvIniSave\(\)](#) function. If there is a parent already specified (see [LvIniSetParent\(\)](#)), it is opened (recursively) as well.

Parameters

| | |
|------------------|-------------------------|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pFileName</i> | The INI file name. |

Returns

If the file does not exist, or file I/O fails, it returns 0, otherwise 1.

5.48.2.13 LV_EXTC LVINI_PUBLIC uint32_t LvIniModified (LvHIniFile *hIniFile*)

Returns 1 if the file content was modified.

Returns

1 if at least one item was modified or deleted or section deleted.

5.48.2.14 LV_EXTC LVINI_PUBLIC LvHIniFile LvIniOpen (const char * *pCommentSeparator*)

Creates the INI file underlying structures and returns a handle to it. It does not read the INI file contents, this is done by [LvIniLoad\(\)](#).

Parameters

| | |
|--------------------------|---|
| <i>pCommentSeparator</i> | If specified, all lines where it appears at the beginning of the line are considered to be a comment. It need not be placed at the very first position, but to the left must be only whitespace characters, otherwise the line is not considered to be a comment. If a value is commented out and the new value of the same name is written, it is placed before the commented value (not to the end of the section). |
|--------------------------|---|

5.48.2.15 LV_EXTC LVINI_PUBLIC uint32_t LvIniSave (LvHIniFile *hIniFile*, const char * *pFileName*, uint32_t *CreateBackup*)

Saves the INI file contents to a file.

Parameters

| | |
|---------------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pFileName</i> | The INI file name. |
| <i>CreateBackup</i> | If is set, the original file is preserved with added ".bak" extension. |

Returns

The return value 1 indicates a success of the file I/O.

5.48.2.16 LV_EXTC LVINI_PUBLIC uint32_t LvIniSectionExists (LvHIniFile *hIniFile*, const char * *pSection*)

Checks is the section exists.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |

Returns

1 if the section exists.

5.48.2.17 LV_EXTC LVINI_PUBLIC void LvIniSetBool (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, uint32_t *Value*, uint32_t *Order*)

Writes a boolean value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Value</i> | Value of the item to be set. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.48.2.18 LV_EXTC LVINI_PUBLIC void LvIniSetFloat (LvIniFile *hIniFile*, const char * *pSection*, const char * *pName*, double *Value*, uint32_t *Order*)

Writes a float value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Value</i> | Value of the item to be set. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.48.2.19 LV_EXTC LVINI_PUBLIC void LvIniSetInteger (LvIniFile *hIniFile*, const char * *pSection*, const char * *pName*, int32_t *Value*, uint32_t *Hexadecimal*, uint32_t *Order*)

Writes an integer value.

Parameters

| | |
|--------------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>Value</i> | Value of the item to be set. |
| <i>Hexadecimal</i> | If true, the value is written as hexa with the "0x" prefix. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.48.2.20 LV_EXTC LVINI_PUBLIC void LvIniSetParent (LvIniFile *hIniFile*, const char * *pSection*, const char * *pName*)

Sets the section and name, where the specification of the parent INI file should be read. For example for the following INI the call would be SetParent("Linked", "Parent");

```
1 [Linked]
2 Parent=main.ini
```

Use empty strings to disable the parent.

When you specify a parent, you can automatically work with a hierarchy of INI files - when the file is open, it searches for a section and name, specified in the SetParent() function. If found and a valid file name is specified there, it creates a parent class instance and reads to it the contents of the file. Then every item, which is not explicitly specified in own INI file is searched in this parent INI file. The opening is recursive - the parent INI can have its own parent etc., so be sure you do not make a circular reference. The maximum level of recursion is intentionally limited to 10.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |

5.48.2.21 LV_EXTC LVINI_PUBLIC void LvIniSetSectionRawLine (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pLine*, uint32_t *Order*)

Sets the raw string in specified section at position, specified by Order. Commented out and empty lines are not counted. The first valid line has Order=1 If the item with the Order is not found, a new line is created and added at the end of section.

Parameters

| | |
|-----------------|---|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pLine</i> | The raw line to be set. |
| <i>Order</i> | Order of the raw line. |

5.48.2.22 LV_EXTC LVINI_PUBLIC void LvIniSetString (LvHIniFile *hIniFile*, const char * *pSection*, const char * *pName*, const char * *pValue*, uint32_t *Order*)

Writes a string value.

Parameters

| | |
|-----------------|--|
| <i>hIniFile</i> | Handle to the INI file. |
| <i>pSection</i> | Section in the INI file (without brackets). |
| <i>pName</i> | Name of the item in the section. |
| <i>pValue</i> | Value of the item to be set. |
| <i>Order</i> | Can be used to distinguish between multiple items of the same name in one section. |

5.49 LvStatus definitions

Macros

- #define LVSTATUS_OK
- #define LVSTATUS_LIBRARY_NOT_LOADED
- #define LVSTATUS_LIBRARY_NOT_OPEN
- #define LVSTATUS_AVISAYER_TOO_MANY_INSTANCES
- #define LVSTATUS_DEVICE_TOO_MANY_INSTANCES
- #define LVSTATUS_CANNOT_LOAD_GENTL
- #define LVSTATUS_DISABLED_BY_CALLBACK
- #define LVSTATUS_DISPLAY_LIBRARY_NOT_LOADED
- #define LVSTATUS_DISPLAY_CANNOT_DISPLAY
- #define LVSTATUS_DISPLAY_NOT_OPEN
- #define LVSTATUS_ENUM_ENTRY_INVALID
- #define LVSTATUS_EVENT_NOT_POSSIBLE
- #define LVSTATUS_EVENT_TOO_MANY_INSTANCES
- #define LVSTATUS_FILE_CANNOT_CREATE
- #define LVSTATUS_FILE_CANNOT_OPEN
- #define LVSTATUS_GENICAM_EXCEPTION
- #define LVSTATUS_HANDLE_INVALID
- #define LVSTATUS_CHUNK_ADAPTER_NOT_AVAILABLE
- #define LVSTATUS_INDEX_OUT_OF_RANGE
- #define LVSTATUS_INTERFACE_TOO_MANY_INSTANCES
- #define LVSTATUS_INVALID_IN_THIS_MODULE
- #define LVSTATUS_ITEM_GROUP_INVALID
- #define LVSTATUS_ITEM_INVALID
- #define LVSTATUS_NO_CONSTANT_FOR_THIS_ENUMENTRY
- #define LVSTATUS_INVALID_ENUMENTRY_ID
- #define LVSTATUS_ITEM_NOT_APPLICABLE
- #define LVSTATUS_ITEM_NOT_AVAILABLE
- #define LVSTATUS_ITEM_NOT_READABLE
- #define LVSTATUS_ITEM_NOT_WRITABLE
- #define LVSTATUS_NODE_MAP_CANNOT_GET
- #define LVSTATUS_NOT_IMPLEMENTED
- #define LVSTATUS_PARAMETER_INVALID
- #define LVSTATUS_RENDERER_TOO_MANY_INSTANCES
- #define LVSTATUS_STREAM_ALREADY_STARTED
- #define LVSTATUS_STREAM_ALREADY_STOPPED
- #define LVSTATUS_STREAM_TOO_MANY_INSTANCES
- #define LVSTATUS_SYSTEM_TOO_MANY_INSTANCES
- #define LVSTATUS_DEVICE_NOT_ACCESSIBLE
- #define LVSTATUS_DEVICE_NOT_READWRITE
- #define LVSTATUS_NOT_SUPPORTED_FOR_THIS_EVENT
- #define LVSTATUS_NOT_ENOUGH_BUFFERS
- #define LVSTATUS_INSUFFICIENT_BUFFER_SIZE
- #define LVSTATUS_INVALID_IP_OR_MAC_ADDRESS_FORMAT
- #define LVSTATUS_CANNOT_LOAD_XML
- #define LVSTATUS_INSUFFICIENT_STRING_BUFFER_SIZE
- #define LVSTATUS_NOT_FOUND
- #define LVSTATUS_PARAM_NOT_APPLICABLE
- #define LVSTATUS_ENUM_ENTRY_NOT_AVAILABLE
- #define LVSTATUS_TIMEOUT
- #define LVSTATUS_LUT_NOT_AVAILABLE

- #define LVSTATUS_LUT_UNSUPPORTED_SIZE
- #define LVSTATUS_XML_UNZIP_ERROR
- #define LVSTATUS_ACQUISITION_CANNOT_BE_STARTED
- #define LVSTATUS_ACQUISITION_CANNOT_BE_STOPPED
- #define LVSTATUS_SETTINGS_INCOMPATIBLE_MODEL
- #define LVSTATUS_SETTINGS_INCOMPATIBLE_VERSION
- #define LVSTATUS_SETTINGS_INCOMPATIBLE_ID
- #define LVSTATUS_BUFFER_IS_QUEUED
- #define LVSTATUS_BUFFER_NOT_FILLED
- #define LVSTATUS_CANNOT_REOPEN_LIBRARY
- #define LVSTATUS_GC_UNKNOWN
- #define LVSTATUS_GC_ERROR
- #define LVSTATUS_GC_NOT_INITIALIZED
- #define LVSTATUS_GC_NOT_IMPLEMENTED
- #define LVSTATUS_GC_RESOURCE_IN_USE
- #define LVSTATUS_GC_ACCESS_DENIED
- #define LVSTATUS_GC_INVALID_HANDLE
- #define LVSTATUS_GC_INVALID_ID
- #define LVSTATUS_GC_NO_DATA
- #define LVSTATUS_GC_INVALID_PARAMETER
- #define LVSTATUS_GC_IO
- #define LVSTATUS_GC_TIMEOUT
- #define LVSTATUS_GC_ABORT
- #define LVSTATUS_GC_INVALID_BUFFER
- #define LVSTATUS_GC_NOT_AVAILABLE
- #define LVSTATUS_GC_INVALID_ADDRESS
- #define LVSTATUS_GC_BUFFER_TOO_SMALL
- #define LVSTATUS_GC_INVALID_INDEX
- #define LVSTATUS_GC_PARSING_CHUNK_DATA
- #define LVSTATUS_GC_INVALID_VALUE
- #define LVSTATUS_GC_RESOURCE_EXHAUSTED
- #define LVSTATUS_GC_OUT_OF_MEMORY
- #define LVSTATUS_GC_BUSY
- #define LVSTATUS_GC_CUSTOM_ID
- #define LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED
- #define LVSTATUS_SRCGEN_TEMPLATE_NOT_AVAILABLE
- #define LVSTATUS_SRCGEN_SYMBOLIC_NOT_AVAILABLE
- #define LVSTATUS_LICENSE_NOT_AVAILABLE
- #define LVSTATUS_LAST_ERROR_NOT_AVAILABLE
- #define LVSTATUS_ERROR

Typedefs

- typedef uint32_t LvStatus

5.49.1 Detailed Description

5.49.2 Macro Definition Documentation

5.49.2.1 #define LVSTATUS_ACQUISITION_CANNOT_BE_STARTED

The AcquisitionStart command cannot be executed. This is probably because the acquisition is already running, or the conditions for starting the acquisition are not satisfied.

Definition at line 212 of file sv.synview.status.h.

5.49.2.2 #define LVSTATUS_ACQUISITION_CANNOT_BE_STOPPED

The AcquisitionStop command cannot be executed. This is probably because the acquisition already had been stopped, or the conditions for stopping the acquisition are not satisfied.

Definition at line 216 of file sv.synview.status.h.

5.49.2.3 #define LVSTATUS_AVISAYER_TOO_MANY_INSTANCES

Too many concurrent instances of the AviSaver class.

Definition at line 38 of file sv.synview.status.h.

5.49.2.4 #define LVSTATUS_BUFFER_IS_QUEUED

The operation on the buffer is not possible, the buffer is queued for acquisition.

Definition at line 230 of file sv.synview.status.h.

5.49.2.5 #define LVSTATUS_BUFFER_NOT_FILLED

The buffer was not yet filled with image data.

Definition at line 233 of file sv.synview.status.h.

5.49.2.6 #define LVSTATUS_CANNOT_LOAD_GENTL

The GenTL library cannot be loaded. Check its name specification and compatibility.

Definition at line 45 of file sv.synview.status.h.

5.49.2.7 #define LVSTATUS_CANNOT_LOAD_XML

The XML file with feature definitions could not be loaded. This may indicate a misconfiguration of the SynView system - reinstallation recommended.

Definition at line 180 of file sv.synview.status.h.

5.49.2.8 #define LVSTATUS_CANNOT_REOPEN_LIBRARY

The SynView library cannot be reopened after it was once closed.

Definition at line 236 of file sv.synview.status.h.

5.49.2.9 #define LVSTATUS_CHUNK_ADAPTER_NOT_AVAILABLE

The chunk data cannot be parsed, because the ChunkAdapter could not be obtained.

Definition at line 88 of file sv.synview.status.h.

5.49.2.10 #define LVSTATUS_DEVICE_NOT_ACCESSIBLE

The device is not accessible. It is either used by other application or, if it is a GigE device, it can be on a different network or there can be an IP address conflict.

Definition at line 155 of file sv.synview.status.h.

5.49.2.11 #define LVSTATUS_DEVICE_NOT_READWRITE

The device (camera) does not permit a read-write access. The application attempted to open the device for controllable or exclusive access, but it is probably currently used by another application.

Definition at line 160 of file sv.synview.status.h.

5.49.2.12 #define LVSTATUS_DEVICE_TOO_MANY_INSTANCES

Too many concurrent instances of the Device class.

Definition at line 41 of file sv.synview.status.h.

5.49.2.13 #define LVSTATUS_DISABLED_BY_CALLBACK

This function is disabled, because the callback function was registered.

Definition at line 48 of file sv.synview.status.h.

5.49.2.14 #define LVSTATUS_DISPLAY_CANNOT_DISPLAY

The buffer contents cannot be displayed, either because its pixel format cannot be converted to a displayable one, or the display options are not supported by the operating system.

Definition at line 57 of file sv.synview.status.h.

5.49.2.15 #define LVSTATUS_DISPLAY_LIBRARY_NOT_LOADED

The lv.display library is not loaded. Failure to load this library may be caused by the operating system environment.

Definition at line 52 of file sv.synview.status.h.

5.49.2.16 #define LVSTATUS_DISPLAY_NOT_OPEN

The display is not open - an invalid window handle (and/or in Linux display pointer) was set.

Definition at line 61 of file sv.synview.status.h.

5.49.2.17 #define LVSTATUS_ENUM_ENTRY_INVALID

The requested enum entry name or value does not exist.

Definition at line 64 of file sv.synview.status.h.

5.49.2.18 #define LVSTATUS_ENUM_ENTRY_NOT_AVAILABLE

The requested enumeration entry is not available.

Definition at line 196 of file sv.synview.status.h.

5.49.2.19 #define LVSTATUS_ERROR

Undefined error. More info in the sv.synview.log file.

Definition at line 353 of file sv.synview.status.h.

5.49.2.20 #define LVSTATUS_EVENT_NOT_POSSIBLE

The requested functionality cannot be used for this Event type.

Definition at line 67 of file sv.synview.status.h.

5.49.2.21 #define LVSTATUS_EVENT_TOO_MANY_INSTANCES

Too many concurrent instances of the Event class.

Definition at line 70 of file sv.synview.status.h.

5.49.2.22 #define LVSTATUS_FILE_CANNOT_CREATE

Cannot create file. Might be caused by a wrong path specification, insufficient rights or protected file existence.

Definition at line 74 of file sv.synview.status.h.

5.49.2.23 #define LVSTATUS_FILE_CANNOT_OPEN

Cannot open file. Might be caused by a wrong path specification, insufficient rights or file nonexistence.

Definition at line 78 of file sv.synview.status.h.

5.49.2.24 #define LVSTATUS_GC_ABORT

The GenTL library returned the GC_ERR_ABORT error. More info in the sv.synview.log file.

Definition at line 289 of file sv.synview.status.h.

5.49.2.25 #define LVSTATUS_GC_ACCESS_DENIED

The GenTL library returned the GC_ERR_ACCESS_DENIED error. More info in the sv.synview.log file.

Definition at line 261 of file sv.synview.status.h.

5.49.2.26 #define LVSTATUS_GC_BUFFER_TOO_SMALL

The GenTL library returned the GC_ERR_BUFFER_TOO_SMALL error. More info in the sv.synview.log file.

Definition at line 305 of file sv.synview.status.h.

5.49.2.27 #define LVSTATUS_GC_BUSY

The GenTL library returned the GC_ERR_BUSY error. More info in the sv.synview.log file.

Definition at line 329 of file sv.synview.status.h.

5.49.2.28 #define LVSTATUS_GC_CUSTOM_ID

The GenTL library returned the GC_ERR_CUSTOM_ID error. More info in the sv.synview.log file.

Definition at line 333 of file sv.synview.status.h.

5.49.2.29 #define LVSTATUS_GC_ERROR

The GenTL library returned the GC_ERR_ERROR error. More info in the sv.synview.log file.

Definition at line 245 of file sv.synview.status.h.

5.49.2.30 #define LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED

The GenTL library returned the LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED error. More info in the sv.synview.log file.

Definition at line 336 of file sv.synview.status.h.

5.49.2.31 #define LVSTATUS_GC_INVALID_ADDRESS

The GenTL library returned the GC_ERR_INVALID_ADDRESS error. More info in the sv.synview.log file.

Definition at line 301 of file sv.synview.status.h.

5.49.2.32 #define LVSTATUS_GC_INVALID_BUFFER

The GenTL library returned the GC_ERR_INVALID_BUFFER error. More info in the sv.synview.log file.

Definition at line 293 of file sv.synview.status.h.

5.49.2.33 #define LVSTATUS_GC_INVALID_HANDLE

The GenTL library returned the GC_ERR_INVALID_HANDLE error. More info in the sv.synview.log file.

Definition at line 265 of file sv.synview.status.h.

5.49.2.34 #define LVSTATUS_GC_INVALID_ID

The GenTL library returned the GC_ERR_INVALID_ID error. More info in the sv.synview.log file.

Definition at line 269 of file sv.synview.status.h.

5.49.2.35 #define LVSTATUS_GC_INVALID_INDEX

The GenTL library returned the GC_ERR_INVALID_INDEX error. More info in the sv.synview.log file.

Definition at line 309 of file sv.synview.status.h.

5.49.2.36 #define LVSTATUS_GC_INVALID_PARAMETER

The GenTL library returned the GC_ERR_INVALID_PARAMETER error. More info in the sv.synview.log file.

Definition at line 277 of file sv.synview.status.h.

5.49.2.37 #define LVSTATUS_GC_INVALID_VALUE

The GenTL library returned the GC_ERR_INVALID_VALUE error. More info in the sv.synview.log file.

Definition at line 317 of file sv.synview.status.h.

5.49.2.38 #define LVSTATUS_GC_IO

The GenTL library returned the GC_ERR_IO error. More info in the sv.synview.log file.

Definition at line 281 of file sv.synview.status.h.

5.49.2.39 #define LVSTATUS_GC_NO_DATA

The GenTL library returned the GC_ERR_NO_DATA error. More info in the sv.synview.log file.

Definition at line 273 of file sv.synview.status.h.

5.49.2.40 #define LVSTATUS_GC_NOT_AVAILABLE

The GenTL library returned the GC_ERR_NOT_AVAILABLE error. More info in the sv.synview.log file.

Definition at line 297 of file sv.synview.status.h.

5.49.2.41 #define LVSTATUS_GC_NOT_IMPLEMENTED

The GenTL library returned the GC_ERR_NOT_IMPLEMENTED error. More info in the sv.synview.log file.

Definition at line 253 of file sv.synview.status.h.

5.49.2.42 #define LVSTATUS_GC_NOT_INITIALIZED

The GenTL library returned the GC_ERR_NOT_INITIALIZED error. More info in the sv.synview.log file.

Definition at line 249 of file sv.synview.status.h.

5.49.2.43 #define LVSTATUS_GC_OUT_OF_MEMORY

The GenTL library returned the GC_ERR_OUT_OF_MEMORY error. More info in the sv.synview.log file.

Definition at line 325 of file sv.synview.status.h.

5.49.2.44 #define LVSTATUS_GC_PARSING_CHUNK_DATA

The GenTL library returned the GC_ERR_PARSING_CHUNK_DATA error. More info in the sv.synview.log file.

Definition at line 313 of file sv.synview.status.h.

5.49.2.45 #define LVSTATUS_GC_RESOURCE_EXHAUSTED

The GenTL library returned the GC_ERR_RESOURCE_EXHAUSTED error. More info in the sv.synview.log file.

Definition at line 321 of file sv.synview.status.h.

5.49.2.46 #define LVSTATUS_GC_RESOURCE_IN_USE

The GenTL library returned the GC_ERR_RESOURCE_IN_USE error. More info in the sv.synview.log file.

Definition at line 257 of file sv.synview.status.h.

5.49.2.47 #define LVSTATUS_GC_TIMEOUT

The GenTL library returned the GC_ERR_TIMEOUT error. More info in the sv.synview.log file.

Definition at line 285 of file sv.synview.status.h.

5.49.2.48 #define LVSTATUS_GC_UNKNOWN

The GenTL library returned the GC_ERR_UNKNOWN error. More info in the sv.synview.log file.

Definition at line 241 of file sv.synview.status.h.

5.49.2.49 #define LVSTATUS_GENICAM_EXCEPTION

An exception occurred when using the GenICam GenApi library. More info about the exception nature is recorded to the sv.synview.log file.

Definition at line 82 of file sv.synview.status.h.

5.49.2.50 #define LVSTATUS_HANDLE_INVALID

An invalid handle was passed to a SynView API function.

Definition at line 85 of file sv.synview.status.h.

5.49.2.51 #define LVSTATUS_INDEX_OUT_OF_RANGE

The specified index is out of range.

Definition at line 91 of file sv.synview.status.h.

5.49.2.52 #define LVSTATUS_INSUFFICIENT_BUFFER_SIZE

Some of the allocated buffers are of smaller size, than is the payload size needed for the acquisition. See also [LvStream_LvCalcPayloadSize](#).

Definition at line 171 of file sv.synview.status.h.

5.49.2.53 #define LVSTATUS_INSUFFICIENT_STRING_BUFFER_SIZE

The string buffer passed to the function does not have the size big enough to hold the returned string.

Definition at line 184 of file sv.synview.status.h.

5.49.2.54 #define LVSTATUS_INTERFACE_TOO_MANY_INSTANCES

Too many concurrent instances of the Interface class.

Definition at line 94 of file sv.synview.status.h.

5.49.2.55 #define LVSTATUS_INVALID_ENUMENTRY_ID

The specified enum entry ID is not a valid SynView constant. Use the enum entry string identifiers to handle enum entries which do not have a SynView constant defined.

Definition at line 111 of file sv.synview.status.h.

5.49.2.56 #define LVSTATUS_INVALID_IN_THIS_MODULE

This function cannot be used in this module.

Definition at line 97 of file sv.synview.status.h.

5.49.2.57 #define LVSTATUS_INVALID_IP_OR_MAC_ADDRESS_FORMAT

The IP or MAC Address used in the [LvSetString\(\)](#) has wrong format. The proper format is N.N.N.N for IP address and XX:XX:XX:XX:XX:XX for MAC address, where N is decadic number between 0 and 255, XX is 2 digit hexdecimal number.

Definition at line 176 of file sv.synview.status.h.

5.49.2.58 #define LVSTATUS_ITEM_GROUP_INVALID

Invalid FtrGroup specified.

Definition at line 100 of file sv.synview.status.h.

5.49.2.59 #define LVSTATUS_ITEM_INVALID

Invalid Item ID specified.

Definition at line 103 of file sv.synview.status.h.

5.49.2.60 #define LVSTATUS_ITEM_NOT_APPLICABLE

This function is not applicable to this item.

Definition at line 114 of file sv.synview.status.h.

5.49.2.61 #define LVSTATUS_ITEM_NOT_AVAILABLE

This function requires availability of specific item, but it is not available. More info in the sv.synview.log file.

Definition at line 118 of file sv.synview.status.h.

5.49.2.62 #define LVSTATUS_ITEM_NOT_READABLE

The item is not readable.

Definition at line 121 of file sv.synview.status.h.

5.49.2.63 #define LVSTATUS_ITEM_NOT_WRITABLE

The item is not writable.

Definition at line 124 of file sv.synview.status.h.

5.49.2.64 #define LVSTATUS_LAST_ERROR_NOT_AVAILABLE

The last error status could not be recorded. This is most probably caused by too many threads used by the application.

Definition at line 350 of file sv.synview.status.h.

5.49.2.65 #define LVSTATUS_LIBRARY_NOT_LOADED

The base library is not loaded. Failure to load the library may be caused by missing DLLs, check the SynView installation.

Definition at line 32 of file sv.synview.status.h.

5.49.2.66 #define LVSTATUS_LIBRARY_NOT_OPEN

The SynView library was not open by the [LvOpenLibrary\(\)](#) function.

Definition at line 35 of file sv.synview.status.h.

5.49.2.67 #define LVSTATUS_LICENSE_NOT_AVAILABLE

License error. License not available

Definition at line 346 of file sv.synview.status.h.

5.49.2.68 #define LVSTATUS_LUT_NOT_AVAILABLE

The lookup table is not available for the current pixel format.

Definition at line 202 of file sv.synview.status.h.

5.49.2.69 #define LVSTATUS_LUT_UNSUPPORTED_SIZE

The lookup table has unsupported size.

Definition at line 205 of file sv.synview.status.h.

5.49.2.70 #define LVSTATUS_NO_CONSTANT_FOR_THIS_ENUMENTRY

SynView constant does not exists for this enum entry. Use the enum entry string identifier to handle it.

Definition at line 107 of file sv.synview.status.h.

5.49.2.71 #define LVSTATUS_NODE_MAP_CANNOT_GET

Cannot obtain a feature node map for the device. More info in the sv.synview.log file.

Definition at line 128 of file sv.synview.status.h.

5.49.2.72 #define LVSTATUS_NOT_ENOUGH_BUFFERS

The number of allocated buffers is smaller than required minimum number of buffers. See also the [LvStream_←StreamAnnounceBufferMinimum](#).

Definition at line 167 of file sv.synview.status.h.

5.49.2.73 #define LVSTATUS_NOT_FOUND

The Interface or Device was not found according to the search criteria.

Definition at line 187 of file sv.synview.status.h.

5.49.2.74 #define LVSTATUS_NOT_IMPLEMENTED

The functionality is not implemented for the requested parameters.

Definition at line 131 of file sv.synview.status.h.

5.49.2.75 #define LVSTATUS_NOT_SUPPORTED_FOR_THIS_EVENT

The requested function is not supported by this event type.

Definition at line 163 of file sv.synview.status.h.

5.49.2.76 #define LVSTATUS_OK

No error.

Definition at line 28 of file sv.synview.status.h.

5.49.2.77 #define LVSTATUS_PARAM_NOT_APPLICABLE

A parameter passed to the function is not applicable at this function. For example in the [LvSystemFindInterface\(\)](#) the constant LvFindBy_UserID is not applicable, because this constant can be used only for devices.

Definition at line 193 of file sv.synview.status.h.

5.49.2.78 #define LVSTATUS_PARAMETER_INVALID

Invalid parameter passed to a SynView API function (for example an invalid pointer).

Definition at line 135 of file sv.synview.status.h.

5.49.2.79 #define LVSTATUS_RENDERER_TOO_MANY_INSTANCES

Too many concurrent instances of the Renderer class.

Definition at line 138 of file sv.synview.status.h.

5.49.2.80 #define LVSTATUS_SETTINGS_INCOMPATIBLE_ID

The file with settings were saved with an ID. The ID specified when loading is different.

Definition at line 227 of file sv.synview.status.h.

5.49.2.81 #define LVSTATUS_SETTINGS_INCOMPATIBLE_MODEL

The file with settings was created by different remote device vendor/model. This may cause its incompatibility with the current remote device.

Definition at line 220 of file sv.synview.status.h.

5.49.2.82 #define LVSTATUS_SETTINGS_INCOMPATIBLE_VERSION

The file with settings was created by different remote device firmware version. This may cause its incompatibility with the current remote device.

Definition at line 224 of file sv.synview.status.h.

5.49.2.83 #define LVSTATUS_SRCGEN_SYMBOLIC_NOT_AVAILABLE

The symbolic for requested item is not available.

Definition at line 343 of file sv.synview.status.h.

5.49.2.84 #define LVSTATUS_SRCGEN_TEMPLATE_NOT_AVAILABLE

The template for requested item is not available.

Definition at line 340 of file sv.synview.status.h.

5.49.2.85 #define LVSTATUS_STREAM_ALREADY_STARTED

The stream was already started.

Definition at line 141 of file sv.synview.status.h.

5.49.2.86 #define LVSTATUS_STREAM_ALREADY_STOPPED

The stream was already stopped.

Definition at line 144 of file sv.synview.status.h.

5.49.2.87 #define LVSTATUS_STREAM_TOO_MANY_INSTANCES

Too many concurrent instances of the Stream class.

Definition at line 147 of file sv.synview.status.h.

5.49.2.88 #define LVSTATUS_SYSTEM_TOO_MANY_INSTANCES

Too many concurrent instances of the System class.

Definition at line 150 of file sv.synview.status.h.

5.49.2.89 #define LVSTATUS_TIMEOUT

The function has returned because a timeout has expired.

Definition at line 199 of file sv.synview.status.h.

5.49.2.90 #define LVSTATUS_XML_UNZIP_ERROR

The XML file with camera remote features could not be extracted from the ZIP file.

Definition at line 208 of file sv.synview.status.h.

5.49.3 Typedef Documentation

5.49.3.1 typedef uint32_t LvStatus

General typedef for the error status. Status values are available as defines prefixed with LVSTATUS_xxx. Value of 0 (LVSTATUS_OK) indicates no error. Most SynView functions are returning the status value to indicate the success of the function call. See also the [LvGetErrorMessage\(\)](#) function.

Definition at line 14 of file sv.synview.status.h.

5.50 LvStatus definitions

Macros

- #define LVSTATUS_LVIP_INVALID_POINTER
- #define LVSTATUS_LVIP_INVALID_SRC_POINTER
- #define LVSTATUS_LVIP_INVALID_DST_POINTER
- #define LVSTATUS_LVIP_INVALID_PIXEL_FORMAT
- #define LVSTATUS_LVIP_IMAGEINFO_NOT_INITIALIZED
- #define LVSTATUS_LVIP_MEMORY_ALLOC_FAILED
- #define LVSTATUS_LVIP_UNSUPPORTED_BMP_HEADER
- #define LVSTATUS_LVIP_BMP_INCOMPATIBLE_PIXEL_FORMAT
- #define LVSTATUS_LVIP_BMP_INCOMPATIBLE_LINE_INCREMENT
- #define LVSTATUS_LVIP_IMAGEINFO_NOT_EQUAL
- #define LVSTATUS_LVIP_UNSUPPORTED
- #define LVSTATUS_LVIP_UNSUPPORTED_SRC_PIXEL_FORMAT
- #define LVSTATUS_LVIP_UNSUPPORTED_DST_PIXEL_FORMAT
- #define LVSTATUS_LVIP_UNSUPPORTED_COLOR_PLANES
- #define LVSTATUS_LVIP_UNSUPPORTED_REVERSION
- #define LVSTATUS_LVIP_LINEINCREMENT_TOO_BIG
- #define LVSTATUS_LVIP_DST_IMG_INFO_INCOMPATIBLE
- #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE
- #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE_ROTATED
- #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_PIXEL_FORMAT
- #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_FLAGS
- #define LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC
- #define LVSTATUS_LVIP_SRC_IMAGEINFO_NO_DATA
- #define LVSTATUS_LVIP_DST_IMAGEINFO_NO_DATA
- #define LVSTATUS_LVIP_NOT_DISPLAYABLE_FORMAT
- #define LVSTATUS_LVIP_INVALID_LUT_HANDLE
- #define LVSTATUS_LVIP_INVALID_LUT_TYPE
- #define LVSTATUS_LVIP_INCOMPATIBLE_REF_PIXEL_FORMAT
- #define LVSTATUS_LVIP_INCOMPATIBLE_REF_FLAGS
- #define LVSTATUS_LVIP_CANNOT_OPEN_READ_FILE
- #define LVSTATUS_LVIP_CANNOT_CREATE_WRITE_FILE
- #define LVSTATUS_LVIP_TIFF_CONTENTS_INVALID
- #define LVSTATUS_LVIP_BMP_CONTENTS_INVALID
- #define LVSTATUS_LVIP_NOT_BAYER_PIXEL_FORMAT
- #define LVSTATUS_LVIP_JPEG_SAVE_FAILED
- #define LVSTATUS_LVIP_JPEG_LOAD_FAILED

5.50.1 Detailed Description

5.50.2 Macro Definition Documentation

5.50.2.1 #define LVSTATUS_LVIP_BMP_CONTENTS_INVALID

The contents of the BMP file is in the invalid or in the unsupported form. You are trying to read a BMP file which has different (or invalid) format than which is supported by this library.

Definition at line 560 of file sv.synview.status.h.

5.50.2.2 #define LVSTATUS_LVIP_BMP_INCOMPATIBLE_LINE_INCREMENT

Color format has incompatible line increment to BMP possibilities. The BMP has to have line increment aligned to 4 bytes.

Definition at line 429 of file sv.synview.status.h.

5.50.2.3 #define LVSTATUS_LVIP_BMP_INCOMPATIBLE_PIXEL_FORMAT

Source pixel format is incompatible to BITMAP pixel format possibilities. BITMAP could be created only using one of these pixel formats:

```
1 LVIP_PIXEL_FORMAT_MONO8
2 LVIP_PIXEL_FORMAT_RGB555_PACKED
3 LVIP_PIXEL_FORMAT_RGB565_PACKED
4 LVIP_PIXEL_FORMAT_RGB8_PACKED
5 LVIP_PIXEL_FORMAT_RGBA8_PACKED
```

If you have the image in other pixel format, you should convert the image by the `LVIP_ConvertToPixelFormat()` function.

Definition at line 425 of file sv.synview.status.h.

5.50.2.4 #define LVSTATUS_LVIP_CANNOT_CREATE_WRITE_FILE

A system error occurred when trying to create or write to the file. Possible reasons could be an invalid path and/or file name, without rights to be created/written.

Definition at line 551 of file sv.synview.status.h.

5.50.2.5 #define LVSTATUS_LVIP_CANNOT_OPEN_READ_FILE

A system error occurred when trying to open or read the file. Possible reasons could be a wrong path and/or file name, the file currently locked or without rights to be opened/read or the file does not exist yet.

Definition at line 547 of file sv.synview.status.h.

5.50.2.6 #define LVSTATUS_LVIP_DST_IMAGEINFO_NO_DATA

The destination image info structure has no data. The destination image info has no image data - it means that the destination image info does not point to any valid image data and it is not permitted to allocate the buffer automatically (the `LvipOption_ReallocateDst` flag was not specified).

Definition at line 509 of file sv.synview.status.h.

5.50.2.7 #define LVSTATUS_LVIP_DST_IMG_INFO_INCOMPATIBLE

Destination image info is incompatible to expected output format. You are trying to call a function and the supplied destination image info has other than expected contents.

Possible reason is that you did not specify the `LvipOption_ReallocateDst` flag, so if the function has different output format than specified in the destination image info, the image info could not be relocated and this error happens.

Note that some functions may require different destination parameters than expected, the size of the destination image in the `LVIP_CopyArea()` function depends on whether the desired rectangle lies fully in the image or not.

Definition at line 470 of file sv.synview.status.h.

5.50.2.8 #define LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC

The specified rectangle is outside of source image data. It means that you are trying to copy an area which not exist in the source image. To create a destination image, the rectangle must at least partially overlap the source image.

Definition at line 497 of file sv.synview.status.h.

5.50.2.9 #define LVSTATUS_LVIP_IMAGEINFO_NOT_EQUAL

Image info not equal.

