Imperx Camera SDK 1.5.0.56

Generated by Doxygen 1.8.11

Contents

| 1 | Impe | erx Camera C++ SDK | 1 |
|---|------|-----------------------------|---|
| | 1.1 | General Information | 1 |
| | 1.2 | IpxCameraApi library | 1 |
| | | 1.2.1 IpxCam namespace | 1 |
| | | 1.2.2 IpxGenParam namespace | 2 |
| | 1.3 | IpxCameraGuiApi library | 2 |
| 2 | Dep | recated List | 3 |
| 3 | Nam | nespace Index | 5 |
| | 3.1 | Namespace List | 5 |
| 4 | Hier | rarchical Index | 7 |
| | 4.1 | Class Hierarchy | 7 |
| 5 | Clas | ss Index | 9 |
| | 5.1 | Class List | 9 |

iv CONTENTS

| 6 Nan | nespace | Documer | ocumentation 11 | | | | | |
|-------|---------|-----------|--|----|--|--|--|--|
| 6.1 | IpxCar | m Namespa | ace Reference | 11 | | | | |
| | 6.1.1 | Detailed | Description | 12 | | | | |
| | 6.1.2 | Typedef [| Documentation | 12 | | | | |
| | | 6.1.2.1 | InterfaceList | 12 | | | | |
| | | 6.1.2.2 | DeviceInfoList | 12 | | | | |
| | | 6.1.2.3 | DeviceList | 12 | | | | |
| | | 6.1.2.4 | EventCallback | 12 | | | | |
| | | 6.1.2.5 | EventCallback2 | 13 | | | | |
| | 6.1.3 | Enumera | tion Type Documentation | 13 | | | | |
| | | 6.1.3.1 | InterfaceType | 13 | | | | |
| | | 6.1.3.2 | FlushOperation | 13 | | | | |
| | | 6.1.3.3 | DeviceAccess | 13 | | | | |
| | 6.1.4 | Function | Documentation | 14 | | | | |
| | | 6.1.4.1 | lpxCam_GetSystem() | 14 | | | | |
| 6.2 | IpxGei | nParam Na | mespace Reference | 14 | | | | |
| | 6.2.1 | Detailed | Description | 15 | | | | |
| | 6.2.2 | Enumera | tion Type Documentation | 15 | | | | |
| | | 6.2.2.1 | ParamType | 15 | | | | |
| | | 6.2.2.2 | NameSpace | 15 | | | | |
| | | 6.2.2.3 | Visibility | 16 | | | | |
| 6.3 | lpxGui | i Namespa | ce Reference | 16 | | | | |
| | 6.3.1 | Detailed | Description | 17 | | | | |
| | 6.3.2 | Enumera | tion Type Documentation | 17 | | | | |
| | | 6.3.2.1 | Visibility | 17 | | | | |
| | 6.3.3 | Function | Documentation | 18 | | | | |
| | | 6.3.3.1 | CreateGenParamTreeViewForArrayA(IpxGenParam::Array *genParam, const char *title, uintptr_t parentWindow=0) | 18 | | | | |

CONTENTS

| | | | 6.3.3.2 | CreateGenParamTreeViewForArrayW(IpxGenParam::Array *genParam, const wchar_t *title, uintptr_t parentWindow=0) | 18 |
|---|------|---------|------------|---|----|
| | | | 6.3.3.3 | CreateGenParamTreeViewForNodemapA(IPX_GENAPI_NS::INodeMap *nodemap, const char *title, uintptr_t parentWindow=0) | 19 |
| | | | 6.3.3.4 | CreateGenParamTreeViewForNodemapW(IPX_GENAPI_NS::INodeMap *nodemap, const wchar_t *title, uintptr_t parentWindow=0) | 20 |
| | | | 6.3.3.5 | DestroyGenParamTreeView(IIpxGenParamTreeView *view) | 20 |
| | | | 6.3.3.6 | SelectCameraA(lpxCam::System *pSystem, const char *title, uintptr_t parent ← Window=0, bool poll=true) | 21 |
| | | | 6.3.3.7 | SelectCameraW(lpxCam::System *pSystem, const wchar_t *title, uintptr_t parent Window=0, bool poll=true) | 22 |
| | | | 6.3.3.8 | ShowCamConfigDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 22 |
| | | | 6.3.3.9 | ShowFrameABDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 23 |
| | | | 6.3.3.10 | ShowTriggerDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 23 |
| | | | 6.3.3.11 | ShowPulseDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 24 |
| | | | 6.3.3.12 | ShowStrobeDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 24 |
| | | | 6.3.3.13 | ShowOutputDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 25 |
| | | | 6.3.3.14 | ShowColorDialog(IpxCam::Device *device, uintptr_t parentWindow=0) | 25 |
| 7 | Clas | s Docur | nentation | | 27 |
| | 7.1 | lpxGen | Param::Ar | ray Class Reference | 27 |
| | | 7.1.1 | Detailed I | Description | 28 |
| | | 7.1.2 | Construct | tor & Destructor Documentation | 29 |
| | | | 7.1.2.1 | ~Array() | 29 |
| | | 7.1.3 | Member I | Function Documentation | 29 |
| | | | 7.1.3.1 | GetParam(const char *name, lpxCamErr *err)=0 | 29 |
| | | | 7.1.3.2 | GetBoolean(const char *name, lpxCamErr *err)=0 | 29 |
| | | | 7.1.3.3 | GetCommand(const char *name, lpxCamErr *err)=0 | 30 |
| | | | 7.1.3.4 | GetEnum(const char *name, lpxCamErr *err)=0 | 30 |
| | | | 7.1.3.5 | GetFloat(const char *name, lpxCamErr *err)=0 | 31 |
| | | | 7.1.3.6 | GetInt(const char *name, IpxCamErr *err)=0 | 31 |
| | | | | | |

vi CONTENTS

| | | 7.1.3.7 | GetString(const char *name, lpxCamErr *err)=0 | 31 |
|-----|--------|-------------|---|----|
| | | 7.1.3.8 | GetRootCategory(IpxCamErr *err)=0 | 32 |
| | | 7.1.3.9 | GetNodeMap(IpxCamErr *err)=0 | 32 |
| | | 7.1.3.10 | GetCount()=0 | 33 |
| | | 7.1.3.11 | GetParamByIndex(uint32_t idx, IpxCamErr *err)=0 | 33 |
| | | 7.1.3.12 | SetBooleanValue(const char *name, bool aValue)=0 | 33 |
| | | 7.1.3.13 | GetBooleanValue(const char *name, lpxCamErr *err=nullptr)=0 | 34 |
| | | 7.1.3.14 | SetEnumValueStr(const char *name, const char *val)=0 | 34 |
| | | 7.1.3.15 | SetEnumValue(const char *name, int64_t val)=0 | 34 |
| | | 7.1.3.16 | GetEnumValueStr(const char *name, lpxCamErr *err=nullptr)=0 | 35 |
| | | 7.1.3.17 | GetEnumValue(const char *name, lpxCamErr *err=nullptr)=0 | 35 |
| | | 7.1.3.18 | SetFloatValue(const char *name, double val)=0 | 36 |
| | | 7.1.3.19 | GetFloatValue(const char *name, lpxCamErr *err=nullptr)=0 | 36 |
| | | 7.1.3.20 | SetIntegerValue(const char *name, int64_t val)=0 | 37 |
| | | 7.1.3.21 | GetIntegerValue(const char *name, IpxCamErr *err=nullptr)=0 | 37 |
| | | 7.1.3.22 | SetStringValue(const char *name, const char *val)=0 | 38 |
| | | 7.1.3.23 | GetStringValue(const char *name, lpxCamErr *err=nullptr)=0 | 38 |
| | | 7.1.3.24 | ExecuteCommand(const char *name)=0 | 38 |
| | | 7.1.3.25 | IsCommandDone(const char *name, IpxCamErr *err=nullptr)=0 | 39 |
| | | 7.1.3.26 | Poll(int64_t elapsedTime)=0 | 39 |
| 7.2 | lpxGei | nParam::Bo | polean Class Reference | 40 |
| | 7.2.1 | Detailed | Description | 40 |
| | 7.2.2 | Member | Function Documentation | 41 |
| | | 7.2.2.1 | GetType() | 41 |
| | | 7.2.2.2 | SetValue(bool val)=0 | 41 |
| | | 7.2.2.3 | GetValue(IpxCamErr *err=nullptr)=0 | 41 |
| 7.3 | lpxCar | n::Buffer C | lass Reference | 42 |
| | 7.3.1 | Detailed | Description | 43 |
| | | | | |

CONTENTS vii

| | 7.3.2 | Construc | ctor & Destructor Documentation | 43 |
|-----|--------|-----------|---|----|
| | | 7.3.2.1 | ~Buffer() | 43 |
| | 7.3.3 | Member | Function Documentation | 43 |
| | | 7.3.3.1 | GetImage()=0 | 43 |
| | | 7.3.3.2 | GetBufferPtr()=0 | 44 |
| | | 7.3.3.3 | GetImageOffset()=0 | 44 |
| | | 7.3.3.4 | GetBufferSize()=0 | 44 |
| | | 7.3.3.5 | GetPixelFormat()=0 | 44 |
| | | 7.3.3.6 | GetUserPtr()=0 | 44 |
| | | 7.3.3.7 | GetTimestamp()=0 | 45 |
| | | 7.3.3.8 | GetFrameID()=0 | 45 |
| | | 7.3.3.9 | IsIncomplete()=0 | 45 |
| | | 7.3.3.10 | GetWidth()=0 | 45 |
| | | 7.3.3.11 | GetHeight()=0 | 46 |
| | | 7.3.3.12 | GetXOffset()=0 | 46 |
| | | 7.3.3.13 | GetYOffset()=0 | 46 |
| | | 7.3.3.14 | GetXPadding()=0 | 46 |
| | | 7.3.3.15 | GetYPadding()=0 | 47 |
| | | 7.3.3.16 | GetDeliveredHeight()=0 | 47 |
| | | 7.3.3.17 | IsKacFrameB()=0 | 47 |
| 7.4 | lpxGer | Param::Ca | ategory Class Reference | 47 |
| | 7.4.1 | Detailed | Description | 48 |
| | 7.4.2 | Member | Function Documentation | 48 |
| | | 7.4.2.1 | GetType() | 48 |
| | | 7.4.2.2 | GetCount()=0 | 48 |
| | | 7.4.2.3 | GetParamByIndex(uint32_t idx, IpxCamErr *err)=0 | 48 |
| 7.5 | lpxGer | Param::Co | ommand Class Reference | 49 |
| | 7.5.1 | Detailed | Description | 50 |
| | | | | |

viii CONTENTS

| | 7.5.2 | Member | Function Documentation | 50 |
|-----|--------|-------------|---|----|
| | | 7.5.2.1 | GetType() | 50 |
| | | 7.5.2.2 | Execute()=0 | 50 |
| | | 7.5.2.3 | IsDone(IpxCamErr *err=nullptr)=0 | 50 |
| 7.6 | IpxCan | n::Device (| Class Reference | 51 |
| | 7.6.1 | Detailed | Description | 52 |
| | 7.6.2 | Member | Enumeration Documentation | 52 |
| | | 7.6.2.1 | UploadEventType | 52 |
| | | 7.6.2.2 | Endianness | 52 |
| | 7.6.3 | Construc | tor & Destructor Documentation | 53 |
| | | 7.6.3.1 | ~Device() | 53 |
| | 7.6.4 | Member | Function Documentation | 53 |
| | | 7.6.4.1 | GetNumStreams()=0 | 53 |
| | | 7.6.4.2 | GetStreamByIndex(uint32_t idx=0)=0 | 53 |
| | | 7.6.4.3 | GetStreamById(const char *id)=0 | 53 |
| | | 7.6.4.4 | GetInfo()=0 | 54 |
| | | 7.6.4.5 | ReadMem(uint64_t addr, void *data, size_t len)=0 | 54 |
| | | 7.6.4.6 | WriteMem(uint64_t addr, const void *data, size_t len, size_t *written)=0 | 54 |
| | | 7.6.4.7 | RegisterEvent2(uint32_t eventType, lpxCam::EventCallback2 *eventCallback, void *pPrivate)=0 | 54 |
| | | 7.6.4.8 | RegisterEvent(uint32_t eventType, lpxCam::EventCallback *eventCallback, void *p↔ Private)=0 | 55 |
| | | 7.6.4.9 | UnRegisterEvent2(uint32_t eventType, lpxCam::EventCallback2 *eventCallback, void *pPrivate)=0 | 55 |
| | | 7.6.4.10 | UnRegisterEvent(uint32_t eventType, lpxCam::EventCallback *eventCallback, void *pPrivate)=0 | 56 |
| | | 7.6.4.11 | GetTransportParameters(IpxCamErr *err=nullptr)=0 | 56 |
| | | 7.6.4.12 | GetCameraParameters(IpxCamErr *err=nullptr)=0 | 56 |
| | | 7.6.4.13 | SaveConfiguration(const char *fileName)=0 | 56 |
| | | 7.6.4.14 | LoadConfiguration(const char *fileName)=0 | 57 |

CONTENTS ix

| | | 7.6.4.15 | GetEndianness() const =0 |
|-----|--------|-------------|--|
| 7.7 | IpxCar | m::DeviceIr | nfo Class Reference |
| | 7.7.1 | Detailed | Description |
| | 7.7.2 | Construc | tor & Destructor Documentation |
| | | 7.7.2.1 | ~DeviceInfo() |
| | 7.7.3 | Member | Function Documentation |
| | | 7.7.3.1 | GetInterface()=0 |
| | | 7.7.3.2 | GetID()=0 |
| | | 7.7.3.3 | GetVendor()=0 |
| | | 7.7.3.4 | GetModel()=0 |
| | | 7.7.3.5 | GetDisplayName()=0 |
| | | 7.7.3.6 | GetUserDefinedName()=0 |
| | | 7.7.3.7 | GetSerialNumber()=0 |
| | | 7.7.3.8 | GetVersion()=0 |
| | | 7.7.3.9 | GetAccessStatus()=0 60 |
| | | 7.7.3.10 | GetUSB3HostInfo()=0 |
| | | 7.7.3.11 | GetIPAddress(IpxCamErr *err)=0 |
| | | 7.7.3.12 | GetIPMask(IpxCamErr *err)=0 |
| | | 7.7.3.13 | GetIPGateway(lpxCamErr *err)=0 |
| | | 7.7.3.14 | GetIP(uint32_t *addr, uint32_t *netmask, uint32_t *gateway)=0 62 |
| | | 7.7.3.15 | ForceIP(const char *addr, const char *netmask, const char *gateway)=0 62 |
| | | 7.7.3.16 | ForceIP(uint32_t addr, uint32_t netmask, uint32_t gateway)=0 63 |
| 7.8 | lpxGer | nParam::Ei | num Class Reference |
| | 7.8.1 | Detailed | Description |
| | 7.8.2 | Member | Function Documentation |
| | | 7.8.2.1 | GetType() |
| | | 7.8.2.2 | GetEnumEntriesCount(IpxCamErr *err=nullptr)=0 |
| | | 7.8.2.3 | GetEnumEntryByIndex(size_t aIndex)=0 |

x CONTENTS

| | | 7.8.2.4 | GetEnumEntryByName(const char *name)=0 | 65 |
|------|---------|------------|---|----|
| | | 7.8.2.5 | GetEnumEntryByValue(int64_t val)=0 | 65 |
| | | 7.8.2.6 | GetValue(IpxCamErr *err=nullptr)=0 | 66 |
| | | 7.8.2.7 | GetValueStr(IpxCamErr *err=nullptr)=0 | 66 |
| | | 7.8.2.8 | SetValue(int64_t val)=0 | 67 |
| | | 7.8.2.9 | SetValueStr(const char *val)=0 | 67 |
| 7.9 | lpxGen | Param::Er | numEntry Class Reference | 67 |
| | 7.9.1 | Detailed | Description | 68 |
| | 7.9.2 | Member | Function Documentation | 68 |
| | | 7.9.2.1 | GetType() | 68 |
| | | 7.9.2.2 | GetValue(IpxCamErr *err=nullptr)=0 | 68 |
| | | 7.9.2.3 | GetValueStr(IpxCamErr *err=nullptr)=0 | 69 |
| 7.10 | lpxGen | Param::Fl | oat Class Reference | 69 |
| | 7.10.1 | Detailed | Description | 70 |
| | 7.10.2 | Member | Function Documentation | 70 |
| | | 7.10.2.1 | GetType() | 70 |
| | | 7.10.2.2 | SetValue(double val)=0 | 71 |
| | | 7.10.2.3 | GetValue(IpxCamErr *err=nullptr)=0 | 71 |
| | | 7.10.2.4 | GetMin(lpxCamErr *err=nullptr)=0 | 71 |
| | | 7.10.2.5 | GetMax(IpxCamErr *err=nullptr)=0 | 72 |
| | | 7.10.2.6 | GetUnit(lpxCamErr *err=nullptr)=0 | 72 |
| 7.11 | lpxGui: | ::IlpxGenP | aramTreeView Class Reference | 73 |
| | 7.11.1 | Detailed | Description | 74 |
| | 7.11.2 | Construc | tor & Destructor Documentation | 74 |
| | | 7.11.2.1 | ~IlpxGenParamTreeView() | 74 |
| | 7.11.3 | Member | Function Documentation | 75 |
| | | 7.11.3.1 | setParams(IpxGenParam::Array *genParam)=0 | 75 |
| | | 7.11.3.2 | setParams(IPX_GENAPI_NS::INodeMap *nodemap)=0 | 76 |

CONTENTS xi

| | | 7.11.3.3 | clearParams()=0 | 77 |
|------|--------|--------------|---|----|
| | | 7.11.3.4 | visibility() const =0 | 77 |
| | | 7.11.3.5 | setVisibility(Visibility visibility)=0 | 77 |
| | | 7.11.3.6 | saveState() const =0 | 78 |
| | | 7.11.3.7 | loadState(const char *state)=0 | 78 |
| | | 7.11.3.8 | setPollingTime(uint64_t pollingTime)=0 | 78 |
| | | 7.11.3.9 | getPollingTime()=0 | 78 |
| 7.12 | IpxGen | Param::Int | t Class Reference | 79 |
| | 7.12.1 | Detailed | Description | 79 |
| | 7.12.2 | Member | Function Documentation | 80 |
| | | 7.12.2.1 | GetType() | 80 |
| | | 7.12.2.2 | SetValue(int64_t val)=0 | 80 |
| | | 7.12.2.3 | GetValue(IpxCamErr *err=nullptr)=0 | 80 |
| | | 7.12.2.4 | GetMin(IpxCamErr *err=nullptr)=0 | 81 |
| | | 7.12.2.5 | GetMax(IpxCamErr *err=nullptr)=0 | 81 |
| | | 7.12.2.6 | GetIncrement(IpxCamErr *err=nullptr)=0 | 81 |
| 7.13 | IpxCan | n::Interface | e Class Reference | 82 |
| | 7.13.1 | Detailed | Description | 83 |
| | 7.13.2 | Construc | tor & Destructor Documentation | 83 |
| | | 7.13.2.1 | ~Interface() | 83 |
| | 7.13.3 | Member | Function Documentation | 83 |
| | | 7.13.3.1 | GetDeviceInfoList()=0 | 83 |
| | | 7.13.3.2 | GetFirstDeviceInfo()=0 | 84 |
| | | 7.13.3.3 | GetDeviceInfoById(const char *deviceId)=0 | 84 |
| | | 7.13.3.4 | ReEnumerateDevices(bool *pChanged, uint64_t iTimeout)=0 | 85 |
| | | 7.13.3.5 | GetDescription()=0 | 85 |
| | | 7.13.3.6 | GetType()=0 | 85 |
| | | 7.13.3.7 | GetId()=0 | 86 |

xii CONTENTS

| 7. | .13.3.8 | GetVersion()=0 | 86 |
|----------------|-----------|---|----|
| 7. | | RegisterEvent2(uint32_t eventType, lpxCam::EventCallback2 *eventCallback, void *pPrivate)=0 | 86 |
| 7. | | RegisterEvent(uint32_t eventType, IpxCam::EventCallback *eventCallback, void *p↔ Private)=0 | 86 |
| 7.: | | UnRegisterEvent2(uint32_t eventType, lpxCam::EventCallback2 *eventCallback, void *pPrivate)=0 | 87 |
| 7.: | | UnRegisterEvent(uint32_t eventType, lpxCam::EventCallback *eventCallback, void *pPrivate)=0 | 87 |
| 7. | .13.3.13(| GetParameters(IpxCamErr *err=nullptr)=0 | 87 |
| 7. | .13.3.14(| CreateDeviceFromConfig(const char *fileName, lpxCamErr *err=nullptr)=0 | 87 |
| 7.14 lpxCam::L | _ist< _T | > Class Template Reference | 88 |
| 7.14.1 De | etailed D | escription | 88 |
| 7.14.2 Me | lember Ty | /pedef Documentation | 90 |
| 7. | .14.2.1 | elem_type | 90 |
| 7.14.3 Co | onstructo | or & Destructor Documentation | 90 |
| 7. | .14.3.1 | ~List() | 90 |
| 7.14.4 Me | lember Fı | unction Documentation | 90 |
| 7. | .14.4.1 | Release()=0 | 90 |
| 7. | .14.4.2 | GetCount()=0 | 90 |
| 7. | .14.4.3 | GetFirst()=0 | 91 |
| 7. | .14.4.4 (| GetNext()=0 | 91 |
| 7.15 lpxGenPar | ıram::Par | am Class Reference | 91 |
| 7.15.1 De | etailed D | escription | 93 |
| 7.15.2 Cd | onstructo | or & Destructor Documentation | 93 |
| 7.: | .15.2.1 | ~Param() | 93 |
| 7.15.3 Me | lember Fı | unction Documentation | 94 |
| 7.: | .15.3.1 (| GetType()=0 | 94 |
| 7.: | .15.3.2 | GetName()=0 | 94 |
| 7.: | .15.3.3 | GetToolTip()=0 | 94 |