Definition at line 432 of file sv.synview.status.h.

5.50.2.10 #define LVSTATUS_LVIP_IMAGEINFO_NOT_INITIALIZED

The [LvipImgInfo](#) parameter is not initialized. The supplied [LvipImgInfo](#) parameter has invalid contents. Either initialize it with the [LVIP_InitImgInfo\(\)](#) function or setup in your code all the members to appropriate values.

Definition at line 397 of file sv.synview.status.h.

5.50.2.11 #define LVSTATUS_LVIP_INCOMPATIBLE_REF_FLAGS

The reference image has incompatible flags. When using the reference image info (in the [LVIP_ApplyShading←Correction\(\)](#) function), it must have compatible flags as the source image. For example: [LvipImgAttr_BottomUp](#) flags must be same.

Definition at line 542 of file sv.synview.status.h.

5.50.2.12 #define LVSTATUS_LVIP_INCOMPATIBLE_REF_PIXEL_FORMAT

The reference image is in incompatible pixel format. When using the reference image info (in the [LVIP_Apply←ShadingCorrection\(\)](#) function), it must be in the same pixel format as the source image.

Definition at line 536 of file sv.synview.status.h.

5.50.2.13 #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_FLAGS

Source and destination image info have incompatible flags. Some functions need to have both of source and destination image info flags compatible. This applies for example for the bitmap orientation (top-down versus bottom-up).

Definition at line 492 of file sv.synview.status.h.

5.50.2.14 #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_PIXEL_FORMAT

The source and destination image info have different pixel format. You are trying to call some function which expects that both of source and destination image info has the same pixel format. But the destination image info has different pixel format set and it is not permitted to change this (by the [LvipOption_ReallocateDst](#) flag).

Definition at line 487 of file sv.synview.status.h.

5.50.2.15 #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE

Destination image info size is different from the source image info size. It means that the function expects that the source and destination image info size is the same. Because it is not, and the destination image info cannot be changed using the [LvipOption_ReallocateDst](#) flag, this error happens.

Definition at line 475 of file sv.synview.status.h.

5.50.2.16 #define LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE_ROTATED

Rotated destination image info size is different to the expected size. It means that the function expects that the source width of image info has to be the same to the height of the destination image info (and vice versa) - and it is not - and additionally destination image info cannot be changed using the [LvipOption_ReallocateDst](#) flag.

Definition at line 481 of file sv.synview.status.h.

5.50.2.17 #define LVSTATUS_LVIP_INVALID_DST_POINTER

Pointer to the destination data image info or its data is invalid.

Definition at line 378 of file sv.synview.status.h.

5.50.2.18 #define LVSTATUS_LVIP_INVALID_LUT_HANDLE

Invalid LUT handle passed as a parameter of the function. The LUT is in incompatible format which couldn't be used in this function.

General this happens when trying to use some Bayer-decoding function and a non-Bayer LUT is used or the LUT has been created for the different pixel format.

Definition at line 524 of file sv.synview.status.h.

5.50.2.19 #define LVSTATUS_LVIP_INVALID_LUT_TYPE

Invalid LUT type passed as a parameter of the function. The LUT is in incompatible format which couldn't be used in this function.

General this happens when trying to use some Bayer-decoding function and a non-Bayer LUT is used or the LUT has been created for the different pixel format.

Definition at line 531 of file sv.synview.status.h.

5.50.2.20 #define LVSTATUS_LVIP_INVALID_PIXEL_FORMAT

The source or destination image info has invalid or unexpected pixel format or the dwPixelIncrement value in the of [LvipImgInfo](#) structure. Another reason when this error code could be retrieved is when using the [LVIP_Bmp->InfoToImgInfo\(\)](#) function with BITMAPINFOHEADER containing in its *biBitCount* member a different value than is supported. Supported values in BITMAPINFOHEADER are:

```

1 8          LVIP_PIXEL_FORMAT_MONO8
2 16         LVIP_PIXEL_FORMAT_RGB555_PACKED or LVIP_PIXEL_FORMAT_RGB565_PACKED
3           (depends on biCompression member of the BITMAPINFOHEADER)
4 24         LVIP_PIXEL_FORMAT_RGB8_PACKED
5 32         LVIP_PIXEL_FORMAT_RGBA8_PACKED

```

Definition at line 392 of file sv.synview.status.h.

5.50.2.21 #define LVSTATUS_LVIP_INVALID_POINTER

Invalid pointer. One of the pointers used by the function is NULL or invalid.

Definition at line 372 of file sv.synview.status.h.

5.50.2.22 #define LVSTATUS_LVIP_INVALID_SRC_POINTER

Pointer to the source data image info or its data is invalid.

Definition at line 375 of file sv.synview.status.h.

5.50.2.23 #define LVSTATUS_LVIP_JPEG_LOAD_FAILED

Loading from JPEG failed. More info in the LOG file.

Definition at line 572 of file sv.synview.status.h.

5.50.2.24 #define LVSTATUS_LVIP_JPEG_SAVE_FAILED

Saving to JPEG failed. More info in the LOG file.

Definition at line 568 of file sv.synview.status.h.

5.50.2.25 #define LVSTATUS_LVIP_LINEINCREMENT_TOO_BIG

Image line increment is too big. This some functions support only limited line increment. This currently applies only to LVIP_Deinterlace() function, which has a limit of 2048 * 32bit RGB image - it means that line increment could be more than 8192 bytes.

Definition at line 457 of file sv.synview.status.h.

5.50.2.26 #define LVSTATUS_LVIP_MEMORY_ALLOC_FAILED

Memory allocation failed. This error code happens when the operating system does not allow to allocate any new memory to this library. When this error happens, there is a critical insufficiency of memory; it might indicate a huge memory leak, typically caused by not deallocating used images when processing in a loop. Another cause could be big image dimensions resulting in an attempt to allocate a huge memory amount. Typically this error code could be retrieved from LVIP_AllocateImageData() or LVIP_SaveToTiff() functions.

Definition at line 405 of file sv.synview.status.h.

5.50.2.27 #define LVSTATUS_LVIP_NOT_BAYER_PIXEL_FORMAT

The PixelFormat is not BayerArray

Definition at line 564 of file sv.synview.status.h.

5.50.2.28 #define LVSTATUS_LVIP_NOT_DISPLAYABLE_FORMAT

The image isn't in the displayable format. If there is a need to display an image, there is a need to have this image in a displayable format (in Windows one of the BMP pixel formats and the line increment aligned to 4 bytes). The image does not have such format and the automatic conversion to a displayable format was not enabled (using the third parameter of the LVIP_DisplayImage() function and optionally the [LvipOption_ReallocateDst](#) flag).

Definition at line 517 of file sv.synview.status.h.

5.50.2.29 #define LVSTATUS_LVIP_SRC_IMAGEINFO_NO_DATA

The source image info structure has no data. The source image info has no image data - it means that the source image info does not point to any valid image data.

Use LVIP_AllocateImageData() function to allocate the buffer for the image or point the pData member(s) to a valid image.

Definition at line 504 of file sv.synview.status.h.

5.50.2.30 #define LVSTATUS_LVIP_TIFF_CONTENTS_INVALID

The contents of the TIFF file is in the invalid or in the unsupported form. You are probably trying to read a TIFF file, which was not created by this library (see the LVIP_SaveToTiff() function)

Definition at line 555 of file sv.synview.status.h.

5.50.2.31 #define LVSTATUS_LVIP_UNSUPPORTED

The requested function or format is not supported. If you are not sure which functionality is not supported, see New Electronic Technology Log Messages Receiver application for details.

Definition at line 437 of file sv.synview.status.h.

5.50.2.32 #define LVSTATUS_LVIP_UNSUPPORTED_BMP_HEADER

BMP header is unsupported. Some members of BITMAPINFOHEADER (part of BITMAPINFO) have unexpected or unsupported values. Check if the BITMAPINFO has correct data and that is correctly filled up. Members *biSize* and *biCompression* have to be correctly filled up. The biCompression member has to be filled up with BI_RGB or BI_BITFIELDS values.

Definition at line 412 of file sv.synview.status.h.

5.50.2.33 #define LVSTATUS_LVIP_UNSUPPORTED_COLOR_PLANES

The image uses color planes and the called function doesn't support it.

Definition at line 448 of file sv.synview.status.h.

5.50.2.34 #define LVSTATUS_LVIP_UNSUPPORTED_DST_PIXEL_FORMAT

Unsupported pixel format of the destination. See documentation of function which returns this error code for supported destination pixel formats.

Definition at line 445 of file sv.synview.status.h.

5.50.2.35 #define LVSTATUS_LVIP_UNSUPPORTED_REVERSION

The image uses reversion and the called function doesn't support it.

Definition at line 451 of file sv.synview.status.h.

5.50.2.36 #define LVSTATUS_LVIP_UNSUPPORTED_SRC_PIXEL_FORMAT

Unsupported pixel format of the source. See documentation of the function which returns this error code for supported source pixel formats.

Definition at line 441 of file sv.synview.status.h.

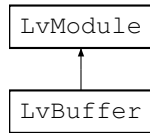
Chapter 6

Class Documentation

6.1 LvBuffer Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvBuffer:



Public Member Functions

- [LvStatus AttachProcessBuffer](#) (void *pDataPointer, size_t DataSize)
- [LvStatus Queue](#) ()
- [LvStatus ParseChunkData](#) (bool UpdateLayout=false)
- [LvStatus SaveImageToBmpFile](#) (const char *pFileName)
- [LvStatus SaveImageToJpgFile](#) (const char *pFileName, uint32_t Quality)
- [LvStatus SaveImageToTifFile](#) (const char *pFileName, uint32_t Options=0)
- [LvStatus GetImgInfo](#) (LvipImgInfo &ImgInfo, uint32_t Options=0)
- [LvStatus GetLastPaintRect](#) (int32_t *pX, int32_t *pY, int32_t *pWidth, int32_t *pHeight)
- [LvStatus UniCalculateWhiteBalance](#) ()
- [LvHBuffer GetHandle](#) ()
- void * [GetUserPtr](#) ()

Static Public Member Functions

- static [LvStatus Open](#) (LvStream *pStream, void *pDataPointer, size_t DataSize, void *pUserPointer, uint32_t Options, LvBuffer *&pBuffer)
- static [LvStatus Close](#) (LvBuffer *&pBuffer)

Additional Inherited Members

6.1.1 Detailed Description

The [LvBuffer](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 2427 of file sv.synview.class.h.

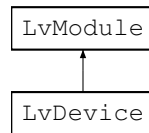
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.2 LvDevice Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvDevice:



Public Member Functions

- [LvStatus GetNumberOfStreams \(uint32_t *pNumberOfStreams\)](#)
- [LvStatus GetStreamId \(uint32_t Index, char *pStreamId, size_t Size\)](#)
- [LvStatus GetStreamIdSize \(uint32_t Index, size_t *pSize\)](#)
- [LvStatus GetStreamId \(uint32_t Index, std::string &sStreamId\)](#)
- [LvStatus AcquisitionStart \(uint32_t Options=0\)](#)
- [LvStatus AcquisitionStop \(uint32_t Options=0\)](#)
- [LvStatus AcquisitionAbort \(uint32_t Options=0\)](#)
- [LvStatus AcquisitionArm \(uint32_t Options=0\)](#)
- [LvStatus SaveSettings \(const char *pld, const char *pFileName, uint32_t Options\)](#)
- [LvStatus LoadSettings \(const char *pld, const char *pFileName, uint32_t Options\)](#)
- [LvStatus LoadBatch \(const char *pFileName\)](#)
- [LvStatus UniSetLut \(LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0\)](#)
- [LvStatus UniGetLut \(LvLUTSelector Selector, void *pLUT, size_t Size, uint32_t Options=0\)](#)
- [LvStatus FwGetFilePattern \(uint32_t Which, char *pFilePattern, size_t Size\)](#)
- [LvStatus FwLoad \(uint32_t Which, const char *pFilePath\)](#)
- [LvStatus FwGetLoadStatus \(uint32_t Which, uint32_t *pCurrentByteCount, bool *plsLoading\)](#)
- [LvStatus OpenStream \(const char *pStreamId, LvStream *&pStream\)](#)
- [LvStatus CloseStream \(LvStream *&pStream\)](#)
- [LvStatus OpenEvent \(LvEventType EventType, LvEvent *&pEvent\)](#)
- [LvStatus CloseEvent \(LvEvent *&pEvent\)](#)
- [LvHDevice GetHandle \(\)](#)

Static Public Member Functions

- static [LvStatus Open \(LvInterface *pInterface, const char *pDeviceId, LvDevice *&pDevice, LvDeviceAccess Access=LvDeviceAccess_Exclusive\)](#)
- static [LvStatus Close \(LvDevice *&pDevice\)](#)

Additional Inherited Members

6.2.1 Detailed Description

The [LvDevice](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 1821 of file sv.synview.class.h.

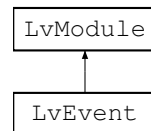
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.3 LvEvent Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvEvent:



Public Member Functions

- [LvStatus Kill \(\)](#)
- [LvStatus Flush \(\)](#)
- [LvStatus WaitAndGetData \(void *pBuffer, size_t *pSize, uint32_t Timeout=0xFFFFFFFF\)](#)
- [LvStatus WaitAndGetNewBuffer \(LvBuffer *&pBuffer, uint32_t Timeout=0xFFFFFFFF\)](#)
- [LvStatus GetDataInfo \(void *pInBuffer, size_t InSize, LvEventDataInfo Info, void *pBuffer, size_t *pSize, LvInfoDataType *pType=NULL, int32_t Param=0\)](#)
- [LvStatus PutData \(void *pBuffer, size_t Size\)](#)
- [LvStatus SetCallback \(LvEventCallbackFunct pFunction, void *pUserParam\)](#)
- [LvStatus SetCallbackNewBuffer \(LvEventCallbackNewBufferFunct pFunction, void *pUserParam\)](#)
- [LvStatus StartThread \(\)](#)
- [LvStatus StopThread \(\)](#)
- [bool CallbackMustExit \(\)](#)
- [LvHEvent GetHandle \(\)](#)

Static Public Member Functions

- static [LvStatus Open \(LvSystem *pSystem, LvEventType EventType, LvEvent *&pEvent\)](#)
- static [LvStatus Open \(LvDevice *pDevice, LvEventType EventType, LvEvent *&pEvent\)](#)
- static [LvStatus Open \(LvStream *pStream, LvEventType EventType, LvEvent *&pEvent\)](#)
- static [LvStatus Close \(LvEvent *&pEvent\)](#)

Additional Inherited Members

6.3.1 Detailed Description

The [LvEvent](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 2631 of file sv.synview.class.h.

The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.4 LvException Class Reference

```
#include <sv.synview.class.h>
```

Public Member Functions

- [LvException](#) (const char *pMessage, [LvStatus Number](#)) throw ()
- [LvException](#) (const [LvException](#) &e) throw ()
- const char * [Message](#) () throw ()
- [LvStatus Number](#) () throw ()

6.4.1 Detailed Description

Underline LV_USE_STDLIB in case you do not want to use the standard template library. If LV_USE_STDLIB is defined, the functions returning strings are available also overloaded having a std::string& parameter for returning the string.

Define LV_USE_STDEXCEPTION in case you want to use the exception class from the standard library instead of [LvException](#).

Call LvLibrary::SetThrowErrorHandler(true) in case you want to use the C++ exceptions of the [LvException](#) type to be thrown when the function returns a status not equal to LVSTATUS_OK. Then you can use the error handling in the form shown in the example below:

```
try
{
    m_pDevice->AcquisitionStart();
    // ... and more SynView API calls, without checking the return value
}
catch (LvException e)
{
    DisplayErrorMsg(e.Message(), e.Number());
    return;
}
```

Definition at line 50 of file sv.synview.class.h.

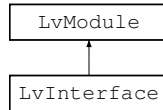
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.5 LvInterface Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvInterface:



Public Member Functions

- [LvStatus UpdateDeviceList \(uint32_t Timeout=0xFFFFFFFF\)](#)
- [LvStatus GetNumberOfDevices \(uint32_t *pDevices\)](#)
- [LvStatus GetDeviceId \(uint32_t Index, char *pDeviceId, size_t Size\)](#)
- [LvStatus GetDeviceIdSize \(uint32_t Index, size_t *pSize\)](#)
- [LvStatus GetDeviceId \(uint32_t Index, std::string &sDeviceId\)](#)
- [LvStatus FindDevice \(LvFindBy FindBy, const char *pFindStr, char *pDeviceId, size_t Size\)](#)
- [LvStatus FindDevice \(LvFindBy FindBy, const char *pFindStr, std::string &sDeviceId\)](#)
- [LvHInterface GetHandle \(\)](#)
- [LvStatus OpenDevice \(const char *pDeviceId, LvDevice *&pDevice, LvDeviceAccess Access=LvDeviceAccess_Exclusive\)](#)
- [LvStatus CloseDevice \(LvDevice *&pDevice\)](#)

Static Public Member Functions

- static [LvStatus Open \(LvSystem *pSystem, const char *pInterfaceId, LvInterface *&pInterface\)](#)
- static [LvStatus Close \(LvInterface *&pInterface\)](#)

Additional Inherited Members

6.5.1 Detailed Description

The [LvInterface](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 1592 of file sv.synview.class.h.

The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.6 LviplImgInfo Struct Reference

```
#include <sv.synview.defs.h>
```

Public Attributes

- `uint32_t StructSize`
- `uint32_t Width`
- `uint32_t Height`
- `uint32_t PixelFormat`
- `uint32_t Attributes`
- `uint32_t BytesPerPixel`
- `uint32_t LinePitch`
- `uint8_t * pData`
- `uint8_t * pDataR`
- `uint8_t * pDataG`
- `uint8_t * pDataB`

6.6.1 Detailed Description

Image Info structure. Each image handled by the library must be described by the `LvipImgInfo` structure.

Although you can set the Image Info members directly, it is highly recommended to use the `LvipInitImgInfo()` function for the structure initialization.

Definition at line 343 of file sv.synview.defs.h.

6.6.2 Member Data Documentation

6.6.2.1 `uint32_t LvipImgInfo::Attributes`

Image attributes. OR-ed definitions from `LvipImgAttr` definitions.

Definition at line 364 of file sv.synview.defs.h.

6.6.2.2 `uint32_t LvipImgInfo::BytesPerPixel`

Size of one pixel in bytes.

Definition at line 367 of file sv.synview.defs.h.

6.6.2.3 `uint32_t LvipImgInfo::Height`

Height of the image in pixels.

Definition at line 353 of file sv.synview.defs.h.

6.6.2.4 `uint32_t LvipImgInfo::LinePitch`

Size of one line in bytes.

Example:

```
8-bit mono image: LineIncrement = Width;
24-bit RGB image: LineIncrement = Width * 3;
```

However, when the `LvipImgAttr_DWordAligned` attribute is used, the line increment must be rounded up to whole double-words, so the calculation would then look like this:

```
8-bit mono image: LineIncrement = (Width+3)/4 * 4;
24-bit RGB image: LineIncrement = ((Width*3)+3)/4 * 4;
```

Definition at line 382 of file sv.synview.defs.h.

6.6.2.5 uint8_t* LvipImgInfo::pData

Pointer to image data. If color planes are not used, this member points to the data of the image. Use [LvipAllocateImageData\(\)](#) to allocate the buffer for the image. If you set the pointer to an existing image, which is not owned by this [LvipImgInfo](#), use the [LvipImgAttr_NotDataOwner](#) attribute.

Definition at line 388 of file sv.synview.defs.h.

6.6.2.6 uint8_t* LvipImgInfo::pDataB

If color planes are used, this member points to the Blue plane data of the image. Use [LvipAllocateImageData\(\)](#) to allocate the buffer for the image. If you set the pointer to an existing image, which is not owned by this [LvipImgInfo](#), use the [LvipImgAttr_NotDataOwner](#) attribute.

Definition at line 403 of file sv.synview.defs.h.

6.6.2.7 uint8_t* LvipImgInfo::pDataG

If color planes are used, this member points to the Green plane data of the image. Use [LvipAllocateImageData\(\)](#) to allocate the buffer for the image. If you set the pointer to an existing image, which is not owned by this [LvipImgInfo](#), use the [LvipImgAttr_NotDataOwner](#) attribute.

Definition at line 398 of file sv.synview.defs.h.

6.6.2.8 uint8_t* LvipImgInfo::pDataR

If color planes are used, this member points to the Red plane data of the image. Use [LvipAllocateImageData\(\)](#) to allocate the buffer for the image. If you set the pointer to an existing image, which is not owned by this [LvipImgInfo](#), use the [LvipImgAttr_NotDataOwner](#) attribute.

Definition at line 393 of file sv.synview.defs.h.

6.6.2.9 uint32_t LvipImgInfo::PixelFormat

Pixel format of the image which is saved in this structure. One of the [LvPixelFormat](#)

In case of color planes, the pixel format applies to one plane, so use only the MONO formats for the planes. For example for 3x8-bit RGB use the [LvPixelFormat_Mono8](#) format.

Definition at line 360 of file sv.synview.defs.h.

6.6.2.10 uint32_t LvipImgInfo::StructSize

Size of image info structure. Should be set to the sizeof(LvipImgInfo). This member may be used in the future versions for the compatibility check.

Definition at line 349 of file sv.synview.defs.h.

6.6.2.11 uint32_t LvipImgInfo::Width

Width of the image in pixels.

Definition at line 351 of file sv.synview.defs.h.

The documentation for this struct was generated from the following file:

- include/sv.synview.defs.h

6.7 LvLibrary Class Reference

```
#include <sv.synview.class.h>
```

Static Public Member Functions

- static uint32_t [GetVersion](#) ()
- static [LvStatus OpenLibrary](#) ()
- static [LvStatus CloseLibrary](#) ()
- static void [GetErrorMessage](#) ([LvStatus](#) Error, char *pMessage, size_t Size)
- static std::string [GetErrorMessage](#) ([LvStatus](#) Error)
- static void [GetLastErrorMessage](#) (char *pMessage, size_t Size)
- static std::string [GetLastErrorMessage](#) ()
- static void [Log](#) (const char *pLogMessage)
- static void [Logf](#) (const char *pszFormat,...)
- static [LvStatus GetLibInfo](#) ([LvEnum](#) Info, int32_t *pInfo, int32_t Param=0)
- static [LvStatus GetLibInfoStr](#) ([LvEnum](#) Info, char *pInfoStr, size_t Size, int32_t Param=0)
- static [LvStatus GetLibInfoStrSize](#) ([LvEnum](#) Info, size_t *pSize, int32_t Param=0)
- static [LvStatus GetLibInfoStr](#) ([LvEnum](#) Info, std::string &sInfo, int32_t Param=0)
- static [LvStatus UpdateSystemList](#) ()
- static [LvStatus GetNumberOfSystems](#) (uint32_t *pNumberOfSystems)
- static [LvStatus GetSystemId](#) (uint32_t Index, char *pSystemId, size_t Size)
- static [LvStatus GetSystemIdSize](#) (uint32_t Index, size_t *pSize)
- static [LvStatus GetSystemId](#) (uint32_t Index, std::string &sSystemId)
- static void [SetThrowErrorEnable](#) (bool bEnable)

6.7.1 Detailed Description

The [LvLibrary](#) class has all its members static and it is not possible to create the instance of this class. You can consider its methods as global functions.

Definition at line 129 of file sv.synview.class.h.

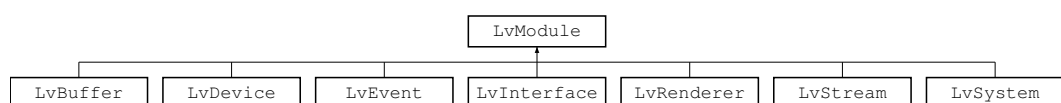
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.8 LvModule Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvModule:



Public Member Functions

- `LvStatus GetNumFeatures (LvFtrGroup FtrGroup, uint32_t *pNumFeatures)`
- `LvStatus GetFeatureAt (LvFtrGroup FtrGroup, uint32_t Index, LvFeature *pFeature, uint32_t *pLevel=NULL)`
- `LvStatus GetFeatureByName (LvFtrGroup FtrGroup, const char *pName, LvFeature *pFeature)`
- `bool IsImplemented (LvFeature Feature)`
- `bool IsImplementedByName (LvEnum FeatureGroup, const char *pName)`
- `bool IsAvailable (LvFeature Feature)`
- `bool IsAvailableByName (LvEnum FeatureGroup, const char *pName)`
- `bool IsReadable (LvFeature Feature)`
- `bool IsWritable (LvFeature Feature)`
- `bool IsAvailableEnumEntry (LvFeature Feature, LvEnum EnumEntry)`
- `bool IsImplementedEnumEntry (LvFeature Feature, LvEnum EnumEntry)`
- `LvStatus GetType (LvFeature Feature, LvFtrType *pFtrType, LvFtrGui *pFtrGui=NULL, LvFtrGroup *pFtrGroup=NULL)`
- `LvStatus GetBool (LvFeature Feature, bool *pValue)`
- `LvStatus SetBool (LvFeature Feature, bool Value)`
- `LvStatus GetInt32 (LvFeature Feature, int32_t *pValue)`
- `LvStatus SetInt32 (LvFeature Feature, int32_t Value)`
- `LvStatus GetInt32Range (LvFeature Feature, int32_t *pMinValue, int32_t *pMaxValue, int32_t *pIncrement)`
- `LvStatus GetInt64 (LvFeature Feature, int64_t *pValue)`
- `LvStatus SetInt64 (LvFeature Feature, int64_t Value)`
- `LvStatus GetInt64Range (LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)`
- `LvStatus GetInt (LvFeature Feature, int64_t *pValue)`
- `LvStatus SetInt (LvFeature Feature, int64_t Value)`
- `LvStatus GetIntRange (LvFeature Feature, int64_t *pMinValue, int64_t *pMaxValue, int64_t *pIncrement)`
- `LvStatus GetFloat (LvFeature Feature, double *pValue)`
- `LvStatus SetFloat (LvFeature Feature, double Value)`
- `LvStatus GetFloatRange (LvFeature Feature, double *pMinValue, double *pMaxValue, double *pIncrement=NULL)`
- `LvStatus GetString (LvFeature Feature, char *pValue, size_t Size)`
- `LvStatus GetStringSize (LvFeature Feature, size_t *pSize)`
- `LvStatus GetString (LvFeature Feature, std::string &sValue)`
- `LvStatus SetString (LvFeature Feature, const char *pValue)`
- `LvStatus GetBuffer (LvFeature Feature, void *pBuffer, size_t Size)`
- `LvStatus GetBufferSize (LvFeature Feature, size_t *pSize)`
- `LvStatus SetBuffer (LvFeature Feature, void *pBuffer, size_t Size)`
- `LvStatus GetPtr (LvFeature Feature, void **ppValue)`
- `LvStatus SetPtr (LvFeature Feature, void *pValue)`
- `LvStatus GetEnum (LvFeature Feature, LvEnum *pValue)`
- `LvStatus SetEnum (LvFeature Feature, LvEnum Value)`
- `LvStatus GetEnumStr (LvFeature Feature, char *pSymbolicName, size_t Size)`
- `LvStatus GetEnumStr (LvFeature Feature, std::string &sSymbolicName)`
- `LvStatus SetEnumStr (LvFeature Feature, const char *pSymbolicName)`
- `LvStatus GetEnumValByStr (LvFeature Feature, const char *pSymbolicName, LvEnum *pValue, LvFtrAccess *pFtrAccess=NULL)`
- `LvStatus GetEnumStrByVal (LvFeature Feature, LvEnum Value, char *pSymbolicName, size_t SymbolicNameSize, LvFtrAccess *pFtrAccess=NULL)`
- `LvStatus GetEnumStrByVal (LvFeature Feature, LvEnum Value, std::string &sSymbolicName, LvFtrAccess *pFtrAccess=NULL)`
- `LvStatus CmdExecute (LvFeature Feature, uint32_t Timeout=0)`
- `LvStatus CmdIsDone (LvFeature Feature, bool *plsDone)`
- `LvStatus GetAccess (LvFeature Feature, LvFtrAccess *pFtrAccess)`
- `LvStatus GetVisibility (LvFeature Feature, LvFtrVisibility *pFtrVisibility)`
- `LvStatus GetInfo (LvFeature Feature, LvFtrInfo FtrInfo, int32_t *plInfo, int32_t Param=0)`

- [LvStatus GetInfoStr \(LvFeature Feature, LvFtrInfo FtrInfo, char *pInfoStr, size_t Size, int32_t Param=0\)](#)
- [LvStatus GetInfoStrSize \(LvFeature Feature, LvFtrInfo FtrInfo, size_t *pSize, int32_t Param=0\)](#)
- [LvStatus GetInfoStr \(LvFeature Feature, LvFtrInfo FtrInfo, std::string &sInfoStr, int32_t Param=0\)](#)
- [LvStatus RegisterFeatureCallback \(LvFeature Feature, LvFeatureCallbackFunct pFunction, void *pUserParam=NULL, void *pFeatureParam=NULL\)](#)
- [LvStatus StartPollingThread \(uint32_t PollingTime=1000, bool PollChildren=false\)](#)
- [LvStatus StopPollingThread \(\)](#)
- [LvStatus Poll \(\)](#)

Protected Attributes

- [LvHModule m_hModule](#)

6.8.1 Detailed Description

The base class for all modules. It provides methods for manipulating the features, if the module provides any. This class cannot be instantiated, it only serves as a base class.

Definition at line 426 of file sv.synview.class.h.

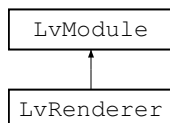
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.9 LvRenderer Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvRenderer:



Public Member Functions

- [LvStatus SetWindow \(void *pDisplay, int64_t hWindow\)](#)
- [LvStatus DisplayImage \(LvBuffer *pBuffer, uint32_t RenderFlags=0\)](#)
- [LvStatus Repaint \(uint32_t RenderFlags=0\)](#)
- [LvHRenderer GetHandle \(\)](#)

Static Public Member Functions

- static [LvStatus Open \(LvStream *pStream, LvRenderer *&pRenderer\)](#)
- static [LvStatus Start \(LvRenderer *&pRenderer\)](#)
- static [LvStatus Stop \(LvRenderer *&pRenderer\)](#)
- static [LvStatus Close \(LvRenderer *&pRenderer\)](#)

Additional Inherited Members

6.9.1 Detailed Description

The [LvRenderer](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 2879 of file sv.synview.class.h.

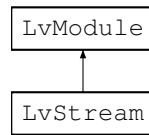
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.10 LvStream Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvStream:



Public Member Functions

- [LvStatus GetBufferAt](#) (uint32_t BufferIndex, [LvBuffer](#) *&pBuffer)
- [LvStatus FlushQueue](#) ([LvQueueOperation](#) Operation)
- [LvStatus Start](#) (uint32_t StartFlags=0x00000000, uint32_t ImagesToAcquire=0xFFFFFFFF)
- [LvStatus Stop](#) (uint32_t StopFlags=0x00000000)
- [LvHStream GetHandle](#) ()
- [LvStatus OpenBuffer](#) (void *pDataPointer, size_t DataSize, void *pUserPointer, uint32_t Options, [LvBuffer](#) *&pBuffer)
- [LvStatus CloseBuffer](#) ([LvBuffer](#) *&pBuffer)
- [LvStatus OpenEvent](#) ([LvEventType](#) EventType, [LvEvent](#) *&pEvent)
- [LvStatus CloseEvent](#) ([LvEvent](#) *&pEvent)
- [LvStatus OpenRenderer](#) ([LvRenderer](#) *&pRenderer)
- [LvStatus CloseRenderer](#) ([LvRenderer](#) *&pRenderer)

Static Public Member Functions

- static [LvStatus Open](#) ([LvDevice](#) *pDevice, const char *pStreamId, [LvStream](#) *&pStream)
- static [LvStatus Close](#) ([LvStream](#) *&pStream)

Additional Inherited Members

6.10.1 Detailed Description

The [LvStream](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 2209 of file sv.synview.class.h.

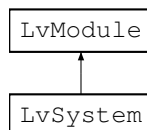
The documentation for this class was generated from the following file:

- include/sv.synview.class.h

6.11 LvSystem Class Reference

```
#include <sv.synview.class.h>
```

Inheritance diagram for LvSystem:



Public Member Functions

- [LvStatus UpdateInterfaceList \(uint32_t Timeout=0xFFFFFFFF\)](#)
- [LvStatus GetNumberOfInterfaces \(uint32_t *pNumberOfInterfaces\)](#)
- [LvStatus GetInterfaceId \(uint32_t Index, char *pInterfaceId, size_t Size\)](#)
- [LvStatus GetInterfaceIdSize \(uint32_t Index, size_t *pSize\)](#)
- [LvStatus GetInterfaceId \(uint32_t Index, std::string &sInterfaceId\)](#)
- [LvStatus FindInterface \(LvFindBy FindBy, const char *pFindStr, char *pInterfaceId, size_t Size\)](#)
- [LvStatus FindInterface \(LvFindBy FindBy, const char *pFindStr, std::string &sInterfaceId\)](#)
- [LvHSystem GetHandle \(\)](#)
- [LvStatus OpenInterface \(const char *pInterfaceId, LvInterface *&pInterface\)](#)
- [LvStatus CloseInterface \(LvInterface *&pInterface\)](#)
- [LvStatus OpenEvent \(LvEventType EventType, LvEvent *&pEvent\)](#)
- [LvStatus CloseEvent \(LvEvent *&pEvent\)](#)

Static Public Member Functions

- static [LvStatus Open \(const char *pSystemId, LvSystem *&pSystem\)](#)
- static [LvStatus Close \(LvSystem *&pSystem\)](#)

Additional Inherited Members

6.11.1 Detailed Description

The [LvSystem](#) class.

Note

For all the SynView module classes you cannot use the new and delete operators directly (the constructor and destructor are private). Instead, the static methods for opening and closing the class instance assure that if the opening is successful, you get a valid pointer, otherwise you get a NULL pointer. Also, the closing functions set the pointer back to NULL. Another advantage is that these functions return a status value, which can clarify the error nature, if the opening or closing fails.

Definition at line 1342 of file sv.synview.class.h.

The documentation for this class was generated from the following file:

- include/sv.synview.class.h

Index

- AcquisitionAbort
 - LvDevice methods, 84
- AcquisitionArm
 - LvDevice methods, 84
- AcquisitionStart
 - LvDevice methods, 85
- AcquisitionStop
 - LvDevice methods, 85
- AttachProcessBuffer
 - LvBuffer methods, 98
- Attributes
 - LvipImgInfo, 292
- Bayer decoding/encoding functions, 244
 - LvipBdBilinearColorCorrection, 244
 - LvipBdBilinearInterpolation, 244
 - LvipBdEncodeToBayer, 245
 - LvipBdGreenToGreyscale, 245
 - LvipBdNearestNeighbour, 245
 - LvipBdPixelGrouping, 246
 - LvipBdShowMosaic, 246
 - LvipBdVariableGradients, 247
- Buffer module functions, 29
 - LvBufferAttachProcessBuffer, 29
 - LvBufferClose, 29
 - LvBufferGetImgInfo, 29
 - LvBufferGetLastPaintRect, 30
 - LvBufferOpen, 30
 - LvBufferParseChunkData, 30
 - LvBufferQueue, 32
 - LvBufferSaveImageToBmpFile, 32
 - LvBufferSaveImageToJpgFile, 32
 - LvBufferSaveImageToTifFile, 32
 - LvBufferUniCalculateWhiteBalance, 34
- BytesPerPixel
 - LvipImgInfo, 292
- CallbackMustExit
 - LvEvent methods, 102
- Close
 - LvBuffer methods, 98
 - LvDevice methods, 85
 - LvEvent methods, 102
 - LvInterface methods, 79
 - LvRenderer methods, 107
 - LvStream methods, 93
 - LvSystem methods, 74
- CloseBuffer
 - LvStream methods, 93
- CloseDevice
- LvInterface methods, 79
- CloseEvent
 - LvDevice methods, 85
 - LvStream methods, 93
 - LvSystem methods, 74
- CloseInterface
 - LvSystem methods, 74
- CloseLibrary
 - LvLibrary methods, 68
- CloseRenderer
 - LvStream methods, 94
- CloseStream
 - LvDevice methods, 86
- CmdExecute
 - LvModule methods, 111
- CmdIsDone
 - LvModule methods, 111
- Common functions, 230
 - LvipGetStatusMsg, 230
- Definitions for Enumeration Entry Info, 147
 - LV_ENUMENTRY_CURRENT, 147
 - LvEnum, 147
 - LvFeature, 147
 - LvHBuffer, 147
 - LvHDevice, 147
 - LvHEvent, 147
 - LvHInterface, 148
 - LvHOverlay, 148
 - LvHRenderer, 148
 - LvHStream, 148
 - LvHSystem, 148
- Device module functions, 21
 - LoadBatch, 21
 - LvDeviceAcquisitionAbort, 21
 - LvDeviceAcquisitionArm, 22
 - LvDeviceAcquisitionStart, 22
 - LvDeviceAcquisitionStop, 22
 - LvDeviceClose, 22
 - LvDeviceGetNumberOfStreams, 23
 - LvDeviceGetStreamId, 23
 - LvDeviceGetStreamIdSize, 23
 - LvDeviceLoadBatch, 24
 - LvDeviceLoadSettings, 24
 - LvDeviceOpen, 24
 - LvDeviceReOpen, 25
 - LvDeviceSaveSettings, 25
 - LvDeviceUniGetLut, 25
 - LvDeviceUniSetLut, 26
- DisplayImage

- LvRenderer methods, 107
- Enumeration entries, 182
- LvAOIMode, 188
 - LvAOIMode_Automatic, 188
 - LvAOIMode_ClipOnTransfer, 188
 - LvAOIMode_Manual, 188
 - LvAcquisitionFrameRateControlMode, 187
 - LvAcquisitionFrameRateControlMode_Off, 187
 - LvAcquisitionFrameRateControlMode_On, 187
 - LvAcquisitionMode, 187
 - LvAcquisitionMode_Continuous, 188
 - LvAcquisitionMode_MultiFrame, 188
 - LvAcquisitionMode_SingleFrame, 188
 - LvBalanceRatioSelector, 188
 - LvBalanceRatioSelector_Blue, 188
 - LvBalanceRatioSelector_Green, 188
 - LvBalanceRatioSelector_Red, 188
 - LvBalanceWhiteAuto, 188
 - LvBalanceWhiteAuto_Continuous, 188
 - LvBalanceWhiteAuto_Off, 188
 - LvBalanceWhiteAuto_Once, 188
 - LvBayerDecoderAlgorithm, 188
 - LvBayerDecoderAlgorithm_BilinearColorCorrection, 189
 - LvBayerDecoderAlgorithm_BilinearInterpolation, 189
 - LvBayerDecoderAlgorithm_NearestNeighbour, 189
 - LvBayerDecoderAlgorithm_PixelGrouping, 189
 - LvBayerDecoderAlgorithm_VariableGradient, 189
 - LvBlackLevelAuto, 189
 - LvBlackLevelAuto_Continuous, 189
 - LvBlackLevelAuto_Off, 189
 - LvBlackLevelAuto_Once, 189
 - LvBlackLevelSelector, 189
 - LvBlackLevelSelector_All, 189
 - LvBlackLevelSelector_Tap1, 189
 - LvBlackLevelSelector_Tap2, 189
 - LvBootSwitch, 189
 - LvBootSwitch_Legacy, 189
 - LvBootSwitch_PureGEV, 189
 - LvCCLinkStatus, 189
 - LvCCLinkStatus_Busy, 190
 - LvCCLinkStatus_Closed, 190
 - LvCCLinkStatus_Connected, 190
 - LvCCLinkStatus_DisConnected, 190
 - LvCCLinkStatus_Interrupted, 190
 - LvCCLinkStatus_Lost, 190
 - LvCCLinkStatus_LostControl, 190
 - LvCCLinkStatus_Open, 190
 - LvCCLinkStatus_ReConnected, 190
 - LvCCLinkStatus_Unknown, 190
 - LvChunkGainSelector, 190
 - LvChunkGainSelector_AnalogAll, 190
 - LvChunkGainSelector_DigitalAll, 190
 - LvChunkLvExternalADCSelector, 190
 - LvChunkLvExternalADCSelector_ExternalADC1, 190
 - LvChunkLvExternalADCSelector_ExternalADC2, 190
 - LvChunkLvExternalADCSelector_ExternalADC3, 190
 - LvChunkLvExternalADCSelector_ExternalADC4, 190
 - LvChunkSelector, 190
 - LvChunkSelector_BlackLevel, 191
 - LvChunkSelector_ExposureTime, 191
 - LvChunkSelector_FrameID, 191
 - LvChunkSelector_Gain, 191
 - LvChunkSelector_Height, 190
 - LvChunkSelector_LinePitch, 191
 - LvChunkSelector_LineStatusAll, 191
 - LvChunkSelector_LvEncoderPosition, 191
 - LvChunkSelector_LvEncoderRotation, 191
 - LvChunkSelector_LvExternalADCValue, 191
 - LvChunkSelector_LvFrameAbort, 191
 - LvChunkSelector_LvSmartAppInt, 191
 - LvChunkSelector_LvSmartAppRegister, 191
 - LvChunkSelector_LvSmartAppString, 191
 - LvChunkSelector_LvSmartAppUint, 191
 - LvChunkSelector_LvStrobeDropped, 191
 - LvChunkSelector_LvTriggerDelayed, 191
 - LvChunkSelector_LvTriggerDropped, 191
 - LvChunkSelector_LvTriggerError, 191
 - LvChunkSelector_LvVirtFrmFirst, 191
 - LvChunkSelector_LvVirtFrmLength, 191
 - LvChunkSelector_LvVirtFrmTriggerAbort, 191
 - LvChunkSelector_LvVirtFrmTriggerDelay, 191
 - LvChunkSelector_LvVirtFrmTriggerDrop, 191
 - LvChunkSelector_OffsetX, 190
 - LvChunkSelector_OffsetY, 190
 - LvChunkSelector_PixelFormat, 190
 - LvChunkSelector_Timestamp, 191
 - LvChunkSelector_Width, 190
 - LvColorTransformationSelector, 191
 - LvColorTransformationSelector_RGBtoRGB, 191
 - LvColorTransformationSelector_RGBtoYUV, 191
 - LvColorTransformationValueSelector, 191
 - LvColorTransformationValueSelector_Gain00, 191
 - LvColorTransformationValueSelector_Gain01, 191
 - LvColorTransformationValueSelector_Gain02, 192
 - LvColorTransformationValueSelector_Gain10, 192
 - LvColorTransformationValueSelector_Gain11, 192
 - LvColorTransformationValueSelector_Gain12, 192
 - LvColorTransformationValueSelector_Gain20, 192
 - LvColorTransformationValueSelector_Gain21, 192
 - LvColorTransformationValueSelector_Gain22, 192
 - LvColorTransformationValueSelector_Offset0, 192
 - LvColorTransformationValueSelector_Offset1, 192
 - LvColorTransformationValueSelector_Offset2, 192
 - LvCounterEventSource, 192
 - LvCounterEventSource_FrameTrigger, 192
 - LvCounterEventSource_Line1, 192
 - LvCounterEventSource_Line17, 192
 - LvCounterEventSource_Line18, 192
 - LvCounterEventSource_Line2, 192

LvCounterEventSource_Line3, 192
LvCounterEventSource_Line4, 192
LvCounterEventSource_Off, 192
LvCounterEventSource_TimerTick, 192
LvCounterMode, 192
LvCounterMode_Autoreset, 193
LvCounterSelector, 193
LvCounterSelector_Counter1, 193
LvCounterSelector_Counter2, 193
LvCounterSelector_Counter3, 193
LvCounterSelector_Counter4, 193
LvDeviceAccess, 193
LvDeviceAccess_Control, 193
LvDeviceAccess_Exclusive, 193
LvDeviceAccess_None, 193
LvDeviceAccess_ReadOnly, 193
LvDeviceAccess_Uncertain, 193
LvDeviceAccessStatus, 193
LvDeviceAccessStatus_Busy, 194
LvDeviceAccessStatus_NoAccess, 194
LvDeviceAccessStatus_OpenReadOnly, 194
LvDeviceAccessStatus_OpenReadWrite, 194
LvDeviceAccessStatus_ReadOnly, 193
LvDeviceAccessStatus_ReadWrite, 193
LvDeviceAccessStatus_Uncertain, 193
LvDeviceClockSelector, 194
LvDeviceClockSelector_SensorDigitization, 194
LvDeviceEndianessMechanism, 194
LvDeviceEndianessMechanism_Legacy, 194
LvDeviceEndianessMechanism_Standard, 194
LvDeviceScanType, 194
LvDeviceScanType_Areascan, 194
LvDeviceScanType_Linescan, 194
LvDeviceTemperatureSelector, 194
LvDeviceTemperatureSelector_FPGA, 194
LvDeviceTemperatureSelector_Mainboard, 194
LvDeviceTemperatureSelector_Sensor, 194
LvDeviceType, 194
LvDeviceType_Custom, 195
LvDeviceType_GEV, 195
LvDeviceType_ICUBE, 195
LvDeviceType_SIM, 195
LvDeviceType_U3V, 195
LvEventNotification, 195
LvEventNotification_Off, 195
LvEventNotification_On, 195
LvEventSelector, 195
LvEventSelector_LvLog, 195
LvEventSelector_LvSmartApplnt, 195
LvEventSelector_LvSmartAppLog, 195
LvEventSelector_LvSmartAppRegister, 195
LvEventSelector_LvSmartAppString, 195
LvEventSelector_LvSmartAppUint, 195
LvEventSelector_LvTriggerDropped, 195
LvExposureAuto, 195
LvExposureAuto_Continuous, 196
LvExposureAuto_Off, 195
LvExposureAuto.Once, 195
LvExposureMode, 196
LvExposureMode_Timed, 196
LvExternalADCSelector, 196
LvExternalADCSelector_ExternalADC1, 196
LvExternalADCSelector_ExternalADC2, 196
LvExternalADCSelector_ExternalADC3, 196
LvExternalADCSelector_ExternalADC4, 196
LvExternalDeviceControlMode, 196
LvExternalDeviceControlMode_Custom, 196
LvGainAuto, 196
LvGainAuto_Continuous, 196
LvGainAuto_Off, 196
LvGainAuto_Once, 196
LvGainSelector, 196
LvGainSelector_All, 197
LvGainSelector_AnalogAll, 197
LvGainSelector_AnalogBlue, 197
LvGainSelector_AnalogGreen, 197
LvGainSelector_AnalogRed, 197
LvGainSelector_Blue, 197
LvGainSelector_DigitalAll, 197
LvGainSelector_DigitalBlue, 197
LvGainSelector_DigitalGreen, 197
LvGainSelector_DigitalRed, 197
LvGainSelector_DigitalU, 197
LvGainSelector_DigitalV, 197
LvGainSelector_DigitalY, 197
LvGainSelector_Green, 197
LvGainSelector_Red, 197
LvGevCCP, 197
LvGevCCP_ControlAccess, 197
LvGevCCP_ControlAccessSwitchoverActive, 197
LvGevCCP_ExclusiveAccess, 197
LvGevCCP_OpenAccess, 197
LvGevDeviceClass, 197
LvGevDeviceClass_Transmitter, 197
LvGevDeviceModeCharacterSet, 197
LvGevDeviceModeCharacterSet_UTF8, 197
LvGevDeviceStreamCaptureMode, 197
LvGevDeviceStreamCaptureMode_FilterDriver, 198
LvGevDeviceStreamCaptureMode_Socket, 198
LvGevDeviceStreamCaptureMode_SystemDefault, 198
LvGevIPConfigurationStatus, 198
LvGevIPConfigurationStatus_DHCP, 198
LvGevIPConfigurationStatus_ForceIP, 198
LvGevIPConfigurationStatus_LLA, 198
LvGevIPConfigurationStatus_None, 198
LvGevIPConfigurationStatus_PersistentIP, 198
LvGevSCPDIRECTION, 198
LvGevSCPDIRECTION_Transmitter, 198
LvGevSupportedOptionSelector, 198
LvGevSupportedOptionSelector_Action, 199
LvGevSupportedOptionSelector_CCPApplicationSocket, 199
LvGevSupportedOptionSelector_CommandsConcatenation, 198

LvGevSupportedOptionSelector_DiscoveryAck←
 Delay, 199
 LvGevSupportedOptionSelector_DiscoveryAck←
 DelayWritable, 199
 LvGevSupportedOptionSelector_Event, 199
 LvGevSupportedOptionSelector_EventData, 199
 LvGevSupportedOptionSelector_Extended←
 StatusCodes, 199
 LvGevSupportedOptionSelector_Heartbeat←
 Disable, 199
 LvGevSupportedOptionSelector_IPConfiguration←
 DHCP, 198
 LvGevSupportedOptionSelector_IPConfiguration←
 LLA, 198
 LvGevSupportedOptionSelector_IPConfiguration←
 PersistentIP, 198
 LvGevSupportedOptionSelector_LinkSpeed, 199
 LvGevSupportedOptionSelector_ManifestTable,
 199
 LvGevSupportedOptionSelector_Message←
 ChannelSourceSocket, 199
 LvGevSupportedOptionSelector_PacketResend,
 198
 LvGevSupportedOptionSelector_PendingAck, 199
 LvGevSupportedOptionSelector_PrimaryApplication←
 Switchover, 199
 LvGevSupportedOptionSelector_SerialNumber,
 199
 LvGevSupportedOptionSelector_StreamChannel0←
 BigAndLittleEndian, 199
 LvGevSupportedOptionSelector_StreamChannel0←
 ExtendedChunkData, 199
 LvGevSupportedOptionSelector_StreamChannel0←
 IPReassembly, 199
 LvGevSupportedOptionSelector_StreamChannel0←
 UnconditionalStreaming, 199
 LvGevSupportedOptionSelector_StreamChannel←
 SourceSocket, 199
 LvGevSupportedOptionSelector_TestData, 199
 LvGevSupportedOptionSelector_UserDefined←
 Name, 199
 LvGevSupportedOptionSelector_WriteMem, 198
 LvlImageStampSelector, 199
 LvlImageStampSelector_FrameID, 199
 LvlImageStampSelector_Timestamp, 199
 LvlInterfaceType, 200
 LvlInterfaceType_Custom, 200
 LvlInterfaceType_GEV, 200
 LvlInterfaceType_ICUBE, 200
 LvlInterfaceType_SIM, 200
 LvlInterfaceType_U3V, 200
 LvLUTMode, 202
 LvLUTMode_BalanceWhite, 202
 LvLUTMode_Direct, 202
 LvLUTSelector, 202
 LvLUTSelector_Blue, 203
 LvLUTSelector_Green, 203
 LvLUTSelector_Luminance, 203
 LvLUTSelector_Red, 203
 LvLensControlCalibrationStatus, 200
 LvLensControlCalibrationStatus_Invalid, 200
 LvLensControlCalibrationStatus_Valid, 200
 LvLensControlTargetApproach, 200
 LvLensControlTargetApproach_Direct, 200
 LvLensControlTargetApproach_FromMinus, 200
 LvLensControlTargetApproach_FromPlus, 200
 LvLineDebounceMode, 200
 LvLineDebounceMode_Debounce, 200
 LvLineDebounceMode_Deglitch, 200
 LvLineFormat, 200
 LvLineFormat_LVDS, 201
 LvLineFormat_NoConnect, 201
 LvLineFormat_OptoCoupled, 201
 LvLineFormat_RS422, 201
 LvLineFormat_TTL, 201
 LvLineFormat_TriState, 201
 LvLineMode, 201
 LvLineMode_Input, 201
 LvLineMode_Output, 201
 LvLineSelector, 201
 LvLineSelector_Line1, 201
 LvLineSelector_Line10, 201
 LvLineSelector_Line11, 201
 LvLineSelector_Line12, 201
 LvLineSelector_Line13, 201
 LvLineSelector_Line14, 201
 LvLineSelector_Line15, 201
 LvLineSelector_Line16, 201
 LvLineSelector_Line17, 201
 LvLineSelector_Line18, 201
 LvLineSelector_Line19, 201
 LvLineSelector_Line2, 201
 LvLineSelector_Line20, 201
 LvLineSelector_Line21, 202
 LvLineSelector_Line22, 202
 LvLineSelector_Line23, 202
 LvLineSelector_Line24, 202
 LvLineSelector_Line25, 202
 LvLineSelector_Line26, 202
 LvLineSelector_Line27, 202
 LvLineSelector_Line28, 202
 LvLineSelector_Line29, 202
 LvLineSelector_Line3, 201
 LvLineSelector_Line30, 202
 LvLineSelector_Line31, 202
 LvLineSelector_Line32, 202
 LvLineSelector_Line4, 201
 LvLineSelector_Line5, 201
 LvLineSelector_Line6, 201
 LvLineSelector_Line7, 201
 LvLineSelector_Line8, 201
 LvLineSelector_Line9, 201
 LvLineSource, 202
 LvLineSource_Counter1Active, 202
 LvLineSource_Counter2Active, 202
 LvLineSource_Counter3Active, 202

LvLineSource_Counter4Active, 202
LvLineSource_ExposureActive, 202
LvLineSource_Off, 202
LvLineSource_Timer1Active, 202
LvLineSource_Timer2Active, 202
LvLineSource_Timer3Active, 202
LvLineSource_Timer4Active, 202
LvLineSource_UserOutput1, 202
LvLineSource_UserOutput2, 202
LvLineSource_UserOutput3, 202
LvLineSource_UserOutput4, 202
LvLineSource_UserOutput5, 202
LvLineSource_UserOutput6, 202
LvLineSource_UserOutput7, 202
LvLineSource_UserOutput8, 202
LvPixelFormat, 203
LvPixelFormat_BGR10, 204
LvPixelFormat_BGR12, 205
LvPixelFormat_BGR16, 205
LvPixelFormat_BGR555P, 205
LvPixelFormat_BGR565P, 205
LvPixelFormat_BGR8, 204
LvPixelFormat_BGRA8, 204
LvPixelFormat_BayerBG10, 204
LvPixelFormat_BayerBG10Packed, 204
LvPixelFormat_BayerBG12, 204
LvPixelFormat_BayerBG12Packed, 204
LvPixelFormat_BayerBG16, 204
LvPixelFormat_BayerBG8, 203
LvPixelFormat_BayerGB10, 204
LvPixelFormat_BayerGB10Packed, 204
LvPixelFormat_BayerGB12, 204
LvPixelFormat_BayerGB12Packed, 204
LvPixelFormat_BayerGB16, 204
LvPixelFormat_BayerGB8, 203
LvPixelFormat_BayerGR10, 203
LvPixelFormat_BayerGR10Packed, 204
LvPixelFormat_BayerGR12, 204
LvPixelFormat_BayerGR12Packed, 204
LvPixelFormat_BayerGR16, 204
LvPixelFormat_BayerGR8, 203
LvPixelFormat_BayerRG10, 204
LvPixelFormat_BayerRG10Packed, 204
LvPixelFormat_BayerRG12, 204
LvPixelFormat_BayerRG12Packed, 204
LvPixelFormat_BayerRG16, 204
LvPixelFormat_BayerRG8, 203
LvPixelFormat_Mono10, 203
LvPixelFormat_Mono10Packed, 203
LvPixelFormat_Mono12, 203
LvPixelFormat_Mono12Packed, 203
LvPixelFormat_Mono14, 203
LvPixelFormat_Mono16, 203
LvPixelFormat_Mono8, 203
LvPixelFormat_Mono8S, 203
LvPixelFormat_RGB10, 204
LvPixelFormat_RGB10_Planar, 205
LvPixelFormat_RGB10P32, 205
LvPixelFormat_RGB10V1Packed, 205
LvPixelFormat_RGB12, 205
LvPixelFormat_RGB12_Planar, 205
LvPixelFormat_RGB12V1Packed, 205
LvPixelFormat_RGB16, 205
LvPixelFormat_RGB16_Planar, 205
LvPixelFormat_RGB565P, 205
LvPixelFormat_RGB8, 204
LvPixelFormat_RGB8_Planar, 205
LvPixelFormat_RGBA8, 204
LvPixelFormat_YCbCr422_8, 205
LvPixelFormat_YCbCr422_8_CbYCrY, 205
LvPixelFormat_YCbCr601_422_8, 205
LvPixelFormat_YCbCr601_422_8_CbYCrY, 205
LvPixelFormat_YUV411_8, 205
LvPixelFormat_YUV422_8, 205
LvPixelFormat_YUV422_8_UYVY, 205
LvPixelFormat_YUV8, 205
LvPowerSwitchBoundADC, 205
LvPowerSwitchBoundADC_ExternalADC1, 206
LvPowerSwitchBoundADC_ExternalADC2, 206
LvPowerSwitchBoundADC_ExternalADC3, 206
LvPowerSwitchBoundADC_ExternalADC4, 206
LvPowerSwitchBoundADC_None, 206
LvPowerSwitchCurrentAction, 206
LvPowerSwitchCurrentAction_AdjustPosition, 206
LvPowerSwitchCurrentAction_Calibrate, 206
LvPowerSwitchCurrentAction_Drive, 206
LvPowerSwitchCurrentAction_Idle, 206
LvPowerSwitchCurrentAction_Pulse, 206
LvPowerSwitchDrive, 206
LvPowerSwitchDrive_Minus, 206
LvPowerSwitchDrive_Off, 206
LvPowerSwitchDrive_Plus, 206
LvPowerSwitchDriveAll, 206
LvPowerSwitchDriveAll_Minus, 206
LvPowerSwitchDriveAll_Off, 206
LvPowerSwitchDriveAll_Plus, 206
LvPowerSwitchSelector, 206
LvPowerSwitchSelector_PowerSwitch1, 207
LvPowerSwitchSelector_PowerSwitch2, 207
LvPowerSwitchSelector_PowerSwitch3, 207
LvPowerSwitchSelector_PowerSwitch4, 207
LvRegionSelector, 207
LvRegionSelector_Region0, 207
LvRegionSelector_Region1, 207
LvRegionSelector_Region2, 207
LvRegionSelector_Region3, 207
LvRenderType, 207
LvRenderType_FullSize, 207
LvRenderType_ScaleToFit, 207
LvRenderType_ScaleToSize, 207
LvRenderType_ScaleToTiles, 207
LvSerialPortBaudRate, 207
LvSerialPortBaudRate_Baud115200, 207
LvSerialPortBaudRate_Baud14400, 207
LvSerialPortBaudRate_Baud19200, 207
LvSerialPortBaudRate_Baud2400, 207

LvSerialPortBaudRate_Baud38400, 207
 LvSerialPortBaudRate_Baud4800, 207
 LvSerialPortBaudRate_Baud57600, 207
 LvSerialPortBaudRate_Baud9600, 207
 LvSerialPortCommandStatus, 207
 LvSerialPortCommandStatus_Communication←
 Error, 208
 LvSerialPortCommandStatus_FrameError, 208
 LvSerialPortCommandStatus_Overflow, 208
 LvSerialPortCommandStatus_ParityError, 208
 LvSerialPortCommandStatus_PortBusy, 208
 LvSerialPortCommandStatus_Success, 208
 LvSerialPortCommandStatus_Timeout, 208
 LvSerialPortDataBits, 208
 LvSerialPortDataBits_DataBits7, 208
 LvSerialPortDataBits_DataBits8, 208
 LvSerialPortParity, 208
 LvSerialPortParity_Even, 208
 LvSerialPortParity_None, 208
 LvSerialPortParity_Odd, 208
 LvSerialPortStopBits, 208
 LvSerialPortStopBits_StopBits1, 208
 LvSerialPortStopBits_StopBits1dot5, 208
 LvSerialPortStopBits_StopBits2, 208
 LvSpecialPurposeTriggerActivation, 208
 LvSpecialPurposeTriggerActivation_FallingEdge,
 209
 LvSpecialPurposeTriggerActivation_RisingEdge,
 209
 LvSpecialPurposeTriggerSelector, 209
 LvSpecialPurposeTriggerSelector_ImageStamps←
 Reset, 209
 LvSpecialPurposeTriggerSource, 209
 LvSpecialPurposeTriggerSource_Action1, 209
 LvSpecialPurposeTriggerSource_Action2, 210
 LvSpecialPurposeTriggerSource_Action3, 210
 LvSpecialPurposeTriggerSource_Action4, 210
 LvSpecialPurposeTriggerSource_Action5, 210
 LvSpecialPurposeTriggerSource_Action6, 210
 LvSpecialPurposeTriggerSource_Action7, 210
 LvSpecialPurposeTriggerSource_Action8, 210
 LvSpecialPurposeTriggerSource_Line1, 209
 LvSpecialPurposeTriggerSource_Line17, 209
 LvSpecialPurposeTriggerSource_Line18, 209
 LvSpecialPurposeTriggerSource_Line19, 209
 LvSpecialPurposeTriggerSource_Line2, 209
 LvSpecialPurposeTriggerSource_Line20, 209
 LvSpecialPurposeTriggerSource_Line21, 209
 LvSpecialPurposeTriggerSource_Line22, 209
 LvSpecialPurposeTriggerSource_Line23, 209
 LvSpecialPurposeTriggerSource_Line24, 209
 LvSpecialPurposeTriggerSource_Line3, 209
 LvSpecialPurposeTriggerSource_Line4, 209
 LvSpecialPurposeTriggerSource_Line5, 209
 LvSpecialPurposeTriggerSource_Line6, 209
 LvSpecialPurposeTriggerSource_Line7, 209
 LvSpecialPurposeTriggerSource_Line8, 209
 LvSpecialPurposeTriggerSource_Off, 209
 LvStreamAcquisitionModeSelector, 210
 LvStreamAcquisitionModeSelector_Default, 210
 LvStreamType, 210
 LvStreamType_Custom, 210
 LvStreamType_GEV, 210
 LvStreamType_ICUBE, 210
 LvStreamType_SIM, 210
 LvStreamType_U3V, 210
 LvStrobeDropMode, 210
 LvStrobeDropMode_DelayFrame, 210
 LvStrobeDropMode_DropStrobe, 210
 LvStrobeDurationMode, 210
 LvStrobeDurationMode_FrameRateRelated, 211
 LvStrobeDurationMode_Free, 211
 LvStrobeEnable, 211
 LvStrobeEnable_AllClusters, 211
 LvStrobeEnable_LEDCluster1, 211
 LvStrobeEnable_LEDCluster2, 211
 LvStrobeEnable_Off, 211
 LvTLType, 212
 LvTLType_Custom, 212
 LvTLType_GEV, 212
 LvTLType_ICUBE, 212
 LvTLType_Mixed, 212
 LvTLType_SIM, 212
 LvTLType_U3V, 212
 LvTimerSelector, 211
 LvTimerSelector_Timer1, 211
 LvTimerSelector_Timer2, 211
 LvTimerSelector_Timer3, 211
 LvTimerSelector_Timer4, 211
 LvTimerTriggerSource, 211
 LvTimerTriggerSource_Counter1End, 212
 LvTimerTriggerSource_Counter2End, 212
 LvTimerTriggerSource_Counter3End, 212
 LvTimerTriggerSource_Counter4End, 212
 LvTimerTriggerSource_FrameTrigger, 211
 LvTimerTriggerSource_Off, 211
 LvTimerTriggerSource_UserOutput1, 212
 LvTimerTriggerSource_UserOutput2, 212
 LvTimerTriggerSource_UserOutput3, 212
 LvTimerTriggerSource_UserOutput4, 212
 LvTimerTriggerSource_UserOutput5, 212
 LvTimerTriggerSource_UserOutput6, 212
 LvTimerTriggerSource_UserOutput7, 212
 LvTimerTriggerSource_UserOutput8, 212
 LvTriggerActivation, 212
 LvTriggerActivation_AnyEdge, 212
 LvTriggerActivation_FallingEdge, 212
 LvTriggerActivation_LevelHigh, 213
 LvTriggerActivation_LevelLow, 213
 LvTriggerActivation_RisingEdge, 212
 LvTriggerCaching, 213
 LvTriggerCaching_Cache, 213
 LvTriggerCaching_Drop, 213
 LvTriggerMode, 213
 LvTriggerMode_Off, 213
 LvTriggerMode_On, 213

LvTriggerSelector, 213
LvTriggerSelector_FrameBurstStart, 213
LvTriggerSelector_FrameStart, 213
LvTriggerSelector_LineStart, 213
LvTriggerSelector_VirtualFrameActive, 213
LvTriggerSource, 213
LvTriggerSource_Action1, 214
LvTriggerSource_Action2, 214
LvTriggerSource_Action3, 214
LvTriggerSource_Action4, 214
LvTriggerSource_Action5, 214
LvTriggerSource_Action6, 214
LvTriggerSource_Action7, 214
LvTriggerSource_Action8, 214
LvTriggerSource_Counter1, 214
LvTriggerSource_Counter2, 214
LvTriggerSource_Counter3, 214
LvTriggerSource_Counter4, 214
LvTriggerSource_Line1, 213
LvTriggerSource_Line17, 214
LvTriggerSource_Line18, 214
LvTriggerSource_Line19, 214
LvTriggerSource_Line2, 213
LvTriggerSource_Line20, 214
LvTriggerSource_Line21, 214
LvTriggerSource_Line22, 214
LvTriggerSource_Line23, 214
LvTriggerSource_Line24, 214
LvTriggerSource_Line3, 213
LvTriggerSource_Line4, 213
LvTriggerSource_Line5, 214
LvTriggerSource_Line6, 214
LvTriggerSource_Line7, 214
LvTriggerSource_Line8, 214
LvTriggerSource_Quad, 214
LvTriggerSource_Software, 214
LvTriggerSource_Timer1, 214
LvTriggerSource_Timer2, 214
LvTriggerSource_Timer3, 214
LvTriggerSource_Timer4, 214
LvTriggerSource_UserOutput1, 214
LvTriggerSource_UserOutput2, 214
LvTriggerSource_UserOutput3, 214
LvTriggerSource_UserOutput4, 214
LvTriggerSource_UserOutput5, 214
LvTriggerSource_UserOutput6, 214
LvTriggerSource_UserOutput7, 214
LvTriggerSource_UserOutput8, 214
LvUniBalanceRatioSelector, 214
LvUniBalanceRatioSelector_Blue, 215
LvUniBalanceRatioSelector_Green, 215
LvUniBalanceRatioSelector_Red, 215
LvUniBalanceWhiteAuto, 215
LvUniBalanceWhiteAuto_Off, 215
LvUniBalanceWhiteAuto_Once, 215
LvUniColorTransformationMode, 215
LvUniColorTransformationMode_Direct, 215
LvUniColorTransformationMode_Generated, 215
LvUniColorTransformationSelector, 215
LvUniColorTransformationSelector_RGBtoRGB, 215
LvUniColorTransformationValueSelector, 215
LvUniColorTransformationValueSelector_Gain00, 215
LvUniColorTransformationValueSelector_Gain01, 215
LvUniColorTransformationValueSelector_Gain02, 216
LvUniColorTransformationValueSelector_Gain10, 216
LvUniColorTransformationValueSelector_Gain11, 216
LvUniColorTransformationValueSelector_Gain12, 216
LvUniColorTransformationValueSelector_Gain20, 216
LvUniColorTransformationValueSelector_Gain21, 216
LvUniColorTransformationValueSelector_Gain22, 216
LvUniLUTMode, 216
LvUniLUTMode_Direct, 216
LvUniLUTMode_Generated, 216
LvUniLUTSelector, 216
LvUniLUTSelector_Blue, 216
LvUniLUTSelector_Green, 216
LvUniLUTSelector_Luminance, 216
LvUniLUTSelector_Red, 216
LvUniProcessExecution, 216
LvUniProcessExecution_OnBufferPtrQuery, 216
LvUniProcessExecution_OnExplicitRequest, 217
LvUniProcessExecution_OnPopFromQueue, 216
LvUniProcessMode, 217
LvUniProcessMode_Auto, 217
LvUniProcessMode_HwOnly, 217
LvUniProcessMode_Off, 217
LvUniProcessMode_SwOnly, 217
LvUserOutputSelector, 217
LvUserOutputSelector_UserOutput1, 217
LvUserOutputSelector_UserOutput2, 217
LvUserOutputSelector_UserOutput3, 217
LvUserOutputSelector_UserOutput4, 217
LvUserOutputSelector_UserOutput5, 217
LvUserOutputSelector_UserOutput6, 217
LvUserOutputSelector_UserOutput7, 217
LvUserOutputSelector_UserOutput8, 217
LvUserSetDefault, 217
LvUserSetDefault_Default, 217
LvUserSetDefault_None, 218
LvUserSetDefault_UserSet1, 217
LvUserSetDefault_UserSet2, 217
LvUserSetDefault_UserSet3, 217
LvUserSetDefault_UserSet4, 218
LvUserSetDefaultSelector, 218
LvUserSetDefaultSelector_Default, 218
LvUserSetDefaultSelector_None, 218

LvUserSetDefaultSelector_UserSet1, 218
 LvUserSetDefaultSelector_UserSet2, 218
 LvUserSetDefaultSelector_UserSet3, 218
 LvUserSetDefaultSelector_UserSet4, 218
 LvUserSetSelector, 218
 LvUserSetSelector_Default, 218
 LvUserSetSelector_UserSet1, 218
 LvUserSetSelector_UserSet2, 218
 LvUserSetSelector_UserSet3, 218
 LvUserSetSelector_UserSet4, 218
 Event module functions, 35
 LvEventCallbackMustExit, 35
 LvEventClose, 35
 LvEventFlush, 35
 LvEventGetDataInfo, 36
 LvEventKill, 36
 LvEventOpen, 36
 LvEventPutData, 36
 LvEventSetCallback, 38
 LvEventSetCallbackNewBuffer, 38
 LvEventStartThread, 38
 LvEventStopThread, 38
 LvEventWaitAndGetData, 40
 LvEventWaitAndGetNewBuffer, 40
 Feature control functions, 44
 LvCmdExecute, 45
 LvCmdIsDone, 45
 LvGetAccess, 47
 LvGetBool, 47
 LvGetBuffer, 47
 LvGetBufferSize, 48
 LvGetEnum, 48
 LvGetEnumStr, 48
 LvGetEnumStrByVal, 49
 LvGetEnumValByStr, 49
 LvGetFeatureAt, 49
 LvGetFeatureByName, 50
 LvGetFloat, 50
 LvGetFloatRange, 50
 LvGetInfo, 51
 LvGetInfoStr, 51
 LvGetInfoStrSize, 51
 LvGetInt, 52
 LvGetInt32, 52
 LvGetInt32Range, 52
 LvGetInt64, 53
 LvGetInt64Range, 53
 LvGetIntRange, 53
 LvGetNumFeatures, 55
 LvGetPtr, 55
 LvGetString, 55
 LvGetStringSize, 56
 LvGetType, 56
 LvGetVisibility, 56
 LvIsAvailable, 57
 LvIsAvailableByName, 57
 LvIsAvailableEnumEntry, 57
 LvIsImplemented, 58
 LvIsImplementedByName, 58
 LvIsImplementedEnumEntry, 58
 LvIsReadable, 58
 LvIsWritable, 59
 LvPoll, 59
 LvRegisterFeatureCallback, 59
 LvSetBool, 60
 LvSetBuffer, 60
 LvSetEnum, 60
 LvSetEnumStr, 61
 LvSetFloat, 61
 LvSetInt, 61
 LvSetInt32, 61
 LvSetInt64, 63
 LvSetPtr, 63
 LvSetString, 63
 LvStartPollingThread, 64
 LvStopPollingThread, 64
 Features, 149
 LvBuffer_Base, 153
 LvBuffer_ChunkLayoutId, 155
 LvBuffer_DeliveredChunkPayloadSize, 155
 LvBuffer_DeliveredImageHeight, 155
 LvBuffer_ExecProcess, 155
 LvBuffer_ExecProcessCopy, 155
 LvBuffer_FileName, 155
 LvBuffer_Frameld, 154
 LvBuffer_Height, 154
 LvBuffer_ImageOffset, 154
 LvBuffer_ImagePresent, 154
 LvBuffer_IsAcquiring, 154
 LvBuffer_IsIncomplete, 154
 LvBuffer_IsQueued, 154
 LvBuffer_NewData, 154
 LvBuffer_PayloadType, 154
 LvBuffer_PixelFormat, 154
 LvBuffer_PixelFormatNameSpace, 154
 LvBuffer_ProcessBase, 155
 LvBuffer_ProcessSize, 155
 LvBuffer_Size, 153
 LvBuffer_SizeFilled, 154
 LvBuffer_TimeStamp, 153
 LvBuffer_TIType, 154
 LvBuffer_UniBase, 155
 LvBuffer_UniImageOffset, 155
 LvBuffer_UniSize, 155
 LvBuffer_UserPtr, 153
 LvBuffer_Width, 154
 LvBuffer_XOffset, 154
 LvBuffer_XPadding, 154
 LvBuffer_YOffset, 154
 LvBuffer_YPadding, 154
 LvBufferFtr, 153
 LvDevice_AcquisitionBurstFrameCount, 171
 LvDevice_AcquisitionFrameCount, 171
 LvDevice_AcquisitionFrameRate, 158
 LvDevice_AcquisitionMode, 157
 LvDevice_ActionDeviceKey, 169