CONTENTS xiii

| | | 7.15.3.4 | GetDescription()=0 | . 94 |
|------|--------|-------------|---|-------|
| | | 7.15.3.5 | GetDisplayName()=0 | . 94 |
| | | 7.15.3.6 | GetVisibility()=0 | . 95 |
| | | 7.15.3.7 | IsValueCached()=0 | . 95 |
| | | 7.15.3.8 | lsAvailable()=0 | . 95 |
| | | 7.15.3.9 | IsWritable()=0 | . 95 |
| | | 7.15.3.10 |) IsReadable()=0 | . 95 |
| | | 7.15.3.11 | IsStreamable()=0 | . 95 |
| | | 7.15.3.12 | 2 IsVisible(Visibility vis)=0 | . 95 |
| | | 7.15.3.13 | B RegisterEventSink(ParamEventSink *aEventSink)=0 | . 96 |
| | | 7.15.3.14 | UnregisterEventSink(ParamEventSink *aEventSink)=0 | . 96 |
| | | 7.15.3.15 | 5 GetNode()=0 | . 96 |
| | | 7.15.3.16 | 6 ToCategory()=0 | . 97 |
| | | 7.15.3.17 | 7 ToBoolean()=0 | . 97 |
| | | 7.15.3.18 | B ToCommand()=0 | . 97 |
| | | 7.15.3.19 | ToEnumEntry()=0 | . 97 |
| | | 7.15.3.20 |) ToEnum()=0 | . 97 |
| | | 7.15.3.21 | ToFloat()=0 | . 98 |
| | | 7.15.3.22 | 2 ToInt()=0 | . 98 |
| | | 7.15.3.23 | B ToString()=0 | . 98 |
| 7.16 | IpxGen | Param::Pa | aramEventSink Class Reference | . 98 |
| | 7.16.1 | Detailed [| Description | . 98 |
| | 7.16.2 | Member F | Function Documentation | . 98 |
| | | 7.16.2.1 | OnParameterUpdate(Param *param)=0 | . 98 |
| 7.17 | IpxCan | n::Stream (| Class Reference | . 99 |
| | 7.17.1 | Detailed [| Description | . 100 |
| | 7.17.2 | Construct | tor & Destructor Documentation | . 100 |
| | | 7.17.2.1 | ~Stream() | . 100 |
| | | | | |

xiv CONTENTS

| 7.17.3 | Member F | Function Documentation |
|--------|------------|---|
| | 7.17.3.1 | Release()=0 |
| | 7.17.3.2 | CreateBuffer(size_t iSize, void *pPrivate, lpxCamErr *err)=0 |
| | 7.17.3.3 | SetBuffer(void *pBuffer, size_t iSize, void *pPrivate, lpxCamErr *err)=0 |
| | 7.17.3.4 | RevokeBuffer(lpxCam::Buffer *buff)=0 |
| | 7.17.3.5 | QueueBuffer(lpxCam::Buffer *buff)=0 |
| | 7.17.3.6 | GetBuffer(uint64_t iTimeout, lpxCamErr *err=nullptr)=0 |
| | 7.17.3.7 | CancelBuffer()=0 |
| | 7.17.3.8 | FlushBuffers(FlushOperation operation)=0 |
| | 7.17.3.9 | StartAcquisition(uint64_t iNumFramesToAcquire=UINT64_MAX, uint32_t flags=0)=0 . 103 |
| | 7.17.3.10 | StopAcquisition(uint32_t flags=0)=0 |
| | 7.17.3.11 | AllocBufferQueue(void *pPrivate, size_t iNum)=0 |
| | 7.17.3.12 | ReleaseBufferQueue()=0 |
| | 7.17.3.13 | GetBufferQueueSize()=0 |
| | 7.17.3.14 | RegisterEvent(uint32_t eventType, lpxCam::EventCallback *eventCallback, void *p↔ Private)=0 |
| | 7.17.3.15 | UnRegisterEvent(uint32_t eventType, lpxCam::EventCallback *eventCallback, void *pPrivate)=0 |
| | 7.17.3.16 | GetParameters(IpxCamErr *err=nullptr)=0 |
| | 7.17.3.17 | GetNumDelivered()=0 |
| | 7.17.3.18 | GetNumUnderrun()=0 |
| | 7.17.3.19 | GetNumAnnounced()=0 |
| | 7.17.3.20 | GetNumQueued()=0 |
| | 7.17.3.21 | GetNumAwaitDelivery()=0 |
| | 7.17.3.22 | GetBufferSize()=0 |
| | 7.17.3.23 | IsGrabbing()=0 |
| | 7.17.3.24 | GetMinNumBuffers()=0 |
| | 7.17.3.25 | GetBufferAlignment()=0 |
| lpxGen | Param::Str | ring Class Reference |

7.18

CONTENTS xv

| 7.18.1 | Detailed Description | 109 |
|-------------|---|-----|
| 7.18.2 | Member Function Documentation | 109 |
| | 7.18.2.1 GetType() | 109 |
| | 7.18.2.2 GetMaxLength(IpxCamErr *err=nullptr)=0 | 109 |
| | 7.18.2.3 GetValue(size_t *len=nullptr, lpxCamErr *err=nullptr)=0 | 110 |
| | 7.18.2.4 SetValue(const char *val)=0 | 110 |
| 7.19 lpxCar | m::System Class Reference | 111 |
| 7.19.1 | Detailed Description | 111 |
| 7.19.2 | Constructor & Destructor Documentation | 112 |
| | 7.19.2.1 ~System() | 112 |
| 7.19.3 | Member Function Documentation | 112 |
| | 7.19.3.1 Release()=0 | 112 |
| | 7.19.3.2 GetInterfaceList(InterfaceType type=AllInterfaces)=0 | 113 |
| | 7.19.3.3 GetInterfaceById(const char *ifaceId)=0 | 114 |
| | 7.19.3.4 GetDisplayName()=0 | 115 |
| | 7.19.3.5 GetVersion()=0 | 116 |
| | 7.19.3.6 CreateDeviceFromConfig(const char *fileName, lpxCamErr *err=nullptr)=0 | 116 |
| | 7.19.3.7 RegisterGenTLProvider(const char *fileName)=0 | 116 |
| Index | | 119 |

Chapter 1

Imperx Camera C++ SDK

1.1 General Information

The Imperx Camera C++ SDK is designed to provide software developers with C++ API functionality for ease of integrating Imperx cameras into their software applications. The API implemented in two libraries: IpxCameraApi and IpxCameraGuiApi. IpxCameraApi includes two namespaces: IpxCam and IpxGenParam. IpxCameraGuiApi includes IpxGui namespace.

The <code>lpxCam</code> namespace provides the scope to the API of GenlCam GenTL transport layer to acquire images with an Imperx Camera. The <code>lpxGenParam</code> namespace provides the scope to the API to control the GenlCam camera parameters, like image Width, Height, Pixel Format, Gain, Exposure, Trigger settings, etc. <code>lpxGui</code> namespace provides the scope for the user interface features, like windows and panels.

1.2 IpxCameraApi library

IpxCameraApi library includes classes, functions and types of IpxCam and IpxGenParam namespaces. It uses Imperx GenTL Producer library IpxCTI.cti to communicate with the cameras

1.2.1 lpxCam namespace

The lpxCam namespace consist of several main classes that represent the GenTL modules. The main classes are

- IpxCam::System The System class is the entry point to the GenTL Producer software driver.
- IpxCam::Interface The Interface class provides method to represents an individual physical interface, like GigE or USB3
- IpxCam::Device The Device class provides methods to enable the communication with the camera device and enumerate/instantiate the video data streams.

- IpxCam::Stream The Stream class purpose is to access the image buffer data acquirement from the Acquisition engine.
- IpxCam::Buffer The Buffer class contains the methods to access the image data and parameters of the acquired image buffer.

Example of GenTL System Hierarchy

1.2.2 IpxGenParam namespace

The lpxGenParam namespace consist of the following main classes to access the GenlCam parameters features. The main classes are

- IpxGenParam::Param General class for accessing the GenICam feature node of the Camera parameters.
- IpxGenParam::Boolean Class representing the Boolean GenICam camera parameter.
- IpxGenParam::Command Class representing the Command GenICam camera parameter.
- IpxGenParam::Enum Class representing the Enumeration GenICam camera parameter.
- lpxGenParam::Float Class representing the Float GenICam camera parameter.
- lpxGenParam::Int Class representing the Integer GenICam camera parameter.
- lpxGenParam::String Class representing the String GenICam camera parameter.

1.3 IpxCameraGuiApi library

IpxCameraGuiApi library includes classes, functions and types of IpxGui namespace. The IpxGui namespace consist of the following GUI API classes and functions:

- IpxGui::SelectCameraA function to show the modal dialog window of camera selection
- IpxGui::SelectCameraW unicode version of IpxGui::SelectCameraA
- IpxGui::CreateGenParamTreeViewForArrayA function to show the modeless dialog window of the camera Gen
 — ICam parameters
- IpxGui::CreateGenParamTreeViewForArrayW unicode version of IpxGui::CreateGenParamTreeViewForArrayA
- IpxGui::DestroyGenParamTreeView function to destroy the modeless dialog window of the camera GenICam parameters, created with IpxGui::CreateGenParamTreeViewForArrayA function call
- IpxGui::IlpxGenParamTreeView Interface class for the modeless dialog window of the camera GenICam parameters. This class provides methods to set visibility level and parameters tree state.
- lpxGui::lpxGenParamTreeView QT class, based on QWidget for the modeless window of the camera GenlCam parameters.
- IpxGui::IpxCameraSelectorDialog QT class, based on QDialog for the modal dialog window of camera selection

Chapter 2

Deprecated List

```
Member IpxCam::Device::RegisterEvent (uint32_t eventType, IpxCam::EventCallback *eventCallback, void *p← Private)=0
```

Use Device::RegisterEvent2 instead

Member IpxCam::Device::UnRegisterEvent (uint32_t eventType, IpxCam::EventCallback *eventCallback, void *pPrivate)=0

Use Device::UnRegisterEvent2 instead

Member IpxCam::EventCallback (const void *eventData, size_t eventSize, void *pPrivate)

Use EventCallback2 instead

Member lpxCam::Interface::RegisterEvent (uint32_t eventType, lpxCam::EventCallback *eventCallback, void *pPrivate)=0

Use RegisterEvent2 instead

Member IpxCam::Interface::UnRegisterEvent (uint32_t eventType, IpxCam::EventCallback *eventCallback, void *pPrivate)=0

Use UnRegisterEvent2 instead

4 Deprecated List

Chapter 3

Namespace Index

3.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

| lpxCam | | |
|---------|---|----|
| | A namespace providing scope to the GenlCam GenTL transport layer interface to acquire images with an Imperx Camera | 11 |
| lpxGenF | Param | |
| | A namespace provides the scope to the API to access the GenlCam parameters | 14 |
| lpxGui | | |
| | The IpxGUI namespace is a declarative region that provides a scope to the Imperx Camera GUI API classes and functions | 16 |

6 Namespace Index

Chapter 4

Hierarchical Index

4.1 Class Hierarchy

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

| xGenParam::Array | . 27 |
|----------------------------|-------|
| xCam::Buffer | . 42 |
| xCam::Device | . 51 |
| xCam::DeviceInfo | . 57 |
| xGui::IlpxGenParamTreeView | . 73 |
| xCam::Interface | . 82 |
| $xCam::List < T > \dots$ | . 88 |
| xGenParam::Param | . 91 |
| IpxGenParam::Boolean | . 40 |
| IpxGenParam::Category | . 47 |
| IpxGenParam::Command | . 49 |
| lpxGenParam::Enum | . 63 |
| IpxGenParam::EnumEntry | . 67 |
| IpxGenParam::Float | . 69 |
| IpxGenParam::Int | . 79 |
| IpxGenParam::String | . 108 |
| xGenParam::ParamEventSink | . 98 |
| xCam::Stream | . 99 |
| xCam::System | . 111 |
| | |

8 Hierarchical Index

Chapter 5

Class Index

5.1 Class List

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

| IpxGenParam::Array |
|---|
| An Array class contains methods to access all GenlCam camera parameters |
| IpxGenParam::Boolean |
| A class containing methods for Boolean GenlCam camera parameter |
| IpxCam::Buffer |
| Buffer module in the GenTL module hierarchy |
| IpxGenParam::Category |
| A class containing methods for GenlCam Category |
| IpxGenParam::Command |
| A class containing methods for Command GenlCam camera parameter |
| IpxCam::Device |
| Device module in the GenTL module hierarchy |
| IpxCam::DeviceInfo |
| DeviceInfo class provides the information about the camera device |
| IpxGenParam::Enum |
| A class containing methods for Enumeration GenICam camera parameter 6 |
| IpxGenParam::EnumEntry |
| EnumEntry class represents the entry of GenlCam Enum parameter 6 |
| IpxGenParam::Float |
| A class containing methods for Float GenlCam camera parameter |
| IpxGui::IIpxGenParamTreeView |
| IlpxGenParamTreeView class represents the GenICam parameters node tree panel |
| IpxGenParam::Int |
| A class containing methods for Integer GenlCam camera parameter |
| IpxCam::Interface |
| Interface module in the GenTL module hierarchy |
| IpxCam::List< _T > |
| The List class is used as list-like container for the specified template type objects |
| IpxGenParam::Param |
| General class for GenlCam parameter |
| IpxGenParam::ParamEventSink |
| A Class for ParamEventSink notifications handling |

10 Class Index

| IpxCam::Stream | | |
|--|------|-----------|
| Data stream module in the GenTL module hierarchy | | . 99 |
| IpxGenParam::String | | |
| A class containing methods for String GenlCam camera parameter | | . 108 |
| lpxCam::System | | |
| Abstraction of the System module of the GenTL module hierarchy | | . 111 |

Chapter 6

Namespace Documentation

6.1 IpxCam Namespace Reference

A namespace providing scope to the GenlCam GenTL transport layer interface to acquire images with an Imperx Camera

Classes

· class Buffer

The Buffer class represents the buffer module in the GenTL module hierarchy.

class Device

The Device class represents the device module in the GenTL module hierarchy.

class DeviceInfo

DeviceInfo class provides the information about the camera device.

class Interface

The Interface class represents a interface module in the GenTL module hierarchy.

· class List

The List class is used as list-like container for the specified template type objects.

· class Stream

The Stream class represents the data stream module in the GenTL module hierarchy.

· class System

The System class represents an abstraction of the System module of the GenTL module hierarchy.

Typedefs

- typedef List< Interface > InterfaceList
- typedef List< DeviceInfo > DeviceInfoList
- typedef List< Device > DeviceList
- typedef void IPXCAM_CALL EventCallback(const void *eventData, size_t eventSize, void *pPrivate)
- typedef void IPXCAM_CALL EventCallback2(uint32_t eventType, const void *eventData, size_t eventSize, void *pPrivate)

EventCallback2.

Enumerations

Functions

IPXCAM_EXTERN_C IPX_CAMERA_API System * IpxCam_GetSystem ()
 Returns the System object pointer.

6.1.1 Detailed Description

A namespace providing scope to the GenlCam GenTL transport layer interface to acquire images with an Imperx Camera.

IpxCam namespace includes classes that represent the base GenTLtransport layer modules: System, Interface, Device, Stream, Buffer. These modules can be used to enumerate the interfaces in the system, enumerate the cameras, connected to each interface, connect to necessary camera, allocate the memory buffers for images, and run the video acquisition.

6.1.2 Typedef Documentation

6.1.2.1 typedef List<Interface> lpxCam::InterfaceList

List of Interface objects

6.1.2.2 typedef List<DeviceInfo> lpxCam::DeviceInfoList

List of DeviceInfo objects

6.1.2.3 typedef List<Device> lpxCam::DeviceList

List of Device objects

6.1.2.4 typedef void IPXCAM_CALL lpxCam::EventCallback(const void *eventData, size_t eventSize, void *pPrivate)

EventCallback

Deprecated Use EventCallback2 instead

6.1.2.5 typedef void IPXCAM_CALL lpxCam::EventCallback2(uint32_t eventType, const void *eventData, size_t eventSize, void *pPrivate)

EventCallback2.

Callback function type for Event handling param[in] eventType type of the arrived event param[in] eventData pointer to event Data param[in] eventSize event Size param[in] pPrivate pointer to the context Data

6.1.3 Enumeration Type Documentation

6.1.3.1 enum lpxCam::InterfaceType: uint32_t

An enum of Interface Types. Interface Node Types representing physical interface in the system.

Enumerator

USB3Vision Enum value for USB3Vision camera interface.

GigEVision Enum value for GigEVision camera interface

CameraLink Enum value for CameraLink camera interface

CoaxPress Enum value for CoaxPress camera interface

HdSdi Enum value for HD-SDI camera interface

AllInterfaces Enum value AllInterfaces.

6.1.3.2 enum lpxCam::FlushOperation: uint32_t

An enum of Flush Operations. Flush Operations Types.

Enumerator

Flush_OutputDiscard Enum value Flush_OutputDiscard. Discards all buffers in the output queue and if necessary remove the entries from the event data queue.

Flush_AllToInput Enum value Flush_AllToInput. Puts all buffers in the input pool. Even those in the output queue and discard entries in the event data queue.

Flush_UnqueuedToInput Enum value Flush_UnqueuedToInput. Puts all buffers that are not in the input pool or the output queue in the input pool.

Flush_AllDiscard Enum value Flush AllDiscard. Discards all buffers in the input pool and output queue.

6.1.3.3 enum IpxCam::DeviceAccess: uint32_t

An enum of Device Access.

Enumerator

ReadOnly Enum value ReadOnly.Control Enum value Control.Exclusive Enum value Exclusive.

6.1.4 Function Documentation

6.1.4.1 IPXCAM_EXTERN_C IPX_CAMERA_API System* lpxCam::lpxCam_GetSystem ()

Returns the System object pointer.

This method returns the System module object. System object is being created as soon as API library is loaded. It is the entry point to the GenTL Module hierarchy.

Returns

Returns the pointer to system.

Here is the caller graph for this function:



6.2 **IpxGenParam Namespace Reference**

A namespace provides the scope to the API to access the GenlCam parameters.

Classes

· class Array

An Array class contains methods to access all GenlCam camera parameters.

class Boolean

A class containing methods for Boolean GenlCam camera parameter.

class Category

A class containing methods for GenICam Category.

class Command

A class containing methods for Command GenlCam camera parameter.

• class Enum

A class containing methods for Enumeration GenlCam camera parameter.

class EnumEntry

EnumEntry class represents the entry of GenICam Enum parameter.

class Float

A class containing methods for Float GenICam camera parameter.

class Int

A class containing methods for Integer GenlCam camera parameter.

· class Param

General class for GenlCam parameter.

class ParamEventSink

A Class for ParamEventSink notifications handling.

class String

A class containing methods for String GenlCam camera parameter.

Enumerations

6.2.1 Detailed Description

A namespace provides the scope to the API to access the GenlCam parameters.

The IpxGenParam namespace provides the scope to the API to control the GenlCam camera parameters of types: Boolean, Enumeration, String, Float, Integer, Commands and Categories. Such parameters may include image Width, Height, Pixel Format, Gain, Exposure, Trigger, I/O settings, etc. Parameters are described in camera GenlCam XML file, and documented in appropriate camera user's manual.

6.2.2 Enumeration Type Documentation

6.2.2.1 enum lpxGenParam::ParamType : uint32_t

An enumeration of Parameter Types. Parameter Node Types that can access the node object's programming interface.

Enumerator

ParamUnknown Enum value ParamUnknown. Unknown Parameter.

ParamInt Enum value ParamInt will access node object's of IInteger interface.

ParamFloat Enum value ParamFloat will access node object's of IFloat interface.

ParamString Enum value ParamString will access node object's of IString interface.

ParamBoolean Enum value ParamBoolean will access node object's of IBoolean interface.

6.2.2.2 enum lpxGenParam::NameSpace : uint32_t

An enumeration of GenlCam NameSpace. Parameter Node Namespace.

Enumerator

NameSpaceCustom Enum value NameSpaceCustom. Identifies the custom namespace used in the file.

NameSpaceUndefined Enum value NameSpaceUndefined. Unknown namespace.

6.2.2.3 enum lpxGenParam::Visibility: uint32_t

An enumeration of Visibility. This element defines the level of user that has access to the feature.

Enumerator

VisBeginner Enum value VisBeginner. User has visibility to all the basic features of the device.

VisExpert Enum value VisExpert. User has visibility to more advance features of the device.

VisGuru Enum value VisGuru. User has visibility to even more advance features that if set improperly can cause device to be in an improper state.

VisInvisible Enum value VisInvisible. Not visible.

VisUndefined Enum value VisUndefined. Unknown visibility.

6.3 IpxGui Namespace Reference

The IpxGUI namespace is a declarative region that provides a scope to the Imperx Camera GUI API classes and functions.

Classes

class IlpxGenParamTreeView

IlpxGenParamTreeView class represents the GenICam parameters node tree panel.

Enumerations

Functions

Creates the panel of the camera GenlCam parameters for IpxGenParam::Array object.

Creates the panel of the camera GenlCam parameters for IpxGenParam::Array object. Unicode version.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView * CreateGenParamTreeViewFor
 NodemapA (IPX_GENAPI_NS::INodeMap *nodemap, const char *title, uintptr_t parentWindow=0)

Creates the panel of the camera GenICam parameters for GenApi::INodeMap object.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView * CreateGenParamTreeViewFor
 NodemapW (IPX GENAPI NS::INodeMap *nodemap, const wchar t *title, uintptr t parentWindow=0)

Creates the panel of the camera GenICam parameters for GenApi::INodeMap object. Unicode version.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void DestroyGenParamTreeView (IlpxGenParamTreeView *view)

Destroys the GenlCam parameters panel.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IpxCam::DeviceInfo * SelectCameraA (IpxCam::System *pSystem, const char *title, uintptr t parentWindow=0, bool poll=true)

Pops-up the camera selection dialog.

• IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IpxCam::DeviceInfo * SelectCameraW (IpxCam::System *pSystem, const wchar t *title, uintptr t parentWindow=0, bool poll=true)

Pops-up the camera selection dialog. Unicode version.

• IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowCamConfigDialog (IpxCam::Device *device, uintptr_t parentWindow=0)

Show Camera Configuration Dialog.

- IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowFrameABDialog (IpxCam::Device *device, uintptr t parentWindow=0)
- IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowTriggerDialog (IpxCam::Device *device, uintptr

 _t parentWindow=0)

Show Trigger Dialog.

• IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowPulseDialog (lpxCam::Device *device, uintptr_t parentWindow=0)

Show Pulse Dialog.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowStrobeDialog (lpxCam::Device *device, uintptr
 t parentWindow=0)

Show Strobe Dialog.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowOutputDialog (IpxCam::Device *device, uintptr
 _t parentWindow=0)

Show Output Data Dialog.

IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void ShowColorDialog (lpxCam::Device *device, uintptr_t parentWindow=0)

Show Color Dialog.

6.3.1 Detailed Description

The IpxGUI namespace is a declarative region that provides a scope to the Imperx Camera GUI API classes and functions.

The IpxGUI namespace includes Imperx Camera GUI API classes and functions, such as: IlpxGenParamTreeView, SelectCameraW IpxGenParamTreeView, IpxCameraSelectorDialog

6.3.2 Enumeration Type Documentation

6.3.2.1 enum lpxGui::Visibility: uint32_t

An enum of Visibility. Defines the visibility type of features that user will see in the Tree View.

Enumerator

Beginner Enum value Beginner. User has visibility to all the basic features of the device.

Expert Enum value Expert. User has visibility to more advance features of the device.

Guru Enum value Guru. User has visibility to even more advance features that if set improperly can cause device to be in an improper state.

6.3.3 Function Documentation

6.3.3.1 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView* IpxGui::CreateGenParamTreeViewForArrayA (IpxGenParam::Array * genParam, const char * title, uintptr_t parentWindow = 0)

Creates the panel of the camera GenlCam parameters for lpxGenParam::Array object.

This function returns the pointer to the IlpxGenParamTreeView class that was created using information extracted from the IpxGenParam::Array class.

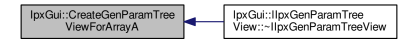
Parameters

| in | genParam | The pointer to the IpxGenParam::Array class. |
|----|--------------|---|
| in | title | The title of the IlpxGenParamTreeView class as a const char. |
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget |

Returns

If the function succeeds, the return value is the pointer to the IlpxGenParamTreeView class created. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.2 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView* lpxGui::CreateGenParamTreeViewForArrayW (IpxGenParam::Array * genParam, const wchar_t * title, uintptr_t parentWindow = 0)

Creates the panel of the camera GenICam parameters for IpxGenParam::Array object. Unicode version.

This function returns the pointer to the IlpxGenParamTreeView class that was created using information extracted from the IpxGenParam::Array.

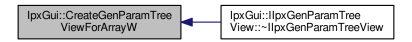
Parameters

| in | genParam | The pointer to the IpxGenParam::Array class. |
|----|--------------|---|
| in | title | The title of the IlpxGenParamTreeView class as a wchar_t variable. |
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget |

Returns

If the function succeeds, the return value is the pointer to the <code>IlpxGenParamTreeView</code> class created. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.3 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView∗ IpxGui::CreateGenParamTree

ViewForNodemapA (IPX_GENAPI_NS::INodeMap * nodemap, const char * title, uintptr_t parentWindow = 0
)

Creates the panel of the camera GenlCam parameters for GenApi::INodeMap object.

This function returns the pointer to the IlpxGenParamTreeView class that was created using information extracted from the GenApi::INodeMap class.

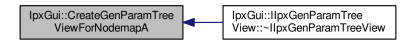
Parameters

| in | nodemap | The pointer to the GenApi::INodeMap class. |
|----|--------------|---|
| in | title | The title of the IlpxGenParamTreeView class as a wchar_t variable. |
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |

Returns

If the function succeeds, the return value is the pointer to the IlpxGenParamTreeView class created. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.4 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IIpxGenParamTreeView∗ IpxGui::CreateGenParamTree← ViewForNodemapW (IPX_GENAPI_NS::INodeMap * nodemap, const wchar_t * title, uintptr_t parentWindow = 0)

Creates the panel of the camera GenICam parameters for GenApi::INodeMap object. Unicode version.

This function returns the pointer to the IlpxGenParamTreeView that was created using information extracted from the GenApi::INodeMap class.

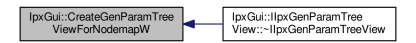
Parameters

| in | nodemap | The pointer to the GenApi::INodeMap class. |
|----|--------------|---|
| in | title | The title of the IlpxGenParamTreeView as a wchar_t variable. |
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget |

Returns

If the function succeeds, the return value is the pointer to the IpxGenParamTreeView class created. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.5 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::DestroyGenParamTreeView (IIpxGenParamTreeView * view)

Destroys the GenlCam parameters panel.

This function closes the camera GenlCam parameters panel and destroys the IlpxGenParamTreeView object previously created with CreateGenParamTreeViewForNodemap* or CreateGenParamTreeViewForArray* function

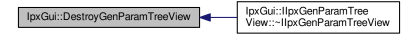
Parameters

| in | view | A pointer to the IlpxGenParamTreeView class. |
|----|------|--|
|----|------|--|

Returns

void

Here is the caller graph for this function:



6.3.3.6 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IpxCam::DeviceInfo* IpxGui::SelectCameraA (IpxCam::System * pSystem, const char * title, uintptr_t parentWindow = 0, bool poll = true)

Pops-up the camera selection dialog.

This function pops-up the "Select camera" modal dialog, where user can select the Camera and obtain the pointer to lpxCam::DeviceInfo object for the selected camera

Parameters

| ir | pSystem | The pointer to the IpxCam::System class. | |
|---|--------------|--|--|
| in title The title of the selected Camera as a const char | | The title of the selected Camera as a const char variable. | |
| ir | parentWindow | Window A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget | |
| ir | poll | Specifies if poll check box should be checked by default, so the System will be polled for new devices to appear | |

Returns

If the function succeeds, the return value is the pointer to the <code>lpxCam::DeviceInfo</code> class. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.7 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API IpxCam::DeviceInfo* lpxGui::SelectCameraW (IpxCam::System * pSystem, const wchar_t * title, uintptr_t parentWindow = 0, bool poll = true)

Pops-up the camera selection dialog. Unicode version.

This function pops-up the "Select camera" modal dialog, where user can select the Camera and obtain the pointer to lpxCam:DeviceInfo object for the selected camera.

Parameters

| | in pSystem The pointer to the lpxCam::System class. | | The pointer to the lpxCam::System class. |
|--|---|-------|---|
| in title The title of the IlpxGenParamTreeView as a wchar_t va | | title | The title of the IlpxGenParamTreeView as a wchar_t variable. |
| - | 1 1 | | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget |
| - | in | poll | Specifies if poll check box should be checked by default, so the System will be polled for new devices to appear |

Returns

If the function succeeds, the return value is the pointer to the <code>lpxCam::DeviceInfo</code> class. Otherwise, the return value is nullptr.

Here is the caller graph for this function:



6.3.3.8 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void lpxGui::ShowCamConfigDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Camera Configuration Dialog.

| in | device | The pointer to the IpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |

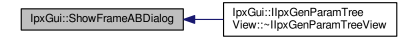


6.3.3.9 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowFrameABDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Parameters

| in | device | The pointer to the IpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |

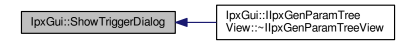
Here is the caller graph for this function:



6.3.3.10 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowTriggerDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Trigger Dialog.

| in | device | The pointer to the IpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |



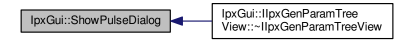
6.3.3.11 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowPulseDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Pulse Dialog.

Parameters

| | in | device | The pointer to the IpxCam::Device class. |
|---|----|--------------|---|
| Ī | in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | | window. If not this widget becomes a child widget |

Here is the caller graph for this function:



6.3.3.12 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowStrobeDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Strobe Dialog.

| in | device | The pointer to the lpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |



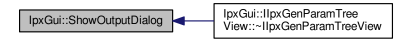
6.3.3.13 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowOutputDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Output Data Dialog.

Parameters

| in | device | The pointer to the IpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a |
| | | window. If not this widget becomes a child widget |

Here is the caller graph for this function:



6.3.3.14 IPXCAM_GUI_EXTERN_C IPX_CAMERA_GUI_API void IpxGui::ShowColorDialog (IpxCam::Device * device, uintptr_t parentWindow = 0)

Show Color Dialog.

| in | device | The pointer to the lpxCam::Device class. |
|----|--------------|---|
| in | parentWindow | A pointer to the parent Window. If the parent is set to 0, this widget is setup to become a window. If not this widget becomes a child widget |



Chapter 7

Class Documentation

7.1 IpxGenParam::Array Class Reference

An Array class contains methods to access all GenlCam camera parameters.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ∼Array ()

Array class destructor.

virtual Param * GetParam (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Param class object for the specified node name from the node map declared in the camera descriptor XML file.

virtual Boolean * GetBoolean (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Boolean class object for the specified node name of the camera descriptor XML file.

virtual Command * GetCommand (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Command class object for the specified node name of the camera descriptor XML file.

virtual Enum * GetEnum (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Enum class object for the specified node name of the camera descriptor XML file.

• virtual Float * GetFloat (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Float class object for the specified node name of the camera descriptor XML file.

virtual Int * GetInt (const char *name, lpxCamErr *err)=0

This method gets the pointer to the Int class object for the specified node name of the camera descriptor XML file.

virtual String * GetString (const char *name, lpxCamErr *err)=0

This method gets the pointer to the String class object for the specified node name of the camera descriptor XML file.

virtual Category * GetRootCategory (IpxCamErr *err)=0

This method gets the pointer to the root category node object. The Root node is considered a special node. It has no parent node. In the topology graph, it is the top node which connects to at least one child node. The child node may connect to the device node that provides the connection to the transport layer.

virtual IPX GENAPI NS::INodeMap * GetNodeMap (IpxCamErr *err)=0

This method gets the pointer to the NodeMap interface. The NodeMap interface will provide methods to retrieves all nodes in the node map.

virtual uint32_t GetCount ()=0

This method gets the number of nodes.

virtual Param * GetParamByIndex (uint32 t idx, IpxCamErr *err)=0

This method gets the parameter by index.

• virtual lpxCamErr SetBooleanValue (const char *name, bool aValue)=0

This method sets the Boolean value of the Boolean node.

virtual bool GetBooleanValue (const char *name, lpxCamErr *err=nullptr)=0

This method gets the Boolean value of the Boolean node.

virtual lpxCamErr SetEnumValueStr (const char *name, const char *val)=0

This method sets the Enum node maps and the Enum interface to a name and index value. Each of the enum entries are represented by a name and index pair. This method sets the Enum value String of the corresponding node. The enum nodes map to a drop down box.

virtual lpxCamErr SetEnumValue (const char *name, int64 t val)=0

This method sets the Enum value of the enum node.

virtual const char * GetEnumValueStr (const char *name, lpxCamErr *err=nullptr)=0

This method gets the Enum value string of the current set Enum value entry.

• virtual int64 t GetEnumValue (const char *name, lpxCamErr *err=nullptr)=0

This method gets the Enum value of the Enum node.

virtual lpxCamErr SetFloatValue (const char *name, double val)=0

This method sets the Float value of the Float node.

• virtual double GetFloatValue (const char *name, lpxCamErr *err=nullptr)=0

This method gets the Float value of the Float node.

• virtual lpxCamErr SetIntegerValue (const char *name, int64 t val)=0

This method sets the Integer value of the Integer node.

virtual int64_t GetIntegerValue (const char *name, lpxCamErr *err=nullptr)=0

This method gets the Integer value of the Integer node.

virtual lpxCamErr SetStringValue (const char *name, const char *val)=0

This method sets the String value of the String node.

virtual const char * GetStringValue (const char *name, lpxCamErr *err=nullptr)=0

This method gets the String value of the String node.

• virtual IpxCamErr ExecuteCommand (const char *name)=0

This method executes/submits the command.

• virtual bool IsCommandDone (const char *name, IpxCamErr *err=nullptr)=0

This method polls the corresponding executed command to see if the executed command is done or not.

virtual lpxCamErr Poll (int64 t elapsedTime)=0

This method fires nodes which have a polling time.

7.1.1 Detailed Description

An Array class contains methods to access all GenlCam camera parameters.

This class contains methods that can access each node from the GenlCam camera description XML file by parameters type and name.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 virtual lpxGenParam::Array::~Array() [inline], [virtual]

Array class destructor.

Array class destructor. Destroys the Array object and all its descendants.

7.1.3 Member Function Documentation

7.1.3.1 virtual Param* lpxGenParam::Array::GetParam(const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Param class object for the specified node name from the node map declared in the camera descriptor XML file.

Parameters

| | in | name | Unique name of a node in node map. |
|---|-----|------|--|
| Ī | out | err | Returns an error code: |
| | | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Param class of the specified node name |
| | | | IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - specified node name not found in camera descriptor XML file |

Returns

If the method succeeds, it returns the pointer to the Param class for the specific node name. Otherwise, it returns a nullptr.

7.1.3.2 virtual Boolean* lpxGenParam::Array::GetBoolean (const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Boolean class object for the specified node name of the camera descriptor XML file.

| in | name | A unique name of Boolean type node in the camera descriptor XML file. |
|-----|------|--|
| out | err | Returns an error code: |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Boolean class of the specified node name |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file |

Returns

If the method succeeds, it returns the pointer to the Boolean class for the specific node name. Otherwise, it returns a nullptr.

7.1.3.3 virtual Command* lpxGenParam::Array::GetCommand (const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Command class object for the specified node name of the camera descriptor XML file.

Parameters

| in | name | Unique name of Command type node in the camera descriptor XML file. |
|-----|------|--|
| out | err | returns an error code: |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Command class of the specified node name |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file |

Returns

If method succeeds, it returns the pointer to the Command class for the specific node name. Otherwise, it returns a nullptr.

7.1.3.4 virtual Enum* lpxGenParam::Array::GetEnum (const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Enum class object for the specified node name of the camera descriptor XML file.

Parameters

| in | name | Unique name of Enumeration type node in the camera descriptor XML file. | |
|-----|------|---|--|
| out | err | returns an error code: | |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Enum class of the specified node name | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file | |

Returns

If the method succeeds, it returns the pointer to the Enum parameter class for the specific node name. Otherwise, it returns a nullptr.

7.1.3.5 virtual Float* lpxGenParam::Array::GetFloat(const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Float class object for the specified node name of the camera descriptor XML file.

Parameters

| in | name | Unique name of Float type node in the camera descriptor XML file. | |
|-----|------|---|--|
| out | err | returns an error code: | |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Float class of the specified node name | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file | |

Returns

If the method succeeds, it returns the pointer to the Float parameter class for the specific node name

7.1.3.6 virtual Int* lpxGenParam::Array::GetInt (const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the Int class object for the specified node name of the camera descriptor XML file.

Parameters

| in | name | Unique name of Integer type node in the camera descriptor XML file. | |
|-----|------|---|--|
| out | err | returns an error code: | |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Int class of the specified node name | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file | |

Returns

If the method succeeds, it returns the pointer to the Int class for the specific node name

7.1.3.7 virtual String* lpxGenParam::Array::GetString (const char * name, lpxCamErr * err) [pure virtual]

This method gets the pointer to the String class object for the specified node name of the camera descriptor XML file.

| in | name | Unique name of String type node in the camera descriptor XML file. |
|----|------|--|

Parameters

| out | err | returns an error code: | |
|-----|-----|---|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to String class of the specified node name | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified node name not found in camera descriptor XML file | |

Returns

If the method succeeds, it returns the pointer to the String class for the specific node name

7.1.3.8 virtual Category* lpxGenParam::Array::GetRootCategory(lpxCamErr * err) [pure virtual]

This method gets the pointer to the root category node object. The Root node is considered a special node. It has no parent node. In the topology graph, it is the top node which connects to at least one child node. The child node may connect to the device node that provides the connection to the transport layer.

Parameters

| out | err | returns an error code: | |
|-----|-----|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Category class | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - specified Root node name not found in camera descriptor XML file | |

Returns

Returns the pointer to the Category (root node) class

7.1.3.9 virtual IPX_GENAPI_NS::INodeMap* lpxGenParam::Array::GetNodeMap(lpxCamErr * err) [pure virtual]

This method gets the pointer to the NodeMap interface. The NodeMap interface will provide methods to retrieves all nodes in the node map.

| out | err | returns an error code: | |
|-----|-----|---|--|
| | | • IpxCamErr:::IPX_CAM_ERR_OK - Successfully returns pointer to GenApi::INodeMap class | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - the node map does not exist | |

Returns

nodemap returns the pointer to the NodeMap interface

7.1.3.10 virtual uint32_t lpxGenParam::Array::GetCount() [pure virtual]

This method gets the number of nodes.

Returns

The number of nodes. This number should be greater than 0.

7.1.3.11 virtual Param* lpxGenParam::Array::GetParamByIndex (uint32_t idx, lpxCamErr * err) [pure virtual]

This method gets the parameter by index.

Parameters

| in | idx | Index | |
|-----|-----|---|--|
| out | err | eturns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to Param class | |
| | | • IpxCamErr::IPX_CAM_ERR_INVALID_INDEX - entered invalid index | |

Returns

Returns param pointer to Parameter class of the specified node referenced by the index value

7.1.3.12 virtual lpxCamErr lpxGenParam::Array::SetBooleanValue (const char * name, bool aValue) [pure virtual]

This method sets the Boolean value of the Boolean node.

Parameters

| in | name | Unique name of Boolean node to set |
|----|--------|------------------------------------|
| in | aValue | Boolean value to set |

Returns

Returns the error code:

- IpxCamErr:::IPX_CAM_ERR_OK Successfully set the Boolean value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node

7.1.3.13 virtual bool lpxGenParam::Array::GetBooleanValue (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the Boolean value of the Boolean node.

Parameters

| in | name | Unique name of Boolean node to get | |
|-----|------|---|--|
| out | err | returns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Boolean value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node | |

Returns

Returns the Boolean Value

7.1.3.14 virtual lpxCamErr lpxGenParam::Array::SetEnumValueStr (const char * name, const char * val) [pure virtual]

This method sets the Enum node maps and the Enum interface to a name and index value. Each of the enum entries are represented by a name and index pair. This method sets the Enum value String of the corresponding node. The enum nodes map to a drop down box.

Parameters

| in | name | Name of Enum entry node to set |
|----|------|--------------------------------|
| in | val | Enum node string value to set |

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Enum Value string
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.1.3.15 virtual lpxCamErr lpxGenParam::Array::SetEnumValue (const char * name, int64_t val) [pure virtual]

This method sets the Enum value of the enum node.

Parameters

| in | name | Unique name of Enum entry to set |
|----|------|----------------------------------|
| in | val | Enum entry integer value to set |

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully gets the Enum value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM unknown parameter
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.1.3.16 virtual const char* lpxGenParam::Array::GetEnumValueStr (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the Enum value string of the current set Enum value entry.

Parameters

| in | name | Unique name of Enum entry | |
|-----|------|--|--|
| out | err | eturns error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Enum string value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Get the Enum value String of the current set Enum Value Entry

7.1.3.17 virtual int64_t lpxGenParam::Array::GetEnumValue (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the Enum value of the Enum node.

| in | name | Unique name of Enum type node in the camera descriptor XML file. |
|----|------|--|
|----|------|--|

Parameters

| out | err | returns error code: | |
|-----|-----|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Enum value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the Enum Value

7.1.3.18 virtual lpxCamErr lpxGenParam::Array::SetFloatValue (const char * name, double val) [pure virtual]

This method sets the Float value of the Float node.

Parameters

| in | name | Unique name of Float type node in the camera descriptor XML file. |
|----|------|---|
| in | val | Float value to set |

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Float value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM unknown parameter
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.1.3.19 virtual double lpxGenParam::Array::GetFloatValue (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the Float value of the Float node.

| in | name | Unique name of Float type node in the camera descriptor XML file. | |
|-----|------|---|--|
| out | err | returns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Float value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam by Doxygen specified node type | |

Returns

Returns the Float value

7.1.3.20 virtual lpxCamErr lpxGenParam::Array::SetIntegerValue (const char * name, int64_t val) [pure virtual]

This method sets the Integer value of the Integer node.

Parameters

| in | name | Unique name of Integer type node in the camera descriptor XML file. | |
|----|------|---|--|
| in | val | Integer value to set | |

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Integer value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM unknown parameter
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.1.3.21 virtual int64_t lpxGenParam::Array::GetIntegerValue (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the Integer value of the Integer node.

Parameters

| in | name | Unique name of Integer type node in the camera descriptor XML file. | |
|-----|------|--|--|
| out | err | returns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Integer value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the Integer value

7.1.3.22 virtual lpxCamErr lpxGenParam::Array::SetStringValue (const char * name, const char * val) [pure virtual]

This method sets the String value of the String node.

Parameters

| in | name | Unique name of String type node in the camera descriptor XML file. | |
|----|------|--|--|
| in | val | String value to set | |

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the String value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM unknown parameter
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.1.3.23 virtual const char* lpxGenParam::Array::GetStringValue (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method gets the String value of the String node.

Parameters

| in | name | Unique name of String type node in the camera descriptor XML file. | |
|-----|------|--|--|
| out | err | returns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the String value | |
| | | • IpxCamErr::IPX_CAM_GENICAM_UNKNOWN_PARAM - unknown parameter | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the String value

 $\textbf{7.1.3.24} \quad \textbf{virtual lpxCamErr lpxGenParam::Array::ExecuteCommand (\, \textbf{const char} * \textit{name} \, \textbf{)} \quad [\texttt{pure virtual}]$

This method executes/submits the command.

Parameters

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully determines state of executed command.
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node

7.1.3.25 virtual bool lpxGenParam::Array::lsCommandDone (const char * name, lpxCamErr * err = nullptr) [pure virtual]

This method polls the corresponding executed command to see if the executed command is done or not.

Parameters

| in | name | Unique name of Command type node in the camera descriptor XML file. | |
|-----|------|---|--|
| out | err | turns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully determines state of executed command. | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |

Returns

Returns true if the Execute command has finished. Otherwise, returns false.

7.1.3.26 virtual lpxCamErr lpxGenParam::Array::Poll (int64_t elapsedTime) [pure virtual]

This method fires nodes which have a polling time.

Parameters

| in | elapsedTime | Time elapsed since last poll in msec |
|----|-------------|--------------------------------------|
|----|-------------|--------------------------------------|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully determines state of executed command.
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node

The documentation for this class was generated from the following file:

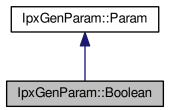
· IpxCameraApi.h

7.2 IpxGenParam::Boolean Class Reference

A class containing methods for Boolean GenlCam camera parameter.

```
#include <IpxCameraApi.h>
```

Inheritance diagram for IpxGenParam::Boolean:



Public Member Functions

• virtual ParamType GetType ()

This method returns the node object Boolean type.

virtual lpxCamErr SetValue (bool val)=0

This method can be used to set the node value to true or false.

• virtual bool GetValue (IpxCamErr *err=nullptr)=0

This method returns the node value. It can return a true or false value.

7.2.1 Detailed Description

A class containing methods for Boolean GenlCam camera parameter.

A class containing methods that map the integer element value of a GenlCam IBoolean interface feature to true or false.

For example, the mapping below will illustrate the IBoolean interfaces of a LUTEnable feature.