LvDevice_ActionGroupKey, 169
LvDevice_ActionGroupMask, 169
LvDevice_ActionSelector, 169
LvDevice_BalanceRatio, 169
LvDevice_BalanceRatioSelector, 169
LvDevice_BalanceWhiteAuto, 169
LvDevice_BinningHorizontal, 157
LvDevice_BinningVertical, 157
LvDevice_BlackLevel, 160
LvDevice_BlackLevelAuto, 160
LvDevice_BlackLevelSelector, 160
LvDevice_ChunkBlackLevel, 164
LvDevice_ChunkEnable, 163
LvDevice_ChunkExposureTime, 164
LvDevice_ChunkFrameID, 163
LvDevice_ChunkGain, 164
LvDevice_ChunkGainSelector, 164
LvDevice_ChunkHeight, 163
LvDevice_ChunkLinePitch, 163
LvDevice_ChunkLineStatusAll, 164
LvDevice_ChunkLvEncoderPosition, 171
LvDevice_ChunkLvEncoderRotation, 172
LvDevice_ChunkLvExternalADCSelector, 164
LvDevice_ChunkLvExternalADCValue, 164
LvDevice_ChunkLvFrameAbort, 171
LvDevice_ChunkLvSmartAppInt, 168
LvDevice_ChunkLvSmartAppIntSelector, 168
LvDevice_ChunkLvSmartAppRegister, 168
LvDevice_ChunkLvSmartAppString, 168
LvDevice_ChunkLvSmartAppUint, 168
LvDevice_ChunkLvSmartAppUintSelector, 168
LvDevice_ChunkLvStrobeDropped, 171
LvDevice_ChunkLvTriggerDelayed, 170
LvDevice_ChunkLvTriggerDropped, 171
LvDevice_ChunkLvTriggerError, 171
LvDevice_ChunkModeActive, 163
LvDevice_ChunkOffsetX, 163
LvDevice_ChunkOffsetY, 163
LvDevice_ChunkPixelFormat, 163
LvDevice_ChunkSelector, 163
LvDevice_ChunkTimestamp, 163
LvDevice_ChunkWidth, 163
LvDevice_ColorTransformationEnable, 160
LvDevice_ColorTransformationSelector, 160
LvDevice_ColorTransformationValue, 160
LvDevice_ColorTransformationValueSelector, 160
LvDevice_CounterDuration, 159
LvDevice_CounterEventSource, 159
LvDevice_CounterReset, 159
LvDevice_CounterSelector, 159
LvDevice_CounterValue, 159
LvDevice_DecimationHorizontal, 157
LvDevice_DecimationVertical, 157
LvDevice_DeviceAccessStatus, 173
LvDevice_DeviceClockFrequency, 156
LvDevice_DeviceClockSelector, 156
LvDevice_DeviceEndianessMechanism, 173
LvDevice_DeviceFirmwareVersion, 156
LvDevice_DeviceID, 172
LvDevice_DeviceManufacturerInfo, 156
LvDevice_DeviceModelName, 155
LvDevice_DeviceRegistersCheck, 156
LvDevice_DeviceRegistersStreamingEnd, 156
LvDevice_DeviceRegistersStreamingStart, 156
LvDevice_DeviceRegistersValid, 156
LvDevice_DeviceReset, 156
LvDevice_DeviceSFNCVersionMajor, 169
LvDevice_DeviceSFNCVersionMinor, 169
LvDevice_DeviceSFNCVersionSubMinor, 169
LvDevice_DeviceScanType, 156
LvDevice_DeviceSerialNumber, 156
LvDevice_DeviceTemperature, 156
LvDevice_DeviceTemperatureSelector, 156
LvDevice_DeviceType, 173
LvDevice_DeviceUserID, 156
LvDevice_DeviceVendorName, 155
LvDevice_DeviceVersion, 156
LvDevice_EventLvLog, 167
LvDevice_EventLvLogMessage, 167
LvDevice_EventLvLogTimestamp, 167
LvDevice_EventLvSmartAppInt, 168
LvDevice_EventLvSmartAppIntSelector, 168
LvDevice_EventLvSmartAppIntTimestamp, 168
LvDevice_EventLvSmartAppIntValue, 168
LvDevice_EventLvSmartAppLog, 167
LvDevice_EventLvSmartAppLogMessage, 167
LvDevice_EventLvSmartAppLogTimestamp, 167
LvDevice_EventLvSmartAppRegister, 169
LvDevice_EventLvSmartAppRegisterTimestamp,
 169
LvDevice_EventLvSmartAppRegisterValue, 169
LvDevice_EventLvSmartAppString, 168
LvDevice_EventLvSmartAppStringTimestamp, 168
LvDevice_EventLvSmartAppStringValue, 168
LvDevice_EventLvSmartAppUint, 168
LvDevice_EventLvSmartAppUintSelector, 169
LvDevice_EventLvSmartAppUintTimestamp, 169
LvDevice_EventLvSmartAppUintValue, 169
LvDevice_EventLvTriggerDropped, 170
LvDevice_EventLvTriggerDroppedTimestamp, 170
LvDevice_EventNotification, 164
LvDevice_EventSelector, 164
LvDevice_ExposureAuto, 158
LvDevice_ExposureMode, 158
LvDevice_ExposureTime, 158
LvDevice_Gain, 160
LvDevice_GainAuto, 160
LvDevice_GainSelector, 160
LvDevice_Gamma, 172
LvDevice_GevCCP, 162
LvDevice_GevCurrentDefaultGateway, 162
LvDevice_GevCurrentIPAddress, 162
LvDevice_GevCurrentIPConfigurationDHCP, 162
LvDevice_GevCurrentIPConfigurationLLA, 162
LvDevice_GevCurrentIPConfigurationPersistentIP,
 162

LvDevice_GevCurrentSubnetMask, 162
 LvDevice_GevDeviceClass, 170
 LvDevice_GevDeviceGateway, 173
 LvDevice_GevDeviceIPAddress, 173
 LvDevice_GevDeviceMACAddress, 173
 LvDevice_GevDeviceModeCharacterSet, 161
 LvDevice_GevDeviceModelsBigEndian, 161
 LvDevice_GevDeviceSubnetMask, 173
 LvDevice_GevDiscoveryAckDelay, 170
 LvDevice_GevGVCPExtendedStatusCodes, 170
 LvDevice_GevGVCPHeartbeatDisable, 170
 LvDevice_GevGVCPPendingAck, 170
 LvDevice_GevGVCPPendingTimeout, 170
 LvDevice_GevHeartbeatTimeout, 162
 LvDevice_GevIPConfigurationStatus, 170
 LvDevice_GevInterfaceMACAddress, 162
 LvDevice_GevInterfaceSelector, 161
 LvDevice_GevLinkSpeed, 163
 LvDevice_GevMCDA, 168
 LvDevice_GevMCPHostPort, 168
 LvDevice_GevMCRC, 168
 LvDevice_GevMCSP, 170
 LvDevice_GevMCTT, 168
 LvDevice_GevMessageChannelCount, 162
 LvDevice_GevNumberofInterfaces, 162
 LvDevice_GevPersistentDefaultGateway, 162
 LvDevice_GevPersistentIPAddress, 162
 LvDevice_GevPersistentSubnetMask, 162
 LvDevice_GevPrimaryApplicationIPAddress, 170
 LvDevice_GevPrimaryApplicationSocket, 170
 LvDevice_GevPrimaryApplicationSwitchoverKey,
 170
 LvDevice_GevSCCFGExtendedChunkData, 170
 LvDevice_GevSCCFGUnconditionalStreaming,
 170
 LvDevice_GevSCDA, 163
 LvDevice_GevSCPD, 163
 LvDevice_GevSCPDirection, 170
 LvDevice_GevSCPHostPort, 163
 LvDevice_GevSCPInterfaceIndex, 163
 LvDevice_GevSCPSBigEndian, 163
 LvDevice_GevSCPSDoNotFragment, 163
 LvDevice_GevSCPSFireTestPacket, 163
 LvDevice_GevSCPSPacketSize, 163
 LvDevice_GevSCSP, 170
 LvDevice_GevStreamChannelCount, 162
 LvDevice_GevStreamChannelSelector, 162
 LvDevice_GevSupportedOption, 162
 LvDevice_GevSupportedOptionSelector, 162
 LvDevice_GevTimestampControlLatch, 162
 LvDevice_GevTimestampControlLatchReset, 162
 LvDevice_GevTimestampControlReset, 162
 LvDevice_GevTimestampTickFrequency, 162
 LvDevice_GevTimestampValue, 162
 LvDevice_GevVersionMajor, 161
 LvDevice_GevVersionMinor, 161
 LvDevice_Height, 157
 LvDevice_HeightMax, 157
 LvDevice_Info, 176
 LvDevice_LUTEnable, 161
 LvDevice_LUTIndex, 161
 LvDevice_LUTSelector, 161
 LvDevice_LUTValue, 161
 LvDevice_LUTValueAll, 161
 LvDevice_LineFormat, 158
 LvDevice_LineInverter, 158
 LvDevice_LineMode, 158
 LvDevice_LinePitch, 171
 LvDevice_LineSelector, 158
 LvDevice_LineSource, 158
 LvDevice_LineStatus, 158
 LvDevice_LineStatusAll, 158
 LvDevice_LvAOIMode, 157
 LvDevice_LvAcquisitionFrameRateControlMode,
 158
 LvDevice_LvBayerDecoderAlgorithm, 159
 LvDevice_LvBayerDecoderThreshold, 159
 LvDevice_LvBootSwitch, 159
 LvDevice_LvCCLinkStatus, 173
 LvDevice_LvCCStatus, 173
 LvDevice_LvCounterMode, 159
 LvDevice_LvCustomBypass, 172
 LvDevice_LvCustomID, 171
 LvDevice_LvCustomInfo, 171
 LvDevice_LvCustomReg1, 172
 LvDevice_LvCustomReg10, 172
 LvDevice_LvCustomReg11, 172
 LvDevice_LvCustomReg12, 172
 LvDevice_LvCustomReg13, 172
 LvDevice_LvCustomReg14, 172
 LvDevice_LvCustomReg15, 172
 LvDevice_LvCustomReg16, 172
 LvDevice_LvCustomReg2, 172
 LvDevice_LvCustomReg3, 172
 LvDevice_LvCustomReg4, 172
 LvDevice_LvCustomReg5, 172
 LvDevice_LvCustomReg6, 172
 LvDevice_LvCustomReg7, 172
 LvDevice_LvCustomReg8, 172
 LvDevice_LvCustomReg9, 172
 LvDevice_LvCustomRegAddr, 171
 LvDevice_LvCustomRegData, 171
 LvDevice_LvCustomRegMode, 171
 LvDevice_LvCustomRegMux, 171
 LvDevice_LvDeviceDisplayName, 173
 LvDevice_LvDeviceExpiringDate, 176
 LvDevice_LvDeviceIsAcquiring, 173
 LvDevice_LvDeviceRegistersStreamingEnd, 176
 LvDevice_LvDeviceRegistersStreamingStart, 176
 LvDevice_LvDeviceTemperatureMax, 172
 LvDevice_LvDeviceTemperatureMin, 172
 LvDevice_LvDeviceType, 156
 LvDevice_LvDeviceUpTime, 156
 LvDevice_LvExternalADCSelector, 160
 LvDevice_LvExternalADCValue, 160
 LvDevice_LvExternalDeviceControlMode, 160

LvDevice_LvGevCCRC, 173
LvDevice_LvGevCCTT, 173
LvDevice_LvGevDeviceStreamCaptureMode, 173
LvDevice_LvGevFindMaxPacketSize, 173
LvDevice_LvGevPacketSizeTestSuccess, 173
LvDevice_LvGevPacketSizeValue, 173
LvDevice_LvGevTestPacketSize, 173
LvDevice_LvGlobalResetMode, 158
LvDevice_LvGrabberID, 156
LvDevice_LvImageStampResetEnable, 159
LvDevice_LvImageStampSelector, 159
LvDevice_LvImageStampsResetMask, 159
LvDevice_LvLUTMode, 169
LvDevice_LvLUTReset, 171
LvDevice_LvLensControlAdjustPosition, 161
LvDevice_LvLensControlCalibrate, 161
LvDevice_LvLensControlCalibrateAll, 161
LvDevice_LvLensControlCalibrationStatus, 169
LvDevice_LvLensControlDutyCycle, 161
LvDevice_LvLensControllInvertedPolarity, 168
LvDevice_LvLensControlMinCalibrationRange, 161
LvDevice_LvLensControlMinusEnd, 161
LvDevice_LvLensControlNrSlowSteps, 161
LvDevice_LvLensControlPlusEnd, 161
LvDevice_LvLensControlPulsePeriod, 161
LvDevice_LvLensControlTargetApproach, 161
LvDevice_LvLensControlTargetPosition, 161
LvDevice_LvLineDebounceDuration, 169
LvDevice_LvLineDebounceMode, 172
LvDevice_LvLongRangeExposureMode, 158
LvDevice_LvPowerSwitchBoundADC, 160
LvDevice_LvPowerSwitchCurrentAction, 160
LvDevice_LvPowerSwitchDrive, 160
LvDevice_LvPowerSwitchPulseDuration, 161
LvDevice_LvPowerSwitchPulseMinus, 160
LvDevice_LvPowerSwitchPulsePlus, 160
LvDevice_LvPowerSwitchSelector, 160
LvDevice_LvReadoutHeight, 157
LvDevice_LvReadoutOffsetX, 157
LvDevice_LvReadoutOffsetY, 157
LvDevice_LvReadoutWidth, 157
LvDevice_LvRecoveryFirmwareVersion, 156
LvDevice_LvSensorID, 156
LvDevice_LvSerialPortBaudRate, 167
LvDevice_LvSerialPortCommandResponse, 167
LvDevice_LvSerialPortCommandSend, 167
LvDevice_LvSerialPortCommandStatus, 167
LvDevice_LvSerialPortCommandString, 167
LvDevice_LvSerialPortDataBits, 167
LvDevice_LvSerialPortEOTMarker, 167
LvDevice_LvSerialPortMaxResponseLength, 167
LvDevice_LvSerialPortParity, 167
LvDevice_LvSerialPortStopBits, 167
LvDevice_LvSerialPortTimeout, 167
LvDevice_LvSmartAppAsciiCmdExecute, 167
LvDevice_LvSmartAppAsciiCmdFeedback, 167
LvDevice_LvSmartAppAsciiCmdRetCode, 167
LvDevice_LvSmartAppAsciiCmdString, 167
LvDevice_LvSmartAppExitEvent, 168
LvDevice_LvSmartAppID, 164
LvDevice_LvSmartAppInt1, 164
LvDevice_LvSmartAppInt10, 164
LvDevice_LvSmartAppInt11, 164
LvDevice_LvSmartAppInt12, 164
LvDevice_LvSmartAppInt13, 164
LvDevice_LvSmartAppInt14, 164
LvDevice_LvSmartAppInt15, 165
LvDevice_LvSmartAppInt16, 165
LvDevice_LvSmartAppInt17, 165
LvDevice_LvSmartAppInt18, 165
LvDevice_LvSmartAppInt19, 165
LvDevice_LvSmartAppInt2, 164
LvDevice_LvSmartAppInt20, 165
LvDevice_LvSmartAppInt21, 165
LvDevice_LvSmartAppInt22, 165
LvDevice_LvSmartAppInt23, 165
LvDevice_LvSmartAppInt24, 165
LvDevice_LvSmartAppInt25, 165
LvDevice_LvSmartAppInt26, 165
LvDevice_LvSmartAppInt27, 165
LvDevice_LvSmartAppInt28, 165
LvDevice_LvSmartAppInt29, 165
LvDevice_LvSmartAppInt3, 164
LvDevice_LvSmartAppInt30, 165
LvDevice_LvSmartAppInt31, 165
LvDevice_LvSmartAppInt32, 165
LvDevice_LvSmartAppInt4, 164
LvDevice_LvSmartAppInt5, 164
LvDevice_LvSmartAppInt6, 164
LvDevice_LvSmartAppInt7, 164
LvDevice_LvSmartAppInt8, 164
LvDevice_LvSmartAppInt9, 164
LvDevice_LvSmartAppPath, 167
LvDevice_LvSmartAppStart, 167
LvDevice_LvSmartAppUint1, 165
LvDevice_LvSmartAppUint10, 166
LvDevice_LvSmartAppUint11, 166
LvDevice_LvSmartAppUint12, 166
LvDevice_LvSmartAppUint13, 166
LvDevice_LvSmartAppUint14, 166
LvDevice_LvSmartAppUint15, 166
LvDevice_LvSmartAppUint16, 166
LvDevice_LvSmartAppUint17, 166
LvDevice_LvSmartAppUint18, 166
LvDevice_LvSmartAppUint19, 166
LvDevice_LvSmartAppUint2, 165
LvDevice_LvSmartAppUint20, 166
LvDevice_LvSmartAppUint21, 166
LvDevice_LvSmartAppUint22, 166
LvDevice_LvSmartAppUint23, 166
LvDevice_LvSmartAppUint24, 166
LvDevice_LvSmartAppUint25, 166
LvDevice_LvSmartAppUint26, 166
LvDevice_LvSmartAppUint27, 166
LvDevice_LvSmartAppUint28, 166

LvDevice_LvSmartAppUInt29, 166
 LvDevice_LvSmartAppUInt3, 165
 LvDevice_LvSmartAppUInt30, 166
 LvDevice_LvSmartAppUInt31, 166
 LvDevice_LvSmartAppUInt32, 166
 LvDevice_LvSmartAppUInt4, 165
 LvDevice_LvSmartAppUInt5, 165
 LvDevice_LvSmartAppUInt6, 165
 LvDevice_LvSmartAppUInt7, 165
 LvDevice_LvSmartAppUInt8, 166
 LvDevice_LvSmartAppUInt9, 166
 LvDevice_LvSpecialPurposeTriggerActivation, 159
 LvDevice_LvSpecialPurposeTriggerSelector, 159
 LvDevice_LvSpecialPurposeTriggerSoftware, 159
 LvDevice_LvSpecialPurposeTriggerSource, 159
 LvDevice_LvStrobeBrightness, 171
 LvDevice_LvStrobeDelay, 171
 LvDevice_LvStrobeDropMode, 171
 LvDevice_LvStrobeDuration, 170
 LvDevice_LvStrobeDurationMode, 170
 LvDevice_LvStrobeEnable, 170
 LvDevice_LvTriggerCaching, 158
 LvDevice_LvUniBalanceRatio, 174
 LvDevice_LvUniBalanceRatioSelector, 174
 LvDevice_LvUniBalanceWhiteAuto, 174
 LvDevice_LvUniBalanceWhiteReset, 175
 LvDevice_LvUniBayerDecoderAlgorithm, 174
 LvDevice_LvUniBrightness, 174
 LvDevice_LvUniColorTransformationEnable, 175
 LvDevice_LvUniColorTransformationMode, 176
 LvDevice_LvUniColorTransformationSelector, 175
 LvDevice_LvUniColorTransformationValue, 175
 LvDevice_LvUniColorTransformationValue ←
 Selector, 175
 LvDevice_LvUniContrast, 174
 LvDevice_LvUniGamma, 174
 LvDevice_LvUniLUTEnable, 175
 LvDevice_LvUniLUTIndex, 175
 LvDevice_LvUniLUTMode, 175
 LvDevice_LvUniLUTReset, 176
 LvDevice_LvUniLUTSelector, 175
 LvDevice_LvUniLUTValue, 175
 LvDevice_LvUniLUTValueAll, 175
 LvDevice_LvUniLinePitch, 174
 LvDevice_LvUniPixelFormat, 174
 LvDevice_LvUniProcessEnableInPlace, 173
 LvDevice_LvUniProcessExecution, 175
 LvDevice_LvUniProcessMode, 173
 LvDevice_LvUniProcessPayloadSize, 174
 LvDevice_LvUniSaturation, 175
 LvDevice_LvVariablePayloadSize, 157
 LvDevice_LvWatchdogEnable, 159
 LvDevice_LvWatchdogFailed, 160
 LvDevice_LvWatchdogTimerDuration, 160
 LvDevice_LvWatchdogTimerReset, 160
 LvDevice_LvWatchdogTimerValue, 168
 LvDevice_OffsetX, 157
 LvDevice_OffsetY, 157
 LvDevice_PayloadSize, 161
 LvDevice_PixelFormat, 157
 LvDevice_RegionDestination, 171
 LvDevice_RegionMode, 171
 LvDevice_RegionNumber, 172
 LvDevice_RegionSelector, 171
 LvDevice_ReverseX, 171
 LvDevice_ReverseY, 171
 LvDevice_SensorHeight, 156
 LvDevice_SensorWidth, 156
 LvDevice_StreamID, 173
 LvDevice_StreamSelector, 173
 LvDevice_TimerDelay, 159
 LvDevice_TimerDuration, 159
 LvDevice_TimerSelector, 159
 LvDevice_TimerTriggerSource, 159
 LvDevice_TriggerActivation, 158
 LvDevice_TriggerDelay, 158
 LvDevice_TriggerDivider, 158
 LvDevice_TriggerMode, 157
 LvDevice_TriggerSelector, 157
 LvDevice_TriggerSoftware, 157
 LvDevice_TriggerSource, 157
 LvDevice_UserOutputSelector, 158
 LvDevice_UserOutputValue, 158
 LvDevice_UserOutputValueAll, 158
 LvDevice_UserOutputValueAllMask, 159
 LvDevice_UserSetDefault, 172
 LvDevice_UserSetDefaultSelector, 163
 LvDevice_UserSetLoad, 163
 LvDevice_UserSetSave, 163
 LvDevice_UserSetSelector, 163
 LvDevice_Width, 157
 LvDevice_WidthMax, 156
 LvDeviceFtr, 155
 LvEvent_EventType, 176
 LvEvent_NumFired, 176
 LvEvent_NumInQueue, 176
 LvEventFtr, 176
 LvlInterface_DeviceAccessStatus, 177
 LvlInterface_DeviceID, 177
 LvlInterface_DevicemodelName, 177
 LvlInterface_DeviceSelector, 177
 LvlInterface_DeviceSerialNumber, 177
 LvlInterface_DeviceTLVersionMajor, 177
 LvlInterface_DeviceTLVersionMinor, 177
 LvlInterface_DeviceUpdateList, 177
 LvlInterface_DeviceUserID, 177
 LvlInterface_DeviceVendorName, 177
 LvlInterface_GevDeviceIPAddress, 177
 LvlInterface_GevDeviceMACAddress, 177
 LvlInterface_GevDeviceSubnetMask, 177
 LvlInterface_GevInterfaceGateway, 176
 LvlInterface_GevInterfaceGatewaySelector, 176
 LvlInterface_GevInterfaceMACAddress, 176
 LvlInterface_GevInterfaceSubnetIPAddress, 176
 LvlInterface_GevInterfaceSubnetMask, 177
 LvlInterface_GevInterfaceSubnetSelector, 176

LvInterface_Info, 177
LvInterface_InterfaceDisplayName, 177
LvInterface_InterfaceID, 176
LvInterface_InterfaceTLVersionMajor, 177
LvInterface_InterfaceTLVersionMinor, 177
LvInterface_InterfaceType, 176
LvInterfaceFtr, 176
LvRenderer_Info, 179
LvRenderer_LvAutoDisplay, 177
LvRenderer_LvAutoTileCalculation, 178
LvRenderer_LvCenterImage, 178
LvRenderer_LvColumns, 178
LvRenderer_LvDisableScaleDown, 178
LvRenderer_LvDisableScaleUp, 178
LvRenderer_LvHeight, 178
LvRenderer_LvIgnoreAspectRatio, 178
LvRenderer_LvNumberOfTiles, 178
LvRenderer_LvOffsetX, 178
LvRenderer_LvOffsetY, 178
LvRenderer_LvPixelCoordinateX, 178
LvRenderer_LvPixelCoordinateY, 178
LvRenderer_LvPixelVal1, 178
LvRenderer_LvPixelVal2, 178
LvRenderer_LvPixelVal3, 178
LvRenderer_LvRenderType, 177
LvRenderer_LvRows, 178
LvRenderer_LvShowCrossHair, 178
LvRenderer_LvShowHistogram, 178
LvRenderer_LvShowPixel, 178
LvRenderer_LvTileGap, 178
LvRenderer_LvWidth, 178
LvRendererFtr, 177
LvStream_Info, 180
LvStream_LvAutoAllocateProcessBuffers, 179
LvStream_LvAwaitDeliveryLimit, 179
LvStream_LvCalcPayloadSize, 179
LvStream_LvIsGrabbing, 180
LvStream_LvNumAborted, 180
LvStream_LvNumAnnounced, 179
LvStream_LvNumAwaitDelivery, 179
LvStream_LvNumDelivered, 179
LvStream_LvNumQueued, 179
LvStream_LvNumStarted, 180
LvStream_LvNumUnderrun, 179
LvStream_LvPostponeQueueBuffers, 179
LvStream_LvPreallocateProcessBuffers, 179
LvStream_LvStreamDisplayName, 179
LvStream_StreamAcquisitionModeSelector, 179
LvStream_StreamAnnounceBufferMinimum, 179
LvStream_StreamAnnouncedBufferCount, 179
LvStream_StreamID, 179
LvStream_StreamType, 179
LvStreamFtr, 179
LvSystem_GenTLSFNCVersionMajor, 181
LvSystem_GenTLSFNCVersionMinor, 181
LvSystem_GenTLVersionMajor, 180
LvSystem_GenTLVersionMinor, 180
LvSystem_GevInterfaceDefaultGateway, 180
LvSystem_GevInterfaceDefaultIPAddress, 180
LvSystem_GevInterfaceDefaultSubnetMask, 180
LvSystem_GevInterfaceMACAddress, 180
LvSystem_GevVersionMajor, 180
LvSystem_GevVersionMinor, 180
LvSystem_Info, 181
LvSystem_InterfaceID, 180
LvSystem_InterfaceSelector, 180
LvSystem_InterfaceUpdateList, 180
LvSystem_LvSystemDisplayName, 181
LvSystem_TLID, 180
LvSystem_TLModelName, 180
LvSystem_TLPath, 180
LvSystem_TLType, 180
LvSystem_TLVendorName, 180
LvSystem_TLVersion, 180
LvSystemFtr, 180
FindDevice
 LvInterface methods, 79, 80
FindInterface
 LvSystem methods, 75
Firmware update functions, 65
 LvFwGetFilePattern, 65
 LvFwGetLoadStatus, 65
 LvFwLoad, 65
Flush
 LvEvent methods, 102
FlushQueue
 LvStream methods, 94
FwGetFilePattern
 LvDevice firmware update methods, 91
FwGetLoadStatus
 LvDevice firmware update methods, 91
FwLoad
 LvDevice firmware update methods, 91
General purpose functions, 10
 LvCloseLibrary, 10
 LvGetErrorMessage, 10
 LvGetLastErrorMessage, 10
 LvGetLibInfo, 12
 LvGetLibInfoStr, 12
 LvGetLibInfoStrSize, 12
 LvGetVersion, 12
 LvLog, 13
 LvOpenLibrary, 13
GetAccess
 LvModule methods, 111
GetBool
 LvModule methods, 113
GetBuffer
 LvModule methods, 113
GetBufferAt
 LvStream methods, 94
GetBufferSize
 LvModule methods, 113
GetDataInfo
 LvEvent methods, 103
GetDeviceId

LvInterface methods, 80, 81
 GetDeviceIdSize
 LvInterface methods, 81
 GetEnum
 LvModule methods, 113
 GetEnumStr
 LvModule methods, 114
 GetEnumStrByVal
 LvModule methods, 114, 115
 GetEnumValByStr
 LvModule methods, 115
 GetErrorMessage
 LvLibrary methods, 68, 69
 GetFeatureAt
 LvModule methods, 115
 GetFeatureByName
 LvModule methods, 116
 GetFloat
 LvModule methods, 116
 GetFloatRange
 LvModule methods, 116
 GetHandle
 LvBuffer methods, 98
 LvDevice methods, 86
 LvEvent methods, 103
 LvInterface methods, 81
 LvRenderer methods, 107
 LvStream methods, 95
 LvSystem methods, 76
 GetImgInfo
 LvBuffer methods, 99
 GetInfo
 LvModule methods, 117
 GetInfoStr
 LvModule methods, 117
 GetInfoStrSize
 LvModule methods, 118
 GetInt
 LvModule methods, 118
 GetInt32
 LvModule methods, 118
 GetInt32Range
 LvModule methods, 119
 GetInt64
 LvModule methods, 119
 GetInt64Range
 LvModule methods, 119
 GetIntRange
 LvModule methods, 120
 GetInterfaceId
 LvSystem methods, 76
 GetInterfaceIdSize
 LvSystem methods, 76
 GetLastErrorMessage
 LvLibrary methods, 69
 GetLastPaintRect
 LvBuffer methods, 99
 GetLibInfo
 LvLibrary methods, 70
 GetLibInfoStr
 LvLibrary methods, 70
 GetLibInfoStrSize
 LvLibrary methods, 70
 GetNumFeatures
 LvModule methods, 120
 GetNumberOfDevices
 LvInterface methods, 81
 GetNumberOfInterfaces
 LvSystem methods, 77
 GetNumberOfStreams
 LvDevice methods, 86
 GetNumberOfSystems
 LvLibrary methods, 71
 GetPtr
 LvModule methods, 120
 GetStreamId
 LvDevice methods, 86, 87
 GetStreamIdSize
 LvDevice methods, 87
 GetString
 LvModule methods, 121
 GetStringSize
 LvModule methods, 121
 GetSystemId
 LvLibrary methods, 71
 GetSystemIdSize
 LvLibrary methods, 71
 GetType
 LvModule methods, 121
 GetUserPtr
 LvBuffer methods, 99
 GetVersion
 LvLibrary methods, 72
 GetVisibility
 LvModule methods, 122
 Height
 LvipImgInfo, 292
 Image initialization functions, 231
 LvipAllocateImageData, 231
 LvipDeallocateImageData, 231
 LvipFillWithColor, 231
 LvipGetImageDataSize, 231
 LvipInitImgInfo, 233
 Image Processing Library defines, typedefs and enums, 143
 LVIP_LUT_BAYER, 143
 LVIP_LUT_BAYER_16, 143
 LvipColor, 144
 LvipColor_None, 144
 LvipImgAttr, 144
 LvipImgAttr_BottomUp, 144
 LvipImgAttr_DWordAligned, 144
 LvipImgAttr_NotDataOwner, 144
 LvipImgAttr_QWordAligned, 144
 LvipImgAttr_SSEAligned, 144

LvipImgAttr_Supervised, 144
LvipLutType, 144
LvipLutType_10Bit, 144
LvipLutType_10BitBayer, 144
LvipLutType_10BitBayer16, 144
LvipLutType_12Bit, 144
LvipLutType_12BitBayer, 144
LvipLutType_12BitBayer16, 145
LvipLutType_8Bit, 144
LvipLutType_8BitBayer, 144
LvipLutType_Uni, 144
LvipLutType_UniBayer, 144
LvipLutType_UniBayer16, 144
LvipOption, 145
LvipOption_BmpForceBottomUp, 145
LvipOption_BmpForceTopDown, 145
LvipOption_JpegConvertToBgr, 145
LvipOption_JpegReadHeaderOnly, 145
LvipOption_ReallocateDst, 145
LvipOption_TiffConvertTo16Bit, 145
LvipOption_WbCorrectFactors, 145
LvipTextAttr, 145
LvipTextAttr_Bold, 145
LvipTextAttr_Italic, 145
LvipTextAttr_Nonantialiased, 145
LvipTextAttr_Outline, 145
LvipTextAttr_Shadow, 145
LvipTextAttr_ShadowB, 146
LvipTextAttr_ShadowL, 146
LvipTextAttr_ShadowLB, 146
LvipTextAttr_ShadowLT, 146
LvipTextAttr_ShadowR, 146
LvipTextAttr_ShadowRB, 146
LvipTextAttr_ShadowRT, 146
LvipTextAttr_ShadowT, 146
LvipTextAttr_Strikeout, 145
LvipTextAttr_Underline, 145
Image Processing Library functions, 229
Interface module functions, 18
 LvlInterfaceClose, 18
 LvlInterfaceFindDevice, 18
 LvlInterfaceGetDeviceId, 19
 LvlInterfaceGetDeviceIdSize, 19
 LvlInterfaceGetNumberOfDevices, 19
 LvlInterfaceOpen, 20
 LvlInterfaceUpdateDeviceList, 20
IsAvailable
 LvModule methods, 122
IsAvailableByName
 LvModule methods, 122
IsAvailableEnumEntry
 LvModule methods, 122
IsImplemented
 LvModule methods, 124
IsImplementedByName
 LvModule methods, 124
IsImplementedEnumEntry
 LvModule methods, 124
IsReadable
 LvModule methods, 124
IsWritable
 LvModule methods, 125
Kill
 LvEvent methods, 103
LV_DLLENTRY
 SynView defines and typedefs, 131
LV_ENUMENTRY_CURRENT
 Definitions for Enumeration Entry Info, 147
LV_PIX_COLOR
 LvPixelFormat definitions, 224
LV_PIX_COLOR_MASK
 LvPixelFormat definitions, 224
LV_PIX_CUSTOM
 LvPixelFormat definitions, 224
LV_PIX_EFFECTIVE_PIXEL_SIZE_MASK
 LvPixelFormat definitions, 224
LV_PIX_EFFECTIVE_PIXEL_SIZE_SHIFT
 LvPixelFormat definitions, 224
LV_PIX_MONO
 LvPixelFormat definitions, 224
LV_PIX_OCCUPY12BIT
 LvPixelFormat definitions, 224
LV_PIX_OCCUPY16BIT
 LvPixelFormat definitions, 224
LV_PIX_OCCUPY24BIT
 LvPixelFormat definitions, 224
LV_PIX_OCCUPY32BIT
 LvPixelFormat definitions, 224
LV_PIX_OCCUPY36BIT
 LvPixelFormat definitions, 225
LV_PIX_OCCUPY48BIT
 LvPixelFormat definitions, 225
LV_PIX_OCCUPY8BIT
 LvPixelFormat definitions, 225
LVIP_DLLENTRY
 SynView defines and typedefs, 131
LVIP_LUT_BAYER
 Image Processing Library defines, typedefs and enums, 143
LVIP_LUT_BAYER_16
 Image Processing Library defines, typedefs and enums, 143
LVSTATUS_ACQUISITION_CANNOT_BE_STARTED
 LvStatus definitions, 269
LVSTATUS_ACQUISITION_CANNOT_BE_STOPPED
 LvStatus definitions, 269
LVSTATUS_AVISAYER_TOO_MANY_INSTANCES
 LvStatus definitions, 270
LVSTATUS_BUFFER_IS_QUEUED
 LvStatus definitions, 270
LVSTATUS_BUFFER_NOT_FILLED
 LvStatus definitions, 270
LVSTATUS_CANNOT_LOAD_GENTL
 LvStatus definitions, 270
LVSTATUS_CANNOT_LOAD_XML