7.2.2 Member Function Documentation

7.2.2.1 virtual ParamType lpxGenParam::Boolean::GetType() [inline], [virtual]

This method returns the node object Boolean type.

Returns

Returns the node object Boolean type

Implements IpxGenParam::Param.

7.2.2.2 virtual lpxCamErr lpxGenParam::Boolean::SetValue (bool val) [pure virtual]

This method can be used to set the node value to true or false.

Parameters

| in val The node value to set such as true or false |
|--|
|--|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Boolean value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.2.2.3 virtual bool lpxGenParam::Boolean::GetValue (lpxCamErr * err = nullptr) [pure virtual]

This method returns the node value. It can return a true or false value.

| out | eri | returns error code: | | |
|-----|-----|--|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the value of the Boolean node | | |
| | | • IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | | |

Returns

The node value read.

The documentation for this class was generated from the following file:

IpxCameraApi.h

7.3 IpxCam::Buffer Class Reference

The Buffer class represents the buffer module in the GenTL module hierarchy.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ~Buffer ()

Buffer class destructor.

• virtual lpxImage * GetImage ()=0

Returns the pointer to the IpxImage structure.

virtual void * GetBufferPtr ()=0

Returns the pointer to the image data.

• virtual size_t GetImageOffset ()=0

Returns the offset of the actual image data start.

• virtual size t GetBufferSize ()=0

This method returns the size of the allocated memory buffer in bytes.

• virtual uint64 t GetPixelFormat ()=0

This method returns the pixel format of the buffer object.

virtual void * GetUserPtr ()=0

This method returns the user data buffer pointer, associated with the buffer object.

• virtual uint64 t GetTimestamp ()=0

This method returns the timestamp of the acquired buffer.

virtual uint64 t GetFrameID ()=0

This method returns the identificator of the image stream block of the buffer object.

• virtual bool IsIncomplete ()=0

This method returns a flag indicating if the buffer data has been fully transferred or incompleted.

virtual size_t GetWidth ()=0

Returns the image width.

• virtual size_t GetHeight ()=0

Returns the image height.

virtual size_t GetXOffset ()=0

Returns the horizontal offset of the image data in the buffer.

virtual size_t GetYOffset ()=0

Returns the vertical offset of the image data in the buffer.

virtual size t GetXPadding ()=0

This method returns the number of extra bytes padded in the horizontal direction.

virtual size_t GetYPadding ()=0

This method returns the number of extra bytes padded in the vertical direction.

virtual size_t GetDeliveredHeight ()=0

This method returns the actual height of delivered data.

virtual bool IsKacFrameB ()=0

This method indicates if this buffer is Frame A or Frame B, acquired from Cheetah camera with KAC-12040 or KAC-06040 CMOS sensor.

7.3.1 Detailed Description

The Buffer class represents the buffer module in the GenTL module hierarchy.

The Buffer class contains the methods that can be used to get the pointer to the acquired image data memory and / or retrieve the information about the received image data such as timestamp, image size, pixel format, etc

7.3.2 Constructor & Destructor Documentation

```
7.3.2.1 virtual lpxCam::Buffer::~Buffer() [inline], [virtual]
```

Buffer class destructor.

Destroys the Buffer object and all its descendants.

Returns

none

7.3.3 Member Function Documentation

```
7.3.3.1 virtual lpxlmage* lpxCam::Buffer::Getlmage() [pure virtual]
```

Returns the pointer to the lpxImage structure.

This method returns the pointer to the lpxImage structure. See lpxTools user's manual for lpxImage structure description.

Returns

Returns the pointer to the lpxImage structure.

```
7.3.3.2 virtual void* lpxCam::Buffer::GetBufferPtr( ) [pure virtual]
```

Returns the pointer to the image data.

This method returns the pointer to the memory of the acquired image data.

Returns

Returns the pointer to the image data

```
7.3.3.3 virtual size_t lpxCam::Buffer::GetImageOffset() [pure virtual]
```

Returns the offset of the actual image data start.

This method returns the offset of the actual image data start in the acquired data buffer memory.

Returns

Returns the offset of the actual image data start

```
7.3.3.4 virtual size_t lpxCam::Buffer::GetBufferSize() [pure virtual]
```

This method returns the size of the allocated memory buffer in bytes.

Returns

Returns the buffer size in bytes

```
7.3.3.5 virtual uint64_t lpxCam::Buffer::GetPixelFormat( ) [pure virtual]
```

This method returns the pixel format of the buffer object.

Returns

Returns the pixel format of the image in the buffer object. This value equals to PixeFormat GenlCam parameter

```
7.3.3.6 virtual void* lpxCam::Buffer::GetUserPtr() [pure virtual]
```

This method returns the user data buffer pointer, associated with the buffer object.

Returns

Returns the user data buffer pointer

```
7.3.3.7 virtual uint64_t lpxCam::Buffer::GetTimestamp() [pure virtual]
```

This method returns the timestamp of the acquired buffer.

This method returns the timestamp of the acquired buffer. Imperx USB3 and GEV cameras have 10ns timestamp granularity. GEV cameras timestamp clock frequency can be obtained from **GevTimestampTickFrequency** GenICam parameter

Returns

Returns the timestamp of the acquired buffer.

```
7.3.3.8 virtual uint64_t lpxCam::Buffer::GetFramelD() [pure virtual]
```

This method returns the identificator of the image stream block of the buffer object.

Returns

Returns the identificator of the image stream block of the buffer object.

```
7.3.3.9 virtual bool lpxCam::Buffer::lslncomplete( ) [pure virtual]
```

This method returns a flag indicating if the buffer data has been fully transferred or incompleted.

Returns

Returns True, if buffer transfer was incompleted, False, if transfer was successful

```
7.3.3.10 virtual size_t lpxCam::Buffer::GetWidth( ) [pure virtual]
```

Returns the image width.

This method returns the image width of the buffer data in number of pixels. Usually the return value equals to **Width** GenICam parameter value

Returns

Returns the image width

```
7.3.3.11 virtual size_t lpxCam::Buffer::GetHeight() [pure virtual]
```

Returns the image height.

This method returns the image height of the buffer data in number of lines. Usually the return value equals to **Height** GenlCam parameter value

Returns

Returns the image height

```
7.3.3.12 virtual size_t lpxCam::Buffer::GetXOffset() [pure virtual]
```

Returns the horizontal offset of the image data in the buffer.

This method returns the horizontal offset of the image data in the buffer in number of pixels from the image origin. Usually the return value equals to **OffsetX** GenlCam parameter value

Returns

Returns the horizontal offset in number of pixels

```
7.3.3.13 virtual size_t lpxCam::Buffer::GetYOffset( ) [pure virtual]
```

Returns the vertical offset of the image data in the buffer.

This method returns the vertical offset of the image data in the buffer in number of lines from the image origin. Usually the return value equals to **OffsetY** GenICam parameter value

Returns

Returns the vertical offset of the data in the buffer in number of lines from the image origin

```
7.3.3.14 virtual size_t lpxCam::Buffer::GetXPadding( ) [pure virtual]
```

This method returns the number of extra bytes padded in the horizontal direction.

Returns

Returns the XPadding of the data in the buffer in number of bytes

7.3.3.15 virtual size_t lpxCam::Buffer::GetYPadding() [pure virtual]

This method returns the number of extra bytes padded in the vertical direction.

Returns

Returns the YPadding of the data in the buffer in number of bytes

7.3.3.16 virtual size_t lpxCam::Buffer::GetDeliveredHeight() [pure virtual]

This method returns the actual height of delivered data.

This method returns the actual height of delivered data. Can be different than value returned by GetHeight() method, if image transfer was incompleted.

Returns

Returns the actual height of delivered data

7.3.3.17 virtual bool lpxCam::Buffer::lsKacFrameB() [pure virtual]

This method indicates if this buffer is Frame A or Frame B, acquired from Cheetah camera with KAC-12040 or KAC-06040 CMOS sensor.

Returns

Returns true for Frame B, false - otherwise

The documentation for this class was generated from the following file:

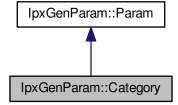
· IpxCameraApi.h

7.4 IpxGenParam::Category Class Reference

A class containing methods for GenlCam Category.

#include <IpxCameraApi.h>

 $Inheritance\ diagram\ for\ IpxGenParam:: Category:$



Public Member Functions

virtual ParamType GetType ()

This method returns the node object Category type.

virtual uint32 t GetCount ()=0

This method returns the number of parameters in the category.

virtual Param * GetParamByIndex (uint32_t idx, IpxCamErr *err)=0

This method returns the Parameter by Index.

7.4.1 Detailed Description

A class containing methods for GenlCam Category.

A class containing methods that the user can access the categories of GenlCam features. It will access the node object's of an ICategory interface. Each feature of a device will be placed in a **Category**. The Category feature is used to present the user with a group of features for the named category.

For example, the mapping below will illustrate the ICategory interfaces categories such as DeviceControl and Event ← Control.

7.4.2 Member Function Documentation

```
7.4.2.1 virtual ParamType lpxGenParam::Category::GetType() [inline], [virtual]
```

This method returns the node object Category type.

Returns

Returns the node object Category type

Implements IpxGenParam::Param.

```
7.4.2.2 virtual uint32_t lpxGenParam::Category::GetCount() [pure virtual]
```

This method returns the number of parameters in the category.

Returns

Returns the number of parameters in the category

7.4.2.3 virtual Param* lpxGenParam::Category::GetParamByIndex(uint32_t idx, lpxCamErr* err) [pure virtual]

This method returns the Parameter by Index.

Parameters

| in | idx | index | |
|-----|-----|---|--|
| out | err | returns the error code: | |
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully returns pointer to the parameter for specified index | |
| | | • IpxCamErr::IPX_CAM_ERR_INVALID_INDEX - an invalid index for node | |

Returns

Returns the pointer to the parameter object

The documentation for this class was generated from the following file:

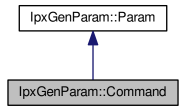
· IpxCameraApi.h

7.5 IpxGenParam::Command Class Reference

A class containing methods for Command GenlCam camera parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::Command:



Public Member Functions

virtual ParamType GetType ()

This method returns the node object Command type.

• virtual IpxCamErr Execute ()=0

This method executes the command.

• virtual bool IsDone (IpxCamErr *err=nullptr)=0

This method queries whether the command is executed and completed.

7.5.1 Detailed Description

A class containing methods for Command GenlCam camera parameter.

A class for GenICam Command contains methods that allow the user submit a command for execution as well as poll the command status.

For example, the mapping below will illustrate the ICommand interface for AcquisitionStart. This feature starts the Acquisition of the device.

7.5.2 Member Function Documentation

```
7.5.2.1 virtual ParamType lpxGenParam::Command::GetType() [inline], [virtual]
```

This method returns the node object Command type.

Returns

Returns the node object Command type

Implements IpxGenParam::Param.

```
7.5.2.2 virtual lpxCamErr lpxGenParam::Command::Execute() [pure virtual]
```

This method executes the command.

Returns

the error code

```
7.5.2.3 virtual bool lpxGenParam::Command::lsDone( lpxCamErr * err = nullptr ) [pure virtual]
```

This method queries whether the command is executed and completed.

| out | err | returns error code: | | | |
|-----|-----|---|--|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully determined that state of execute command | | | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | | | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TREE_ERROR - Unable to access tree | | | |

Returns

If set to TRUE, the Execute command has finished. Otherwise, it returns FALSE.

The documentation for this class was generated from the following file:

IpxCameraApi.h

7.6 IpxCam::Device Class Reference

The Device class represents the device module in the GenTL module hierarchy.

```
#include <IpxCameraApi.h>
```

Public Types

Public Member Functions

virtual ~Device ()

A destructor of the Device class.

• virtual void Release ()=0

This method releases the instance of the device object. This method releases the device object.

virtual uint32_t GetNumStreams ()=0

This method retrieves the number of the data streams, provided by the Device.

• virtual Stream * GetStreamByIndex (uint32_t idx=0)=0

This retrieves the pointer to the Stream object by stream index.

• virtual Stream * GetStreamByld (const char *id)=0

This method retrieves the pointer to the Stream object by stream identifier.

• virtual DeviceInfo * GetInfo ()=0

This method returns a pointer to the DeviceInfo object, associated with the Device.

virtual lpxCamErr ReadMem (uint64_t addr, void *data, size_t len)=0

This method reads a number of bytes from a given address of the Device.

• virtual lpxCamErr WriteMem (uint64 t addr, const void *data, size t len, size t *written)=0

This method writes a number of bytes at a given address.

virtual IpxCamErr RegisterEvent2 (uint32_t eventType, IpxCam::EventCallback2 *eventCallback, void *p←
 Private)=0

This method registers the Device class method as a callback method to be called when a eventType occurs.

- virtual IpxCamErr RegisterEvent (uint32_t eventType, IpxCam::EventCallback *eventCallback, void *pPrivate)=0
 RegisterEvent.
- virtual IpxCamErr UnRegisterEvent2 (uint32_t eventType, IpxCam::EventCallback2 *eventCallback, void *p↔ Private)=0

This event occurs, when the camera was disconnected from the System.

virtual lpxCamErr UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback *eventCallback, void *p
 — Private)=0

UnRegisterEvent.

virtual lpxGenParam::Array * GetTransportParameters (lpxCamErr *err=nullptr)=0

This method returns the transport parameters IpxGenParam::Array object of the camera device object.

• virtual lpxGenParam::Array * GetCameraParameters (lpxCamErr *err=nullptr)=0

This method returns the camera parameters lpxGenParam::Array object of the device object.

virtual lpxCamErr SaveConfiguration (const char *fileName)=0

This method saves the camera parameters to the configuration file.

virtual IpxCamErr LoadConfiguration (const char *fileName)=0

This method loads the configuration from file, and configures the camera with the parameter values, saved to this file.

• virtual Endianness GetEndianness () const =0

This method returns endianness of underlying protocol for this camera device.

Static Public Attributes

• static const uint32_t CameraConnected = 1003

This event occurs, if GenlCam event was triggered by the camera device.

static const uint32_t CameraDisconnected = 1004

This event occurs, when the camera was connected to the System.

7.6.1 Detailed Description

The Device class represents the device module in the GenTL module hierarchy.

This Device class provides methods to enable the communication and control of the Imperx device and enumerate/instantiate data stream objects. The methods can be used to enumerate and instantiate the Data Stream module objects. The device must must correspond to the interface transport layer technology. For example, the device could be an Imperx GEV Camera and the transport layer technology would be GEV. The Device class can be used to retrieve data information about the device by returning the pointer to the DeviceInfo class. It can be used to retrieve the pointer to the Stream object and save / load the camera configurations to / from file.

7.6.2 Member Enumeration Documentation

7.6.2.1 enum lpxCam::Device::UploadEventType: uint32_t

Enumerator

FlashSectorErase Enum value FlashSectorErase. **FlashPageWrite** Enum value FlashPagewrite.

FlashPageRead Enum value FlashPageRead.

7.6.2.2 enum lpxCam::Device::Endianness : uint8_t

An enum of endianness types of underlying protocol.

Enumerator

BigEndian Enum value Big-endian. **LittleEndian** Enum value Little-endian

7.6.3 Constructor & Destructor Documentation

7.6.3.1 virtual lpxCam::Device::~Device() [inline], [virtual]

A destructor of the Device class.

Destructor. Destroys the Device and all its descendants.

7.6.4 Member Function Documentation

7.6.4.1 virtual uint32_t lpxCam::Device::GetNumStreams() [pure virtual]

This method retrieves the number of the data streams, provided by the Device.

Returns

returns the number of the data streams

7.6.4.2 virtual Stream* lpxCam::Device::GetStreamByIndex(uint32_t idx = 0) [pure virtual]

This retrieves the pointer to the Stream object by stream index.

Parameters

| in | idx | stream index value |
|----|-----|--------------------|

Returns

Returns the pointer to the Stream object

7.6.4.3 virtual Stream* lpxCam::Device::GetStreamByld(const char* id) [pure virtual]

This method retrieves the pointer to the Stream object by stream identifier.

Parameters

| in | id | pointer to the string representing the stream identifier |
|----|----|--|
|----|----|--|

Returns

Returns the pointer to the Stream object

```
7.6.4.4 virtual DeviceInfo* lpxCam::Device::GetInfo() [pure virtual]
```

This method returns a pointer to the DeviceInfo object , associated with the Device.

Returns

Returns the pointer to the DeviceInfo object

```
7.6.4.5 virtual lpxCamErr lpxCam::Device::ReadMem ( uint64_t addr, void * data, size_t len ) [pure virtual]
```

This method reads a number of bytes from a given address of the Device.

Parameters

| in | addr | Byte address to read from | |
|----|------|---|--|
| in | data | pointer to a user allocated byte data buffer | |
| in | len | size of the amount of bytes to read from the register map address | |

Returns

Returns ErrorCode

```
7.6.4.6 virtual lpxCamErr lpxCam::Device::WriteMem ( uint64_t addr, const void * data, size_t len, size_t * written ) [pure virtual]
```

This method writes a number of bytes at a given address.

Parameters

| in | addr | Byte address to read from | |
|-----|---------|--|--|
| in | data | pointer to a user allocated byte data buffer | |
| in | len | size of the amount of bytes to write to the register map address | |
| out | written | size of bytes written | |

Returns

Returns ErrorCode

```
7.6.4.7 virtual lpxCamErr lpxCam::Device::RegisterEvent2 ( uint32_t eventType, lpxCam::EventCallback2 * eventCallback, void * pPrivate ) [pure virtual]
```

This method registers the Device class method as a callback method to be called when a eventType occurs.

Parameters

| in | eventType | Event Type, can receive one of the following values: | | |
|----|---------------|---|--|--|
| | | GenICamEvent [1002] - this event occurs, if GenICam event was triggered by the camera | | |
| | | CameraConnected [1003] - this event occurs, when camera was connected to the System | | |
| | | CameraDisconnected [1004] - this event occurs, when camera was disconnected from the System | | |
| in | eventCallback | event CallBack | | |
| in | pPrivate | pointer to user's data | | |

Returns

Returns Error code

7.6.4.8 virtual lpxCamErr lpxCam::Device::RegisterEvent (uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate) [pure virtual]

RegisterEvent.

Deprecated Use Device::RegisterEvent2 instead

7.6.4.9 virtual lpxCamErr lpxCam::Device::UnRegisterEvent2 (uint32_t eventType, lpxCam::EventCallback2 * eventCallback, void * pPrivate) [pure virtual]

This event occurs, when the camera was disconnected from the System.

This method unregisters the Interface class callback method for the eventType.

| in | eventType | Event Type, can receive one of the following values: | | |
|----|---------------|---|--|--|
| | | GenICamEvent [1002] - this event occurs, if GenICam event was triggered by the camera | | |
| | | CameraConnected [1003] - this event occurs, when camera was connected to the System | | |
| | | CameraDisconnected [1004] - this event occurs, when camera was disconnected from the System | | |
| in | eventCallback | event CallBack | | |
| in | pPrivate | pointer to user's data | | |

Returns

Returns Error code

7.6.4.10 virtual lpxCamErr lpxCam::Device::UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate) [pure virtual]

UnRegisterEvent.

Deprecated Use Device::UnRegisterEvent2 instead

7.6.4.11 virtual lpxGenParam::Array* lpxCam::Device::GetTransportParameters (lpxCamErr * err = nullptr) [pure virtual]

This method returns the transport parameters IpxGenParam::Array object of the camera device object.

Parameters

| out <i>err</i> | returns error code |
|----------------|--------------------|
|----------------|--------------------|

Returns

Returns the Transport parameters object pointer

7.6.4.12 virtual lpxGenParam::Array* lpxCam::Device::GetCameraParameters (lpxCamErr * err = nullptr) [pure virtual]

This method returns the camera parameters IpxGenParam::Array object of the device object.

Parameters

| out <i>er</i> | ret | urns error code |
|---------------|-----|-----------------|
|---------------|-----|-----------------|

Returns

Returns the Camera Parameters array object pointer

7.6.4.13 virtual lpxCamErr lpxCam::Device::SaveConfiguration (const char * fileName) [pure virtual]

This method saves the camera parameters to the configuration file.

Parameters

| in | fileName | Configuration file name |
|----|----------|-------------------------|
|----|----------|-------------------------|

Returns

Returns Error code

7.6.4.14 virtual lpxCamErr lpxCam::Device::LoadConfiguration (const char * fileName) [pure virtual]

This method loads the configuration from file, and configures the camera with the parameter values, saved to this file.

Parameters

| in | fileName | Configuration file name |
|----|----------|-------------------------|
|----|----------|-------------------------|

Returns

Returns Error code

7.6.4.15 virtual Endianness lpxCam::Device::GetEndianness () const [pure virtual]

This method returns endianness of underlying protocol for this camera device.

Returns

Returns endianness

The documentation for this class was generated from the following file:

· IpxCameraApi.h

7.7 IpxCam::DeviceInfo Class Reference

DeviceInfo class provides the information about the camera device.

#include <IpxCameraApi.h>

Public Member Functions

virtual ∼DeviceInfo ()

DeviceInfo class destructor.

virtual Interface * GetInterface ()=0

This method returns the interface of the device object.

virtual const char * GetID ()=0

This method returns the unique device identifier string for the Imperx Camera device object.

virtual const char * GetVendor ()=0

This method returns the vendor name of the camera device object.

virtual const char * GetModel ()=0

This method returns the model name of the camera device object.

virtual const char * GetDisplayName ()=0

This method returns the user readable display name of the Camera device object.

virtual const char * GetUserDefinedName ()=0

This method returns the user defined name of the Camera device.

virtual const char * GetSerialNumber ()=0

This method returns the serial number of the Camera device .

virtual const char * GetVersion ()=0

This method returns the device version of the device object.

virtual int32 t GetAccessStatus ()=0

Returns the device access status.

virtual const char * GetUSB3HostInfo ()=0

Returns the information about USB3 host controller.

virtual const char * GetIPAddress (IpxCamErr *err)=0

Returns the IP address of the GEV camera.

virtual const char * GetIPMask (IpxCamErr *err)=0

Returns the IP subnet mask of the GEV camera.

virtual const char * GetIPGateway (IpxCamErr *err)=0

Returns the IP gateway of GEV camera.

virtual lpxCamErr GetIP (uint32 t *addr, uint32 t *netmask, uint32 t *gateway)=0

Gets IP information from the GEV camera.

• virtual lpxCamErr ForceIP (const char *addr, const char *netmask, const char *gateway)=0

Set the IP address to GEV camera.

virtual lpxCamErr ForceIP (uint32 t addr, uint32 t netmask, uint32 t gateway)=0

Set IP address to GEV camera.