- LvStatus definitions, 270
- LVSTATUS_CANNOT_REOPEN_LIBRARY**
 - LvStatus definitions, 270
- LVSTATUS_CHUNK_ADAPTER_NOT_AVAILABLE**
 - LvStatus definitions, 270
- LVSTATUS_DEVICE_NOT_ACCESSIBLE**
 - LvStatus definitions, 270
- LVSTATUS_DEVICE_NOT_READWRITE**
 - LvStatus definitions, 270
- LVSTATUS_DEVICE_TOO_MANY_INSTANCES**
 - LvStatus definitions, 271
- LVSTATUS_DISABLED_BY_CALLBACK**
 - LvStatus definitions, 271
- LVSTATUS_DISPLAY_CANNOT_DISPLAY**
 - LvStatus definitions, 271
- LVSTATUS_DISPLAY_LIBRARY_NOT_LOADED**
 - LvStatus definitions, 271
- LVSTATUS_DISPLAY_NOT_OPEN**
 - LvStatus definitions, 271
- LVSTATUS_ENUM_ENTRY_INVALID**
 - LvStatus definitions, 271
- LVSTATUS_ENUM_ENTRY_NOT_AVAILABLE**
 - LvStatus definitions, 271
- LVSTATUS_ERROR**
 - LvStatus definitions, 271
- LVSTATUS_EVENT_NOT_POSSIBLE**
 - LvStatus definitions, 271
- LVSTATUS_EVENT_TOO_MANY_INSTANCES**
 - LvStatus definitions, 272
- LVSTATUS_FILE_CANNOT_CREATE**
 - LvStatus definitions, 272
- LVSTATUS_FILE_CANNOT_OPEN**
 - LvStatus definitions, 272
- LVSTATUS_GC_ABORT**
 - LvStatus definitions, 272
- LVSTATUS_GC_ACCESS_DENIED**
 - LvStatus definitions, 272
- LVSTATUS_GC_BUFFER_TOO_SMALL**
 - LvStatus definitions, 272
- LVSTATUS_GC_BUSY**
 - LvStatus definitions, 272
- LVSTATUS_GC_CUSTOM_ID**
 - LvStatus definitions, 272
- LVSTATUS_GC_ERROR**
 - LvStatus definitions, 272
- LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_ADDRESS**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_BUFFER**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_HANDLE**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_ID**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_INDEX**
 - LvStatus definitions, 273
- LVSTATUS_GC_INVALID_PARAMETER**
 - LvStatus definitions, 276
- LvStatus definitions, 273**
- LVSTATUS_GC_INVALID_VALUE**
 - LvStatus definitions, 273
- LVSTATUS_GC_IO**
 - LvStatus definitions, 273
- LVSTATUS_GC_NO_DATA**
 - LvStatus definitions, 274
- LVSTATUS_GC_NOT_AVAILABLE**
 - LvStatus definitions, 274
- LVSTATUS_GC_NOT_IMPLEMENTED**
 - LvStatus definitions, 274
- LVSTATUS_GC_NOT_INITIALIZED**
 - LvStatus definitions, 274
- LVSTATUS_GC_OUT_OF_MEMORY**
 - LvStatus definitions, 274
- LVSTATUS_GC_PARSING_CHUNK_DATA**
 - LvStatus definitions, 274
- LVSTATUS_GC_RESOURCE_EXHAUSTED**
 - LvStatus definitions, 274
- LVSTATUS_GC_RESOURCE_IN_USE**
 - LvStatus definitions, 274
- LVSTATUS_GC_TIMEOUT**
 - LvStatus definitions, 274
- LVSTATUS_GC_UNKNOWN**
 - LvStatus definitions, 275
- LVSTATUS_GENICAM_EXCEPTION**
 - LvStatus definitions, 275
- LVSTATUS_HANDLE_INVALID**
 - LvStatus definitions, 275
- LVSTATUS_INDEX_OUT_OF_RANGE**
 - LvStatus definitions, 275
- LVSTATUS_INSUFFICIENT_BUFFER_SIZE**
 - LvStatus definitions, 275
- LVSTATUS_INSUFFICIENT_STRING_BUFFER_SIZE**
 - LvStatus definitions, 275
- LVSTATUS_INTERFACE_TOO_MANY_INSTANCES**
 - LvStatus definitions, 275
- LVSTATUS_INVALID_ENUMENTRY_ID**
 - LvStatus definitions, 275
- LVSTATUS_INVALID_IN_THIS_MODULE**
 - LvStatus definitions, 275
- LVSTATUS_INVALID_IP_OR_MAC_ADDRESS_FORMAT**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_GROUP_INVALID**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_INVALID**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_NOT_APPLICABLE**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_NOT_AVAILABLE**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_NOT_READABLE**
 - LvStatus definitions, 276
- LVSTATUS_ITEM_NOT_WRITABLE**
 - LvStatus definitions, 276
- LVSTATUS_LAST_ERROR_NOT_AVAILABLE**
 - LvStatus definitions, 276

LVSTATUS_LIBRARY_NOT_LOADED
 LvStatus definitions, 276

LVSTATUS_LIBRARY_NOT_OPEN
 LvStatus definitions, 277

LVSTATUS_LICENSE_NOT_AVAILABLE
 LvStatus definitions, 277

LVSTATUS_LUT_NOT_AVAILABLE
 LvStatus definitions, 277

LVSTATUS_LUT_UNSUPPORTED_SIZE
 LvStatus definitions, 277

LVSTATUS_LVIP_BMP_CONTENTS_INVALID
 LvStatus definitions, 280

LVSTATUS_LVIP_BMP_INCOMPATIBLE_LINE_INCREMENT
 LvStatus definitions, 280

LVSTATUS_LVIP_BMP_INCOMPATIBLE_PIXEL_FORMAT
 LvStatus definitions, 281

LVSTATUS_LVIP_CANNOT_CREATE_WRITE_FILE
 LvStatus definitions, 281

LVSTATUS_LVIP_CANNOT_OPEN_READ_FILE
 LvStatus definitions, 281

LVSTATUS_LVIP_DST_IMAGEINFO_NO_DATA
 LvStatus definitions, 281

LVSTATUS_LVIP_DST_IMG_INFO_INCOMPATIBLE
 LvStatus definitions, 281

LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC
 LvStatus definitions, 281

LVSTATUS_LVIP_IMAGEINFO_NOT_EQUAL
 LvStatus definitions, 282

LVSTATUS_LVIP_IMAGEINFO_NOT_INITIALIZED
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_REF_FLAGS
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_REF_PIXEL_FORMAT
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_FLAGS
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_PIXEL_FORMAT
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DS_SIZE
 LvStatus definitions, 282

LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DS_ROTATED
 LvStatus definitions, 283

LVSTATUS_LVIP_INVALID_DST_POINTER
 LvStatus definitions, 283

LVSTATUS_LVIP_INVALID_LUT_HANDLE
 LvStatus definitions, 283

LVSTATUS_LVIP_INVALID_LUT_TYPE
 LvStatus definitions, 283

LVSTATUS_LVIP_INVALID_PIXEL_FORMAT
 LvStatus definitions, 283

LVSTATUS_LVIP_INVALID_POINTER
 LvStatus definitions, 283

LVStatus definitions, 283

LVSTATUS_INVALID_SRC_POINTER
 LvStatus definitions, 283

LVSTATUS_LVIP_JPEG_LOAD_FAILED
 LvStatus definitions, 284

LVSTATUS_LVIP_JPEG_SAVE_FAILED
 LvStatus definitions, 284

LVSTATUS_LVIP_LINEINCREMENT_TOO_BIG
 LvStatus definitions, 284

LVSTATUS_LVIP_MEMORY_ALLOC_FAILED
 LvStatus definitions, 284

LVSTATUS_LVIP_NOT_BAYER_PIXEL_FORMAT
 LvStatus definitions, 284

LVSTATUS_LVIP_NOT_DISPLAYABLE_FORMAT
 LvStatus definitions, 284

LVSTATUS_LVIP_SRC_IMAGEINFO_NO_DATA
 LvStatus definitions, 284

LVSTATUS_LVIP_TIFF_CONTENTS_INVALID
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED_BMP_HEADER
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED_COLOR_PLANES
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED_DST_PIXEL_FORMAT
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED_REVERSION
 LvStatus definitions, 285

LVSTATUS_LVIP_UNSUPPORTED_SRC_PIXEL_FORMAT
 LvStatus definitions, 285

LVSTATUS_NO_CONSTANT_FOR_THIS_ENUMENTRY
 LvStatus definitions, 277

LVSTATUS_NODE_MAP_CANNOT_GET
 LvStatus definitions, 277

LVSTATUS_NOT_ENOUGH_BUFFERS
 LvStatus definitions, 277

LVSTATUS_NOT_FOUND
 LvStatus definitions, 277

LVSTATUS_NOT_IMPLEMENTED
 LvStatus definitions, 277

LVSTATUS_NOT_SUPPORTED_FOR_THIS_EVENT
 LvStatus definitions, 278

LVSTATUS_OK
 LvStatus definitions, 278

LVSTATUS_PARAM_NOT_APPLICABLE
 LvStatus definitions, 278

LVSTATUS_PARAMETER_INVALID
 LvStatus definitions, 278

LVSTATUS_RENDERER_TOO_MANY_INSTANCES
 LvStatus definitions, 278

LVSTATUS_SETTINGS_INCOMPATIBLE_ID
 LvStatus definitions, 278

LVSTATUS_SETTINGS_INCOMPATIBLE_MODEL
 LvStatus definitions, 278

LvStatus definitions, 278
LVSTATUS_SETTINGS_INCOMPATIBLE_VERSION
 LvStatus definitions, 278
LVSTATUS_SRCGEN_SYMBOLIC_NOT_AVAILABLE
 LvStatus definitions, 278
LVSTATUS_SRCGEN_TEMPLATE_NOT_AVAILABLE
 LvStatus definitions, 279
LVSTATUS_STREAM_ALREADY_STARTED
 LvStatus definitions, 279
LVSTATUS_STREAM_ALREADY_STOPPED
 LvStatus definitions, 279
LVSTATUS_STREAM_TOO_MANY_INSTANCES
 LvStatus definitions, 279
LVSTATUS_SYSTEM_TOO_MANY_INSTANCES
 LvStatus definitions, 279
LVSTATUS_TIMEOUT
 LvStatus definitions, 279
LVSTATUS_XML_UNZIP_ERROR
 LvStatus definitions, 279
LinePitch
 LvipImgInfo, 292
LoadBatch
 Device module functions, 21
LoadSettings
 LvDevice methods, 87
Log
 LvLibrary methods, 72
Logf
 LvLibrary methods, 72
Lookup Table (LUT) functions, 235
 LvipAddBrightnessAndContrastToLut, 235
 LvipAddGammaToLut, 236
 LvipAddOffsetAndGainToLut, 236
 LvipAddWbToLut, 237
 LvipAllocateLut, 237
 LvipApplyLut, 237
 LvipCalcWbFactors, 238
 LvipFreeLut, 238
 LvipGet10BitLut, 239
 LvipGet10BitLutValue, 239
 LvipGet12BitLut, 239
 LvipGet12BitLutValue, 240
 LvipGet8BitLut, 240
 LvipGet8BitLutValue, 240
 LvipResetLut, 241
 LvipSet10BitLut, 241
 LvipSet10BitLutValue, 241
 LvipSet12BitLut, 241
 LvipSet12BitLutValue, 242
 LvipSet8BitLut, 242
 LvipSet8BitLutValue, 242
LvAOIMode
 Enumeration entries, 188
LvAOIMode_Automatic
 Enumeration entries, 188
LvAOIMode_ClipOnTransfer
 Enumeration entries, 188
LvAOIMode_Manual
 Enumeration entries, 188
LvAcquisitionFrameRateControlMode
 Enumeration entries, 187
LvAcquisitionFrameRateControlMode_Off
 Enumeration entries, 187
LvAcquisitionFrameRateControlMode_On
 Enumeration entries, 187
LvAcquisitionMode
 Enumeration entries, 187
LvAcquisitionMode_Continuous
 Enumeration entries, 188
LvAcquisitionMode_MultiFrame
 Enumeration entries, 188
LvAcquisitionMode_SingleFrame
 Enumeration entries, 188
LvBalanceRatioSelector
 Enumeration entries, 188
LvBalanceRatioSelector_Blue
 Enumeration entries, 188
LvBalanceRatioSelector_Green
 Enumeration entries, 188
LvBalanceRatioSelector_Red
 Enumeration entries, 188
LvBalanceWhiteAuto
 Enumeration entries, 188
LvBalanceWhiteAuto_Continuous
 Enumeration entries, 188
LvBalanceWhiteAuto_Off
 Enumeration entries, 188
LvBalanceWhiteAuto_Once
 Enumeration entries, 188
LvBayerDecoderAlgorithm
 Enumeration entries, 188
LvBayerDecoderAlgorithm_BilinearColorCorrection
 Enumeration entries, 189
LvBayerDecoderAlgorithm_BilinearInterpolation
 Enumeration entries, 189
LvBayerDecoderAlgorithm_NearestNeighbour
 Enumeration entries, 189
LvBayerDecoderAlgorithm_PixelGrouping
 Enumeration entries, 189
LvBayerDecoderAlgorithm_VariableGradient
 Enumeration entries, 189
LvBlackLevelAuto
 Enumeration entries, 189
LvBlackLevelAuto_Continuous
 Enumeration entries, 189
LvBlackLevelAuto_Off
 Enumeration entries, 189
LvBlackLevelAuto_Once
 Enumeration entries, 189
LvBlackLevelSelector
 Enumeration entries, 189
LvBlackLevelSelector_All
 Enumeration entries, 189
LvBlackLevelSelector_Tap1
 Enumeration entries, 189

LvBlackLevelSelector_Tap2
 Enumeration entries, 189

LvBootSwitch
 Enumeration entries, 189

LvBootSwitch_Legacy
 Enumeration entries, 189

LvBootSwitch_PureGEV
 Enumeration entries, 189

LvBuffer, 287

LvBuffer methods, 98

- AttachProcessBuffer, 98
- Close, 98
- GetHandle, 98
- GetImgInfo, 99
- GetLastPaintRect, 99
- GetUserPtr, 99
- Open, 99
- ParseChunkData, 100
- Queue, 100
- SaveImageToBmpFile, 100
- SaveImageToJpgFile, 101
- SaveImageToTifFile, 101
- UniCalculateWhiteBalance, 101

LvBuffer_Base
 Features, 153

LvBuffer_ChunkLayoutId
 Features, 155

LvBuffer_DeliveredChunkPayloadSize
 Features, 155

LvBuffer_DeliveredImageHeight
 Features, 155

LvBuffer_ExecProcess
 Features, 155

LvBuffer_ExecProcessCopy
 Features, 155

LvBuffer_FileName
 Features, 155

LvBuffer_Frameld
 Features, 154

LvBuffer_Height
 Features, 154

LvBuffer_ImageOffset
 Features, 154

LvBuffer_ImagePresent
 Features, 154

LvBuffer_IsAcquiring
 Features, 154

LvBuffer_IsIncomplete
 Features, 154

LvBuffer_IsQueued
 Features, 154

LvBuffer_NewData
 Features, 154

LvBuffer_PayloadType
 Features, 154

LvBuffer_PixelFormat
 Features, 154

LvBuffer_PixelFormatNameSpace
 Features, 154

LvBuffer_ProcessBase
 Features, 155

LvBuffer_ProcessSize
 Features, 155

LvBuffer_Size
 Features, 153

LvBuffer_SizeFilled
 Features, 154

LvBuffer_TimeStamp
 Features, 153

LvBuffer_TlType
 Features, 154

LvBuffer_UniBase
 Features, 155

LvBuffer_UniImageOffset
 Features, 155

LvBuffer_UniSize
 Features, 155

LvBuffer_UserPtr
 Features, 153

LvBuffer_Width
 Features, 154

LvBuffer_XOffset
 Features, 154

LvBuffer_XPadding
 Features, 154

LvBuffer_YOffset
 Features, 154

LvBuffer_YPadding
 Features, 154

LvBufferAttachProcessBuffer
 Buffer module functions, 29

LvBufferClose
 Buffer module functions, 29

LvBufferFtr
 Features, 153

LvBufferGetImgInfo
 Buffer module functions, 29

LvBufferGetLastPaintRect
 Buffer module functions, 30

LvBufferOpen
 Buffer module functions, 30

LvBufferParseChunkData
 Buffer module functions, 30

LvBufferQueue
 Buffer module functions, 32

LvBufferSaveImageToBmpFile
 Buffer module functions, 32

LvBufferSaveImageToJpgFile
 Buffer module functions, 32

LvBufferSaveImageToTifFile
 Buffer module functions, 32

LvBufferUniCalculateWhiteBalance
 Buffer module functions, 34

LvCCLinkStatus
 Enumeration entries, 189

LvCCLinkStatus_Busy

Enumeration entries, 190
LvCCLinkStatus_Closed
 Enumeration entries, 190
LvCCLinkStatus_Connected
 Enumeration entries, 190
LvCCLinkStatus_DisConnected
 Enumeration entries, 190
LvCCLinkStatus_Interrupted
 Enumeration entries, 190
LvCCLinkStatus_Lost
 Enumeration entries, 190
LvCCLinkStatus_LostControl
 Enumeration entries, 190
LvCCLinkStatus_Open
 Enumeration entries, 190
LvCCLinkStatus_ReConnected
 Enumeration entries, 190
LvCCLinkStatus_Unknown
 Enumeration entries, 190
LvChunkGainSelector
 Enumeration entries, 190
LvChunkGainSelector_AnalogAll
 Enumeration entries, 190
LvChunkGainSelector_DigitalAll
 Enumeration entries, 190
LvChunkLvExternalADCSelector
 Enumeration entries, 190
LvChunkLvExternalADCSelector_ExternalADC1
 Enumeration entries, 190
LvChunkLvExternalADCSelector_ExternalADC2
 Enumeration entries, 190
LvChunkLvExternalADCSelector_ExternalADC3
 Enumeration entries, 190
LvChunkLvExternalADCSelector_ExternalADC4
 Enumeration entries, 190
LvChunkSelector
 Enumeration entries, 190
LvChunkSelector_BlackLevel
 Enumeration entries, 191
LvChunkSelector_ExposureTime
 Enumeration entries, 191
LvChunkSelector_FrameID
 Enumeration entries, 191
LvChunkSelector_Gain
 Enumeration entries, 191
LvChunkSelector_Height
 Enumeration entries, 190
LvChunkSelector_LinePitch
 Enumeration entries, 191
LvChunkSelector_LineStatusAll
 Enumeration entries, 191
LvChunkSelector_LvEncoderPosition
 Enumeration entries, 191
LvChunkSelector_LvEncoderRotation
 Enumeration entries, 191
LvChunkSelector_LvExternalADCValue
 Enumeration entries, 191
LvChunkSelector_LvFrameAbort
 Enumeration entries, 191
LvChunkSelector_LvSmartAppInt
 Enumeration entries, 191
LvChunkSelector_LvSmartAppRegister
 Enumeration entries, 191
LvChunkSelector_LvSmartAppString
 Enumeration entries, 191
LvChunkSelector_LvSmartAppUInt
 Enumeration entries, 191
LvChunkSelector_LvStrobeDropped
 Enumeration entries, 191
LvChunkSelector_LvTriggerDelayed
 Enumeration entries, 191
LvChunkSelector_LvTriggerDropped
 Enumeration entries, 191
LvChunkSelector_LvTriggerError
 Enumeration entries, 191
LvChunkSelector_LvVirtFrmFirst
 Enumeration entries, 191
LvChunkSelector_LvVirtFrmLength
 Enumeration entries, 191
LvChunkSelector_LvVirtFrmTriggerAbort
 Enumeration entries, 191
LvChunkSelector_LvVirtFrmTriggerDelay
 Enumeration entries, 191
LvChunkSelector_LvVirtFrmTriggerDrop
 Enumeration entries, 191
LvChunkSelector_OffsetX
 Enumeration entries, 190
LvChunkSelector_OffsetY
 Enumeration entries, 190
LvChunkSelector_PixelFormat
 Enumeration entries, 190
LvChunkSelector_Timestamp
 Enumeration entries, 191
LvChunkSelector_Width
 Enumeration entries, 190
LvCloseLibrary
 General purpose functions, 10
LvCmdExecute
 Feature control functions, 45
LvCmdIsDone
 Feature control functions, 45
LvColorTransformationSelector
 Enumeration entries, 191
LvColorTransformationSelector_RGBtoRGB
 Enumeration entries, 191
LvColorTransformationSelector_RGBtoYUV
 Enumeration entries, 191
LvColorTransformationValueSelector
 Enumeration entries, 191
LvColorTransformationValueSelector_Gain00
 Enumeration entries, 191
LvColorTransformationValueSelector_Gain01
 Enumeration entries, 191
LvColorTransformationValueSelector_Gain02
 Enumeration entries, 192
LvColorTransformationValueSelector_Gain10

Enumeration entries, 192
LvColorTransformationValueSelector_Gain11
 Enumeration entries, 192
LvColorTransformationValueSelector_Gain12
 Enumeration entries, 192
LvColorTransformationValueSelector_Gain20
 Enumeration entries, 192
LvColorTransformationValueSelector_Gain21
 Enumeration entries, 192
LvColorTransformationValueSelector_Gain22
 Enumeration entries, 192
LvColorTransformationValueSelector_Offset0
 Enumeration entries, 192
LvColorTransformationValueSelector_Offset1
 Enumeration entries, 192
LvColorTransformationValueSelector_Offset2
 Enumeration entries, 192
LvCounterEventSource
 Enumeration entries, 192
LvCounterEventSource_FrameTrigger
 Enumeration entries, 192
LvCounterEventSource_Line1
 Enumeration entries, 192
LvCounterEventSource_Line17
 Enumeration entries, 192
LvCounterEventSource_Line18
 Enumeration entries, 192
LvCounterEventSource_Line2
 Enumeration entries, 192
LvCounterEventSource_Line3
 Enumeration entries, 192
LvCounterEventSource_Line4
 Enumeration entries, 192
LvCounterEventSource_Off
 Enumeration entries, 192
LvCounterEventSource_TimerTick
 Enumeration entries, 192
LvCounterMode
 Enumeration entries, 192
LvCounterMode_Autoreset
 Enumeration entries, 193
LvCounterSelector
 Enumeration entries, 193
LvCounterSelector_Counter1
 Enumeration entries, 193
LvCounterSelector_Counter2
 Enumeration entries, 193
LvCounterSelector_Counter3
 Enumeration entries, 193
LvCounterSelector_Counter4
 Enumeration entries, 193
LvDevice, 288
LvDevice firmware update methods, 91
 FwGetFilePattern, 91
 FwGetLoadStatus, 91
 FwLoad, 91
LvDevice methods, 84
 AcquisitionAbort, 84
 AcquisitionArm, 84
 AcquisitionStart, 85
 AcquisitionStop, 85
 Close, 85
 CloseEvent, 85
 CloseStream, 86
 GetHandle, 86
 GetNumberOfStreams, 86
 GetStreamId, 86, 87
 GetStreamIdSize, 87
 LoadSettings, 87
 Open, 87
 OpenEvent, 88
 OpenStream, 88
 SaveSettings, 88
 UniGetLut, 89
 UniSetLut, 89
LvDevice_AcquisitionBurstFrameCount
 Features, 171
LvDevice_AcquisitionFrameCount
 Features, 171
LvDevice_AcquisitionFrameRate
 Features, 158
LvDevice_AcquisitionMode
 Features, 157
LvDevice_ActionDeviceKey
 Features, 169
LvDevice_ActionGroupKey
 Features, 169
LvDevice_ActionGroupMask
 Features, 169
LvDevice_ActionSelector
 Features, 169
LvDevice_BalanceRatio
 Features, 169
LvDevice_BalanceRatioSelector
 Features, 169
LvDevice_BalanceWhiteAuto
 Features, 169
LvDevice_BinningHorizontal
 Features, 157
LvDevice_BinningVertical
 Features, 157
LvDevice_BlackLevel
 Features, 160
LvDevice_BlackLevelAuto
 Features, 160
LvDevice_BlackLevelSelector
 Features, 160
LvDevice_ChunkBlackLevel
 Features, 164
LvDevice_ChunkEnable
 Features, 163
LvDevice_ChunkExposureTime
 Features, 164
LvDevice_ChunkFrameID
 Features, 163
LvDevice_ChunkGain

Features, 164
LvDevice_ChunkGainSelector
 Features, 164
LvDevice_ChunkHeight
 Features, 163
LvDevice_ChunkLinePitch
 Features, 163
LvDevice_ChunkLineStatusAll
 Features, 164
LvDevice_ChunkLvEncoderPosition
 Features, 171
LvDevice_ChunkLvEncoderRotation
 Features, 172
LvDevice_ChunkLvExternalADCSelector
 Features, 164
LvDevice_ChunkLvExternalADCValue
 Features, 164
LvDevice_ChunkLvFrameAbort
 Features, 171
LvDevice_ChunkLvSmartApplnt
 Features, 168
LvDevice_ChunkLvSmartApplntSelector
 Features, 168
LvDevice_ChunkLvSmartAppRegister
 Features, 168
LvDevice_ChunkLvSmartAppString
 Features, 168
LvDevice_ChunkLvSmartAppUint
 Features, 168
LvDevice_ChunkLvSmartAppUintSelector
 Features, 168
LvDevice_ChunkLvStrobeDropped
 Features, 171
LvDevice_ChunkLvTriggerDelayed
 Features, 170
LvDevice_ChunkLvTriggerDropped
 Features, 171
LvDevice_ChunkLvTriggerError
 Features, 171
LvDevice_ChunkModeActive
 Features, 163
LvDevice_ChunkOffsetX
 Features, 163
LvDevice_ChunkOffsetY
 Features, 163
LvDevice_ChunkPixelFormat
 Features, 163
LvDevice_ChunkSelector
 Features, 163
LvDevice_ChunkTimestamp
 Features, 163
LvDevice_ChunkWidth
 Features, 163
LvDevice_ColorTransformationEnable
 Features, 160
LvDevice_ColorTransformationSelector
 Features, 160
LvDevice_ColorTransformationValue
 Features, 160
LvDevice_ColorTransformationValueSelector
 Features, 160
LvDevice_CounterDuration
 Features, 159
LvDevice_CounterEventSource
 Features, 159
LvDevice_CounterReset
 Features, 159
LvDevice_CounterSelector
 Features, 159
LvDevice_CounterValue
 Features, 159
LvDevice_DecimationHorizontal
 Features, 157
LvDevice_DecimationVertical
 Features, 157
LvDevice_DeviceAccessStatus
 Features, 173
LvDevice_DeviceClockFrequency
 Features, 156
LvDevice_DeviceClockSelector
 Features, 156
LvDevice_DeviceEndianessMechanism
 Features, 173
LvDevice_DeviceFirmwareVersion
 Features, 156
LvDevice_DeviceID
 Features, 172
LvDevice_DeviceManufacturerInfo
 Features, 156
LvDevice_DeviceModelName
 Features, 155
LvDevice_DeviceRegistersCheck
 Features, 156
LvDevice_DeviceRegistersStreamingEnd
 Features, 156
LvDevice_DeviceRegistersStreamingStart
 Features, 156
LvDevice_DeviceRegistersValid
 Features, 156
LvDevice_DeviceReset
 Features, 156
LvDevice_DeviceSFNCVersionMajor
 Features, 169
LvDevice_DeviceSFNCVersionMinor
 Features, 169
LvDevice_DeviceSFNCVersionSubMinor
 Features, 169
LvDevice_DeviceScanType
 Features, 156
LvDevice_DeviceSerialNumber
 Features, 156
LvDevice_DeviceTemperature
 Features, 156
LvDevice_DeviceTemperatureSelector
 Features, 156
LvDevice_DeviceType

- Features, 173
- LvDevice_DeviceUserID
 - Features, 156
- LvDevice_DeviceVendorName
 - Features, 155
- LvDevice_DeviceVersion
 - Features, 156
- LvDevice_EventLvLog
 - Features, 167
- LvDevice_EventLvLogMessage
 - Features, 167
- LvDevice_EventLvLogTimestamp
 - Features, 167
- LvDevice_EventLvSmartAppInt
 - Features, 168
- LvDevice_EventLvSmartAppIntSelector
 - Features, 168
- LvDevice_EventLvSmartAppIntTimestamp
 - Features, 168
- LvDevice_EventLvSmartAppIntValue
 - Features, 168
- LvDevice_EventLvSmartAppLog
 - Features, 167
- LvDevice_EventLvSmartAppLogMessage
 - Features, 167
- LvDevice_EventLvSmartAppLogTimestamp
 - Features, 167
- LvDevice_EventLvSmartAppRegister
 - Features, 169
- LvDevice_EventLvSmartAppRegisterTimestamp
 - Features, 169
- LvDevice_EventLvSmartAppRegisterValue
 - Features, 169
- LvDevice_EventLvSmartAppString
 - Features, 168
- LvDevice_EventLvSmartAppStringTimestamp
 - Features, 168
- LvDevice_EventLvSmartAppStringValue
 - Features, 168
- LvDevice_EventLvSmartAppUint
 - Features, 168
- LvDevice_EventLvSmartAppUintSelector
 - Features, 169
- LvDevice_EventLvSmartAppUintTimestamp
 - Features, 169
- LvDevice_EventLvSmartAppUintValue
 - Features, 169
- LvDevice_EventLvTriggerDropped
 - Features, 170
- LvDevice_EventLvTriggerDroppedTimestamp
 - Features, 170
- LvDevice_EventNotification
 - Features, 164
- LvDevice_EventSelector
 - Features, 164
- LvDevice_ExposureAuto
 - Features, 158
- LvDevice_ExposureMode
 - Features, 158
- LvDevice_ExposureTime
 - Features, 158
- LvDevice_Gain
 - Features, 160
- LvDevice_GainAuto
 - Features, 160
- LvDevice_GainSelector
 - Features, 160
- LvDevice_Gamma
 - Features, 172
- LvDevice_GevCCP
 - Features, 162
- LvDevice_GevCurrentDefaultGateway
 - Features, 162
- LvDevice_GevCurrentIPAddress
 - Features, 162
- LvDevice_GevCurrentIPConfigurationDHCP
 - Features, 162
- LvDevice_GevCurrentIPConfigurationLLA
 - Features, 162
- LvDevice_GevCurrentIPConfigurationPersistentIP
 - Features, 162
- LvDevice_GevCurrentSubnetMask
 - Features, 162
- LvDevice_GevDeviceClass
 - Features, 170
- LvDevice_GevDeviceGateway
 - Features, 173
- LvDevice_GevDeviceIPAddress
 - Features, 173
- LvDevice_GevDeviceMACAddress
 - Features, 173
- LvDevice_GevDeviceModeCharacterSet
 - Features, 161
- LvDevice_GevDeviceModelsBigEndian
 - Features, 161
- LvDevice_GevDeviceSubnetMask
 - Features, 173
- LvDevice_GevDiscoveryAckDelay
 - Features, 170
- LvDevice_GevGVCPExtendedStatusCodes
 - Features, 170
- LvDevice_GevGVCPHeartbeatDisable
 - Features, 170
- LvDevice_GevGVCPPendingAck
 - Features, 170
- LvDevice_GevGVCPPendingTimeout
 - Features, 170
- LvDevice_GevHeartbeatTimeout
 - Features, 162
- LvDevice_GevIPConfigurationStatus
 - Features, 170
- LvDevice_GevInterfaceMACAddress
 - Features, 162
- LvDevice_GevInterfaceSelector
 - Features, 161
- LvDevice_GevLinkSpeed
 - Features, 161

Features, 163
LvDevice_GevMCDA
 Features, 168
LvDevice_GevMCPHostPort
 Features, 168
LvDevice_GevMCRC
 Features, 168
LvDevice_GevMCSP
 Features, 170
LvDevice_GevMCTT
 Features, 168
LvDevice_GevMessageChannelCount
 Features, 162
LvDevice_GevNumberOfInterfaces
 Features, 162
LvDevice_GevPersistentDefaultGateway
 Features, 162
LvDevice_GevPersistentIPAddress
 Features, 162
LvDevice_GevPersistentSubnetMask
 Features, 162
LvDevice_GevPrimaryApplicationIPAddress
 Features, 170
LvDevice_GevPrimaryApplicationSocket
 Features, 170
LvDevice_GevPrimaryApplicationSwitchoverKey
 Features, 170
LvDevice_GevSCCFGExtendedChunkData
 Features, 170
LvDevice_GevSCCFGUnconditionalStreaming
 Features, 170
LvDevice_GevSCDA
 Features, 163
LvDevice_GevSCPD
 Features, 163
LvDevice_GevSCPDirection
 Features, 170
LvDevice_GevSCPHostPort
 Features, 163
LvDevice_GevSCPIfaceIndex
 Features, 163
LvDevice_GevSCPSBigEndian
 Features, 163
LvDevice_GevSCPSDoNotFragment
 Features, 163
LvDevice_GevSCPSFireTestPacket
 Features, 163
LvDevice_GevSCPSPacketSize
 Features, 163
LvDevice_GevSCSP
 Features, 170
LvDevice_GevStreamChannelCount
 Features, 162
LvDevice_GevStreamChannelSelector
 Features, 162
LvDevice_GevSupportedOption
 Features, 162
LvDevice_GevSupportedOptionSelector
 Features, 162
LvDevice_GevTimestampControlLatch
 Features, 162
LvDevice_GevTimestampControlLatchReset
 Features, 162
LvDevice_GevTimestampControlReset
 Features, 162
LvDevice_GevTimestampTickFrequency
 Features, 162
LvDevice_GevTimestampValue
 Features, 162
LvDevice_GevVersionMajor
 Features, 161
LvDevice_GevVersionMinor
 Features, 161
LvDevice_Height
 Features, 157
LvDevice_HeightMax
 Features, 157
LvDevice_Info
 Features, 176
LvDevice_LUTEnable
 Features, 161
LvDevice_LUTIndex
 Features, 161
LvDevice_LUTSelector
 Features, 161
LvDevice_LUTValue
 Features, 161
LvDevice_LUTValueAll
 Features, 161
LvDevice_LineFormat
 Features, 158
LvDevice_LineInverter
 Features, 158
LvDevice_LineMode
 Features, 158
LvDevice_LinePitch
 Features, 171
LvDevice_LineSelector
 Features, 158
LvDevice_LineSource
 Features, 158
LvDevice_LineStatus
 Features, 158
LvDevice_LineStatusAll
 Features, 158
LvDevice_LvAOIMode
 Features, 157
LvDevice_LvAcquisitionFrameRateControlMode
 Features, 158
LvDevice_LvBayerDecoderAlgorithm
 Features, 159
LvDevice_LvBayerDecoderThreshold
 Features, 159
LvDevice_LvBootSwitch
 Features, 159
LvDevice_LvCCLinkStatus

- Features, 173
- LvDevice_LvCCStatus
 - Features, 173
- LvDevice_LvCounterMode
 - Features, 159
- LvDevice_LvCustomBypass
 - Features, 172
- LvDevice_LvCustomID
 - Features, 171
- LvDevice_LvCustomInfo
 - Features, 171
- LvDevice_LvCustomReg1
 - Features, 172
- LvDevice_LvCustomReg10
 - Features, 172
- LvDevice_LvCustomReg11
 - Features, 172
- LvDevice_LvCustomReg12
 - Features, 172
- LvDevice_LvCustomReg13
 - Features, 172
- LvDevice_LvCustomReg14
 - Features, 172
- LvDevice_LvCustomReg15
 - Features, 172
- LvDevice_LvCustomReg16
 - Features, 172
- LvDevice_LvCustomReg2
 - Features, 172
- LvDevice_LvCustomReg3
 - Features, 172
- LvDevice_LvCustomReg4
 - Features, 172
- LvDevice_LvCustomReg5
 - Features, 172
- LvDevice_LvCustomReg6
 - Features, 172
- LvDevice_LvCustomReg7
 - Features, 172
- LvDevice_LvCustomReg8
 - Features, 172
- LvDevice_LvCustomReg9
 - Features, 172
- LvDevice_LvCustomRegAddr
 - Features, 171
- LvDevice_LvCustomRegData
 - Features, 171
- LvDevice_LvCustomRegMode
 - Features, 171
- LvDevice_LvCustomRegMux
 - Features, 171
- LvDevice_LvDeviceDisplayName
 - Features, 173
- LvDevice_LvDeviceExpiringDate
 - Features, 176
- LvDevice_LvDeviceIsAcquiring
 - Features, 173
- LvDevice_LvDeviceRegistersStreamingEnd
 - Features, 176
- LvDevice_LvDeviceRegistersStreamingStart
 - Features, 176
- LvDevice_LvDeviceTemperatureMax
 - Features, 172
- LvDevice_LvDeviceTemperatureMin
 - Features, 172
- LvDevice_LvDeviceType
 - Features, 156
- LvDevice_LvDeviceUpTime
 - Features, 156
- LvDevice_LvExternalADCSelector
 - Features, 160
- LvDevice_LvExternalADCValue
 - Features, 160
- LvDevice_LvExternalDeviceControlMode
 - Features, 160
- LvDevice_LvGevCCRC
 - Features, 173
- LvDevice_LvGevCCTT
 - Features, 173
- LvDevice_LvGevDeviceStreamCaptureMode
 - Features, 173
- LvDevice_LvGevFindMaxPacketSize
 - Features, 173
- LvDevice_LvGevPacketSizeTestSuccess
 - Features, 173
- LvDevice_LvGevPacketSizeValue
 - Features, 173
- LvDevice_LvGevTestPacketSize
 - Features, 173
- LvDevice_LvGlobalResetMode
 - Features, 158
- LvDevice_LvGrabberID
 - Features, 156
- LvDevice_LvImageStampResetEnable
 - Features, 159
- LvDevice_LvImageStampSelector
 - Features, 159
- LvDevice_LvImageStampsResetMask
 - Features, 159
- LvDevice_LvLUTMode
 - Features, 169
- LvDevice_LvLUTReset
 - Features, 171
- LvDevice_LvLensControlAdjustPosition
 - Features, 161
- LvDevice_LvLensControlCalibrate
 - Features, 161
- LvDevice_LvLensControlCalibrateAll
 - Features, 161
- LvDevice_LvLensControlCalibrationStatus
 - Features, 169
- LvDevice_LvLensControlDutyCycle
 - Features, 161
- LvDevice_LvLensControlInvertedPolarity
 - Features, 168
- LvDevice_LvLensControlMinCalibrationRange
 - Features, 168

Features, 161
LvDevice_LvLensControlMinusEnd
 Features, 161
LvDevice_LvLensControlNrSlowSteps
 Features, 161
LvDevice_LvLensControlPlusEnd
 Features, 161
LvDevice_LvLensControlPulsePeriod
 Features, 161
LvDevice_LvLensControlTargetApproach
 Features, 161
LvDevice_LvLensControlTargetPosition
 Features, 161
LvDevice_LvLineDebounceDuration
 Features, 169
LvDevice_LvLineDebounceMode
 Features, 172
LvDevice_LvLongRangeExposureMode
 Features, 158
LvDevice_LvPowerSwitchBoundADC
 Features, 160
LvDevice_LvPowerSwitchCurrentAction
 Features, 160
LvDevice_LvPowerSwitchDrive
 Features, 160
LvDevice_LvPowerSwitchPulseDuration
 Features, 161
LvDevice_LvPowerSwitchPulseMinus
 Features, 160
LvDevice_LvPowerSwitchPulsePlus
 Features, 160
LvDevice_LvPowerSwitchSelector
 Features, 160
LvDevice_LvReadoutHeight
 Features, 157
LvDevice_LvReadoutOffsetX
 Features, 157
LvDevice_LvReadoutOffsetY
 Features, 157
LvDevice_LvReadoutWidth
 Features, 157
LvDevice_LvRecoveryFirmwareVersion
 Features, 156
LvDevice_LvSensorID
 Features, 156
LvDevice_LvSerialPortBaudRate
 Features, 167
LvDevice_LvSerialPortCommandResponse
 Features, 167
LvDevice_LvSerialPortCommandSend
 Features, 167
LvDevice_LvSerialPortCommandStatus
 Features, 167
LvDevice_LvSerialPortCommandString
 Features, 167
LvDevice_LvSerialPortDataBits
 Features, 167
LvDevice_LvSerialPortEOTMarker
 Features, 167
LvDevice_LvSerialPortMaxResponseLength
 Features, 167
LvDevice_LvSerialPortParity
 Features, 167
LvDevice_LvSerialPortStopBits
 Features, 167
LvDevice_LvSerialPortTimeout
 Features, 167
LvDevice_LvSmartAppAsciiCmdExecute
 Features, 167
LvDevice_LvSmartAppAsciiCmdFeedback
 Features, 167
LvDevice_LvSmartAppAsciiCmdRetCode
 Features, 167
LvDevice_LvSmartAppAsciiCmdString
 Features, 167
LvDevice_LvSmartAppExitEvent
 Features, 168
LvDevice_LvSmartAppID
 Features, 164
LvDevice_LvSmartApplnt1
 Features, 164
LvDevice_LvSmartApplnt10
 Features, 164
LvDevice_LvSmartApplnt11
 Features, 164
LvDevice_LvSmartApplnt12
 Features, 164
LvDevice_LvSmartApplnt13
 Features, 164
LvDevice_LvSmartApplnt14
 Features, 164
LvDevice_LvSmartApplnt15
 Features, 165
LvDevice_LvSmartApplnt16
 Features, 165
LvDevice_LvSmartApplnt17
 Features, 165
LvDevice_LvSmartApplnt18
 Features, 165
LvDevice_LvSmartApplnt19
 Features, 165
LvDevice_LvSmartApplnt2
 Features, 164
LvDevice_LvSmartApplnt20
 Features, 165
LvDevice_LvSmartApplnt21
 Features, 165
LvDevice_LvSmartApplnt22
 Features, 165
LvDevice_LvSmartApplnt23
 Features, 165
LvDevice_LvSmartApplnt24
 Features, 165
LvDevice_LvSmartApplnt25
 Features, 165
LvDevice_LvSmartApplnt26

- Features, 165
- LvDevice_LvSmartAppInt27**
 - Features, 165
- LvDevice_LvSmartAppInt28**
 - Features, 165
- LvDevice_LvSmartAppInt29**
 - Features, 165
- LvDevice_LvSmartAppInt3**
 - Features, 164
- LvDevice_LvSmartAppInt30**
 - Features, 165
- LvDevice_LvSmartAppInt31**
 - Features, 165
- LvDevice_LvSmartAppInt32**
 - Features, 165
- LvDevice_LvSmartAppInt4**
 - Features, 164
- LvDevice_LvSmartAppInt5**
 - Features, 164
- LvDevice_LvSmartAppInt6**
 - Features, 164
- LvDevice_LvSmartAppInt7**
 - Features, 164
- LvDevice_LvSmartAppInt8**
 - Features, 164
- LvDevice_LvSmartAppInt9**
 - Features, 164
- LvDevice_LvSmartAppPath**
 - Features, 167
- LvDevice_LvSmartAppStart**
 - Features, 167
- LvDevice_LvSmartAppUint1**
 - Features, 165
- LvDevice_LvSmartAppUint10**
 - Features, 166
- LvDevice_LvSmartAppUint11**
 - Features, 166
- LvDevice_LvSmartAppUint12**
 - Features, 166
- LvDevice_LvSmartAppUint13**
 - Features, 166
- LvDevice_LvSmartAppUint14**
 - Features, 166
- LvDevice_LvSmartAppUint15**
 - Features, 166
- LvDevice_LvSmartAppUint16**
 - Features, 166
- LvDevice_LvSmartAppUint17**
 - Features, 166
- LvDevice_LvSmartAppUint18**
 - Features, 166
- LvDevice_LvSmartAppUint19**
 - Features, 166
- LvDevice_LvSmartAppUint2**
 - Features, 165
- LvDevice_LvSmartAppUint20**
 - Features, 166
- LvDevice_LvSmartAppUint21**
 - Features, 166
- Features, 166**
- LvDevice_LvSmartAppUint22**
 - Features, 166
- LvDevice_LvSmartAppUint23**
 - Features, 166
- LvDevice_LvSmartAppUint24**
 - Features, 166
- LvDevice_LvSmartAppUint25**
 - Features, 166
- LvDevice_LvSmartAppUint26**
 - Features, 166
- LvDevice_LvSmartAppUint27**
 - Features, 166
- LvDevice_LvSmartAppUint28**
 - Features, 166
- LvDevice_LvSmartAppUint29**
 - Features, 166
- LvDevice_LvSmartAppUint3**
 - Features, 165
- LvDevice_LvSmartAppUint30**
 - Features, 166
- LvDevice_LvSmartAppUint31**
 - Features, 166
- LvDevice_LvSmartAppUint32**
 - Features, 166
- LvDevice_LvSmartAppUint4**
 - Features, 165
- LvDevice_LvSmartAppUint5**
 - Features, 165
- LvDevice_LvSmartAppUint6**
 - Features, 165
- LvDevice_LvSmartAppUint7**
 - Features, 165
- LvDevice_LvSmartAppUint8**
 - Features, 166
- LvDevice_LvSmartAppUint9**
 - Features, 166
- LvDevice_LvSpecialPurposeTriggerActivation**
 - Features, 159
- LvDevice_LvSpecialPurposeTriggerSelector**
 - Features, 159
- LvDevice_LvSpecialPurposeTriggerSoftware**
 - Features, 159
- LvDevice_LvSpecialPurposeTriggerSource**
 - Features, 159
- LvDevice_LvStrobeBrightness**
 - Features, 171
- LvDevice_LvStrobeDelay**
 - Features, 171
- LvDevice_LvStrobeDropMode**
 - Features, 171
- LvDevice_LvStrobeDuration**
 - Features, 170
- LvDevice_LvStrobeDurationMode**
 - Features, 170
- LvDevice_LvStrobeEnable**
 - Features, 170
- LvDevice_LvTriggerCaching**

Features, 158
LvDevice_LvUniBalanceRatio
Features, 174
LvDevice_LvUniBalanceRatioSelector
Features, 174
LvDevice_LvUniBalanceWhiteAuto
Features, 174
LvDevice_LvUniBalanceWhiteReset
Features, 175
LvDevice_LvUniBayerDecoderAlgorithm
Features, 174
LvDevice_LvUniBrightness
Features, 174
LvDevice_LvUniColorTransformationEnable
Features, 175
LvDevice_LvUniColorTransformationMode
Features, 176
LvDevice_LvUniColorTransformationSelector
Features, 175
LvDevice_LvUniColorTransformationValue
Features, 175
LvDevice_LvUniColorTransformationValueSelector
Features, 175
LvDevice_LvUniContrast
Features, 174
LvDevice_LvUniGamma
Features, 174
LvDevice_LvUniLUTEnable
Features, 175
LvDevice_LvUniLUTIndex
Features, 175
LvDevice_LvUniLUTMode
Features, 175
LvDevice_LvUniLUTReset
Features, 176
LvDevice_LvUniLUTSelector
Features, 175
LvDevice_LvUniLUTValue
Features, 175
LvDevice_LvUniLUTValueAll
Features, 175
LvDevice_LvUniLinePitch
Features, 174
LvDevice_LvUniPixelFormat
Features, 174
LvDevice_LvUniProcessEnableInPlace
Features, 173
LvDevice_LvUniProcessExecution
Features, 175
LvDevice_LvUniProcessMode
Features, 173
LvDevice_LvUniProcessPayloadSize
Features, 174
LvDevice_LvUniSaturation
Features, 175
LvDevice_LvVariablePayloadSize
Features, 157
LvDevice_LvWatchdogEnable
Features, 159
LvDevice_LvWatchdogFailed
Features, 160
LvDevice_LvWatchdogTimerDuration
Features, 160
LvDevice_LvWatchdogTimerReset
Features, 160
LvDevice_LvWatchdogTimerValue
Features, 168
LvDevice_OffsetX
Features, 157
LvDevice_OffsetY
Features, 157
LvDevice_PayloadSize
Features, 161
LvDevice_PixelFormat
Features, 157
LvDevice_RegionDestination
Features, 171
LvDevice_RegionMode
Features, 171
LvDevice_RegionNumber
Features, 172
LvDevice_RegionSelector
Features, 171
LvDevice_ReverseX
Features, 171
LvDevice_ReverseY
Features, 171
LvDevice_SensorHeight
Features, 156
LvDevice_SensorWidth
Features, 156
LvDevice_StreamID
Features, 173
LvDevice_StreamSelector
Features, 173
LvDevice_TimerDelay
Features, 159
LvDevice_TimerDuration
Features, 159
LvDevice_TimerSelector
Features, 159
LvDevice_TimerTriggerSource
Features, 159
LvDevice_TriggerActivation
Features, 158
LvDevice_TriggerDelay
Features, 158
LvDevice_TriggerDivider
Features, 158
LvDevice_TriggerMode
Features, 157
LvDevice_TriggerSelector
Features, 157
LvDevice_TriggerSoftware
Features, 157
LvDevice_TriggerSource

Features, 157
LvDevice_UserOutputSelector
 Features, 158
LvDevice_UserOutputValue
 Features, 158
LvDevice_UserOutputValueAll
 Features, 158
LvDevice_UserOutputValueAllMask
 Features, 159
LvDevice_UserSetDefault
 Features, 172
LvDevice_UserSetDefaultSelector
 Features, 163
LvDevice_UserSetLoad
 Features, 163
LvDevice_UserSetSave
 Features, 163
LvDevice_UserSetSelector
 Features, 163
LvDevice_Width
 Features, 157
LvDevice_WidthMax
 Features, 156
LvDeviceAccess
 Enumeration entries, 193
LvDeviceAccess_Control
 Enumeration entries, 193
LvDeviceAccess_Exclusive
 Enumeration entries, 193
LvDeviceAccess_None
 Enumeration entries, 193
LvDeviceAccess_ReadOnly
 Enumeration entries, 193
LvDeviceAccess_Uncertain
 Enumeration entries, 193
LvDeviceAccessStatus
 Enumeration entries, 193
LvDeviceAccessStatus_Busy
 Enumeration entries, 194
LvDeviceAccessStatus_NoAccess
 Enumeration entries, 194
LvDeviceAccessStatus_OpenReadOnly
 Enumeration entries, 194
LvDeviceAccessStatus_OpenReadWrite
 Enumeration entries, 194
LvDeviceAccessStatus_ReadOnly
 Enumeration entries, 193
LvDeviceAccessStatus_ReadWrite
 Enumeration entries, 193
LvDeviceAccessStatus_Uncertain
 Enumeration entries, 193
LvDeviceAcquisitionAbort
 Device module functions, 21
LvDeviceAcquisitionArm
 Device module functions, 22
LvDeviceAcquisitionStart
 Device module functions, 22
LvDeviceAcquisitionStop
 Device module functions, 22
 Device module functions, 22
LvDeviceClockSelector
 Enumeration entries, 194
LvDeviceClockSelector_SensorDigitization
 Enumeration entries, 194
LvDeviceClose
 Device module functions, 22
LvDeviceEndianessMechanism
 Enumeration entries, 194
LvDeviceEndianessMechanism_Legacy
 Enumeration entries, 194
LvDeviceEndianessMechanism_Standard
 Enumeration entries, 194
LvDeviceFtr
 Features, 155
LvDeviceGetNumberOfStreams
 Device module functions, 23
LvDeviceGetStreamId
 Device module functions, 23
LvDeviceGetStreamIdSize
 Device module functions, 23
LvDeviceLoadBatch
 Device module functions, 24
LvDeviceLoadSettings
 Device module functions, 24
LvDeviceOpen
 Device module functions, 24
LvDeviceReOpen
 Device module functions, 25
LvDeviceSaveSettings
 Device module functions, 25
LvDeviceScanType
 Enumeration entries, 194
LvDeviceScanType_Areascan
 Enumeration entries, 194
LvDeviceScanType_Linescan
 Enumeration entries, 194
LvDeviceTemperatureSelector
 Enumeration entries, 194
LvDeviceTemperatureSelector_FPGA
 Enumeration entries, 194
LvDeviceTemperatureSelector_Mainboard
 Enumeration entries, 194
LvDeviceTemperatureSelector_Sensor
 Enumeration entries, 194
LvDeviceType
 Enumeration entries, 194
LvDeviceType_Custom
 Enumeration entries, 195
LvDeviceType_GEV
 Enumeration entries, 195
LvDeviceType_ICUBE
 Enumeration entries, 195
LvDeviceType_SIM
 Enumeration entries, 195
LvDeviceType_U3V
 Enumeration entries, 195
LvDeviceUniGetLut

Device module functions, 25
LvDeviceUniSetLut
 Device module functions, 26
LvDeviceUniSetLut() and **LvDeviceUniGetLut()** flags definitions, 221
LvUniLutFlags_HwLut, 221
LvEnum
 Definitions for Enumeration Entry Info, 147
LvEvent, 289
LvEvent methods, 102
 CallbackMustExit, 102
 Close, 102
 Flush, 102
 GetDataInfo, 103
 GetHandle, 103
 Kill, 103
 Open, 103, 104
 PutData, 104
 SetCallback, 105
 SetCallbackNewBuffer, 105
 StartThread, 105
 StopThread, 105
 WaitAndGetData, 105
 WaitAndGetNewBuffer, 106
LvEvent_EventType
 Features, 176
LvEvent_NumFired
 Features, 176
LvEvent_NumInQueue
 Features, 176
LvEventCallbackFunct
 SynView defines and typedefs, 131
LvEventCallbackMustExit
 Event module functions, 35
LvEventCallbackNewBufferFunct
 SynView defines and typedefs, 132
LvEventClose
 Event module functions, 35
LvEventDataInfo
 SynView enumerations, 134
LvEventDataInfo_Id
 SynView enumerations, 134
LvEventDataInfo_Value
 SynView enumerations, 134
LvEventFlush
 Event module functions, 35
LvEventFtr
 Features, 176
LvEventGetDataInfo
 Event module functions, 36
LvEventKill
 Event module functions, 36
LvEventNotification
 Enumeration entries, 195
LvEventNotification_Off
 Enumeration entries, 195
LvEventNotification_On
 Enumeration entries, 195
LvEventOpen
 Event module functions, 36
LvEventPutData
 Event module functions, 36
LvEventSelector
 Enumeration entries, 195
LvEventSelector_LvLog
 Enumeration entries, 195
LvEventSelector_LvSmartAppInt
 Enumeration entries, 195
LvEventSelector_LvSmartAppLog
 Enumeration entries, 195
LvEventSelector_LvSmartAppRegister
 Enumeration entries, 195
LvEventSelector_LvSmartAppString
 Enumeration entries, 195
LvEventSelector_LvSmartAppUint
 Enumeration entries, 195
LvEventSelector_LvTriggerDropped
 Enumeration entries, 195
LvEventSetCallback
 Event module functions, 38
LvEventSetCallbackNewBuffer
 Event module functions, 38
LvEventStartThread
 Event module functions, 38
LvEventStopThread
 Event module functions, 38
LvEventType
 SynView enumerations, 134
LvEventType_Error
 SynView enumerations, 134
LvEventType_FeatureChange
 SynView enumerations, 134
LvEventType_FeatureDevEvent
 SynView enumerations, 134
LvEventType_FeatureInvalidate
 SynView enumerations, 134
LvEventType_Module
 SynView enumerations, 134
LvEventType_NewBuffer
 SynView enumerations, 134
LvEventWaitAndGetData
 Event module functions, 40
LvEventWaitAndGetNewBuffer
 Event module functions, 40
LvException, 290
 LvLibrary methods, 72
LvExposureAuto
 Enumeration entries, 195
LvExposureAuto_Continuous
 Enumeration entries, 196
LvExposureAuto_Off
 Enumeration entries, 195
LvExposureAuto_Once
 Enumeration entries, 195
LvExposureMode
 Enumeration entries, 196

LvExposureMode_Timed
 Enumeration entries, 196

LvExternalADCSelector
 Enumeration entries, 196

LvExternalADCSelector_ExternalADC1
 Enumeration entries, 196

LvExternalADCSelector_ExternalADC2
 Enumeration entries, 196

LvExternalADCSelector_ExternalADC3
 Enumeration entries, 196

LvExternalADCSelector_ExternalADC4
 Enumeration entries, 196

LvExternalDeviceControlMode
 Enumeration entries, 196

LvExternalDeviceControlMode_Custom
 Enumeration entries, 196

LvFeature
 Definitions for Enumeration Entry Info, 147

LvFeatureCallbackFunct
 SynView defines and typedefs, 132

LvFindBy
 SynView enumerations, 135

LvFindBy_Any
 SynView enumerations, 135

LvFindBy_DisplayName
 SynView enumerations, 135

LvFindBy_GevIPAddress
 SynView enumerations, 135

LvFindBy_GevMACAddress
 SynView enumerations, 135

LvFindBy_ModelName
 SynView enumerations, 135

LvFindBy_SerialNumber
 SynView enumerations, 135

LvFindBy_TLType
 SynView enumerations, 135

LvFindBy.UserID
 SynView enumerations, 135

LvFindBy_VendorName
 SynView enumerations, 135

LvFtrAccess
 SynView enumerations, 135

LvFtrAccess_NotAvailable
 SynView enumerations, 135

LvFtrAccess_NotImplemented
 SynView enumerations, 135

LvFtrAccess_ReadOnly
 SynView enumerations, 135

LvFtrAccess_ReadWrite
 SynView enumerations, 135

LvFtrAccess_WriteOnly
 SynView enumerations, 135

LvFtrGroup
 SynView enumerations, 135

LvFtrGroup_BufferGtl
 SynView enumerations, 136

LvFtrGroup_BufferHidden
 SynView enumerations, 136

LvFtrGroup_BufferItemsGtl
 SynView enumerations, 136

LvFtrGroup_BufferLocal
 SynView enumerations, 136

LvFtrGroup_DeviceGtl
 SynView enumerations, 136

LvFtrGroup_DeviceHidden
 SynView enumerations, 136

LvFtrGroup_DeviceLocal
 SynView enumerations, 136

LvFtrGroup_DeviceRemote
 SynView enumerations, 136

LvFtrGroup_EventHidden
 SynView enumerations, 136

LvFtrGroup_EventItemsGtl
 SynView enumerations, 136

LvFtrGroup_EventLocal
 SynView enumerations, 136

LvFtrGroup_InterfaceGtl
 SynView enumerations, 136

LvFtrGroup_InterfaceHidden
 SynView enumerations, 136

LvFtrGroup_InterfaceLocal
 SynView enumerations, 136

LvFtrGroup_RendererHidden
 SynView enumerations, 136

LvFtrGroup_RendererLocal
 SynView enumerations, 136

LvFtrGroup_StreamGtl
 SynView enumerations, 136

LvFtrGroup_StreamHidden
 SynView enumerations, 136

LvFtrGroup_StreamLocal
 SynView enumerations, 136

LvFtrGroup_SystemGtl
 SynView enumerations, 136

LvFtrGroup_SystemHidden
 SynView enumerations, 136

LvFtrGroup_SystemLocal
 SynView enumerations, 136

LvFtrGui
 SynView enumerations, 136

LvFtrGui_Button
 SynView enumerations, 137

LvFtrGui_CheckBox
 SynView enumerations, 137

LvFtrGui_ComboBox
 SynView enumerations, 137

LvFtrGui_FloatEdit
 SynView enumerations, 137

LvFtrGui_FloatSlider
 SynView enumerations, 137

LvFtrGui_FloatSliderLog
 SynView enumerations, 137

LvFtrGui_IntEdit
 SynView enumerations, 136

LvFtrGui_IntEditHex
 SynView enumerations, 136

LvFtrGui_IntSlider
 SynView enumerations, 136
LvFtrGui_IntSliderLog
 SynView enumerations, 136
LvFtrGui_IpMacAddress
 SynView enumerations, 137
LvFtrGui_IpV4Address
 SynView enumerations, 137
LvFtrGui_Label
 SynView enumerations, 137
LvFtrGui_StringEdit
 SynView enumerations, 137
LvFtrGui_Undefined
 SynView enumerations, 137
LvFtrInfo
 SynView enumerations, 137
LvFtrInfo_Description
 SynView enumerations, 137
LvFtrInfo_DeviceAccessStatus
 SynView enumerations, 139
LvFtrInfo_DeviceDisplayName
 SynView enumerations, 139
LvFtrInfo_DeviceID
 SynView enumerations, 139
LvFtrInfo_DeviceModel
 SynView enumerations, 139
LvFtrInfo_DeviceTIType
 SynView enumerations, 139
LvFtrInfo_DeviceVendor
 SynView enumerations, 139
LvFtrInfo_DisplayName
 SynView enumerations, 137
LvFtrInfo_EnumEntryAccess
 SynView enumerations, 138
LvFtrInfo_EnumEntryCount
 SynView enumerations, 138
LvFtrInfo_EnumEntryDescription
 SynView enumerations, 138
LvFtrInfo_EnumEntryDisplayName
 SynView enumerations, 138
LvFtrInfo_EnumEntryName
 SynView enumerations, 138
LvFtrInfo_EnumEntryNameMaxSize
 SynView enumerations, 138
LvFtrInfo_EnumEntryToolTip
 SynView enumerations, 138
LvFtrInfo_EnumEntryValue
 SynView enumerations, 138
LvFtrInfo_FitsTo32Bit
 SynView enumerations, 138
LvFtrInfo_InterfaceDisplayName
 SynView enumerations, 139
LvFtrInfo_InterfaceID
 SynView enumerations, 138
LvFtrInfo_InterfaceTIType
 SynView enumerations, 139
LvFtrInfo_IsCached
 SynView enumerations, 137
LvFtrInfo_IsSelector
 SynView enumerations, 137
LvFtrInfo_IsStreamable
 SynView enumerations, 137
LvFtrInfo_IsWrapped
 SynView enumerations, 137
LvFtrInfo_ModuleName
 SynView enumerations, 138
LvFtrInfo_Name
 SynView enumerations, 137
LvFtrInfo_PhysicalUnits
 SynView enumerations, 137
LvFtrInfo_PollingTime
 SynView enumerations, 137
LvFtrInfo_SelectedFeatures
 SynView enumerations, 138
LvFtrInfo_SelectingFeatures
 SynView enumerations, 138
LvFtrInfo_SymbolicConst
 SynView enumerations, 137
LvFtrInfo_SymbolicEnumConst
 SynView enumerations, 138
LvFtrInfo_SymbolicGroupConst
 SynView enumerations, 138
LvFtrInfo_TakeAsReadOnly
 SynView enumerations, 138
LvFtrInfo_ToolTip
 SynView enumerations, 137
LvFtrType
 SynView enumerations, 139
LvFtrType_Boolean
 SynView enumerations, 139
LvFtrType_Buffer
 SynView enumerations, 139
LvFtrType_Category
 SynView enumerations, 139
LvFtrType_Command
 SynView enumerations, 139
LvFtrType_Enumeration
 SynView enumerations, 139
LvFtrType_Float
 SynView enumerations, 139
LvFtrType_Integer
 SynView enumerations, 139
LvFtrType_Other
 SynView enumerations, 139
LvFtrType_Pointer
 SynView enumerations, 139
LvFtrType_String
 SynView enumerations, 139
LvFtrType_StringList
 SynView enumerations, 139
LvFtrVisibility
 SynView enumerations, 139
LvFtrVisibility_Beginner
 SynView enumerations, 140
LvFtrVisibility_Expert
 SynView enumerations, 140

LvFtrVisibility_Guru
 SynView enumerations, 140

LvFtrVisibility_Invisible
 SynView enumerations, 140

LvFwGetFilePattern
 Firmware update functions, 65

LvFwGetLoadStatus
 Firmware update functions, 65

LvFwLoad
 Firmware update functions, 65

LvGainAuto
 Enumeration entries, 196

LvGainAuto_Continuous
 Enumeration entries, 196

LvGainAuto_Off
 Enumeration entries, 196

LvGainAuto_Once
 Enumeration entries, 196

LvGainSelector
 Enumeration entries, 196

LvGainSelector_All
 Enumeration entries, 197

LvGainSelector_AnalogAll
 Enumeration entries, 197

LvGainSelector_AnalogBlue
 Enumeration entries, 197

LvGainSelector_AnalogGreen
 Enumeration entries, 197

LvGainSelector_AnalogRed
 Enumeration entries, 197

LvGainSelector_Blue
 Enumeration entries, 197

LvGainSelector_DigitalAll
 Enumeration entries, 197

LvGainSelector_DigitalBlue
 Enumeration entries, 197

LvGainSelector_DigitalGreen
 Enumeration entries, 197

LvGainSelector_DigitalRed
 Enumeration entries, 197

LvGainSelector_DigitalU
 Enumeration entries, 197

LvGainSelector_DigitalV
 Enumeration entries, 197

LvGainSelector_DigitalY
 Enumeration entries, 197

LvGainSelector_Green
 Enumeration entries, 197

LvGainSelector_Red
 Enumeration entries, 197

LvGetAccess
 Feature control functions, 47

LvGetBool
 Feature control functions, 47

LvGetBuffer
 Feature control functions, 47

LvGetBufferSize
 Feature control functions, 48

LvGetEnum
 Feature control functions, 48

LvGetEnumStr
 Feature control functions, 48

LvGetEnumStrByVal
 Feature control functions, 49

LvGetEnumValByStr
 Feature control functions, 49

LvGetErrorMessage
 General purpose functions, 10

LvGetFeatureAt
 Feature control functions, 49

LvGetFeatureByName
 Feature control functions, 50

LvGetFloat
 Feature control functions, 50

LvGetFloatRange
 Feature control functions, 50

LvGetInfo
 Feature control functions, 51

LvGetInfoStr
 Feature control functions, 51

LvGetInfoStrSize
 Feature control functions, 51

LvGetInt
 Feature control functions, 52

LvGetInt32
 Feature control functions, 52

LvGetInt32Range
 Feature control functions, 52

LvGetInt64
 Feature control functions, 53

LvGetInt64Range
 Feature control functions, 53

LvGetIntRange
 Feature control functions, 53

LvGetLastErrorMessage
 General purpose functions, 10

LvGetLibInfo
 General purpose functions, 12

LvGetLibInfoStr
 General purpose functions, 12

LvGetLibInfoStrSize
 General purpose functions, 12

LvGetNumFeatures
 Feature control functions, 55

LvGetNumberOfSystems
 System module functions, 14

LvGetPtr
 Feature control functions, 55

LvGetString
 Feature control functions, 55

LvGetStringSize
 Feature control functions, 56

LvGetSystemId
 System module functions, 14

LvGetSystemIdSize
 System module functions, 14

LvGetType
 Feature control functions, 56

LvGetVersion
 General purpose functions, 12

LvGetVisibility
 Feature control functions, 56

LvGevCCP
 Enumeration entries, 197

LvGevCCP_ControlAccess
 Enumeration entries, 197

LvGevCCP_ControlAccessSwitchoverActive
 Enumeration entries, 197

LvGevCCP_ExclusiveAccess
 Enumeration entries, 197

LvGevCCP_OpenAccess
 Enumeration entries, 197

LvGevDeviceClass
 Enumeration entries, 197

LvGevDeviceClass_Transmitter
 Enumeration entries, 197

LvGevDeviceModeCharacterSet
 Enumeration entries, 197

LvGevDeviceModeCharacterSet_UTF8
 Enumeration entries, 197

LvGevDeviceStreamCaptureMode
 Enumeration entries, 197

LvGevDeviceStreamCaptureMode_FilterDriver
 Enumeration entries, 198

LvGevDeviceStreamCaptureMode_Socket
 Enumeration entries, 198

LvGevDeviceStreamCaptureMode_SystemDefault
 Enumeration entries, 198

LvGevIPConfigurationStatus
 Enumeration entries, 198

LvGevIPConfigurationStatus_DHCP
 Enumeration entries, 198

LvGevIPConfigurationStatus_ForceIP
 Enumeration entries, 198

LvGevIPConfigurationStatus_LLA
 Enumeration entries, 198

LvGevIPConfigurationStatus_None
 Enumeration entries, 198

LvGevIPConfigurationStatus_PersistentIP
 Enumeration entries, 198

LvGevSCPDIRECTION
 Enumeration entries, 198

LvGevSCPDIRECTION_Transmitter
 Enumeration entries, 198

LvGevSupportedOptionSelector
 Enumeration entries, 198

LvGevSupportedOptionSelector_Action
 Enumeration entries, 199

LvGevSupportedOptionSelector_CCPApplicationSocket
 Enumeration entries, 199

LvGevSupportedOptionSelector_CommandsConcatenation
 Enumeration entries, 198

LvGevSupportedOptionSelector_DiscoveryAckDelay
 Enumeration entries, 199

LvGevSupportedOptionSelector_DiscoveryAckDelay_Writable
 Enumeration entries, 199

LvGevSupportedOptionSelector_Event
 Enumeration entries, 199

LvGevSupportedOptionSelector_EventData
 Enumeration entries, 199

LvGevSupportedOptionSelector_ExtendedStatusCodes
 Enumeration entries, 199

LvGevSupportedOptionSelector_HeartbeatDisable
 Enumeration entries, 199

LvGevSupportedOptionSelector_IPConfigurationDHCP
 Enumeration entries, 198

LvGevSupportedOptionSelector_IPConfigurationLLA
 Enumeration entries, 198

LvGevSupportedOptionSelector_IPConfiguration_PersistentIP
 Enumeration entries, 198

LvGevSupportedOptionSelector_LinkSpeed
 Enumeration entries, 199

LvGevSupportedOptionSelector_ManifestTable
 Enumeration entries, 199

LvGevSupportedOptionSelector_MessageChannel_SourceSocket
 Enumeration entries, 199

LvGevSupportedOptionSelector_PacketResend
 Enumeration entries, 198

LvGevSupportedOptionSelector_PendingAck
 Enumeration entries, 199

LvGevSupportedOptionSelector_PrimaryApplication_Switchover
 Enumeration entries, 199

LvGevSupportedOptionSelector_SerialNumber
 Enumeration entries, 199

LvGevSupportedOptionSelector_StreamChannel0Big_AndLittleEndian
 Enumeration entries, 199

LvGevSupportedOptionSelector_StreamChannel0_ExtendedChunkData
 Enumeration entries, 199

LvGevSupportedOptionSelector_StreamChannel0IP_Reassembly
 Enumeration entries, 199

LvGevSupportedOptionSelector_StreamChannel0_UnconditionalStreaming
 Enumeration entries, 199