7.7.1 Detailed Description

DeviceInfo class provides the information about the camera device.

The DeviceInfo class can be used to retrieve the information about the device, and to create the IpxCam::Device object by IpxCam CreateDevice() call

7.7.2 Constructor & Destructor Documentation

```
7.7.2.1 virtual lpxCam::DeviceInfo:: ∼ DeviceInfo() [inline], [virtual]
```

DeviceInfo class destructor.

Destroys the DeviceInfo object and all its descendants.

7.7.3 Member Function Documentation

```
7.7.3.1 virtual Interface* IpxCam::DeviceInfo::GetInterface( ) [pure virtual]
```

This method returns the interface of the device object.

Returns the IpxCam::Interface object pointer for the camera device, associated with the DeviceInfo object

Returns

Returns the Interface

```
7.7.3.2 virtual const char* lpxCam::DeviceInfo::GetID() [pure virtual]
```

This method returns the unique device identifier string for the Imperx Camera device object.

Returns

Returns the unique device identifier string for the Imperx Camera device

```
7.7.3.3 virtual const char* lpxCam::DeviceInfo::GetVendor( ) [pure virtual]
```

This method returns the vendor name of the camera device object.

Returns

Returns the camera device vendor name

```
7.7.3.4 virtual const char* lpxCam::DeviceInfo::GetModel( ) [pure virtual]
```

This method returns the model name of the camera device object.

Returns

Returns the Camera device model name

```
7.7.3.5 virtual const char* lpxCam::DeviceInfo::GetDisplayName( ) [pure virtual]
```

This method returns the user readable display name of the Camera device object.

Returns

Returns the name of the Camera device

```
7.7.3.6 virtual const char* lpxCam::DeviceInfo::GetUserDefinedName( ) [pure virtual]
```

This method returns the user defined name of the Camera device.

Returns

Returns the user defined name of the Camera device

```
7.7.3.7 virtual const char* lpxCam::DeviceInfo::GetSerialNumber() [pure virtual]
```

This method returns the serial number of the Camera device .

Returns

Returns the serial number of the Camera device

```
7.7.3.8 virtual const char* lpxCam::DeviceInfo::GetVersion() [pure virtual]
```

This method returns the device version of the device object.

Returns

Returns the Device version

```
7.7.3.9 virtual int32_t lpxCam::DeviceInfo::GetAccessStatus() [pure virtual]
```

Returns the device access status.

This method returns the information about the current access status of the Camera device

Returns

Status Access Code, can receive one of the following values:

- AccessStatusUnknown [0] The current availability of the device is unknown.
- AccessStatusReadWrite [1] The device is available for Read/Write access
- AccessStatusReadOnly [2] The device is available for Read only access
- AccessStatusNoAccess [3] The device is not available either because it is already open or because
 it is not reachable.
- IpSubnetMismatch [1001] The device is available, but IP address does not match to the host subnet mask.

7.7.3.10 virtual const char* lpxCam::DeviceInfo::GetUSB3HostInfo() [pure virtual]

Returns the information about USB3 host controller.

This method returns the information about USB3 host controller where the camera device is connected to.

Returns

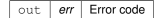
Returns the pointer to string structure or nullptr for non-USB camera

7.7.3.11 virtual const char* lpxCam::DeviceInfo::GetIPAddress (lpxCamErr * err) [pure virtual]

Returns the IP address of the GEV camera.

This method returns the IP address of the GEV camera, retrieved from DISCOVERY_ACK packet, received from the camera device

Parameters



Returns

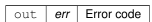
Returns IP Address string or nullptr for non-GEV camera

7.7.3.12 virtual const char* lpxCam::DeviceInfo::GetIPMask (lpxCamErr * err) [pure virtual]

Returns the IP subnet mask of the GEV camera.

This method returns the IP subnet mask of the GEV camera, retrieved from DISCOVERY_ACK packet, received from the camera device

Parameters



Returns

Returns IP subnet mask string or nullptr for non-GEV camera

7.7.3.13 virtual const char* lpxCam::DeviceInfo::GetIPGateway (lpxCamErr * err) [pure virtual]

Returns the IP gateway of GEV camera.

This method returns the IP gateway of the GEV camera, retrieved from DISCOVERY_ACK packet, received from the camera device

Parameters

| out err Error cod |
|-------------------|
|-------------------|

Returns

Returns IP gateway string or nullptr for non-GEV camera

```
7.7.3.14 virtual lpxCamErr lpxCam::DeviceInfo::GetlP ( uint32_t * addr, uint32_t * netmask, uint32_t * gateway ) [pure virtual]
```

Gets IP information from the GEV camera.

This method returns the IP address, netmask, and gateway of the GEV camera, from DISCOVERY_ACK packet, received from the camera

Parameters

| out | addr | IP Address |
|-----|---------|------------------------|
| out | netmask | IP Address subnet mask |
| out | gateway | Gateway address |

Returns

Returns Error code

```
7.7.3.15 virtual lpxCamErr lpxCam::DeviceInfo::ForceIP ( const char * addr, const char * netmask, const char * gateway )

[pure virtual]
```

Set the IP address to GEV camera.

This method sets the specified IP address to the GEV camera, using ForceIP GVCP command

Parameters

| in | addr | IP Address string to set |
|----|---------|-------------------------------|
| in | netmask | IP Address subnet mask string |
| in | gateway | Gateway address string |

Returns

Returns Error code

7.7.3.16 virtual lpxCamErr lpxCam::DeviceInfo::ForceIP (uint32_t addr, uint32_t netmask, uint32_t gateway) [pure virtual]

Set IP address to GEV camera.

This method sets the specified IP address to the GEV camera, using ForceIP GVCP command

Parameters

| in | addr | IP Address to set (host byte order) |
|----|---------|--|
| in | netmask | IP Address subnet mask (host byte order) |
| in | gateway | Gateway address (host byte order) |

Returns

Returns Error code

The documentation for this class was generated from the following file:

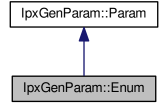
· IpxCameraApi.h

7.8 IpxGenParam::Enum Class Reference

A class containing methods for Enumeration GenlCam camera parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::Enum:



Public Member Functions

virtual ParamType GetType ()

This method returns the node object Enum type.

virtual size t GetEnumEntriesCount (lpxCamErr *err=nullptr)=0

This method gets the number of entry nodes.

virtual EnumEntry * GetEnumEntryByIndex (size t alndex)=0

This method gets the Enum Entry node by the Index number.

virtual EnumEntry * GetEnumEntryByName (const char *name)=0

This method gets the Enum Entry node by Name.

virtual EnumEntry * GetEnumEntryByValue (int64_t val)=0

This method gets the Enum Entry node by Value.

virtual int64 t GetValue (IpxCamErr *err=nullptr)=0

This method gets the Enum Entry node value as Integer.

virtual const char * GetValueStr (IpxCamErr *err=nullptr)=0

This method gets the Enum Entry node value as String.

virtual lpxCamErr SetValue (int64_t val)=0

This method sets the Enum Entry node value as Integer.

virtual lpxCamErr SetValueStr (const char *val)=0

This method sets the Enum Entry node as String.

7.8.1 Detailed Description

A class containing methods for Enumeration GenlCam camera parameter.

A class containing methods to access the Enumeration GenlCam camera parameter, using Integer or String value.

For example, the picture below illustrates the enumeration "WhiteBalanceMode".

7.8.2 Member Function Documentation

```
7.8.2.1 virtual ParamType lpxGenParam::Enum::GetType( ) [inline], [virtual]
```

This method returns the node object Enum type.

Returns

If the method succeeds, it will returns the Enum parameter type.

Implements IpxGenParam::Param.

7.8.2.2 virtual size_t lpxGenParam::Enum::GetEnumEntriesCount(lpxCamErr * err = nullptr) [pure virtual]

This method gets the number of entry nodes.

Parameters

| out | err | returns error code: |
|-----|-----|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the number of EnumEntries |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type |

Returns

Returns the number of enum entry nodes.

7.8.2.3 virtual EnumEntry* lpxGenParam::Enum::GetEnumEntryByIndex (size_t alndex) [pure virtual]

This method gets the Enum Entry node by the Index number.

Parameters

| in alndex Index number | |
|------------------------|--|
|------------------------|--|

Returns

If the method succeeds, it returns the Enum Entry node.

7.8.2.4 virtual EnumEntry* lpxGenParam::Enum::GetEnumEntryByName (const char * name) [pure virtual]

This method gets the Enum Entry node by Name.

Parameters

| in | name | Entry Name |
|----|------|------------|

Returns

If the method succeeds, it returns the Enum Entry node.

7.8.2.5 virtual EnumEntry* lpxGenParam::Enum::GetEnumEntryByValue(int64_t val) [pure virtual]

This method gets the Enum Entry node by Value.

Parameters

| in <i>val</i> En | try Value |
|------------------|-----------|
|------------------|-----------|

Returns

If the method succeeds, it returns the Enum Entry node.

7.8.2.6 virtual int64_t lpxGenParam::Enum::GetValue (lpxCamErr * err = nullptr) [pure virtual]

This method gets the Enum Entry node value as Integer.

Parameters

| out | err | returns error code: |
|-----|-----|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Enum Entry node value |
| | | • IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type |

Returns

If the method succeeds, it returns the Enum Entry node value.

7.8.2.7 virtual const char* IpxGenParam::Enum::GetValueStr(IpxCamErr* err = nullptr) [pure virtual]

This method gets the Enum Entry node value as String.

Parameters

| (| out | err | returns error code: |
|---|-----|-----|--|
| | | | IpxCamErr::IPX_CAM_ERR_OK - Successfully get the Enum Entry node string |
| | | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node |
| | | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type |

Returns

If the method succeeds, it returns the Enum Entry node string.

7.8.2.8 virtual lpxCamErr lpxGenParam::Enum::SetValue (int64_t val) [pure virtual]

This method sets the Enum Entry node value as Integer.

Parameters

| in | val | Enum Entry node value |
|----|-----|-----------------------|
|----|-----|-----------------------|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Enum value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type

7.8.2.9 virtual lpxCamErr lpxGenParam::Enum::SetValueStr (const char * val) [pure virtual]

This method sets the Enum Entry node as String.

Parameters

| in | val | Enum Entry node String |
|----|-----|------------------------|
|----|-----|------------------------|

Returns

Returns the error code

The documentation for this class was generated from the following file:

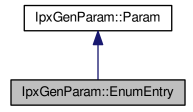
· IpxCameraApi.h

7.9 IpxGenParam::EnumEntry Class Reference

EnumEntry class represents the entry of GenlCam Enum parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::EnumEntry:



Public Member Functions

virtual ParamType GetType ()

This method returns the node object EnumEntry type.

• virtual int64_t GetValue (lpxCamErr *err=nullptr)=0

This method gets the EnumEntry numerical value.

• virtual const char * GetValueStr (IpxCamErr *err=nullptr)=0

This method gets the EnumEntry String value.

7.9.1 Detailed Description

EnumEntry class represents the entry of GenlCam Enum parameter.

A Class for GenICam Enum Entries has methods to access the Enumeration GenICam parameter entry.

For example, the mapping below illustrates entries of the IEnumeration interface for the AOI2_Select feature. This feature can select the mode of operation for Slave AOI #2. The enumeration entries could be "Off", "Include", and "Exclude".

7.9.2 Member Function Documentation

7.9.2.1 virtual ParamType lpxGenParam::EnumEntry::GetType() [inline], [virtual]

This method returns the node object **EnumEntry** type.

Returns

If the method succeeds, it returns the ParamType object type of the EnumEntry.

Implements IpxGenParam::Param.

7.9.2.2 virtual int64_t lpxGenParam::EnumEntry::GetValue(lpxCamErr * err = nullptr) [pure virtual]

This method gets the EnumEntry numerical value.

Parameters

| out | err | returns error code: | |
|-----|-----|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully indicates EnumEntry value was retrieved | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

If the method succeeds, it returns the value read of the EnumEntry.

7.9.2.3 virtual const char* lpxGenParam::EnumEntry::GetValueStr (lpxCamErr * err = nullptr) [pure virtual]

This method gets the EnumEntry String value.

Parameters

| out | err | returns error code: | |
|-----|-----|---|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully indicates EnumEntry string value was retrieved | |
| | | • IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

If the method succeeds, it returns the String value read of the EnumEntry.

The documentation for this class was generated from the following file:

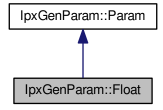
· IpxCameraApi.h

7.10 IpxGenParam::Float Class Reference

A class containing methods for Float GenlCam camera parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::Float:



Public Member Functions

virtual ParamType GetType ()

This method returns the node object Float type.

virtual lpxCamErr SetValue (double val)=0

This method sets the node value.

virtual double GetValue (IpxCamErr *err=nullptr)=0

This method gets the Float node value.

virtual double GetMin (IpxCamErr *err=nullptr)=0

This method gets the minimum value.

• virtual double GetMax (lpxCamErr *err=nullptr)=0

This method gets the maximum value.

virtual const char * GetUnit (IpxCamErr *err=nullptr)=0

This method gets the Unit.

7.10.1 Detailed Description

A class containing methods for Float GenlCam camera parameter.

A class containing methods to access the Float GenlCam camera parameter as floating point value.

For example, the picture below illustrates the float "ExposureTime".

7.10.2 Member Function Documentation

7.10.2.1 virtual ParamType lpxGenParam::Float::GetType() [inline], [virtual]

This method returns the node object Float type.

Returns

Returns the parameter type

Implements IpxGenParam::Param.

7.10.2.2 virtual lpxCamErr lpxGenParam::Float::SetValue (double val) [pure virtual]

This method sets the node value.

Parameters

| in <i>val</i> The value to s |
|----------------------------------|
|----------------------------------|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Float value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.10.2.3 virtual double lpxGenParam::Float::GetValue (lpxCamErr * err = nullptr) [pure virtual]

This method gets the Float node value.

Parameters

| out | err | returns error code: | |
|-----|-----|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully get the Float value | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Gets the Float node value

7.10.2.4 virtual double lpxGenParam::Float::GetMin (lpxCamErr * err = nullptr) [pure virtual]

This method gets the minimum value.

Parameters

| out | err | returns error code: | |
|-----|---|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Minimum float value | |
| | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the minimum

7.10.2.5 virtual double lpxGenParam::Float::GetMax (lpxCamErr * err = nullptr) [pure virtual]

This method gets the maximum value.

Parameters

| out | err | returns error code: | |
|-----|-----|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Maximum float value | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the maximum

7.10.2.6 virtual const char* lpxGenParam::Float::GetUnit (lpxCamErr * err = nullptr) [pure virtual]

This method gets the Unit.

Parameters

| out | err | returns error code: | |
|-----|-----|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the units | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the measurement unit string

The documentation for this class was generated from the following file:

IpxCameraApi.h

7.11 IpxGui::IlpxGenParamTreeView Class Reference

IlpxGenParamTreeView class represents the GenlCam parameters node tree panel.

```
#include <IpxCameraGuiApi.h>
```

Public Member Functions

virtual ~IIpxGenParamTreeView ()

A destructor of the IlpxGenParamTreeView class.

virtual void setParams (IpxGenParam::Array *genParam)=0

Sets the IpxGenParam::Array object to the node tree GUI.

virtual void setParams (IPX_GENAPI_NS::INodeMap *nodemap)=0

Sets the GenApi::INodeMap object to the node tree GUI.

• virtual void clearParams ()=0

Clears the parameters of the node tree GUI.

virtual Visibility visibility () const =0

This method returns the current visibility mode.

virtual void setVisibility (Visibility visibility)=0

This method sets visibility mode.

• virtual const char * saveState () const =0

Saves the current state of the Tree View.

virtual void loadState (const char *state)=0

Loads the state of the Tree View.

virtual void setPollingTime (uint64_t pollingTime)=0

Sets the polling time.

virtual uint64_t getPollingTime ()=0

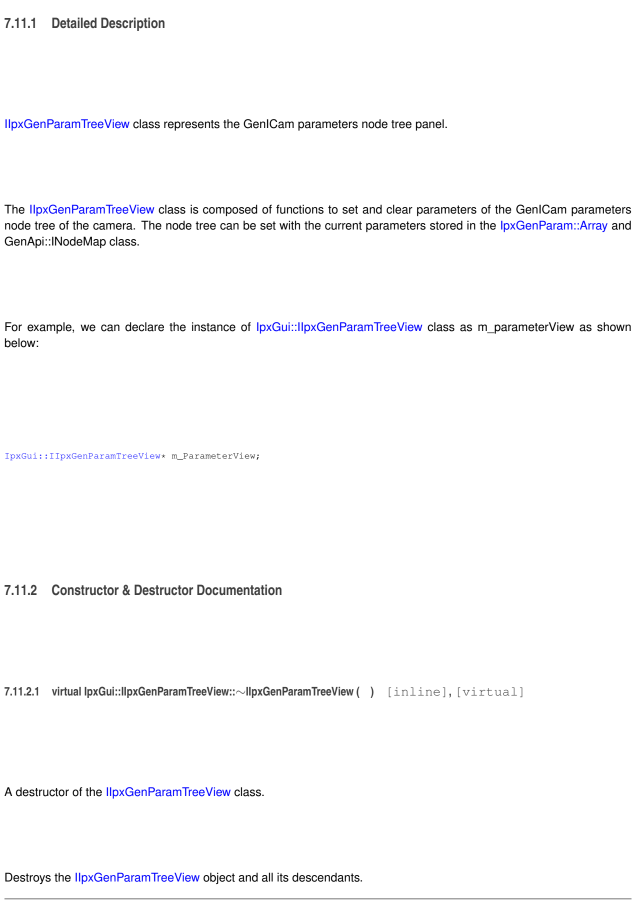
Retrieves current polling time.

virtual void enablePolling (bool enable)=0

Enables the polling.

virtual bool isPollingEnabled ()=0

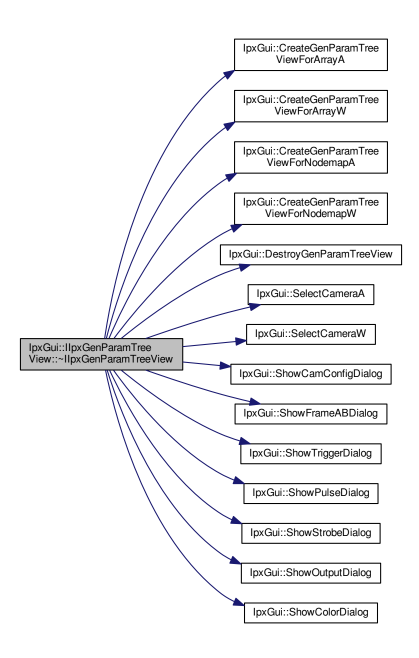
Retrieves current polling state.



74

Class Documentation

Here is the call graph for this function:



7.11.3 Member Function Documentation

7.11.3.1 virtual void lpxGui::llpxGenParamTreeView::setParams (lpxGenParam::Array * genParam) [pure virtual]

Sets the IpxGenParam::Array object to the node tree GUI.

This method sets the parameters of the node tree by the information extracted from the IpxGenParam::Array class

Parameters

| in g | genParam | The pointer to the lpx | GenParam::Array class. |
|------|----------|------------------------|------------------------|
|------|----------|------------------------|------------------------|

Returns

void

For example, set the Camera Parameters to the corresponding fields of the TreeView as shown below:

7.11.3.2 virtual void lpxGui::llpxGenParamTreeView::setParams (IPX_GENAPI_NS::lNodeMap * nodemap) [pure virtual]

Sets the GenApi::INodeMap object to the node tree GUI.

This method sets the parameters of the node tree with parameters retrieved from the GenApi::INodeMap class The INodeMap consists of a list of nodes representing the GenICam compliant camera high-level features.

Parameters

|--|

Returns

Void.

For example, setting the parameters of the node map.

```
// Instantiate the IpxGui::IIpxGenParamTreeView
IpxGui::IIpxGenParamTreeView* m_ParameterView;
...
auto params = GetCameraParameters(&retErr);
if(!params) {
    return retErr;
}
GenApi::INodeMap *nodemap = param->GetNodeMap(&retErr);
if(!nodemap) {
    return retErr;
}
...
// Set the nodemap parameters of the GUI TreeView
m_ParameterView->setParams(nodemap);
```

7.11.3.3 virtual void lpxGui::llpxGenParamTreeView::clearParams() [pure virtual]

Clears the parameters of the node tree GUI.

This method clears the parameters of the node tree that have been set by the instance of the lpxGui::IlpxGenParam← TreeView class

Returns

void.

For example, clear all the parameters after we disconnect the camera as shown below:

```
// Instantiate the IpxGui::IIpxGenParamTreeView
IpxGui::IIpxGenParamTreeView* m_ParameterView;

// Connect the camera
...

// Set some camera parameters
...

// Perform some actions
...

// Clear parameters during disconnecting process of camera
m_ParameterView->clearParam();
```

7.11.3.4 virtual Visibility lpxGui::llpxGenParamTreeView::visibility() const [pure virtual]

This method returns the current visibility mode.

This method retrieves the current setting of the user visibility level for the feature

Returns

Visibility value

7.11.3.5 virtual void lpxGui::llpxGenParamTreeView::setVisibility (Visibility visibility) [pure virtual]

This method sets visibility mode.

It sets the current visibility level for the feature.

Parameters

| in | visibility | The visibility mode value to set |
|----|------------|----------------------------------|

Returns

Void.

7.11.3.6 virtual const char* lpxGui::llpxGenParamTreeView::saveState() const [pure virtual]

Saves the current state of the Tree View.

This method creates the string, representing the current state of the Tree View, and returns the pointer to this string.

Returns

If succeeds, the method returns pointer to the state string. Otherwise, the return value is nullptr. The string consists of sub-string values separated by the token. Just save this data somewhere if you want to restore the state later.

7.11.3.7 virtual void lpxGui::llpxGenParamTreeView::loadState (const char * state) [pure virtual]

Loads the state of the Tree View.

This method loads the state of the Tree View using the string, created by saveState() method. The individual node can be in expanded or collapse state.

Parameters

| in | state | State string to be loaded. The string consists of sub-string values separated by the token. | |
|----|-------|---|--|
|----|-------|---|--|

7.11.3.8 virtual void lpxGui::llpxGenParamTreeView::setPollingTime (uint64_t pollingTime) [pure virtual]

Sets the polling time.

This method sets the value of the parameters pooling time. Polling should be enabled by enablePolling() function

Parameters

| in <i>pollingTime</i> time in | msec to be set |
|-------------------------------|----------------|
|-------------------------------|----------------|

7.11.3.9 virtual uint64_t lpxGui::llpxGenParamTreeView::getPollingTime() [pure virtual]

Retrieves current polling time.

This method retrieves the value of the parameters polling time. Polling should be enabled by enablePolling() function

Returns

current polling time in msec

The documentation for this class was generated from the following file:

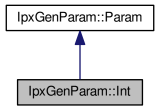
IpxCameraGuiApi.h

7.12 IpxGenParam::Int Class Reference

A class containing methods for Integer GenlCam camera parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::Int:



Public Member Functions

• virtual ParamType GetType ()

This method returns the node object Int type.

• virtual lpxCamErr SetValue (int64 t val)=0

This method sets the Int node value.

• virtual int64_t GetValue (lpxCamErr *err=nullptr)=0

This method gets the Int node value.

virtual int64_t GetMin (lpxCamErr *err=nullptr)=0

This method gets the minimum value.

• virtual int64_t GetMax (IpxCamErr *err=nullptr)=0

This method gets the maximum value.

virtual int64_t GetIncrement (IpxCamErr *err=nullptr)=0

This method gets the Increment value.

7.12.1 Detailed Description

A class containing methods for Integer GenlCam camera parameter.

A class containing methods to access the Integer GenlCam camera parameter as integer value.

For example, the mapping below illustrates "Width" Integer parameter.

7.12.2 Member Function Documentation

7.12.2.1 virtual ParamType lpxGenParam::Int::GetType() [inline], [virtual]

This method returns the node object Int type.

Returns

Returns the parameter type

Implements IpxGenParam::Param.

7.12.2.2 virtual lpxCamErr lpxGenParam::Int::SetValue(int64_t val) [pure virtual]

This method sets the Int node value.

Parameters

| in val Int node va | lue |
|--------------------|-----|
|--------------------|-----|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the Int value
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type
- IpxCamErr::IPX_CAM_GENICAM_OUT_OF_RANGE the value entered is out of range

7.12.2.3 virtual int64_t lpxGenParam::Int::GetValue (lpxCamErr * err = nullptr) [pure virtual]

This method gets the Int node value.

Parameters

| out | err | returns error code: | |
|-----|---|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Int value | |
| | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the Int node value

7.12.2.4 virtual int64_t lpxGenParam::Int::GetMin(lpxCamErr * err = nullptr) [pure virtual]

This method gets the minimum value.

Parameters

| out | err | returns error code: |
|-----|-----|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Minimum int value |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type |

Returns

Returns the minimum

7.12.2.5 virtual int64_t lpxGenParam::Int::GetMax(lpxCamErr * err = nullptr) [pure virtual]

This method gets the maximum value.

Parameters

| out | err | returns error code: | |
|-----|---|--|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the Maximum int value | |
| | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the maximum

7.12.2.6 virtual int64_t lpxGenParam::Int::GetIncrement(lpxCamErr * err = nullptr) [pure virtual]

This method gets the Increment value.

Parameters

| out | err | returns error code : |
|-----|-----|--|
| | | IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the increment value |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type |

Returns

Returns the increment

The documentation for this class was generated from the following file:

· IpxCameraApi.h

7.13 IpxCam::Interface Class Reference

The Interface class represents a interface module in the GenTL module hierarchy.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ∼Interface ()

Interface class destructor.

• virtual DeviceInfoList * GetDeviceInfoList ()=0

This method retrieves the list of DeviceInfo objects for the camera devices, available on this Interface.

virtual DeviceInfo * GetFirstDeviceInfo ()=0

This method retrieves the DeviceInfo object for the first device available on this Interface.

virtual DeviceInfo * GetDeviceInfoById (const char *deviceId)=0

This method retrieves the DeviceInfo object pointer for the specified device identifier.

virtual lpxCamErr ReEnumerateDevices (bool *pChanged, uint64_t iTimeout)=0

This method re-enumerates the devices.

virtual const char * GetDescription ()=0

This method returns the description of the interface.

virtual InterfaceType GetType ()=0

This method gets the type of interface.

virtual const char * GetId ()=0

This method gets the identifier of the interface .

virtual const char * GetVersion ()=0

This method gets the version of Interface driver.

virtual IpxCamErr RegisterEvent2 (uint32_t eventType, IpxCam::EventCallback2 *eventCallback, void *p←
 Private)=0

This method registers the Interface class method as a callback method to be called when a eventType occurs.

- virtual lpxCamErr RegisterEvent (uint32_t eventType, lpxCam::EventCallback *eventCallback, void *pPrivate)=0

 This method registers the Interface class method as a callback method to be called when a eventType occurs.
- virtual lpxCamErr UnRegisterEvent2 (uint32_t eventType, lpxCam::EventCallback2 *eventCallback, void *p↔
 Private)=0

This method unregisters the Interface class callback method for the eventType.

virtual lpxCamErr UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback *eventCallback, void *p↔
 Private)=0

This method unregisters the Interface class callback method for the eventType.

virtual lpxGenParam::Array * GetParameters (lpxCamErr *err=nullptr)=0

This method returns the parameter array used to control the Imperx Camera device.

virtual Device * CreateDeviceFromConfig (const char *fileName, lpxCamErr *err=nullptr)=0
 Creates the Device object from configuration file.

7.13.1 Detailed Description

The Interface class represents a interface module in the GenTL module hierarchy.

This class represents an individual physical interface in the System. For example, a network interface card (NIC) for GigE Vision connection, CXP or Camera Link frame grabber board, or USB3 Vision driver in the GenTL system. The Interface class includes methods to enumerate the available devices on the physical interface in the system.

7.13.2 Constructor & Destructor Documentation

```
7.13.2.1 virtual lpxCam::Interface::~Interface() [inline], [virtual]
```

Interface class destructor.

Destroys the Interface object and all its descendants.

7.13.3 Member Function Documentation

```
7.13.3.1 virtual DeviceInfoList* lpxCam::Interface::GetDeviceInfoList( ) [pure virtual]
```

This method retrieves the list of DeviceInfo objects for the camera devices, available on this Interface.

Returns

Returns the pointer to DeviceInfoList object

For example,

```
// Get the Device Info List for the Interface
// List has to be released, let us use unique pointer
auto del = [](IpxCam::DeviceInfoList *1) { 1->Release(); };
std::unique_ptr<IpxCam::DeviceInfoList, decltype(del)> list(iface->GetDeviceInfoList(), del);

if (list->GetCount() == 0)
{
    std::cout << "No Interface Available. " << endl;
    exit(1);
}

IpxCam::Device *device = nullptr;
for (auto devInfo = list->GetFirst(); devInfo; devInfo = list->GetNext())
{
    if (std::string("Test camera") == devInfo->GetModel())
    {
        device = IpxCam::IpxCam_CreateDevice(devInfo);
        break;
    }
}
```

7.13.3.2 virtual DeviceInfo* lpxCam::Interface::GetFirstDeviceInfo() [pure virtual]

This method retrieves the DeviceInfo object for the first device available on this Interface.

Returns

Returns the pointer to DeviceInfo object or nullptr if no device found

For example,

```
//Retrieve the first device available for the specified interface.
lDeviceInfo = iface->GetFirstDeviceInfo();
std::cout << "First Device Info ModelName" << lDeviceInfo->GetModel() << endl;</pre>
```

7.13.3.3 virtual DeviceInfo* lpxCam::Interface::GetDeviceInfoById (const char * deviceId) [pure virtual]

This method retrieves the DeviceInfo object pointer for the specified device identifier.

Parameters

| in | device← | Device identifier |
|----|---------|-------------------|
| | ld | |

Returns

Returns the pointer to DeviceInfo object or nullptr if no such device found

```
7.13.3.4 virtual lpxCamErr lpxCam::Interface::ReEnumerateDevices ( bool * pChanged, uint64_t iTimeout ) [pure virtual]
```

This method re-enumerates the devices.

The ReEnumerateDevices method allows the user to re-enumerate the devices connected to the Interface and update the DeviceInfoList object returned by subsequent GetDeviceInfoList() method calls.

Parameters

| in | pChanged | Change in Device | |
|----|----------|--|--|
| in | iTimeout | Timeout allowed to search for available camera devices | |

Returns

Returns error code

```
7.13.3.5 virtual const char* lpxCam::Interface::GetDescription() [pure virtual]
```

This method returns the description of the interface.

The GetDescription method gets the user readable string description of the interface.

Returns

Returns the Description of the interface

```
7.13.3.6 virtual InterfaceType lpxCam::Interface::GetType() [pure virtual]
```

This method gets the type of interface.

The GetType method returns the Interface Type (Transport Layer Technology) of this interface object

Returns

Returns Interface Type

The interface type return can be the following:

```
enum InterfaceType
{
   USB3Vision = 1,
   GigEVision = 2,
   CameraLink = 3,
   CoaxPress = 4,
   HdSdi = 5,
   AllInterfaces = 0xff,
```

```
7.13.3.7 virtual const char* lpxCam::Interface::GetId() [pure virtual]
```

This method gets the identifier of the interface .

The GetId method returns the interface identifier that could be used to instantiate the interface object

Returns

Returns interface identifier

```
7.13.3.8 virtual const char* lpxCam::Interface::GetVersion() [pure virtual]
```

This method gets the version of Interface driver.

Returns the pointer to the string with the version of the interface driver

Returns

Returns the version of the interface driver

```
7.13.3.9 virtual lpxCamErr lpxCam::Interface::RegisterEvent2 ( uint32_t eventType, lpxCam::EventCallback2 * eventCallback, void * pPrivate ) [pure virtual]
```

This method registers the Interface class method as a callback method to be called when a eventType occurs.

Parameters

| in | eventType | Event Type |
|----|---------------|----------------------------------|
| in | eventCallback | pointer to event CallBack method |
| in | pPrivate | pointer to user's data |

Returns

Returns Error code

```
7.13.3.10 virtual lpxCamErr lpxCam::Interface::RegisterEvent ( uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate ) [pure virtual]
```

This method registers the Interface class method as a callback method to be called when a eventType occurs.

Deprecated Use RegisterEvent2 instead

7.13.3.11 virtual lpxCamErr lpxCam::Interface::UnRegisterEvent2 (uint32_t eventType, lpxCam::EventCallback2 * eventCallback, void * pPrivate) [pure virtual]

This method unregisters the Interface class callback method for the eventType.

Parameters

| in | eventType | Event Type |
|----|---------------|----------------------------------|
| in | eventCallback | pointer to event CallBack method |
| in | pPrivate | pointer to user's data |

Returns

Returns Error code

7.13.3.12 virtual lpxCamErr lpxCam::Interface::UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate) [pure virtual]

This method unregisters the Interface class callback method for the eventType.

Deprecated Use UnRegisterEvent2 instead

7.13.3.13 virtual | pxGenParam::Array* | pxCam::Interface::GetParameters (| lpxCamErr * err = nullptr) [pure virtual]

This method returns the parameter array used to control the Imperx Camera device.

Parameters

| out | err | returns error code |
|-----|-----|--------------------|
|-----|-----|--------------------|

Returns

Returns the pointer to IpxGenParam::Array object, used to control the Imperx Camera device

7.13.3.14 virtual Device* lpxCam::Interface::CreateDeviceFromConfig (const char * fileName, lpxCamErr * err = nullptr)

[pure virtual]

Creates the **Device** object from configuration file.

This method creates, configures and sets up the device using the information retrieved from the specified configuration

Parameters

| in | fileName | Configuration file to open |
|-----|----------|----------------------------|
| out | err | returns error code |

Returns

Returns Device or nullptr if device cannot be instantiated

The documentation for this class was generated from the following file:

· IpxCameraApi.h

7.14 IpxCam::List< _T > Class Template Reference

The List class is used as list-like container for the specified template type objects.

```
#include <IpxCameraApi.h>
```

Public Types

typedef _T elem_type

Public Member Functions

virtual ~List ()

A destructor of the List class.

virtual void Release ()=0

This method releases the instance of the list of the specified object.

virtual size_t GetCount ()=0

This functions gets the number of items in the specified list object.

• virtual elem_type * GetFirst ()=0

This method retrieves the first element in the specified list object.

virtual elem_type * GetNext ()=0

This method retrieves the next element in the specified list object.

7.14.1 Detailed Description

```
template<class _T> class lpxCam::List< _T>
```

The List class is used as list-like container for the specified template type objects.

The supported template type objects are Interface, Device, DeviceInfo, Stream, and Buffer.

They can be declared as follows:

Alternatively, you can also use the declared typedef (aliases for specific objects) provided in the IpxCam namespace as shown below:

```
typedef List<Interface> InterfaceList;
typedef List<DeviceInfo> DeviceInfoList;
typedef List<Device> DeviceList;
```

They can be declared as follows:

| InterfaceList *interfaceList | This class represents the list of Interface objects. |
|--------------------------------|---|
| DeviceInfoList *deviceInfoList | This class represents the list of DeviceInfo objects. |

This class can be used to search through the list of objects discovered.

Example using DeviceInfoList

In this example, you will see how to use the DeviceInfoList. An example is shown below that demonstrates on how to use the list class methods. The <code>deviceInfoList->GetCount()</code> method is used retrieve the number of devices connected. We confirm that at least one device is available. Next, the for loop will loop from the first device information listed using the <code>deviceInfoList->GetFirst()</code> function to the end of the list. During each iteration the <code>deviceInfoList->GetNext()</code> will increment to the next deviceInfo available. In the example, you will notice that we search for a specified device model name. Once, the specified device is found, we will release the <code>deviceInfoList->Release()</code> and the create the specified device using the <code>IpxCam::IpxCam CreateDevice()</code> method.

```
// Get the Device Info List for the Interface
// List has to be released, let us use unique pointer
auto del = [](IpxCam::DeviceInfoList *1) { 1->Release(); };
std::unique_ptr<IpxCam::DeviceInfoList, decltype(del)> list(iface->GetDeviceInfoList(), del);

if (list->GetCount() == 0)
{
    std::cout << "No Interface Available. " << endl;
    exit(1);
}

IpxCam::Device *device = nullptr;
for (auto devInfo = list->GetFirst(); devInfo; devInfo = list->GetNext())
{
    if (std::string("Test camera") == devInfo->GetModel())
    {
        device = IpxCam::IpxCam_CreateDevice(devInfo);
        break;
    }
}
```

Example using InterfaceList

In this example, you will see how to use the InteraceList. You will retrieve the interfaces available for this system. Next, the for loop will loop from the first interface available using the **list->GetFirst()** method to the end of the list. During each iteration the **list->GetNext()** will increment to the next interface available.

```
// Used later to get chosen interface
std::vector<IpxCam::Interface*> ifaceVector;

// Get the Interface List for the System
auto list = system->GetInterfaceList();

// Get the individual Interface elements
for (auto iface = list->GetFirst(); iface; iface = list->GetNext())
{
   ifaceVector.push_back(iface);

   // Display the Interface Available
   std::cout << "[" << (ifaceVector.size() - 1) << "]" << "\t" << iface->GetDescription() << "Id " << iface
   ->GetId() << endl;
}

// List has to be released
list->Release();
```

7.14.2 Member Typedef Documentation

```
7.14.2.1 template < class _T > typedef _T lpxCam::List < _T >::elem_type
```

Element Type

7.14.3 Constructor & Destructor Documentation

```
7.14.3.1 template < class _T > virtual lpxCam::List < _T > ::~List() [inline], [virtual]
```

A destructor of the List class.

Destructor. Destroys the List object and all its descendants.

7.14.4 Member Function Documentation

```
7.14.4.1 template < class _T > virtual void lpxCam::List < _T >::Release( ) [pure virtual]
```

This method releases the instance of the list of the specified object.

Returns

Void.

```
7.14.4.2 template < class _T > virtual size_t lpxCam::List < _T > ::GetCount() [pure virtual]
```

This functions gets the number of items in the specified list object.

Returns

Returns the number of items in the specified list object.

7.14.4.3 template<class_T > virtual elem_type* lpxCam::List<_T >::GetFirst() [pure virtual]

This method retrieves the first element in the specified list object.

Returns

Returns the first element in the specified list object.

7.14.4.4 template < class _T > virtual elem_type * lpxCam::List < _T > ::GetNext() [pure virtual]

This method retrieves the next element in the specified list object.

Returns

Returns the next element in the specified list object.

The documentation for this class was generated from the following file:

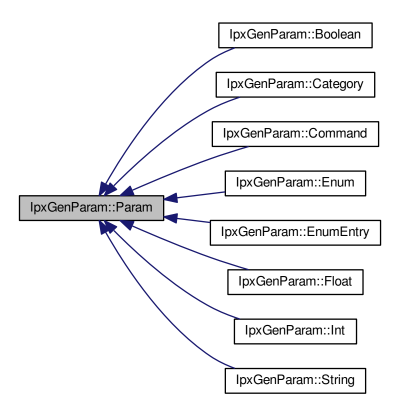
· IpxCameraApi.h

7.15 IpxGenParam::Param Class Reference

General class for GenlCam parameter.

#include <IpxCameraApi.h>

Inheritance diagram for IpxGenParam::Param:



Public Member Functions

virtual ∼Param ()

Param class destructor. Destroys the Param and all its descendants.

virtual ParamType GetType ()=0

This method returns the Parameter Node Type.

• virtual const char * GetName ()=0

This method returns the parameter node name.

virtual const char * GetToolTip ()=0

This method returns a short description of the parameter node.

• virtual const char * GetDescription ()=0

This method returns a long description of the parameter node.

virtual const char * GetDisplayName ()=0

This method returns the string to be used for the parameter displaying.

• virtual Visibility GetVisibility ()=0

This method returns the visibility of the node.

virtual bool IsValueCached ()=0

This method checks if the parameter node is cached.

virtual bool IsAvailable ()=0

This method checks if parameter node is available.

• virtual bool IsWritable ()=0

This method checks if parameter node is writable.

virtual bool IsReadable ()=0

This method checks if the parameter node is readable.

• virtual bool IsStreamable ()=0

This method checks if the parameter node is streamable.

virtual bool IsVisible (Visibility vis)=0

This method checks if the node is visible.

virtual lpxCamErr RegisterEventSink (ParamEventSink *aEventSink)=0

This method registers the event.

virtual lpxCamErr UnregisterEventSink (ParamEventSink *aEventSink)=0

This method unregisters the event.

virtual IPX_GENAPI_NS::INode * GetNode ()=0

This method returns the callback of the node registered.

virtual Category * ToCategory ()=0

This method returns typed representation of param.

virtual Boolean * ToBoolean ()=0

This method returns typed representation of param.

virtual Command * ToCommand ()=0

This method returns typed representation of param.

virtual EnumEntry * ToEnumEntry ()=0

This method returns typed representation of param.

virtual Enum * ToEnum ()=0

This method returns typed representation of param.

virtual Float * ToFloat ()=0

This method returns typed representation of param.

virtual Int * ToInt ()=0

This method returns typed representation of param.

virtual String * ToString ()=0

This method returns typed representation of param.

7.15.1 Detailed Description

General class for GenlCam parameter.

Class for accessing the GenlCam feature node of the Camera parameters

7.15.2 Constructor & Destructor Documentation

```
7.15.2.1 virtual lpxGenParam::Param::~Param() [inline], [virtual]
```

Param class destructor. Destroys the Param and all its descendants.

Param class destructor.

7.15.3 Member Function Documentation

```
7.15.3.1 virtual ParamType lpxGenParam::Param::GetType( ) [pure virtual]
```

This method returns the Parameter Node Type.

Returns

return the parameter type.

Implemented in IpxGenParam::String, IpxGenParam::Int, IpxGenParam::Float, IpxGenParam::Enum, IpxGenParam::EnumEntry, IpxGenParam::Command, IpxGenParam::Boolean, and IpxGenParam::Category.

```
7.15.3.2 virtual const char* lpxGenParam::Param::GetName( ) [pure virtual]
```

This method returns the parameter node name.

Returns

If the method succeeds, it will return the parameter node name. Otherwise, it will return a nullptr.

```
7.15.3.3 virtual const char* lpxGenParam::Param::GetToolTip( ) [pure virtual]
```

This method returns a short description of the parameter node.

Returns

If the method succeeds, it will return a short description of the parameter node. Otherwise, it will return a nullptr.

```
7.15.3.4 virtual const char* lpxGenParam::Param::GetDescription() [pure virtual]
```

This method returns a long description of the parameter node.

Returns

If the method succeeds, it will return a long description of the parameter node. Otherwise, it will return a nullptr.

```
7.15.3.5 virtual const char* lpxGenParam::Param::GetDisplayName() [pure virtual]
```

This method returns the string to be used for the parameter displaying.

Returns

If the method succeeds, it will return the parameter display name. Otherwise, it will return a nullptr.

```
7.15.3.6 virtual Visibility | pxGenParam::Param::GetVisibility() | [pure virtual]
```

This method returns the visibility of the node.

Returns

It will return the visibility setting of the parameter node. It will be either Basic, Expert, or Guru.

```
7.15.3.7 virtual bool lpxGenParam::Param::lsValueCached() [pure virtual]
```

This method checks if the parameter node is cached.

Returns

True if the value is cached. False if the value is not cached.

```
7.15.3.8 virtual bool lpxGenParam::Param::lsAvailable() [pure virtual]
```

This method checks if parameter node is available.

Returns

True if the parameter node is available. False if it is not available.

```
7.15.3.9 virtual bool lpxGenParam::Param::lsWritable() [pure virtual]
```

This method checks if parameter node is writable.

Returns

True if the parameter node is writable. False if it is not writable.

```
7.15.3.10 virtual bool lpxGenParam::Param::lsReadable() [pure virtual]
```

This method checks if the parameter node is readable.

Returns

True if the parameter node is readable. False if it is not readable.

```
7.15.3.11 virtual bool lpxGenParam::Param::IsStreamable() [pure virtual]
```

This method checks if the parameter node is streamable.

Returns

True if the parameter node is streamable. False if it is not streamable.

```
7.15.3.12 virtual bool lpxGenParam::Param::lsVisible ( Visibility vis ) [pure virtual]
```

This method checks if the node is visible.

Parameters

| in | vis | Visibility of the parameter node |
|----|-----|----------------------------------|
|----|-----|----------------------------------|

Returns

True if the parameter node is visible. False if it is not visible.

7.15.3.13 virtual lpxCamErr lpxGenParam::Param::RegisterEventSink (ParamEventSink * aEventSink) [pure virtual]

This method registers the event.

Parameters

| _ | | | |
|---|----|------------|---------------------------------|
| | in | aEventSink | pointer to Parameter Event Sink |

Returns

Returns the Error code:

• IpxCamErr::IPX_CAM_ERR_OK - Successfully registers event sink

7.15.3.14 virtual lpxCamErr lpxGenParam::Param::UnregisterEventSink (ParamEventSink * aEventSink) [pure virtual]

This method unregisters the event.