LvGevSupportedOptionSelector_StreamChannel_SourceSocket
 Enumeration entries, 199

LvGevSupportedOptionSelector_TestData
 Enumeration entries, 199

LvGevSupportedOptionSelector_UserDefinedName
 Enumeration entries, 199

LvGevSupportedOptionSelector_WriteMem
 Enumeration entries, 198

LvHBuffer
 Definitions for Enumeration Entry Info, 147

LvHDevice

Definitions for Enumeration Entry Info, 147
LvHEvent
 Definitions for Enumeration Entry Info, 147
LvHInterface
 Definitions for Enumeration Entry Info, 148
LvHModule
 SynView defines and typedefs, 132
LvHOverlay
 Definitions for Enumeration Entry Info, 148
LvHRenderer
 Definitions for Enumeration Entry Info, 148
LvHStream
 Definitions for Enumeration Entry Info, 148
LvHSystem
 Definitions for Enumeration Entry Info, 148
LvlImageStampSelector
 Enumeration entries, 199
LvlImageStampSelector_FrameID
 Enumeration entries, 199
LvlImageStampSelector_Timestamp
 Enumeration entries, 199
LvInfo_AppDataPath
 SynView enumerations, 140
LvInfo_BinPath
 SynView enumerations, 140
LvInfo_BuildDate
 SynView enumerations, 141
LvInfo_CfgPath
 SynView enumerations, 141
LvInfo_IniFile
 SynView enumerations, 141
LvInfo_InstPath
 SynView enumerations, 141
LvInfo_UserDataPath
 SynView enumerations, 141
LvlInfoDataType
 SynView enumerations, 140
LvlInfoDataType_Bool
 SynView enumerations, 140
LvlInfoDataType_Buffer
 SynView enumerations, 140
LvlInfoDataType_Float64
 SynView enumerations, 140
LvlInfoDataType_Int16
 SynView enumerations, 140
LvlInfoDataType_Int32
 SynView enumerations, 140
LvlInfoDataType_Int64
 SynView enumerations, 140
LvlInfoDataType_Ptr
 SynView enumerations, 140
LvlInfoDataType_SizeT
 SynView enumerations, 140
LvlInfoDataType_String
 SynView enumerations, 140
LvlInfoDataType_StringList
 SynView enumerations, 140
LvlInfoDataType_UInt16
 Definitions for Enumeration Entry Info, 147
SynView enumerations, 140
LvlInfoDataType_UInt32
 SynView enumerations, 140
LvlInfoDataType_UInt64
 SynView enumerations, 140
LvlInfoDataType_Unclassified
 SynView enumerations, 140
LvlIniClose
 SynView INI file API, 260
LvlIniDeleteItem
 SynView INI file API, 261
LvlIniDeleteSection
 SynView INI file API, 261
LvlIniGetBool
 SynView INI file API, 261
LvlIniGetFloat
 SynView INI file API, 261
LvlIniGetInteger
 SynView INI file API, 262
LvlIniGetSectionRawLine
 SynView INI file API, 262
LvlIniGetSectionRawLineSize
 SynView INI file API, 262
LvlIniGetString
 SynView INI file API, 262
LvlIniGetStringSize
 SynView INI file API, 264
LvlIniItemExists
 SynView INI file API, 264
LvlIniLoad
 SynView INI file API, 264
LvlIniModified
 SynView INI file API, 264
LvlIniOpen
 SynView INI file API, 265
LvlIniSave
 SynView INI file API, 265
LvlIniSectionExists
 SynView INI file API, 265
LvlIniSetBool
 SynView INI file API, 265
LvlIniSetFloat
 SynView INI file API, 266
LvlIniSetInteger
 SynView INI file API, 266
LvlIniSetParent
 SynView INI file API, 266
LvlIniSetSectionRawLine
 SynView INI file API, 267
LvlIniSetString
 SynView INI file API, 267
LvInterface, 291
LvInterface methods, 79
 Close, 79
 CloseDevice, 79
 FindDevice, 79, 80
 GetDeviceId, 80, 81
 GetDeviceIdSize, 81

GetHandle, 81
 GetNumberOfDevices, 81
 Open, 82
 OpenDevice, 82
 UpdateDeviceList, 82
LvlInterface_DeviceAccessStatus
 Features, 177
LvlInterface_DeviceID
 Features, 177
LvlInterface_DeviceModelName
 Features, 177
LvlInterface_DeviceSelector
 Features, 177
LvlInterface_DeviceSerialNumber
 Features, 177
LvlInterface_DeviceTLVersionMajor
 Features, 177
LvlInterface_DeviceTLVersionMinor
 Features, 177
LvlInterface_DeviceUpdateList
 Features, 177
LvlInterface_DeviceUserID
 Features, 177
LvlInterface_DeviceVendorName
 Features, 177
LvlInterface_GevDeviceIPAddress
 Features, 177
LvlInterface_GevDeviceMACAddress
 Features, 177
LvlInterface_GevDeviceSubnetMask
 Features, 177
LvlInterface_GevInterfaceGateway
 Features, 176
LvlInterface_GevInterfaceGatewaySelector
 Features, 176
LvlInterface_GevInterfaceMACAddress
 Features, 176
LvlInterface_GevInterfaceSubnetIPAddress
 Features, 176
LvlInterface_GevInterfaceSubnetMask
 Features, 177
LvlInterface_GevInterfaceSubnetSelector
 Features, 176
LvlInterface_Info
 Features, 177
LvlInterface_InterfaceDisplayName
 Features, 177
LvlInterface_Interfaceld
 Features, 176
LvlInterface_InterfaceTLVersionMajor
 Features, 177
LvlInterface_InterfaceTLVersionMinor
 Features, 177
LvlInterface_InterfaceType
 Features, 176
LvlInterfaceClose
 Interface module functions, 18
LvlInterfaceFindDevice
 Interface module functions, 18
LvlInterfaceFtr
 Features, 176
LvlInterfaceGetDeviceId
 Interface module functions, 19
LvlInterfaceGetDeviceIdSize
 Interface module functions, 19
LvlInterfaceGetNumberOfDevices
 Interface module functions, 19
LvlInterfaceOpen
 Interface module functions, 20
LvlInterfaceType
 Enumeration entries, 200
LvlInterfaceType_Custom
 Enumeration entries, 200
LvlInterfaceType_GEV
 Enumeration entries, 200
LvlInterfaceType_ICUBE
 Enumeration entries, 200
LvlInterfaceType_SIM
 Enumeration entries, 200
LvlInterfaceType_U3V
 Enumeration entries, 200
LvlInterfaceUpdateDeviceList
 Interface module functions, 20
LvIsAvailable
 Feature control functions, 57
LvIsAvailableByName
 Feature control functions, 57
LvIsAvailableEnumEntry
 Feature control functions, 57
LvIsImplemented
 Feature control functions, 58
LvIsImplementedByName
 Feature control functions, 58
LvIsImplementedEnumEntry
 Feature control functions, 58
LvIsReadable
 Feature control functions, 58
LvIsWritable
 Feature control functions, 59
LvLUTMode
 Enumeration entries, 202
LvLUTMode_BalanceWhite
 Enumeration entries, 202
LvLUTMode_Direct
 Enumeration entries, 202
LvLUTSelector
 Enumeration entries, 202
LvLUTSelector_Blue
 Enumeration entries, 203
LvLUTSelector_Green
 Enumeration entries, 203
LvLUTSelector_Luminance
 Enumeration entries, 203
LvLUTSelector_Red
 Enumeration entries, 203
LvLensControlCalibrationStatus

Enumeration entries, 200
LvLensControlCalibrationStatus_Invalid
 Enumeration entries, 200
LvLensControlCalibrationStatus_Valid
 Enumeration entries, 200
LvLensControlTargetApproach
 Enumeration entries, 200
LvLensControlTargetApproach_Direct
 Enumeration entries, 200
LvLensControlTargetApproach_FromMinus
 Enumeration entries, 200
LvLensControlTargetApproach_FromPlus
 Enumeration entries, 200
LvLibInfo
 SynView enumerations, 140
LvLibrary, 294
LvLibrary methods, 68
 CloseLibrary, 68
 GetErrorMessage, 68, 69
 GetLastErrorMessage, 69
 GetLibInfo, 70
 GetLibInfoStr, 70
 GetLibInfoStrSize, 70
 GetNumberOfSystems, 71
 GetSystemId, 71
 GetSystemIdSize, 71
 GetVersion, 72
 Log, 72
 Logf, 72
 LvException, 72
 Message, 72
 Number, 72
 OpenLibrary, 73
 SetThrowErrorEnable, 73
 UpdateSystemList, 73
LvLineDebounceMode
 Enumeration entries, 200
LvLineDebounceMode_Debounce
 Enumeration entries, 200
LvLineDebounceMode_Deglitch
 Enumeration entries, 200
LvLineFormat
 Enumeration entries, 200
LvLineFormat_LVDS
 Enumeration entries, 201
LvLineFormat_NoConnect
 Enumeration entries, 201
LvLineFormat_OptoCoupled
 Enumeration entries, 201
LvLineFormat_RS422
 Enumeration entries, 201
LvLineFormat_TTL
 Enumeration entries, 201
LvLineFormat_TriState
 Enumeration entries, 201
LvLineMode
 Enumeration entries, 201
LvLineMode_Input
 Enumeration entries, 201
LvLineMode_Output
 Enumeration entries, 201
LvLineSelector
 Enumeration entries, 201
LvLineSelector_Line1
 Enumeration entries, 201
LvLineSelector_Line10
 Enumeration entries, 201
LvLineSelector_Line11
 Enumeration entries, 201
LvLineSelector_Line12
 Enumeration entries, 201
LvLineSelector_Line13
 Enumeration entries, 201
LvLineSelector_Line14
 Enumeration entries, 201
LvLineSelector_Line15
 Enumeration entries, 201
LvLineSelector_Line16
 Enumeration entries, 201
LvLineSelector_Line17
 Enumeration entries, 201
LvLineSelector_Line18
 Enumeration entries, 201
LvLineSelector_Line19
 Enumeration entries, 201
LvLineSelector_Line2
 Enumeration entries, 201
LvLineSelector_Line20
 Enumeration entries, 201
LvLineSelector_Line21
 Enumeration entries, 202
LvLineSelector_Line22
 Enumeration entries, 202
LvLineSelector_Line23
 Enumeration entries, 202
LvLineSelector_Line24
 Enumeration entries, 202
LvLineSelector_Line25
 Enumeration entries, 202
LvLineSelector_Line26
 Enumeration entries, 202
LvLineSelector_Line27
 Enumeration entries, 202
LvLineSelector_Line28
 Enumeration entries, 202
LvLineSelector_Line29
 Enumeration entries, 202
LvLineSelector_Line3
 Enumeration entries, 201
LvLineSelector_Line30
 Enumeration entries, 202
LvLineSelector_Line31
 Enumeration entries, 202
LvLineSelector_Line32
 Enumeration entries, 202
LvLineSelector_Line4

Enumeration entries, 201
LvLineSelector_Line5
 Enumeration entries, 201
LvLineSelector_Line6
 Enumeration entries, 201
LvLineSelector_Line7
 Enumeration entries, 201
LvLineSelector_Line8
 Enumeration entries, 201
LvLineSelector_Line9
 Enumeration entries, 201
LvLineSource
 Enumeration entries, 202
LvLineSource_Counter1Active
 Enumeration entries, 202
LvLineSource_Counter2Active
 Enumeration entries, 202
LvLineSource_Counter3Active
 Enumeration entries, 202
LvLineSource_Counter4Active
 Enumeration entries, 202
LvLineSource_ExposureActive
 Enumeration entries, 202
LvLineSource_Off
 Enumeration entries, 202
LvLineSource_Timer1Active
 Enumeration entries, 202
LvLineSource_Timer2Active
 Enumeration entries, 202
LvLineSource_Timer3Active
 Enumeration entries, 202
LvLineSource_Timer4Active
 Enumeration entries, 202
LvLineSource_UserOutput1
 Enumeration entries, 202
LvLineSource_UserOutput2
 Enumeration entries, 202
LvLineSource_UserOutput3
 Enumeration entries, 202
LvLineSource_UserOutput4
 Enumeration entries, 202
LvLineSource_UserOutput5
 Enumeration entries, 202
LvLineSource_UserOutput6
 Enumeration entries, 202
LvLineSource_UserOutput7
 Enumeration entries, 202
LvLineSource_UserOutput8
 Enumeration entries, 202
LvLog
 General purpose functions, 13
LvModule, 294
LvModule methods, 110
 CmdExecute, 111
 CmdIsDone, 111
 GetAccess, 111
 GetBool, 113
 GetBuffer, 113
 GetBufferSize, 113
 GetEnum, 113
 GetEnumStr, 114
 GetEnumStrByVal, 114, 115
 GetEnumValByStr, 115
 GetFeatureAt, 115
 GetFeatureByName, 116
 GetFloat, 116
 GetFloatRange, 116
 GetInfo, 117
 GetInfoStr, 117
 GetInfoStrSize, 118
 GetInt, 118
 GetInt32, 118
 GetInt32Range, 119
 GetInt64, 119
 GetInt64Range, 119
 GetIntRange, 120
 GetNumFeatures, 120
 GetPtr, 120
 GetString, 121
 GetStringSize, 121
 GetType, 121
 GetVisibility, 122
 IsAvailable, 122
 IsAvailableByName, 122
 IsAvailableEnumEntry, 122
 IsImplemented, 124
 IsImplementedByName, 124
 IsImplementedEnumEntry, 124
 IsReadable, 124
 IsWritable, 125
 m_hModule, 129
 Poll, 125
 RegisterFeatureCallback, 125
 SetBool, 125
 SetBuffer, 126
 SetEnum, 126
 SetEnumStr, 126
 SetFloat, 126
 SetInt, 127
 SetInt32, 127
 SetInt64, 127
 SetPtr, 128
 SetString, 128
 StartPollingThread, 128
 StopPollingThread, 128
LvOpenLibrary
 General purpose functions, 13
LvPixelFormat
 Enumeration entries, 203
LvPixelFormat definitions, 223
 LV_PIX_COLOR, 224
 LV_PIX_COLOR_MASK, 224
 LV_PIX_CUSTOM, 224
 LV_PIX_EFFECTIVE_PIXEL_SIZE_MASK, 224
 LV_PIX_EFFECTIVE_PIXEL_SIZE_SHIFT, 224
 LV_PIX_MONO, 224

LV_PIX_OCCUPY12BIT, [224](#)
LV_PIX_OCCUPY16BIT, [224](#)
LV_PIX_OCCUPY24BIT, [224](#)
LV_PIX_OCCUPY32BIT, [224](#)
LV_PIX_OCCUPY36BIT, [225](#)
LV_PIX_OCCUPY48BIT, [225](#)
LV_PIX_OCCUPY8BIT, [225](#)
LvPixelFormat_BGR10Packed, [225](#)
LvPixelFormat_BGR12Packed, [225](#)
LvPixelFormat_BGR16Packed, [225](#)
LvPixelFormat_BGR555p, [225](#)
LvPixelFormat_BGR565Packed, [225](#)
LvPixelFormat_BGR565p, [225](#)
LvPixelFormat_BGR8Packed, [226](#)
LvPixelFormat_BGRA8Packed, [226](#)
LvPixelFormat_BGRa8, [226](#)
LvPixelFormat_Mono8Signed, [226](#)
LvPixelFormat_Mono8s, [226](#)
LvPixelFormat_RGB10Packed, [226](#)
LvPixelFormat_RGB10Planar, [226](#)
LvPixelFormat_RGB10V2Packed, [226](#)
LvPixelFormat_RGB10p32, [226](#)
LvPixelFormat_RGB12Packed, [227](#)
LvPixelFormat_RGB12Planar, [227](#)
LvPixelFormat_RGB16Packed, [227](#)
LvPixelFormat_RGB16Planar, [227](#)
LvPixelFormat_RGB565Packed, [227](#)
LvPixelFormat_RGB565p, [227](#)
LvPixelFormat_RGB8Packed, [227](#)
LvPixelFormat_RGB8Planar, [227](#)
LvPixelFormat_RGBA8Packed, [228](#)
LvPixelFormat_RGBa8, [227](#)
LvPixelFormat_YUV411_8_UYYVYY, [228](#)
LvPixelFormat_YUV411Packed, [228](#)
LvPixelFormat_YUV422Packed, [228](#)
LvPixelFormat_YUV422UYVPacked, [228](#)
LvPixelFormat_YUV444Packed, [228](#)
LvPixelFormat_YUV8_UYV, [228](#)
LvPixelFormat_BGR10
 Enumeration entries, [204](#)
LvPixelFormat_BGR10Packed
 LvPixelFormat definitions, [225](#)
LvPixelFormat_BGR12
 Enumeration entries, [205](#)
LvPixelFormat_BGR12Packed
 LvPixelFormat definitions, [225](#)
LvPixelFormat_BGR16
 Enumeration entries, [205](#)
LvPixelFormat_BGR16Packed
 LvPixelFormat definitions, [225](#)
LvPixelFormat_BGR555P
 Enumeration entries, [205](#)
LvPixelFormat_BGR555p
 LvPixelFormat definitions, [225](#)
LvPixelFormat_BGR565P
 Enumeration entries, [205](#)
LvPixelFormat_BGR565Packed
 LvPixelFormat definitions, [225](#)

LvPixelFormat_BGR565p
 LvPixelFormat definitions, [225](#)
LvPixelFormat_BGR8
 Enumeration entries, [204](#)
LvPixelFormat_BGR8Packed
 LvPixelFormat definitions, [226](#)
LvPixelFormat_BGRA8
 Enumeration entries, [204](#)
LvPixelFormat_BGRA8Packed
 LvPixelFormat definitions, [226](#)
LvPixelFormat_BGRa8
 LvPixelFormat definitions, [226](#)
LvPixelFormat_BayerBG10
 Enumeration entries, [204](#)
LvPixelFormat_BayerBG10Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerBG12
 Enumeration entries, [204](#)
LvPixelFormat_BayerBG12Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerBG16
 Enumeration entries, [204](#)
LvPixelFormat_BayerBG8
 Enumeration entries, [203](#)
LvPixelFormat_BayerGB10
 Enumeration entries, [204](#)
LvPixelFormat_BayerGB12
 Enumeration entries, [204](#)
LvPixelFormat_BayerGB16
 Enumeration entries, [204](#)
LvPixelFormat_BayerGB12Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerGB10Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerGB8
 Enumeration entries, [203](#)
LvPixelFormat_BayerGR10
 Enumeration entries, [203](#)
LvPixelFormat_BayerGR10Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerGR12
 Enumeration entries, [204](#)
LvPixelFormat_BayerGR12Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerGR16
 Enumeration entries, [204](#)
LvPixelFormat_BayerGR8
 Enumeration entries, [203](#)
LvPixelFormat_BayerRG10
 Enumeration entries, [204](#)
LvPixelFormat_BayerRG10Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerRG12
 Enumeration entries, [204](#)
LvPixelFormat_BayerRG12Packed
 Enumeration entries, [204](#)
LvPixelFormat_BayerRG16
 Enumeration entries, [204](#)

LvPixelFormat_BayerRG8
 Enumeration entries, [203](#)
 LvPixelFormat_Mono10
 Enumeration entries, [203](#)
 LvPixelFormat_Mono10Packed
 Enumeration entries, [203](#)
 LvPixelFormat_Mono12
 Enumeration entries, [203](#)
 LvPixelFormat_Mono12Packed
 Enumeration entries, [203](#)
 LvPixelFormat_Mono14
 Enumeration entries, [203](#)
 LvPixelFormat_Mono16
 Enumeration entries, [203](#)
 LvPixelFormat_Mono8
 Enumeration entries, [203](#)
 LvPixelFormat_Mono8S
 Enumeration entries, [203](#)
 LvPixelFormat_Mono8Signed
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_Mono8s
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_RGB10
 Enumeration entries, [204](#)
 LvPixelFormat_RGB10_Planar
 Enumeration entries, [205](#)
 LvPixelFormat_RGB10P32
 Enumeration entries, [205](#)
 LvPixelFormat_RGB10Packed
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_RGB10Planar
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_RGB10V1Packed
 Enumeration entries, [205](#)
 LvPixelFormat_RGB10V2Packed
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_RGB10p32
 LvPixelFormat definitions, [226](#)
 LvPixelFormat_RGB12
 Enumeration entries, [205](#)
 LvPixelFormat_RGB12_Planar
 Enumeration entries, [205](#)
 LvPixelFormat_RGB12Packed
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB12Planar
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB12V1Packed
 Enumeration entries, [205](#)
 LvPixelFormat_RGB16
 Enumeration entries, [205](#)
 LvPixelFormat_RGB16_Planar
 Enumeration entries, [205](#)
 LvPixelFormat_RGB16Packed
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB16Planar
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB565P
 Enumeration entries, [205](#)
 LvPixelFormat_RGB565Packed
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB565p
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB8
 Enumeration entries, [204](#)
 LvPixelFormat_RGB8_Planar
 Enumeration entries, [205](#)
 LvPixelFormat_RGB8Packed
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGB8Planar
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_RGBA8
 Enumeration entries, [204](#)
 LvPixelFormat_RGBA8Packed
 LvPixelFormat definitions, [228](#)
 LvPixelFormat_RGBa8
 LvPixelFormat definitions, [227](#)
 LvPixelFormat_YCbCr422_8
 Enumeration entries, [205](#)
 LvPixelFormat_YCbCr422_8_CbYCrY
 Enumeration entries, [205](#)
 LvPixelFormat_YCbCr601_422_8
 Enumeration entries, [205](#)
 LvPixelFormat_YCbCr601_422_8_CbYCrY
 Enumeration entries, [205](#)
 LvPixelFormat_YUV411_8
 Enumeration entries, [205](#)
 LvPixelFormat_YUV411_8_UYYVYY
 LvPixelFormat definitions, [228](#)
 LvPixelFormat_YUV411Packed
 LvPixelFormat definitions, [228](#)
 LvPixelFormat_YUV422_8
 Enumeration entries, [205](#)
 LvPixelFormat_YUV422_8_UYVY
 Enumeration entries, [205](#)
 LvPixelFormat_YUV422Packed
 LvPixelFormat definitions, [228](#)
 LvPixelFormat_YUV444Packed
 LvPixelFormat definitions, [228](#)
 LvPixelFormat_YUV8
 Enumeration entries, [205](#)
 LvPixelFormat_YUV8_UYV
 LvPixelFormat definitions, [228](#)
 LvPoll
 Feature control functions, [59](#)
 LvPowerSwitchBoundADC
 Enumeration entries, [205](#)
 LvPowerSwitchBoundADC_ExternalADC1
 Enumeration entries, [206](#)
 LvPowerSwitchBoundADC_ExternalADC2
 Enumeration entries, [206](#)
 LvPowerSwitchBoundADC_ExternalADC3
 Enumeration entries, [206](#)
 LvPowerSwitchBoundADC_ExternalADC4
 Enumeration entries, [206](#)

LvPowerSwitchBoundADC_None
 Enumeration entries, 206

LvPowerSwitchCurrentAction
 Enumeration entries, 206

LvPowerSwitchCurrentAction_AdjustPosition
 Enumeration entries, 206

LvPowerSwitchCurrentAction_Calibrate
 Enumeration entries, 206

LvPowerSwitchCurrentAction_Drive
 Enumeration entries, 206

LvPowerSwitchCurrentAction_Idle
 Enumeration entries, 206

LvPowerSwitchCurrentAction_Pulse
 Enumeration entries, 206

LvPowerSwitchDrive
 Enumeration entries, 206

LvPowerSwitchDrive_Minus
 Enumeration entries, 206

LvPowerSwitchDrive_Off
 Enumeration entries, 206

LvPowerSwitchDrive_Plus
 Enumeration entries, 206

LvPowerSwitchDriveAll
 Enumeration entries, 206

LvPowerSwitchDriveAll_Minus
 Enumeration entries, 206

LvPowerSwitchDriveAll_Off
 Enumeration entries, 206

LvPowerSwitchDriveAll_Plus
 Enumeration entries, 206

LvPowerSwitchSelector
 Enumeration entries, 206

LvPowerSwitchSelector_PowerSwitch1
 Enumeration entries, 207

LvPowerSwitchSelector_PowerSwitch2
 Enumeration entries, 207

LvPowerSwitchSelector_PowerSwitch3
 Enumeration entries, 207

LvPowerSwitchSelector_PowerSwitch4
 Enumeration entries, 207

LvQueueOperation
 SynView enumerations, 141

LvQueueOperation_AllDiscard
 SynView enumerations, 141

LvQueueOperation_AllToInput
 SynView enumerations, 141

LvQueueOperation_InputToOutput
 SynView enumerations, 141

LvQueueOperation_OutputDiscard
 SynView enumerations, 141

LvQueueOperation_UnqueuedToInput
 SynView enumerations, 141

LvRegionSelector
 Enumeration entries, 207

LvRegionSelector_Region0
 Enumeration entries, 207

LvRegionSelector_Region1
 Enumeration entries, 207

LvRegionSelector_Region2
 Enumeration entries, 207

LvRegionSelector_Region3
 Enumeration entries, 207

LvRegisterFeatureCallback
 Feature control functions, 59

LvRenderFlags
 SynView enumerations, 141

LvRenderFlags_DontPaintIncomplete
 SynView enumerations, 141

LvRenderFlags_IgnoreInvalidWinHandle
 SynView enumerations, 141

LvRenderFlags_RepaintBackground
 SynView enumerations, 141

LvRenderType
 Enumeration entries, 207

LvRenderType_FullSize
 Enumeration entries, 207

LvRenderType_ScaleToFit
 Enumeration entries, 207

LvRenderType_ScaleToSize
 Enumeration entries, 207

LvRenderType_ScaleToTiles
 Enumeration entries, 207

LvRenderer, 296

LvRenderer methods, 107

- Close, 107
- DisplayImage, 107
- GetHandle, 107
- Open, 107
- Repaint, 108
- SetWindow, 108
- Start, 108
- Stop, 109

LvRenderer_Info
 Features, 179

LvRenderer_LvAutoDisplay
 Features, 177

LvRenderer_LvAutoTileCalculation
 Features, 178

LvRenderer_LvCenterImage
 Features, 178

LvRenderer_LvColumns
 Features, 178

LvRenderer_LvDisableScaleDown
 Features, 178

LvRenderer_LvDisableScaleUp
 Features, 178

LvRenderer_LvHeight
 Features, 178

LvRenderer_LvIgnoreAspectRatio
 Features, 178

LvRenderer_LvNumberOfTiles
 Features, 178

LvRenderer_LvOffsetX
 Features, 178

LvRenderer_LvOffsetY
 Features, 178

Enumeration entries, 208
LvSetBool
 Feature control functions, 60
LvSetBuffer
 Feature control functions, 60
LvSetEnum
 Feature control functions, 60
LvSetEnumStr
 Feature control functions, 61
LvSetFloat
 Feature control functions, 61
LvSetInt
 Feature control functions, 61
LvSetInt32
 Feature control functions, 61
LvSetInt64
 Feature control functions, 63
LvSetPtr
 Feature control functions, 63
LvSetString
 Feature control functions, 63
LvSpecialPurposeTriggerActivation
 Enumeration entries, 208
LvSpecialPurposeTriggerActivation_FallingEdge
 Enumeration entries, 209
LvSpecialPurposeTriggerActivation_RisingEdge
 Enumeration entries, 209
LvSpecialPurposeTriggerSelector
 Enumeration entries, 209
LvSpecialPurposeTriggerSelector_ImageStampsReset
 Enumeration entries, 209
LvSpecialPurposeTriggerSource
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Action1
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Action2
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action3
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action4
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action5
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action6
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action7
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Action8
 Enumeration entries, 210
LvSpecialPurposeTriggerSource_Line1
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line17
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line18
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line19
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line2
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line20
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line21
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line22
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line23
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line24
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line3
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line4
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line5
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line6
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line7
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Line8
 Enumeration entries, 209
LvSpecialPurposeTriggerSource_Off
 Enumeration entries, 209
LvStartPollingThread
 Feature control functions, 64
LvStatus
 LvStatus definitions, 279
LvStatus definitions, 268, 280
 LVSTATUS_ACQUISITION_CANNOT_BE_STA←
 RTED, 269
 LVSTATUS_ACQUISITION_CANNOT_BE_STO←
 PPED, 269
 LVSTATUS_AVISAVER_TOO_MANY_INSTAN←
 CES, 270
 LVSTATUS_BUFFER_IS_QUEUED, 270
 LVSTATUS_BUFFER_NOT_FILLED, 270
 LVSTATUS_CANNOT_LOAD_GENTL, 270
 LVSTATUS_CANNOT_LOAD_XML, 270
 LVSTATUS_CANNOT_REOPEN_LIBRARY, 270
 LVSTATUS_CHUNK_ADAPTER_NOT_AVAILA←
 BLE, 270
 LVSTATUS_DEVICE_NOT_ACCESSIBLE, 270
 LVSTATUS_DEVICE_NOT_READWRITE, 270
 LVSTATUS_DEVICE_TOO_MANY_INSTANCES,
 271
 LVSTATUS_DISABLED_BY_CALLBACK, 271
 LVSTATUS_DISPLAY_CANNOT_DISPLAY, 271
 LVSTATUS_DISPLAY_LIBRARY_NOT_LOADED,
 271
 LVSTATUS_DISPLAY_NOT_OPEN, 271
 LVSTATUS_ENUM_ENTRY_INVALID, 271
 LVSTATUS_ENUM_ENTRY_NOT_AVAILABLE,
 271
 LVSTATUS_ERROR, 271
 LVSTATUS_EVENT_NOT_POSSIBLE, 271

LVSTATUS_EVENT_TOO_MANY_INSTANCES, 272
 LVSTATUS_FILE_CANNOT_CREATE, 272
 LVSTATUS_FILE_CANNOT_OPEN, 272
 LVSTATUS_GC_ABORT, 272
 LVSTATUS_GC_ACCESS_DENIED, 272
 LVSTATUS_GC_BUFFER_TOO_SMALL, 272
 LVSTATUS_GC_BUSY, 272
 LVSTATUS_GC_CUSTOM_ID, 272
 LVSTATUS_GC_ERROR, 272
 LVSTATUS_GC_GIGEVERSION_NOT_SUPPORTED, 273
 LVSTATUS_GC_INVALID_ADDRESS, 273
 LVSTATUS_GC_INVALID_BUFFER, 273
 LVSTATUS_GC_INVALID_HANDLE, 273
 LVSTATUS_GC_INVALID_ID, 273
 LVSTATUS_GC_INVALID_INDEX, 273
 LVSTATUS_GC_INVALID_PARAMETER, 273
 LVSTATUS_GC_INVALID_VALUE, 273
 LVSTATUS_GC_IO, 273
 LVSTATUS_GC_NO_DATA, 274
 LVSTATUS_GC_NOT_AVAILABLE, 274
 LVSTATUS_GC_NOT_IMPLEMENTED, 274
 LVSTATUS_GC_NOT_INITIALIZED, 274
 LVSTATUS_GC_OUT_OF_MEMORY, 274
 LVSTATUS_GC_PARSING_CHUNK_DATA, 274
 LVSTATUS_GC_RESOURCE_EXHAUSTED, 274
 LVSTATUS_GC_RESOURCE_IN_USE, 274
 LVSTATUS_GC_TIMEOUT, 274
 LVSTATUS_GC_UNKNOWN, 275
 LVSTATUS_GENICAM_EXCEPTION, 275
 LVSTATUS_HANDLE_INVALID, 275
 LVSTATUS_INDEX_OUT_OF_RANGE, 275
 LVSTATUS_INSUFFICIENT_BUFFER_SIZE, 275
 LVSTATUS_INSUFFICIENT_STRING_BUFFER_SIZE, 275
 LVSTATUS_INTERFACE_TOO_MANY_INSTANCES, 275
 LVSTATUS_INVALID_ENUMENTRY_ID, 275
 LVSTATUS_INVALID_IN_THIS_MODULE, 275
 LVSTATUS_INVALID_IP_OR_MAC_ADDRESS_FORMAT, 276
 LVSTATUS_ITEM_GROUP_INVALID, 276
 LVSTATUS_ITEM_INVALID, 276
 LVSTATUS_ITEM_NOT_APPLICABLE, 276
 LVSTATUS_ITEM_NOT_AVAILABLE, 276
 LVSTATUS_ITEM_NOT_READABLE, 276
 LVSTATUS_ITEM_NOT_WRITABLE, 276
 LVSTATUS_LAST_ERROR_NOT_AVAILABLE, 276
 LVSTATUS_LIBRARY_NOT_LOADED, 276
 LVSTATUS_LIBRARY_NOT_OPEN, 277
 LVSTATUS_LICENSE_NOT_AVAILABLE, 277
 LVSTATUS_LUT_NOT_AVAILABLE, 277
 LVSTATUS_LUT_UNSUPPORTED_SIZE, 277
 LVSTATUS_LVIP_BMP_CONTENTS_INVALID, 280
 LVSTATUS_LVIP_BMP_INCOMPATIBLE_LINE_INCREMENT, 280
 LVSTATUS_LVIP_BMP_INCOMPATIBLE_PIXEL_FORMAT, 281
 LVSTATUS_LVIP_CANNOT_CREATE_WRITEFILE, 281
 LVSTATUS_LVIP_CANNOT_OPEN_READ_FILE, 281
 LVSTATUS_LVIP_DST_IMAGEINFO_NO_DATA, 281
 LVSTATUS_LVIP_DST_IMG_INFO_INCOMPATIBLE, 281
 LVSTATUS_LVIP_DST_RECT_OUTSIDE_SRC, 281
 LVSTATUS_LVIP_IMAGEINFO_NOT_EQUAL, 282
 LVSTATUS_LVIP_IMAGEINFO_NOT_INITIALIZED, 282
 LVSTATUS_LVIP_INCOMPATIBLE_REF_FLAGS, 282
 LVSTATUS_LVIP_INCOMPATIBLE_REF_PIXEL_FORMAT, 282
 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_FLAGS, 282
 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_PIXEL_FORMAT, 282
 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE, 282
 LVSTATUS_LVIP_INCOMPATIBLE_SRC_AND_DST_SIZE_ROTATED, 283
 LVSTATUS_LVIP_INVALID_DST_POINTER, 283
 LVSTATUS_LVIP_INVALID_LUT_HANDLE, 283
 LVSTATUS_LVIP_INVALID_LUT_TYPE, 283
 LVSTATUS_LVIP_INVALID_PIXEL_FORMAT, 283
 LVSTATUS_LVIP_INVALID_POINTER, 283
 LVSTATUS_LVIP_INVALID_SRC_POINTER, 283
 LVSTATUS_LVIP_JPEG_LOAD_FAILED, 284
 LVSTATUS_LVIP_JPEG_SAVE_FAILED, 284
 LVSTATUS_LVIP_LINEINCREMENT_TOO_BIG, 284
 LVSTATUS_LVIP_MEMORY_ALLOC_FAILED, 284
 LVSTATUS_LVIP_NOT_BAYER_PIXEL_FORMAT, 284
 LVSTATUS_LVIP_NOT_DISPLAYABLE_FORMAT, 284
 LVSTATUS_LVIP_SRC_IMAGEINFO_NO_DATA, 284
 LVSTATUS_LVIP_TIFF_CONTENTS_INVALID, 285
 LVSTATUS_LVIP_UNSUPPORTED, 285
 LVSTATUS_LVIP_UNSUPPORTED_BMP_HEADER, 285
 LVSTATUS_LVIP_UNSUPPORTED_COLOR_PLANES, 285
 LVSTATUS_LVIP_UNSUPPORTED_DST_PIXEL_FORMAT, 285