Parameters

| in | aEventSink | pointer to Parameter Event Sink |
|----|------------|---------------------------------|

Returns

Returns the Error code:

• IpxCamErr::IPX_CAM_ERR_OK - Successfully unregisters event sink

7.15.3.15 virtual IPX_GENAPI_NS::INode* IpxGenParam::Param::GetNode() [pure virtual]

This method returns the callback of the node registered.

Returns

If the method succeeds, it will return the pointer to the node of the callback that is registered. Otherwise, it will return a value of nullptr.

```
7.15.3.16 virtual Category* lpxGenParam::Param::ToCategory( ) [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.17 virtual Boolean* lpxGenParam::Param::ToBoolean( ) [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.18 virtual Command* lpxGenParam::Param::ToCommand( ) [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.19 virtual EnumEntry* lpxGenParam::Param::ToEnumEntry() [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.20 virtual Enum* lpxGenParam::ToEnum() [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.21 virtual Float* lpxGenParam::ToFloat( ) [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.22 virtual Int* IpxGenParam::Param::ToInt() [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

```
7.15.3.23 virtual String* lpxGenParam::Param::ToString( ) [pure virtual]
```

This method returns typed representation of param.

Returns

If the method succeeds, it will return pointer to typed param. Otherwise, it will return a value of nullptr

The documentation for this class was generated from the following file:

· IpxCameraApi.h

7.16 IpxGenParam::ParamEventSink Class Reference

A Class for ParamEventSink notifications handling.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ∼ParamEventSink ()

ParamEventSink class destructor. Destroys the ParamEventSink object and all its descendants.

virtual void OnParameterUpdate (Param *param)=0

Update Parameter Node.

7.16.1 Detailed Description

A Class for ParamEventSink notifications handling.

An Event Sink class designed to receive the notifications from the GenlCam parameter Node Updates

7.16.2 Member Function Documentation

7.16.2.1 virtual void lpxGenParam::ParamEventSink::OnParameterUpdate(Param * param) [pure virtual]

Update Parameter Node.

Parameters

| in | param | The pointer to the Param class node |
|----|-------|-------------------------------------|
|----|-------|-------------------------------------|

Returns

Void.

The documentation for this class was generated from the following file:

IpxCameraApi.h

7.17 **IpxCam::Stream Class Reference**

The Stream class represents the data stream module in the GenTL module hierarchy.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ∼Stream ()

A destructor of the Stream class.

• virtual void Release ()=0

This method releases the instance of the stream object.

virtual IpxCam::Buffer * CreateBuffer (size_t iSize, void *pPrivate, IpxCamErr *err)=0

Creates the buffer in the data stream object.

virtual IpxCam::Buffer * SetBuffer (void *pBuffer, size_t iSize, void *pPrivate, IpxCamErr *err)=0

Sets memory buffer to create the Buffer object.

virtual lpxCamErr RevokeBuffer (lpxCam::Buffer *buff)=0

Revokes any announced buffer.

virtual lpxCamErr QueueBuffer (lpxCam::Buffer *buff)=0

This method queues specified buffers.

• virtual lpxCam::Buffer * GetBuffer (uint64 t iTimeout, lpxCamErr *err=nullptr)=0

This method retrieves the buffer object.

• virtual IpxCamErr CancelBuffer ()=0

Terminates the waiting operation on a previously queued Buffer.

virtual lpxCamErr FlushBuffers (FlushOperation operation)=0

This method flushes the buffers of the data stream object.

• virtual lpxCamErr StartAcquisition (uint64_t iNumFramesToAcquire=UINT64_MAX, uint32_t flags=0)=0 Starts the Acquisition Engine.

virtual IpxCamErr StopAcquisition (uint32_t flags=0)=0

Stops the stream's acquisition engine.

virtual lpxCamErr AllocBufferQueue (void *pPrivate, size_t iNum)=0

Allocates the Buffer Queue.

virtual IpxCamErr ReleaseBufferQueue ()=0

Releases the Buffer Queue.

virtual size t GetBufferQueueSize ()=0

Retrieves the Buffer Queue size.

virtual IpxCamErr RegisterEvent (uint32_t eventType, IpxCam::EventCallback *eventCallback, void *pPrivate)=0
 Registers the EventCallback.

virtual lpxCamErr UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback *eventCallback, void *p
 — Private)=0

Unregisters the EventCallback.

virtual lpxGenParam::Array * GetParameters (lpxCamErr *err=nullptr)=0

Returns the GenlCam parameters array.

• virtual uint64_t GetNumDelivered ()=0

Returns the number of the delivered buffers.

virtual uint64_t GetNumUnderrun ()=0

Returns the number under-run frames.

virtual size t GetNumAnnounced ()=0

Returns the number of announced buffers.

virtual size t GetNumQueued ()=0

Returns the number of queued buffers.

virtual size_t GetNumAwaitDelivery ()=0

Returns the number of buffers awaiting delivery.

virtual size t GetBufferSize ()=0

Returns the buffer size.

• virtual bool IsGrabbing ()=0

This method returns a flag indicating if the data stream is grabbing or not.

• virtual size_t GetMinNumBuffers ()=0

Returns the minimum number of buffers to be announced.

virtual size_t GetBufferAlignment ()=0

Returns the buffer alignment size.

7.17.1 Detailed Description

The Stream class represents the data stream module in the GenTL module hierarchy.

This data stream class provides buffer methods. This data stream class purpose is to access the buffer data acquirement from the Acquisition engine.

7.17.2 Constructor & Destructor Documentation

```
7.17.2.1 virtual lpxCam::Stream: \( \) [inline], [virtual]
```

A destructor of the Stream class.

Destroys the Stream object and all its descendants.

7.17.3 Member Function Documentation

7.17.3.1 virtual void lpxCam::Stream::Release() [pure virtual]

This method releases the instance of the stream object.

Returns

void

Creates the buffer in the data stream object.

This method allocates the memory for a buffer and announces this buffer to the data stream

Parameters

| in | iSize | Size of the buffer | |
|-----|---|--------------------|--|
| in | pPrivate pointer to private data (user's data) which will be passed to the GenTL Consumer | | |
| out | err | returns Error code | |

Returns

Returns Buffer object pointer of the announced buffer

```
7.17.3.3 virtual lpxCam::Buffer* lpxCam::Stream::SetBuffer( void * pBuffer, size_t iSize, void * pPrivate, lpxCamErr * err )

[pure virtual]
```

Sets memory buffer to create the Buffer object.

This method is used to set the user-allocated memory buffer to create the Buffer object and announce it to the data stream.

| in | pBuffer | buffer |
|-----|----------|------------------------|
| in | iSize | size of Buffer |
| in | pPrivate | pointer to user's data |
| out | err | returns Error code |

Returns

returns Buffer object pointer

7.17.3.4 virtual lpxCamErr lpxCam::Stream::RevokeBuffer (lpxCam::Buffer * buff) [pure virtual]

Revokes any announced buffer.

This method removes the specified announced Buffer from the acquisition engine's queue

Parameters

| in <i>buff</i> | Buffer object pointer |
|----------------|-----------------------|
|----------------|-----------------------|

Returns

Returns Error code

7.17.3.5 virtual lpxCamErr lpxCam::Stream::QueueBuffer (lpxCam::Buffer * buff) [pure virtual]

This method queues specified buffers.

During the acquisition, this method is used to return the specified buffer to the acquisition engine's queue

Parameters

| in | buff | Buffer object pointer |
|----|------|-----------------------|

Returns

Returns Error code

7.17.3.6 virtual lpxCam::Buffer* lpxCam::Stream::GetBuffer(uint64_t iTimeout, lpxCamErr * err = nullptr) [pure virtual]

This method retrieves the buffer object.

Retrieves the next acquired buffer entry from the acquisition engine's queue and returns the acquired Buffer object

| i | n | iTimeout | timeout in ms |
|---|---|----------|---------------|
| i | n | err | error code |

Returns

Returns the pointer to the acquired Buffer object

7.17.3.7 virtual lpxCamErr lpxCam::Stream::CancelBuffer() [pure virtual]

Terminates the waiting operation on a previously queued Buffer.

This method cancels the waiting operation on a previously queued Buffer in the acquisition engine's queue

Returns

Returns Error code

7.17.3.8 virtual lpxCamErr lpxCam::Stream::FlushBuffers (FlushOperation operation) [pure virtual]

This method flushes the buffers of the data stream object.

Performs the specified Flush Operation on the acquisition engine's queue. Operations type is defined in FlushOperations enum.

Parameters

| in | operation | FlushOperation |
|----|-----------|----------------|
|----|-----------|----------------|

Returns

Returns Error code

7.17.3.9 virtual lpxCamErr lpxCam::Stream::StartAcquisition (uint64_t iNumFramesToAcquire = UINT64_MAX, uint32_t flags = 0) [pure virtual]

Starts the Acquisition Engine.

This method starts the acquisition engine of the stream to acquire the image data frames to the queued buffers

| in | iNumFramesToAcquire | number of Frames to Acquire. Set UINT64_MAX for the infinite acquisition |
|----|---------------------|--|
| in | flags | flags. Set to 0 by default |

Returns

Returns Error code

7.17.3.10 virtual lpxCamErr lpxCam::Stream::StopAcquisition (uint32_t flags = 0) [pure virtual]

Stops the stream's acquisition engine.

This method stops the acquisition engine of the stream and terminates the image data frames acquisition

Parameters

| in | flags | flags: |
|----|-------|--|
| | | ACQ_STOP_FLAGS_DEFAULT=0, Stop the acquisition engine when the currently running tasks like filling a buffer are completed (default behavior). |
| | | ACQ_STOP_FLAGS_KILL=1, Stop the acquisition engine immediately and leave buffers currently being filled in the Input Buffer Pool. |

Returns

Returns Error code

7.17.3.11 virtual lpxCamErr lpxCam::Stream::AllocBufferQueue (void * pPrivate, size_t iNum) [pure virtual]

Allocates the **Buffer** Queue.

This method allocates the buffers in the queue of the acquisition engine of the data stream object.

Parameters

| in <i>pPrivate</i> | | pointer to user's data | |
|--------------------|------|-----------------------------------|--|
| in | iNum | number of the buffers to allocate | |

Returns

Returns Error code

7.17.3.12 virtual lpxCamErr lpxCam::Stream::ReleaseBufferQueue() [pure virtual]

Releases the Buffer Queue.

This method releases the buffer queue of the data stream object.

Returns

Returns Error code

7.17.3.13 virtual size_t lpxCam::Stream::GetBufferQueueSize() [pure virtual]

Retrieves the Buffer Queue size.

This functions returns the buffer queue size of the data stream object.

Returns

Returns the Buffer Queue size

7.17.3.14 virtual lpxCamErr lpxCam::Stream::RegisterEvent (uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate) [pure virtual]

Registers the EventCallback.

This method registers the data Stream class method as a callback method to be called when event of the specified type occurs.

Parameters

| in | eventType | Event Type |
|----|---------------|---------------------------------|
| in | eventCallback | event CallBack function pointer |
| in | pPrivate | pointer to the user's data |

Returns

Returns Error code

7.17.3.15 virtual lpxCamErr lpxCam::Stream::UnRegisterEvent (uint32_t eventType, lpxCam::EventCallback * eventCallback, void * pPrivate) [pure virtual]

Unregisters the EventCallback.

This method unregisters the data Stream class callback method for the specified event type

| in | eventType | Event Type |
|----|---------------|---------------------------------|
| in | eventCallback | event CallBack function pointer |
| in | pPrivate | pointer to the user's data |

Returns

Returns Error code

```
7.17.3.16 virtual lpxGenParam::Array* lpxCam::Stream::GetParameters ( lpxCamErr * err = nullptr ) [pure virtual]
```

Returns the GenlCam parameters array.

This method returns the pointer to IpxGenParam::Array object of the GenICam parameters array for the data stream object

Parameters

| out <i>err</i> | returns the error code |
|----------------|------------------------|
|----------------|------------------------|

Returns

Returns the data stream GenlCam parameters array

```
7.17.3.17 virtual uint64_t lpxCam::Stream::GetNumDelivered() [pure virtual]
```

Returns the number of the delivered buffers.

This method returns the number of the delivered buffers since the start of the last acquisition

Returns

Returns the number of the delivered buffers

```
7.17.3.18 virtual uint64_t lpxCam::Stream::GetNumUnderrun() [pure virtual]
```

Returns the number under-run frames.

This method returns the number of the lost frames due to the acquisition queue being under-run.

Returns

Returns the number of lost frames due to queue under-run

7.17.3.19 virtual size_t lpxCam::Stream::GetNumAnnounced() [pure virtual]

Returns the number of announced buffers.

This method returns the number of announced buffers in the data stream acquisition queue

Returns

Returns number of announced buffers

7.17.3.20 virtual size_t lpxCam::Stream::GetNumQueued() [pure virtual]

Returns the number of queued buffers.

This method returns the number of queued buffers in the data stream object acquisition queue

Returns

Returns the number of buffers in the input pool and the number of buffers currently being filled

7.17.3.21 virtual size_t lpxCam::Stream::GetNumAwaitDelivery() [pure virtual]

Returns the number of buffers awaiting delivery.

This method returns the number of buffers awaiting the delivery from the data stream object acquisition queue to the client application

Returns

Returns the number of buffers in the output buffer queue

7.17.3.22 virtual size_t lpxCam::Stream::GetBufferSize() [pure virtual]

Returns the buffer size.

This method returns the buffer size of the data stream object.

Returns

Returns the buffer size

7.17.3.23 virtual bool lpxCam::Stream::lsGrabbing() [pure virtual]

This method returns a flag indicating if the data stream is grabbing or not.

Returns

Flag indicating the state of the acquisition engine. If true, acquisition engine has stared. Otherwise, the acquisition engine is off.

7.17.3.24 virtual size_t lpxCam::Stream::GetMinNumBuffers() [pure virtual]

Returns the minimum number of buffers to be announced.

This method returns the minimum number of buffers to be announced in the data stream object acquisition queue to perform the grabbing

Returns

Returns the minimum number of buffers to announce

7.17.3.25 virtual size_t lpxCam::Stream::GetBufferAlignment() [pure virtual]

Returns the buffer alignment size.

This method returns the alignment size of the buffers in the stream object acquisition queue

Returns

Returns the alignment size in bytes of the stream buffers

The documentation for this class was generated from the following file:

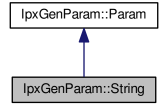
· IpxCameraApi.h

7.18 IpxGenParam::String Class Reference

A class containing methods for String GenlCam camera parameter.

#include <IpxCameraApi.h>

 $Inheritance\ diagram\ for\ IpxGenParam::String:$



Public Member Functions

virtual ParamType GetType ()

This method returns the node object String type.

virtual size_t GetMaxLength (lpxCamErr *err=nullptr)=0

This method gets the Maximum Length of the string.

• virtual const char * GetValue (size_t *len=nullptr, lpxCamErr *err=nullptr)=0

This method gets the value of the string node.

virtual lpxCamErr SetValue (const char *val)=0

This method sets the value of the string node.

7.18.1 Detailed Description

A class containing methods for String GenlCam camera parameter.

A class containing methods to access the String GenlCam camera parameter as zero-terminated array of characters

For example, the image below illustrates "DeviceModelName" parameter.

7.18.2 Member Function Documentation

```
7.18.2.1 virtual ParamType lpxGenParam::String::GetType() [inline], [virtual]
```

This method returns the node object String type.

Returns

The parameter type

Implements IpxGenParam::Param.

```
7.18.2.2 virtual size_t lpxGenParam::String::GetMaxLength ( lpxCamErr * err = nullptr ) [pure virtual]
```

This method gets the Maximum Length of the string.

| out | err | returns error code: | |
|-----|-----|--|--|
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the maximum length value | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

gets the maximum length of the string

7.18.2.3 virtual const char* lpxGenParam::String::GetValue (size_t * len = nullptr, lpxCamErr * err = nullptr) [pure virtual]

This method gets the value of the string node.

Parameters

| out | len | return the length of the string | |
|-----|-----|---|--|
| out | err | returns the error code: | |
| | | • IpxCamErr::IPX_CAM_ERR_OK - Successfully gets the string | |
| | | IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR - Unable to access genicam specified node | |
| | | • IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR - Unable to access genicam specified node type | |

Returns

Returns the value

7.18.2.4 virtual lpxCamErr lpxGenParam::String::SetValue (const char * val) [pure virtual]

This method sets the value of the string node.

Parameters

| in | val | Set the value of the string node |
|----|-----|----------------------------------|

Returns

Returns the error code:

- IpxCamErr::IPX_CAM_ERR_OK Successfully sets the string
- IpxCamErr::IPX_CAM_GENICAM_ACCESS_ERROR Unable to access genicam specified node
- IpxCamErr::IPX_CAM_GENICAM_TYPE_ERROR Unable to access genicam specified node type

The documentation for this class was generated from the following file:

IpxCameraApi.h

7.19 IpxCam::System Class Reference

The System class represents an abstraction of the System module of the GenTL module hierarchy.

```
#include <IpxCameraApi.h>
```

Public Member Functions

virtual ∼System ()

System class Destructor.

• virtual void Release ()=0

This method releases the instance of the system object.

virtual InterfaceList * GetInterfaceList (InterfaceType type=AllInterfaces)=0

This method returns the list of all the interfaces of the system object.

virtual Interface * GetInterfaceById (const char *ifaceId)=0

Retrieves the interface specified by interface identifier.

virtual const char * GetDisplayName ()=0

Retrieves the name of the GenTL Producer.

virtual const char * GetVersion ()=0

Returns the GenTL Producer version.

virtual Device * CreateDeviceFromConfig (const char *fileName, lpxCamErr *err=nullptr)=0

Creates the Device object from configuration file.

virtual lpxCamErr RegisterGenTLProvider (const char *fileName)=0

Registers the GenTL CTI library.

7.19.1 Detailed Description

The System class represents an abstraction of the System module of the GenTL module hierarchy.

This class provides member functions to enumerate and instantiate the available interfaces reachable. It also provides a method for the configuration of the device module. This system module is the root of the GenTL Module hierarchy.

IpxCam::System class has member functions to find all the interfaces, display the user readable name and producer version of the GenTL system. The IpxCam::System class can be used to obtain IpxCam::InterfaceList, then get the list IpxCam::DeviceInfo objects on the IpxCam::Interface, and create IpxCam::Device object, representing the camera device.

The following is an example on how to use some of the public Member Functions.

```
//Get System
IpxCam::System *system = IpxCam::IpxCam_GetSystem();
IpxCam::DeviceInfo *lDeviceInfo = nullptr;

if (system)
{
    //Retrieve the System Name
    const char* displayname_str = system->GetDisplayName();
    std::cout << "DisplayName " << displayname_str;

    //Retrieve the Version of the System
    const char* version_str = system->GetVersion();
    std::cout << "Version " << system->GetVersion();
```

```
IpxCam::Interface *iface = nullptr;
IpxCam::Interface *iface2 = nullptr;
std::cout << "Interfaces Available:" << endl;</pre>
std::vector<IpxCam::Interface*> ifaceVector;
//Get the Interface List for the System
IpxCam::InterfaceList* list = system->GetInterfaceList();
for(IpxCam::List<IpxCam::Interface>::elem_type* iface = list
  ->GetFirst(); iface; iface = list->GetNext())
    ifaceVector.push_back(iface);
    //Display the Interface Available
std::cout << "[" << (ifaceVector.size() - 1) << "]" << "\t" << iface->
  GetDescription() << "Id " << iface->GetId() << endl;</pre>
//List the number of Interfaces in the System
std::cout << "Number of Interfaces in the System: " << list->GetCount() << endl;
//Example of sending Interface By Id
iface2 = system->GetInterfaceById(ifaceVector[0]->GetId());
std::cout << "Interface Description: " << iface2->GetDescription() << endl;</pre>
lDeviceInfo = iface2->GetFirstDeviceInfo();
std::cout << "ModelName" << lDeviceInfo->GetModel() << endl;</pre>
std::cout << "Releasing system" << endl;</pre>
list->Release();
system->Release();
```

7.19.2 Constructor & Destructor Documentation

7.19.2.1 virtual lpxCam::System::~System() [inline], [virtual]

System class Destructor.

Destroys the System object and all its descendants.

Here is the call graph for this function:



7.19.3 Member Function Documentation

7.19.3.1 virtual void lpxCam::System::Release () [pure virtual]

This method releases the instance of the system object.

Returns

void.

The following shows an example on how to use the Release method to release the system object instantiated.

```
//Get the GenTL System
IpxCam::System *system = IpxCam::IpxCam_GetSystem();
if (system)
{
   //Add Code Here
   //Release the GenTL System
   system->Release();
}
```

7.19.3.2 virtual InterfaceList* lpxCam::System::GetInterfaceList(InterfaceType type = AllInterfaces) [pure virtual]

This method returns the list of all the interfaces of the system object.

GetInterfaceList method lists all the available hardware interfaces with the transport layers technologies, supported by GenTL producer library

Parameters

| in | type | interface type |
|----|------|----------------|
|----|------|----------------|

Returns

Returns the interface list

The following is an example on how to use the **GetInterfaceList** method.

```
// Used later to get chosen interface
std::vector<IpxCam::Interface*> ifaceVector;

// Get the Interface List for the System
auto list = system->GetInterfaceList();

// Get the individual Interface elements
for (auto iface = list->GetFirst(); iface; iface = list->GetNext())
{
   ifaceVector.push_back(iface);

   // Display the Interface Available
   std::cout << "[" << (ifaceVector.size() - 1) << "]" << "\t" << iface->
        GetDescription() << "Id " << iface->GetId() << endl;
}

// List has to be released
list->Release();
```

7.19.3.3 virtual Interface* lpxCam::System::GetInterfaceByld (const char * ifaceld) [pure virtual]

Retrieves the interface specified by interface identifier.

This method returns the interface by unique string identifier of the system object.

Parameters

| in | iface← | Interface identifier |
|----|--------|----------------------|
| | ld | |

Returns

Returns the Interface or nullptr if no such interface is found

For example, the const char *ifaceId interface identification name could be as shown below:

This method will retrieve the available interface list of the system.