LVSTATUS_LVIP_UNSUPPORTED_REVERSE←
ON, 285
LVSTATUS_LVIP_UNSUPPORTED_SRC_PIX←
EL_FORMAT, 285
LVSTATUS_NO_CONSTANT_FOR_THIS_ENU←
MENTRY, 277
LVSTATUS_NODE_MAP_CANNOT_GET, 277
LVSTATUS_NOT_ENOUGH_BUFFERS, 277
LVSTATUS_NOT_FOUND, 277
LVSTATUS_NOT_IMPLEMENTED, 277
LVSTATUS_NOT_SUPPORTED_FOR_THIS_E←
VENT, 278
LVSTATUS_OK, 278
LVSTATUS_PARAM_NOT_APPLICABLE, 278
LVSTATUS_PARAMETER_INVALID, 278
LVSTATUS_RENDERER_TOO_MANY_INSTA←
NCES, 278
LVSTATUS_SETTINGS_INCOMPATIBLE_ID, 278
LVSTATUS_SETTINGS_INCOMPATIBLE_MO←
DEL, 278
LVSTATUS_SETTINGS_INCOMPATIBLE_VER←
SION, 278
LVSTATUS_SRCGEN_SYMBOLIC_NOT_AVAI←
LABLE, 278
LVSTATUS_SRCGEN_TEMPLATE_NOT_AVAI←
LABLE, 279
LVSTATUS_STREAM_ALREADY_STARTED, 279
LVSTATUS_STREAM_ALREADY_STOPPED,
279
LVSTATUS_STREAM_TOO_MANY_INSTANC←
ES, 279
LVSTATUS_SYSTEM_TOO_MANY_INSTANC←
ES, 279
LVSTATUS_TIMEOUT, 279
LVSTATUS_XML_UNZIP_ERROR, 279
LvStatus, 279
LvStopPollingThread
 Feature control functions, 64
LvStream, 297
LvStream methods, 93
 Close, 93
 CloseBuffer, 93
 CloseEvent, 93
 CloseRenderer, 94
 FlushQueue, 94
 GetBufferAt, 94
 GetHandle, 95
 Open, 95
 OpenBuffer, 95
 OpenEvent, 96
 OpenRenderer, 96
 Start, 96
 Stop, 97
LvStream_Info
 Features, 180
LvStream_LvAutoAllocateProcessBuffers
 Features, 179
LvStream_LvAwaitDeliveryLimit
 Features, 179
LvStream_LvCalcPayloadSize
 Features, 179
LvStream_LvIsGrabbing
 Features, 180
LvStream_LvNumAborted
 Features, 180
LvStream_LvNumAnnounced
 Features, 179
LvStream_LvNumAwaitDelivery
 Features, 179
LvStream_LvNumDelivered
 Features, 179
LvStream_LvNumQueued
 Features, 179
LvStream_LvNumStarted
 Features, 180
LvStream_LvNumUnderrun
 Features, 179
LvStream_LvPostponeQueueBuffers
 Features, 179
LvStream_LvPreallocateProcessBuffers
 Features, 179
LvStream_LvStreamDisplayName
 Features, 179
LvStream_StreamAcquisitionModeSelector
 Features, 179
LvStream_StreamAnnounceBufferMinimum
 Features, 179
LvStream_StreamAnnouncedBufferCount
 Features, 179
LvStream_StreamID
 Features, 179
LvStream_StreamType
 Features, 179
LvStreamAcquisitionModeSelector
 Enumeration entries, 210
LvStreamAcquisitionModeSelector_Default
 Enumeration entries, 210
LvStreamClose
 Stream module functions, 27
LvStreamFlushQueue
 Stream module functions, 27
LvStreamFtr
 Features, 179
LvStreamGetBufferAt
 Stream module functions, 27
LvStreamOpen
 Stream module functions, 28
LvStreamStart
 Stream module functions, 28
LvStreamStart() flags definitions, 219
 LvStreamStartFlags_Default, 219
LvStreamStartFlags_Default
 LvStreamStart() flags definitions, 219
LvStreamStop
 Stream module functions, 28
LvStreamStop() flags definitions, 220

LvStreamStopFlags_Default, 220
 LvStreamStopFlags_Kill, 220
LvStreamStopFlags_Default
 LvStreamStop() flags definitions, 220
LvStreamStopFlags_Kill
 LvStreamStop() flags definitions, 220
LvStreamType
 Enumeration entries, 210
LvStreamType_Custom
 Enumeration entries, 210
LvStreamType_GEV
 Enumeration entries, 210
LvStreamType_ICUBE
 Enumeration entries, 210
LvStreamType_SIM
 Enumeration entries, 210
LvStreamType_U3V
 Enumeration entries, 210
LvStrobeDropMode
 Enumeration entries, 210
LvStrobeDropMode_DelayFrame
 Enumeration entries, 210
LvStrobeDropMode_DropStrobe
 Enumeration entries, 210
LvStrobeDurationMode
 Enumeration entries, 210
LvStrobeDurationMode_FrameRateRelated
 Enumeration entries, 211
LvStrobeDurationMode_Free
 Enumeration entries, 211
LvStrobeEnable
 Enumeration entries, 211
LvStrobeEnable_AllClusters
 Enumeration entries, 211
LvStrobeEnable_LEDCluster1
 Enumeration entries, 211
LvStrobeEnable_LEDCluster2
 Enumeration entries, 211
LvStrobeEnable_Off
 Enumeration entries, 211
LvSystem, 298
LvSystem methods, 74
 Close, 74
 CloseEvent, 74
 CloseInterface, 74
 FindInterface, 75
 GetHandle, 76
 GetInterfaceId, 76
 GetInterfaceIdSize, 76
 GetNumberOfInterfaces, 77
 Open, 77
 OpenEvent, 77
 OpenInterface, 77
 UpdateInterfaceList, 78
LvSystem_GenTLSFNCVersionMajor
 Features, 181
LvSystem_GenTLSFNCVersionMinor
 Features, 181
LvSystem_GenTLVersionMajor
 Features, 180
LvSystem_GenTLVersionMinor
 Features, 180
LvSystem_GevInterfaceDefaultGateway
 Features, 180
LvSystem_GevInterfaceDefaultIpAddress
 Features, 180
LvSystem_GevInterfaceDefaultSubnetMask
 Features, 180
LvSystem_GevInterfaceMACAddress
 Features, 180
LvSystem_GevVersionMajor
 Features, 180
LvSystem_GevVersionMinor
 Features, 180
LvSystem_Info
 Features, 181
LvSystem_InterfaceID
 Features, 180
LvSystem_InterfaceSelector
 Features, 180
LvSystem_InterfaceUpdateList
 Features, 180
LvSystem_LvSystemDisplayName
 Features, 181
LvSystem_TLID
 Features, 180
LvSystem_TLModelName
 Features, 180
LvSystem_TLPath
 Features, 180
LvSystem_TLType
 Features, 180
LvSystem_TLVendorName
 Features, 180
LvSystem_TLVersion
 Features, 180
LvSystemClose
 System module functions, 15
LvSystemFindInterface
 System module functions, 15
LvSystemFtr
 Features, 180
LvSystemGetInterfaceId
 System module functions, 15
LvSystemGetInterfaceIdSize
 System module functions, 16
LvSystemGetNumberOfInterfaces
 System module functions, 16
LvSystemOpen
 System module functions, 16
LvSystemUpdateInterfaceList
 System module functions, 17
LvTLType
 Enumeration entries, 212
LvTLType_Custom
 Enumeration entries, 212

LvTLType_GEV
 Enumeration entries, 212

LvTLType_ICUBE
 Enumeration entries, 212

LvTLType_Mixed
 Enumeration entries, 212

LvTLType_SIM
 Enumeration entries, 212

LvTLType_U3V
 Enumeration entries, 212

LvTimerSelector
 Enumeration entries, 211

LvTimerSelector_Timer1
 Enumeration entries, 211

LvTimerSelector_Timer2
 Enumeration entries, 211

LvTimerSelector_Timer3
 Enumeration entries, 211

LvTimerSelector_Timer4
 Enumeration entries, 211

LvTimerTriggerSource
 Enumeration entries, 211

LvTimerTriggerSource_Counter1End
 Enumeration entries, 212

LvTimerTriggerSource_Counter2End
 Enumeration entries, 212

LvTimerTriggerSource_Counter3End
 Enumeration entries, 212

LvTimerTriggerSource_Counter4End
 Enumeration entries, 212

LvTimerTriggerSource_FrameTrigger
 Enumeration entries, 211

LvTimerTriggerSource_Off
 Enumeration entries, 211

LvTimerTriggerSource_UserOutput1
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput2
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput3
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput4
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput5
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput6
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput7
 Enumeration entries, 212

LvTimerTriggerSource_UserOutput8
 Enumeration entries, 212

LvTriggerActivation
 Enumeration entries, 212

LvTriggerActivation_AnyEdge
 Enumeration entries, 212

LvTriggerActivation_FallingEdge
 Enumeration entries, 212

LvTriggerActivation_LevelHigh
 Enumeration entries, 213

LvTriggerActivation_LevelLow
 Enumeration entries, 213

LvTriggerActivation_RisingEdge
 Enumeration entries, 212

LvTriggerCaching
 Enumeration entries, 213

LvTriggerCaching_Cache
 Enumeration entries, 213

LvTriggerCaching_Drop
 Enumeration entries, 213

LvTriggerMode
 Enumeration entries, 213

LvTriggerMode_Off
 Enumeration entries, 213

LvTriggerMode_On
 Enumeration entries, 213

LvTriggerSelector
 Enumeration entries, 213

LvTriggerSelector_FrameBurstStart
 Enumeration entries, 213

LvTriggerSelector_FrameStart
 Enumeration entries, 213

LvTriggerSelector_LineStart
 Enumeration entries, 213

LvTriggerSelector_VirtualFrameActive
 Enumeration entries, 213

LvTriggerSource
 Enumeration entries, 213

LvTriggerSource_Action1
 Enumeration entries, 214

LvTriggerSource_Action2
 Enumeration entries, 214

LvTriggerSource_Action3
 Enumeration entries, 214

LvTriggerSource_Action4
 Enumeration entries, 214

LvTriggerSource_Action5
 Enumeration entries, 214

LvTriggerSource_Action6
 Enumeration entries, 214

LvTriggerSource_Action7
 Enumeration entries, 214

LvTriggerSource_Action8
 Enumeration entries, 214

LvTriggerSource_Counter1
 Enumeration entries, 214

LvTriggerSource_Counter2
 Enumeration entries, 214

LvTriggerSource_Counter3
 Enumeration entries, 214

LvTriggerSource_Counter4
 Enumeration entries, 214

LvTriggerSource_Line1
 Enumeration entries, 213

LvTriggerSource_Line17
 Enumeration entries, 214

LvTriggerSource_Line18
 Enumeration entries, 214

LvTriggerSource_Line19
 Enumeration entries, 214
LvTriggerSource_Line2
 Enumeration entries, 213
LvTriggerSource_Line20
 Enumeration entries, 214
LvTriggerSource_Line21
 Enumeration entries, 214
LvTriggerSource_Line22
 Enumeration entries, 214
LvTriggerSource_Line23
 Enumeration entries, 214
LvTriggerSource_Line24
 Enumeration entries, 214
LvTriggerSource_Line3
 Enumeration entries, 213
LvTriggerSource_Line4
 Enumeration entries, 213
LvTriggerSource_Line5
 Enumeration entries, 214
LvTriggerSource_Line6
 Enumeration entries, 214
LvTriggerSource_Line7
 Enumeration entries, 214
LvTriggerSource_Line8
 Enumeration entries, 214
LvTriggerSource_Quad
 Enumeration entries, 214
LvTriggerSource_Software
 Enumeration entries, 214
LvTriggerSource_Timer1
 Enumeration entries, 214
LvTriggerSource_Timer2
 Enumeration entries, 214
LvTriggerSource_Timer3
 Enumeration entries, 214
LvTriggerSource_Timer4
 Enumeration entries, 214
LvTriggerSource_UserOutput1
 Enumeration entries, 214
LvTriggerSource_UserOutput2
 Enumeration entries, 214
LvTriggerSource_UserOutput3
 Enumeration entries, 214
LvTriggerSource_UserOutput4
 Enumeration entries, 214
LvTriggerSource_UserOutput5
 Enumeration entries, 214
LvTriggerSource_UserOutput6
 Enumeration entries, 214
LvTriggerSource_UserOutput7
 Enumeration entries, 214
LvTriggerSource_UserOutput8
 Enumeration entries, 214
LvUniBalanceRatioSelector
 Enumeration entries, 214
LvUniBalanceRatioSelector_Blue
 Enumeration entries, 215
LvUniBalanceRatioSelector_Green
 Enumeration entries, 215
LvUniBalanceRatioSelector_Red
 Enumeration entries, 215
LvUniBalanceWhiteAuto
 Enumeration entries, 215
LvUniBalanceWhiteAuto_Off
 Enumeration entries, 215
LvUniBalanceWhiteAuto_Once
 Enumeration entries, 215
LvUniColorTransformationMode
 Enumeration entries, 215
LvUniColorTransformationMode_Direct
 Enumeration entries, 215
LvUniColorTransformationMode_Generated
 Enumeration entries, 215
LvUniColorTransformationSelector
 Enumeration entries, 215
LvUniColorTransformationSelector_RGBtoRGB
 Enumeration entries, 215
LvUniColorTransformationValueSelector
 Enumeration entries, 215
LvUniColorTransformationValueSelector_Gain00
 Enumeration entries, 215
LvUniColorTransformationValueSelector_Gain01
 Enumeration entries, 215
LvUniColorTransformationValueSelector_Gain02
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain10
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain11
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain12
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain20
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain21
 Enumeration entries, 216
LvUniColorTransformationValueSelector_Gain22
 Enumeration entries, 216
LvUniLUTMode
 Enumeration entries, 216
LvUniLUTMode_Direct
 Enumeration entries, 216
LvUniLUTMode_Generated
 Enumeration entries, 216
LvUniLUTSelector
 Enumeration entries, 216
LvUniLUTSelector_Blue
 Enumeration entries, 216
LvUniLUTSelector_Green
 Enumeration entries, 216
LvUniLUTSelector_Luminance
 Enumeration entries, 216
LvUniLUTSelector_Red
 Enumeration entries, 216
LvUniLutFlags_HwLut

LvDeviceUniSetLut() and LvDeviceUniGetLut()
flags definitions, 221

LvUniProcessExecution
Enumeration entries, 216

LvUniProcessExecution_OnBufferPtrQuery
Enumeration entries, 216

LvUniProcessExecution_OnExplicitRequest
Enumeration entries, 217

LvUniProcessExecution_OnPopFromQueue
Enumeration entries, 216

LvUniProcessMode
Enumeration entries, 217

LvUniProcessMode_Auto
Enumeration entries, 217

LvUniProcessMode_HwOnly
Enumeration entries, 217

LvUniProcessMode_Off
Enumeration entries, 217

LvUniProcessMode_SwOnly
Enumeration entries, 217

LvUpdateSystemList
System module functions, 17

LvUserOutputSelector
Enumeration entries, 217

LvUserOutputSelector_UserOutput1
Enumeration entries, 217

LvUserOutputSelector_UserOutput2
Enumeration entries, 217

LvUserOutputSelector_UserOutput3
Enumeration entries, 217

LvUserOutputSelector_UserOutput4
Enumeration entries, 217

LvUserOutputSelector_UserOutput5
Enumeration entries, 217

LvUserOutputSelector_UserOutput6
Enumeration entries, 217

LvUserOutputSelector_UserOutput7
Enumeration entries, 217

LvUserOutputSelector_UserOutput8
Enumeration entries, 217

LvUserSetDefault
Enumeration entries, 217

LvUserSetDefault_Default
Enumeration entries, 217

LvUserSetDefault_None
Enumeration entries, 218

LvUserSetDefault_UserSet1
Enumeration entries, 217

LvUserSetDefault_UserSet2
Enumeration entries, 217

LvUserSetDefault_UserSet3
Enumeration entries, 217

LvUserSetDefault_UserSet4
Enumeration entries, 218

LvUserSetDefaultSelector
Enumeration entries, 218

LvUserSetDefaultSelector_Default
Enumeration entries, 218

LvUserSetDefaultSelector_None
Enumeration entries, 218

LvUserSetDefaultSelector_UserSet1
Enumeration entries, 218

LvUserSetDefaultSelector_UserSet2
Enumeration entries, 218

LvUserSetDefaultSelector_UserSet3
Enumeration entries, 218

LvUserSetDefaultSelector_UserSet4
Enumeration entries, 218

LvUserSetSelector
Enumeration entries, 218

LvUserSetSelector_Default
Enumeration entries, 218

LvUserSetSelector_UserSet1
Enumeration entries, 218

LvUserSetSelector_UserSet2
Enumeration entries, 218

LvUserSetSelector_UserSet3
Enumeration entries, 218

LvUserSetSelector_UserSet4
Enumeration entries, 218

LvipAddBrightnessAndContrastToLut
Lookup Table (LUT) functions, 235

LvipAddGammaToLut
Lookup Table (LUT) functions, 236

LvipAddOffsetAndGainToLut
Lookup Table (LUT) functions, 236

LvipAddWbToLut
Lookup Table (LUT) functions, 237

LvipAllocateImageData
Image initialization functions, 231

LvipAllocateLut
Lookup Table (LUT) functions, 237

LvipApply3x3Convolution
RGB color correction and convolution functions, 257

LvipApplyLut
Lookup Table (LUT) functions, 237

LvipApplyRgbColorCorrection
RGB color correction and convolution functions, 257

LvipApplyShadingCorrection
Shading correction functions, 259

LvipBdBilinearColorCorrection
Bayer decoding/encoding functions, 244

LvipBdBilinearInterpolation
Bayer decoding/encoding functions, 244

LvipBdEncodeToBayer
Bayer decoding/encoding functions, 245

LvipBdGreenToGreyscale
Bayer decoding/encoding functions, 245

LvipBdNearestNeighbour
Bayer decoding/encoding functions, 245

LvipBdPixelGrouping
Bayer decoding/encoding functions, 246

LvipBdShowMosaic
Bayer decoding/encoding functions, 246

LvipBdVariableGradients
 Bayer decoding/encoding functions, [247](#)

LvipCalcWbFactors
 Lookup Table (LUT) functions, [238](#)

LvipCanConvertToPixelFormat
 Pixel format conversion functions, [252](#)

LvipColor
 Image Processing Library defines, typedefs and enums, [144](#)

LvipColor_None
 Image Processing Library defines, typedefs and enums, [144](#)

LvipConvertToPixelFormat
 Pixel format conversion functions, [252](#)

LvipCopyArea
 Region of Interest (ROI) functions, [234](#)

LvipDeallocateImageData
 Image initialization functions, [231](#)

LvipDeinterlace
 Rotation and line manipulation functions, [248](#)

LvipFillWithColor
 Image initialization functions, [231](#)

LvipFreeLut
 Lookup Table (LUT) functions, [238](#)

LvipGet10BitLut
 Lookup Table (LUT) functions, [239](#)

LvipGet10BitLutValue
 Lookup Table (LUT) functions, [239](#)

LvipGet12BitLut
 Lookup Table (LUT) functions, [239](#)

LvipGet12BitLutValue
 Lookup Table (LUT) functions, [240](#)

LvipGet8BitLut
 Lookup Table (LUT) functions, [240](#)

LvipGet8BitLutValue
 Lookup Table (LUT) functions, [240](#)

LvipGetImageAxisSize
 Image initialization functions, [231](#)

LvipGetStatusMsg
 Common functions, [230](#)

LvipImgAttr
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_BottomUp
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_DWordAligned
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_NotDataOwner
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_QWordAligned
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_SSEAligned
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgAttr_Supervised
 Image Processing Library defines, typedefs and enums, [144](#)

LvipImgInfo, [291](#)
 Attributes, [292](#)
 BytesPerPixel, [292](#)
 Height, [292](#)
 LinePitch, [292](#)
 pData, [292](#)
 pDataB, [293](#)
 pDataG, [293](#)
 pDataR, [293](#)
 PixelFormat, [293](#)
 StructSize, [293](#)
 Width, [293](#)

LvipInitImgInfo
 Image initialization functions, [233](#)

LvipLoadFromBmp
 Saving/loading functions, [253](#)

LvipLoadFromJpeg
 Saving/loading functions, [253](#)

LvipLoadFromTiff
 Saving/loading functions, [254](#)

LvipLutType
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_10Bit
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_10BitBayer
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_10BitBayer16
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_12Bit
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_12BitBayer
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_12BitBayer16
 Image Processing Library defines, typedefs and enums, [145](#)

LvipLutType_8Bit
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_8BitBayer
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_Uni
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_UniBayer
 Image Processing Library defines, typedefs and enums, [144](#)

LvipLutType_UniBayer16
 Image Processing Library defines, typedefs and

enums, 144

LvipMirror
 Rotation and line manipulation functions, 248

LvipOption
 Image Processing Library defines, typedefs and enums, 145

LvipOption_BmpForceBottomUp
 Image Processing Library defines, typedefs and enums, 145

LvipOption_BmpForceTopDown
 Image Processing Library defines, typedefs and enums, 145

LvipOption_JpegConvertToBgr
 Image Processing Library defines, typedefs and enums, 145

LvipOption_JpegReadHeaderOnly
 Image Processing Library defines, typedefs and enums, 145

LvipOption_ReallocateDst
 Image Processing Library defines, typedefs and enums, 145

LvipOption_TiffConvertTo16Bit
 Image Processing Library defines, typedefs and enums, 145

LvipOption_WbCorrectFactors
 Image Processing Library defines, typedefs and enums, 145

LvipResetLut
 Lookup Table (LUT) functions, 241

LvipReverseLines
 Rotation and line manipulation functions, 249

LvipReverseLinesFast
 Rotation and line manipulation functions, 249

LvipRotate90
 Rotation and line manipulation functions, 250

LvipRotate90AndMirror
 Rotation and line manipulation functions, 250

LvipSaveToBmp
 Saving/loading functions, 254

LvipSaveToJpeg
 Saving/loading functions, 254

LvipSaveToTiff
 Saving/loading functions, 255

LvipSet10BitLut
 Lookup Table (LUT) functions, 241

LvipSet10BitLutValue
 Lookup Table (LUT) functions, 241

LvipSet12BitLut
 Lookup Table (LUT) functions, 241

LvipSet12BitLutValue
 Lookup Table (LUT) functions, 242

LvipSet3x3MatrixSharpening
 RGB color correction and convolution functions, 258

LvipSet8BitLut
 Lookup Table (LUT) functions, 242

LvipSet8BitLutValue
 Lookup Table (LUT) functions, 242

LvipSetSaturationMatrix
 RGB color correction and convolution functions, 258

LvipTextAttr
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Bold
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Italic
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Nonantialiased
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Outline
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Shadow
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_ShadowB
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowL
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowLB
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowLT
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowR
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowRB
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowRT
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_ShadowT
 Image Processing Library defines, typedefs and enums, 146

LvipTextAttr_Strikeout
 Image Processing Library defines, typedefs and enums, 145

LvipTextAttr_Underline
 Image Processing Library defines, typedefs and enums, 145

m_hModule
 LvModule methods, 129

Message
 LvLibrary methods, 72

Number
 LvLibrary methods, 72

Open
 LvBuffer methods, 99
 LvDevice methods, 87
 LvEvent methods, 103, 104
 LvInterface methods, 82
 LvRenderer methods, 107
 LvStream methods, 95
 LvSystem methods, 77

OpenBuffer
 LvStream methods, 95

OpenDevice
 LvInterface methods, 82

OpenEvent
 LvDevice methods, 88
 LvStream methods, 96
 LvSystem methods, 77

OpenInterface
 LvSystem methods, 77

OpenLibrary
 LvLibrary methods, 73

OpenRenderer
 LvStream methods, 96

OpenStream
 LvDevice methods, 88

Overlay functions, 256

pData
 LvipImgInfo, 292

pDataB
 LvipImgInfo, 293

pDataG
 LvipImgInfo, 293

pDataR
 LvipImgInfo, 293

ParseChunkData
 LvBuffer methods, 100

Pixel format conversion functions, 252
 LvipCanConvertToPixelFormat, 252
 LvipConvertToPixelFormat, 252

PixelFormat
 LvipImgInfo, 293

Poll
 LvModule methods, 125

PutData
 LvEvent methods, 104

Queue
 LvBuffer methods, 100

RGB color correction and convolution functions, 257
 LvipApply3x3Convolution, 257
 LvipApplyRgbColorCorrection, 257
 LvipSet3x3MatrixSharpening, 258
 LvipSetSaturationMatrix, 258

Region of Interest (ROI) functions, 234
 LvipCopyArea, 234

RegisterFeatureCallback
 LvModule methods, 125

Renderer module functions, 41
 LvRendererCanDisplayImage, 41
 LvRendererClose, 41
 LvRendererDisplayImage, 41
 LvRendererOpen, 42
 LvRendererRepaint, 42
 LvRendererSetWindow, 42
 LvRendererStart, 43
 LvRendererStop, 43

Repaint
 LvRenderer methods, 108

Rotation and line manipulation functions, 248
 LvipDeinterlace, 248
 LvipMirror, 248
 LvipReverseLines, 249
 LvipReverseLinesFast, 249
 LvipRotate90, 250
 LvipRotate90AndMirror, 250

SaveImageToBmpFile
 LvBuffer methods, 100

SaveImageToJpgFile
 LvBuffer methods, 101

SaveImageToTifFile
 LvBuffer methods, 101

SaveSettings
 LvDevice methods, 88

Saving/loading functions, 253
 LvipLoadFromBmp, 253
 LvipLoadFromJpeg, 253
 LvipLoadFromTiff, 254
 LvipSaveToBmp, 254
 LvipSaveToJpeg, 254
 LvipSaveToTiff, 255

SetBool
 LvModule methods, 125

SetBuffer
 LvModule methods, 126

SetCallback
 LvEvent methods, 105

SetCallbackNewBuffer
 LvEvent methods, 105

SetEnum
 LvModule methods, 126

SetEnumStr
 LvModule methods, 126

SetFloat
 LvModule methods, 126

SetInt
 LvModule methods, 127

SetInt32
 LvModule methods, 127

SetInt64
 LvModule methods, 127

SetPtr
 LvModule methods, 128

SetString
 LvModule methods, 128

SetThrowErrorEnable
 LvLibrary methods, 73

SetWindow
 LvRenderer methods, 108
Shading correction functions, 259
 LvipApplyShadingCorrection, 259
Start
 LvRenderer methods, 108
 LvStream methods, 96
StartPollingThread
 LvModule methods, 128
StartThread
 LvEvent methods, 105
Stop
 LvRenderer methods, 109
 LvStream methods, 97
StopPollingThread
 LvModule methods, 128
StopThread
 LvEvent methods, 105
Stream module functions, 27
 LvStreamClose, 27
 LvStreamFlushQueue, 27
 LvStreamGetBufferAt, 27
 LvStreamOpen, 28
 LvStreamStart, 28
 LvStreamStop, 28
StructSize
 LvipImgInfo, 293
SynView, 130
SynView C++ API functions, 67
SynView defines and typedefs, 131
 LV_DLLENTRY, 131
 LVIP_DLLENTRY, 131
 LvEventCallbackFunct, 131
 LvEventCallbackNewBufferFunct, 132
 LvFeatureCallbackFunct, 132
 LvHModule, 132
SynView enumerations, 133
 LvEventDataInfo, 134
 LvEventDataInfo_Id, 134
 LvEventDataInfo_Value, 134
 LvEventType, 134
 LvEventType_Error, 134
 LvEventType_FeatureChange, 134
 LvEventType_FeatureDevEvent, 134
 LvEventType_FeatureInvalidate, 134
 LvEventType_Module, 134
 LvEventType_NewBuffer, 134
 LvFindBy, 135
 LvFindBy_Any, 135
 LvFindBy_DisplayName, 135
 LvFindBy_GevIPAddress, 135
 LvFindBy_GevMACAddress, 135
 LvFindBy_ModelName, 135
 LvFindBy_SerialNumber, 135
 LvFindBy_TLType, 135
 LvFindBy_UserID, 135
 LvFindBy_VendorName, 135
 LvFtrAccess, 135
 LvFtrAccess_NotAvailable, 135
 LvFtrAccess_NotImplemented, 135
 LvFtrAccess_ReadOnly, 135
 LvFtrAccess_ReadWrite, 135
 LvFtrAccess_WriteOnly, 135
 LvFtrGroup, 135
 LvFtrGroup_BufferGtl, 136
 LvFtrGroup_BufferHidden, 136
 LvFtrGroup_BufferItemsGtl, 136
 LvFtrGroup_BufferLocal, 136
 LvFtrGroup_DeviceGtl, 136
 LvFtrGroup_DeviceHidden, 136
 LvFtrGroup_DeviceLocal, 136
 LvFtrGroup_DeviceRemote, 136
 LvFtrGroup_EventHidden, 136
 LvFtrGroup_EventItemsGtl, 136
 LvFtrGroup_EventLocal, 136
 LvFtrGroup_InterfaceGtl, 136
 LvFtrGroup_InterfaceHidden, 136
 LvFtrGroup_InterfaceLocal, 136
 LvFtrGroup_RendererHidden, 136
 LvFtrGroup_RendererLocal, 136
 LvFtrGroup_StreamGtl, 136
 LvFtrGroup_StreamHidden, 136
 LvFtrGroup_StreamLocal, 136
 LvFtrGroup_SystemGtl, 136
 LvFtrGroup_SystemHidden, 136
 LvFtrGroup_SystemLocal, 136
 LvFtrGui, 136
 LvFtrGui_Button, 137
 LvFtrGui_CheckBox, 137
 LvFtrGui_ComboBox, 137
 LvFtrGui_FloatEdit, 137
 LvFtrGui_FloatSlider, 137
 LvFtrGui_FloatSliderLog, 137
 LvFtrGui_IntEdit, 136
 LvFtrGui_IntEditHex, 136
 LvFtrGui_IntSlider, 136
 LvFtrGui_IntSliderLog, 136
 LvFtrGui_IpMacAddress, 137
 LvFtrGui_IpV4Address, 137
 LvFtrGui_Label, 137
 LvFtrGui_StringEdit, 137
 LvFtrGui_Undefined, 137
 LvFtrInfo, 137
 LvFtrInfo_Description, 137
 LvFtrInfo_DeviceAccessStatus, 139
 LvFtrInfo_DeviceDisplayName, 139
 LvFtrInfo_DeviceID, 139
 LvFtrInfo_DeviceModel, 139
 LvFtrInfo_DeviceTIType, 139
 LvFtrInfo_DeviceVendor, 139
 LvFtrInfo_DisplayName, 137
 LvFtrInfo_EnumEntryAccess, 138
 LvFtrInfo_EnumEntryCount, 138
 LvFtrInfo_EnumEntryDescription, 138
 LvFtrInfo_EnumEntryDisplayName, 138
 LvFtrInfo_EnumEntryName, 138

LvFtrInfo_EnumEntryNameMaxSize, 138
 LvFtrInfo_EnumEntryToolTip, 138
 LvFtrInfo_EnumEntryValue, 138
 LvFtrInfo_FitsTo32Bit, 138
 LvFtrInfo_InterfaceDisplayName, 139
 LvFtrInfo_InterfaceID, 138
 LvFtrInfo_InterfaceTIType, 139
 LvFtrInfo_IsCached, 137
 LvFtrInfo_IsSelector, 137
 LvFtrInfo_IsStreamable, 137
 LvFtrInfo_IsWrapped, 137
 LvFtrInfo_ModuleName, 138
 LvFtrInfo_Name, 137
 LvFtrInfo_PhysicalUnits, 137
 LvFtrInfo_PollingTime, 137
 LvFtrInfo_SelectedFeatures, 138
 LvFtrInfo_SelectingFeatures, 138
 LvFtrInfo_SymbolicConst, 137
 LvFtrInfo_SymbolicEnumConst, 138
 LvFtrInfo_SymbolicGroupConst, 138
 LvFtrInfo_TakeAsReadOnly, 138
 LvFtrInfo_ToolTip, 137
 LvFtrType, 139
 LvFtrType_Boolean, 139
 LvFtrType_Buffer, 139
 LvFtrType_Category, 139
 LvFtrType_Command, 139
 LvFtrType_Enumeration, 139
 LvFtrType_Float, 139
 LvFtrType_Integer, 139
 LvFtrType_Other, 139
 LvFtrType_Pointer, 139
 LvFtrType_String, 139
 LvFtrType_StringList, 139
 LvFtrVisibility, 139
 LvFtrVisibility_Beginner, 140
 LvFtrVisibility_Expert, 140
 LvFtrVisibility_Guru, 140
 LvFtrVisibility_Invisible, 140
 LvInfo_AppDataPath, 140
 LvInfo_BinPath, 140
 LvInfo_BuildDate, 141
 LvInfo_CfgPath, 141
 LvInfo_IniFile, 141
 LvInfo_InstPath, 141
 LvInfo_UserDataPath, 141
 LvInfoDataType, 140
 LvInfoDataType_Bool, 140
 LvInfoDataType_Buffer, 140
 LvInfoDataType_Float64, 140
 LvInfoDataType_Int16, 140
 LvInfoDataType_Int32, 140
 LvInfoDataType_Int64, 140
 LvInfoDataType_Ptr, 140
 LvInfoDataType_SizeT, 140
 LvInfoDataType_String, 140
 LvInfoDataType_StringList, 140
 LvInfoDataType_UInt16, 140
 LvInfoDataType_UInt32, 140
 LvInfoDataType_UInt64, 140
 LvInfoDataType_Unclassified, 140
 LvLibInfo, 140
 LvQueueOperation, 141
 LvQueueOperation_AllDiscard, 141
 LvQueueOperation_AllToInput, 141
 LvQueueOperation_InputToOutput, 141
 LvQueueOperation_OutputDiscard, 141
 LvQueueOperation_UqueuedToInput, 141
 LvRenderFlags, 141
 LvRenderFlags_DontPaintIncomplete, 141
 LvRenderFlags_IgnoreInvalidWinHandle, 141
 LvRenderFlags_RepaintBackground, 141
 SynView INI file API, 260
 LvIniClose, 260
 LvIniDeleteItem, 261
 LvIniDeleteSection, 261
 LvIniGetBool, 261
 LvIniGetFloat, 261
 LvIniGetInteger, 262
 LvIniGetSectionRawLine, 262
 LvIniGetSectionRawLineSize, 262
 LvIniGetString, 262
 LvIniGetStringSize, 264
 LvInItemExists, 264
 LvIniLoad, 264
 LvIniModified, 264
 LvIniOpen, 265
 LvIniSave, 265
 LvIniSectionExists, 265
 LvIniSetBool, 265
 LvIniSetFloat, 266
 LvIniSetInteger, 266
 LvIniSetParent, 266
 LvIniSetSectionRawLine, 267
 LvIniSetString, 267
 SynView Image Processing Library, 142
 SynView Plain C API functions, 9
 System module functions, 14
 LvGetNumberOfSystems, 14
 LvGetSystemId, 14
 LvGetSystemIdSize, 14
 LvSystemClose, 15
 LvSystemFindInterface, 15
 LvSystemGetInterfaceId, 15
 LvSystemGetInterfaceIdSize, 16
 LvSystemGetNumberOfInterfaces, 16
 LvSystemOpen, 16
 LvSystemUpdateInterfaceList, 17
 LvUpdateSystemList, 17
 UniCalculateWhiteBalance
 LvBuffer methods, 101
 UniGetLut
 LvDevice methods, 89
 UniSetLut
 LvDevice methods, 89
 UpdateDeviceList

LvlInterface methods, [82](#)

UpdateInterfaceList

 LvSystem methods, [78](#)

UpdateSystemList

 LvLibrary methods, [73](#)

WaitAndGetData

 LvEvent methods, [105](#)

WaitAndGetNewBuffer

 LvEvent methods, [106](#)

Width

 LviplImgInfo, [293](#)