```
7.19.3.4 virtual const char* lpxCam::System::GetDisplayName( ) [pure virtual]
```

Retrieves the name of the GenTL Producer.

This method returns the User readable name of the GenTL Producer of the system object.

Returns

Returns the Display Name string

The following is an example on how to use the GetDisplayName method

```
//Get System
IpxCam::System *system = IpxCam::IpxCam_GetSystem();
if (system)
{
    //Retrieve the System Name
    const char* displayname_str = system->GetDisplayName();
    std::cout << "DisplayName " << displayname_str;
    // some code here
    system->Release();
}
```

```
7.19.3.5 virtual const char* lpxCam::System::GetVersion() [pure virtual]
```

Returns the GenTL Producer version.

This method returns the version of the GenTL Producer of the system object.

Returns

Returns the Version string

The following is an example on how to use the GetVersion method

```
//Get System
IpxCam::System *system = IpxCam::IpxCam_GetSystem();
if (system)
{
    //Retrieve the Version of the System
    const char* version_str = system->GetVersion();
    std::cout << "Version " << system->GetVersion();
    // some code here
    system->Release();
}
```

```
7.19.3.6 virtual Device* lpxCam::System::CreateDeviceFromConfig ( const char * fileName, lpxCamErr * err = nullptr )

[pure virtual]
```

Creates the Device object from configuration file.

This method creates, configures and sets up the device using the information retrieved from the specified configuration file

Parameters

| in | fileName | Configuration file to open |
|-----|----------|----------------------------|
| out | err | returns the error code |

Returns

Returns Device or nullptr if device cannot be instantiated

7.19.3.7 virtual lpxCamErr lpxCam::System::RegisterGenTLProvider (const char * fileName) [pure virtual]

Registers the GenTL CTI library.

This method registers the 3rd party GenTL provider CTI library in the System.

Parameters

| in | fileName | path to GenTL CTI file to add |
|----|----------|-------------------------------|
|----|----------|-------------------------------|

Returns

Returns the error code

The documentation for this class was generated from the following file:

• IpxCameraApi.h

Index

| \sim Array | CreateGenParamTreeViewForArrayA |
|----------------------------------|-----------------------------------|
| IpxGenParam::Array, 29 | IpxGui, 18 |
| \sim Buffer | CreateGenParamTreeViewForArrayW |
| IpxCam::Buffer, 43 | IpxGui, 18 |
| \sim Device | CreateGenParamTreeViewForNodemapA |
| IpxCam::Device, 53 | IpxGui, 19 |
| \sim DeviceInfo | CreateGenParamTreeViewForNodemapW |
| IpxCam::DeviceInfo, 59 | IpxGui, 19 |
| \sim IIpxGenParamTreeView | • |
| IpxGui::IlpxGenParamTreeView, 74 | DestroyGenParamTreeView |
| \sim Interface | IpxGui, 20 |
| lpxCam::Interface, 83 | DeviceAccess |
| ~List | IpxCam, 13 |
| lpxCam::List, 90 | DeviceInfoList |
| ~Param | IpxCam, 12 |
| IpxGenParam::Param, 93 | DeviceList |
| ~Stream | IpxCam, 12 |
| IpxCam::Stream, 100 | ipxoam, 12 |
| • | elem type |
| ~System | IpxCam::List, 90 |
| IpxCam::System, 112 | Endianness |
| AllInterfaces | IpxCam::Device, 52 |
| IpxCam, 13 | EventCallback |
| AllocBufferQueue | IpxCam, 12 |
| | EventCallback2 |
| IpxCam::Stream, 104 | IpxCam, 12 |
| Poginnor | Exclusive |
| Beginner | |
| IpxGui, 17 | IpxCam, 13 Execute |
| BigEndian | |
| IpxCam::Device, 52 | IpxGenParam::Command, 50 |
| CameraLink | ExecuteCommand |
| IpxCam, 13 | IpxGenParam::Array, 38 |
| . , | Expert |
| CancelBuffer | IpxGui, 17 |
| IpxCam::Stream, 103 | FloobPossoPood |
| clearParams | FlashPageRead |
| lpxGui::IlpxGenParamTreeView, 76 | IpxCam::Device, 52 |
| CoaxPress | FlashPageWrite |
| IpxCam, 13 | IpxCam::Device, 52 |
| Control | FlashSectorErase |
| IpxCam, 13 | IpxCam::Device, 52 |
| CreateBuffer | Flush_AllDiscard |
| IpxCam::Stream, 101 | IpxCam, 13 |
| CreateDeviceFromConfig | Flush_AllToInput |
| lpxCam::Interface, 87 | lpxCam, 13 |
| lpxCam::System, 116 | Flush OutputDiscard |

| IpxCam, 13 | GetEnumEntryByIndex |
|--|--------------------------------------|
| Flush_UnqueuedToInput | IpxGenParam::Enum, 65 |
| IpxCam, 13 | GetEnumEntryByName |
| FlushBuffers | IpxGenParam::Enum, 65 |
| IpxCam::Stream, 103 | GetEnumEntryByValue |
| FlushOperation | IpxGenParam::Enum, 65 |
| IpxCam, 13 | GetEnumValue |
| ForceIP | IpxGenParam::Array, 35 |
| IpxCam::DeviceInfo, 62 | GetEnumValueStr |
| 0.14 | IpxGenParam::Array, 35 |
| GetAccessStatus | GetFirst |
| IpxCam::DeviceInfo, 60 | IpxCam::List, 90 |
| GetBoolean | GetFirstDeviceInfo |
| IpxGenParam::Array, 29 | IpxCam::Interface, 84 |
| GetBooleanValue | GetFloat |
| IpxGenParam::Array, 33 GetBuffer | IpxGenParam::Array, 30 GetFloatValue |
| | |
| IpxCam::Stream, 102 GetBufferAlignment | IpxGenParam::Array, 36 |
| <u> </u> | GetFrameID |
| IpxCam::Stream, 108 GetBufferPtr | lpxCam::Buffer, 45 GetHeight |
| | • |
| lpxCam::Buffer, 43 GetBufferQueueSize | IpxCam::Buffer, 45 GetIPAddress |
| IpxCam::Stream, 105 | |
| GetBufferSize | IpxCam::DeviceInfo, 61 GetIPGateway |
| IpxCam::Buffer, 44 | IpxCam::DeviceInfo, 61 |
| IpxCam::Stream, 107 | GetIPMask |
| GetCameraParameters | IpxCam::DeviceInfo, 61 |
| IpxCam::Device, 56 | GetID |
| GetCommand | IpxCam::DeviceInfo, 59 |
| IpxGenParam::Array, 30 | GetId |
| GetCount | lpxCam::Interface, 85 |
| IpxCam::List, 90 | GetImage |
| IpxGenParam::Array, 33 | IpxCam::Buffer, 43 |
| IpxGenParam::Category, 48 | GetImageOffset |
| GetDeliveredHeight | lpxCam::Buffer, 44 |
| lpxCam::Buffer, 47 | GetIncrement |
| GetDescription | IpxGenParam::Int, 81 |
| lpxCam::Interface, 85 | GetInfo |
| IpxGenParam::Param, 94 | IpxCam::Device, 53 |
| GetDeviceInfoById | GetInt |
| lpxCam::Interface, 84 | IpxGenParam::Array, 31 |
| GetDeviceInfoList | GetIntegerValue |
| IpxCam::Interface, 83 | IpxGenParam::Array, 37 |
| GetDisplayName | GetInterface |
| IpxCam::DeviceInfo, 59 | IpxCam::DeviceInfo, 59 |
| lpxCam::System, 115 | GetInterfaceById |
| lpxGenParam::Param, 94 | IpxCam::System, 113 |
| GetEndianness | GetInterfaceList |
| lpxCam::Device, 57 | IpxCam::System, 113 |
| GetEnum | GetIP |
| lpxGenParam::Array, 30 | IpxCam::DeviceInfo, 62 |
| GetEnumEntriesCount | GetMax |
| IpxGenParam::Enum, 64 | IpxGenParam::Float, 72 |
| | |

| IpxGenParam::Int, 81 | GetTimestamp |
|--|---|
| GetMaxLength | IpxCam::Buffer, 44 |
| IpxGenParam::String, 109 | GetToolTip |
| GetMin | IpxGenParam::Param, 94 |
| IpxGenParam::Float, 71 | GetTransportParameters |
| IpxGenParam::Int, 81 | IpxCam::Device, 56 |
| GetMinNumBuffers | GetType |
| IpxCam::Stream, 108 | lpxCam::Interface, 85 |
| GetModel | IpxGenParam::Boolean, 41 |
| IpxCam::DeviceInfo, 59 | lpxGenParam::Category, 48 |
| GetName | lpxGenParam::Command, 50 |
| IpxGenParam::Param, 94 | lpxGenParam::Enum, 64 |
| GetNext | lpxGenParam::EnumEntry, 68 |
| IpxCam::List, 91 | lpxGenParam::Float, 70 |
| GetNode | IpxGenParam::Int, 80 |
| IpxGenParam::Param, 96 | IpxGenParam::Param, 94 |
| GetNodeMap | IpxGenParam::String, 109 |
| IpxGenParam::Array, 32 | GetUSB3HostInfo |
| GetNumAnnounced | IpxCam::DeviceInfo, 60 |
| IpxCam::Stream, 106 | GetUnit |
| GetNumAwaitDelivery | IpxGenParam::Float, 72 |
| IpxCam::Stream, 107 | GetUserDefinedName |
| GetNumDelivered | IpxCam::DeviceInfo, 60 |
| IpxCam::Stream, 106 | GetUserPtr |
| GetNumQueued | IpxCam::Buffer, 44 |
| IpxCam::Stream, 107 | GetValue |
| GetNumStreams | IpxGenParam::Boolean, 41 |
| IpxCam::Device, 53 | IpxGenParam::Enum, 66 |
| GetNumUnderrun | • |
| | IpxGenParam::EnumEntry, 68 |
| IpxCam::Stream, 106 GetParam | IpxGenParam::Float, 71 IpxGenParam::Int, 80 |
| | IpxGenParam::String, 110 |
| IpxGenParam::Array, 29 GetParamByIndex | GetValueStr |
| • | |
| IpxGenParam::Array, 33 | IpxGenParam::Enum, 66 |
| IpxGenParam::Category, 48 | IpxGenParam::EnumEntry, 69 |
| GetParameters | GetVendor |
| lpxCam::Interface, 87 | lpxCam::DeviceInfo, 59 |
| IpxCam::Stream, 106 | GetVersion |
| GetPixelFormat | lpxCam::DeviceInfo, 60 |
| lpxCam::Buffer, 44 | lpxCam::Interface, 86 |
| getPollingTime | IpxCam::System, 115 |
| IpxGui::IlpxGenParamTreeView, 78 | GetVisibility |
| GetRootCategory | IpxGenParam::Param, 94 |
| IpxGenParam::Array, 32 | GetWidth |
| GetSerialNumber | IpxCam::Buffer, 45 |
| lpxCam::DeviceInfo, 60 | GetXOffset |
| GetStreamByld | IpxCam::Buffer, 46 |
| IpxCam::Device, 53 | GetXPadding |
| GetStreamByIndex | IpxCam::Buffer, 46 |
| IpxCam::Device, 53 | GetYOffset |
| GetString | IpxCam::Buffer, 46 |
| IpxGenParam::Array, 31 | GetYPadding |
| GetStringValue | IpxCam::Buffer, 46 |
| IpxGenParam::Array, 38 | GigEVision |
| | |

| lpxCam, 13 BigEndian, 52 | |
|--|------------|
| (furu Endiannocc 50 | |
| Guru Endianness, 52 IpxGui, 17 FlashPageRead, 5 | 50 |
| FlashPageWrite, 5 | |
| HdSdi FlashSectorErase | |
| InvCom 10 | |
| Getoameral alan | |
| InterfaceList GetEndianness, 5 GetInfo, 53 | 17 |
| IpxCam, 12 GetNumStreams, | 52 |
| InterfaceType GetStreamByld, 5 | |
| lpxCam, 13 GetStreamByInde | |
| IpxCam, 11 GetTransportPara | |
| AllInterfaces, 13 Corrected link, 12 LittleEndian, 52 | meters, 50 |
| CameraLink, 13 LoadConfiguration | . 57 |
| COAXPIESS, 13 | 1, 57 |
| Control, 13 ReadMem, 54 | |
| DeviceAccess, 13 RegisterEvent, 55 | |
| DeviceInfoList, 12 RegisterEvent2, 5 SaveConfiguration | |
| Lin Pogistor Event | |
| EVENICAIIDACK, 12 | |
| EventCallback2, 12 UnRegisterEvent2 | |
| Exclusive, 13 UploadEventType | , 52 |
| Flush_AllDiscard, 13 WriteMem, 54 | 7 |
| Flush_AllToInput, 13 IpxCam::DeviceInfo, 57 | • |
| Flush_OutputDiscard, 13 ~DeviceInfo, 59 | |
| Flush_UnqueuedToInput, 13 ForceIP, 62 | 60 |
| FlushOperation, 13 GetAccessStatus, | |
| GigEVision, 13 GetDisplayName, | 59 |
| HdSdi, 13 GetIPAddress, 61 | ı |
| InterfaceList, 12 GetIPGateway, 61 | |
| InterfaceType, 13 GetIPMask, 61 | |
| IpxCam_GetSystem, 14 GetID, 59 | |
| ReadOnly, 13 GetInterface, 59 | |
| USB3Vision, 13 GetIP, 62 | |
| lpxCam::Buffer, 42 GetModel, 59 | 00 |
| ~Buffer, 43 GetSerialNumber | |
| GetBufferPtr, 43 GetUSB3HostInfo | • |
| GetBufferSize, 44 GetUserDefinedN | arrie, 60 |
| GetDeliveredHeight, 47 GetVendor, 59 | |
| GetFrameID, 45 GetVersion, 60 | |
| GetHeight, 45 IpxCam::Interface, 82 | |
| GetImage, 43 ~Interface, 83 | o Constinu |
| GetImageOffset, 44 CreateDeviceFrom | • |
| GetPixelFormat, 44 GetDescription, 8 | |
| GetTimestamp, 44 GetDeviceInfoBylo | |
| GetUserPtr, 44 GetDeviceInfoList | |
| GetWidth, 45 GetFirstDeviceInfo | 0, 84 |
| GetXOffset, 46 GetId, 85 | 7 |
| GetXPadding, 46 GetParameters, 8 | 1 |
| GetYOffset, 46 GetType, 85 | |
| GetYPadding, 46 GetVersion, 86 | : 05 |
| IsIncomplete, 45 ReEnumerateDev | |
| IsKacFrameB, 47 RegisterEvent, 86 | |
| IpxCam::Device, 51 RegisterEvent2, 8 | |
| ~Device, 53 UnRegisterEvent, | 0/ |

| UnRegisterEvent2, 86 | ParamCommand, 15 |
|-----------------------------|---------------------------|
| IpxCam::List | ParamEnum, 15 |
| \sim List, 90 | ParamEnumEntry, 15 |
| elem_type, 90 | ParamFloat, 15 |
| GetCount, 90 | ParamInt, 15 |
| GetFirst, 90 | ParamString, 15 |
| GetNext, 91 | ParamType, 15 |
| Release, 90 | ParamUnknown, 15 |
| IpxCam::List< _T >, 88 | VisBeginner, 16 |
| IpxCam::Stream, 99 | VisExpert, 16 |
| \sim Stream, 100 | VisGuru, 16 |
| AllocBufferQueue, 104 | VisInvisible, 16 |
| CancelBuffer, 103 | VisUndefined, 16 |
| CreateBuffer, 101 | Visibility, 15 |
| FlushBuffers, 103 | IpxGenParam::Array, 27 |
| GetBuffer, 102 | \sim Array, 29 |
| GetBufferAlignment, 108 | ExecuteCommand, 38 |
| GetBufferQueueSize, 105 | GetBoolean, 29 |
| GetBufferSize, 107 | GetBooleanValue, 33 |
| GetMinNumBuffers, 108 | GetCommand, 30 |
| GetNumAnnounced, 106 | GetCount, 33 |
| GetNumAwaitDelivery, 107 | GetEnum, 30 |
| GetNumDelivered, 106 | GetEnumValue, 35 |
| GetNumQueued, 107 | GetEnumValueStr, 35 |
| GetNumUnderrun, 106 | GetFloat, 30 |
| GetParameters, 106 | GetFloatValue, 36 |
| IsGrabbing, 107 | GetInt, 31 |
| QueueBuffer, 102 | GetIntegerValue, 37 |
| RegisterEvent, 105 | GetNodeMap, 32 |
| Release, 101 | GetParam, 29 |
| ReleaseBufferQueue, 104 | GetParamByIndex, 33 |
| RevokeBuffer, 102 | GetRootCategory, 32 |
| SetBuffer, 101 | GetString, 31 |
| StartAcquisition, 103 | GetStringValue, 38 |
| StopAcquisition, 104 | IsCommandDone, 39 |
| · | |
| UnRegisterEvent, 105 | Poll, 39 |
| IpxCam::System, 111 | SetBooleanValue, 33 |
| ~System, 112 | SetEnumValue, 34 |
| CreateDeviceFromConfig, 116 | SetEnumValueStr, 34 |
| GetDisplayName, 115 | SetFloatValue, 36 |
| GetInterfaceByld, 113 | SetIntegerValue, 37 |
| GetInterfaceList, 113 | SetStringValue, 37 |
| GetVersion, 115 | IpxGenParam::Boolean, 40 |
| RegisterGenTLProvider, 116 | GetType, 41 |
| Release, 112 | GetValue, 41 |
| lpxCam_GetSystem | SetValue, 41 |
| lpxCam, 14 | IpxGenParam::Category, 47 |
| IpxGenParam, 14 | GetCount, 48 |
| NameSpace, 15 | GetParamByIndex, 48 |
| NameSpaceCustom, 15 | GetType, 48 |
| NameSpaceStandard, 15 | IpxGenParam::Command, 49 |
| NameSpaceUndefined, 15 | Execute, 50 |
| ParamBoolean, 15 | GetType, 50 |
| ParamCategory, 15 | IsDone, 50 |
| | |

| IpxGenParam::Enum, 63 | OnParameterUpdate, 98 |
|---------------------------------|---------------------------------------|
| GetEnumEntriesCount, 64 | IpxGenParam::String, 108 |
| GetEnumEntryByIndex, 65 | GetMaxLength, 109 |
| GetEnumEntryByName, 65 | GetType, 109 |
| GetEnumEntryByValue, 65 | GetValue, 110 |
| GetType, 64 | SetValue, 110 |
| GetValue, 66 | IpxGui, 16 |
| GetValueStr, 66 | Beginner, 17 |
| SetValue, 67 | CreateGenParamTreeViewForArrayA, 18 |
| SetValueStr, 67 | CreateGenParamTreeViewForArrayW, 18 |
| IpxGenParam::EnumEntry, 67 | CreateGenParamTreeViewForNodemapA, 19 |
| GetType, 68 | CreateGenParamTreeViewForNodemapW, 19 |
| GetValue, 68 | DestroyGenParamTreeView, 20 |
| GetValueStr, 69 | Expert, 17 |
| IpxGenParam::Float, 69 | Guru, 17 |
| GetMax, 72 | SelectCameraA, 21 |
| GetMin, 71 | SelectCameraW, 21 |
| GetType, 70 | ShowCamConfigDialog, 22 |
| GetUnit, 72 | ShowColorDialog, 25 |
| GetValue, 71 | ShowFrameABDialog, 23 |
| SetValue, 70 | ShowOutputDialog, 25 |
| IpxGenParam::Int, 79 | ShowPulseDialog, 24 |
| GetIncrement, 81 | ShowStrobeDialog, 24 |
| GetMax, 81 | ShowTriggerDialog, 23 |
| GetMin, 81 | Visibility, 17 |
| GetType, 80 | IpxGui::IlpxGenParamTreeView, 73 |
| GetValue, 80 | ~IIpxGenParamTreeView, 74 |
| SetValue, 80 | clearParams, 76 |
| IpxGenParam::Param, 91 | getPollingTime, 78 |
| \sim Param, 93 | loadState, 78 |
| GetDescription, 94 | saveState, 77 |
| GetDisplayName, 94 | setParams, 75, 76 |
| GetName, 94 | setPollingTime, 78 |
| GetNode, 96 | setVisibility, 77 |
| GetToolTip, 94 | visibility, 77 |
| GetType, 94 | IsAvailable |
| GetVisibility, 94 | IpxGenParam::Param, 95 |
| IsAvailable, 95 | IsCommandDone |
| IsReadable, 95 | IpxGenParam::Array, 39 |
| IsStreamable, 95 | IsDone |
| IsValueCached, 95 | lpxGenParam::Command, 50 |
| IsVisible, 95 | IsGrabbing |
| IsWritable, 95 | IpxCam::Stream, 107 |
| RegisterEventSink, 96 | IsIncomplete |
| ToBoolean, 97 | lpxCam::Buffer, 45 |
| ToCategory, 96 | IsKacFrameB |
| ToCommand, 97 | lpxCam::Buffer, 47 |
| ToEnum, 97 | IsReadable |
| ToEnumEntry, 97 | IpxGenParam::Param, 95 |
| ToFloat, 97 | IsStreamable |
| ToInt, 98 | lpxGenParam::Param, 95 |
| ToString, 98 | IsValueCached |
| UnregisterEventSink, 96 | IpxGenParam::Param, 95 |
| IpxGenParam::ParamEventSink, 98 | IsVisible |
| • , • • | |

| lpxGenParam::Param, 95 | RegisterEvent |
|----------------------------------|--------------------------------------|
| IsWritable | IpxCam::Device, 55 |
| IpxGenParam::Param, 95 | lpxCam::Interface, 86 |
| Little Challes | lpxCam::Stream, 105 |
| LittleEndian | RegisterEvent2 |
| IpxCam::Device, 52 | IpxCam::Device, 54 |
| LoadConfiguration | lpxCam::Interface, 86 |
| IpxCam::Device, 57 | RegisterEventSink |
| loadState | IpxGenParam::Param, 96 |
| IpxGui::IlpxGenParamTreeView, 78 | RegisterGenTLProvider |
| NamaCnasa | IpxCam::System, 116 |
| NameSpace | Release |
| IpxGenParam, 15 | IpxCam::List, 90 |
| NameSpaceCustom | IpxCam::Stream, 101 |
| IpxGenParam, 15 | IpxCam::System, 112 |
| NameSpaceStandard | ReleaseBufferQueue |
| IpxGenParam, 15 | IpxCam::Stream, 104 |
| NameSpaceUndefined | RevokeBuffer |
| IpxGenParam, 15 | IpxCam::Stream, 102 |
| OnParameterUpdate | |
| IpxGenParam::ParamEventSink, 98 | SaveConfiguration |
| ipxooni aram aramevontoim, oo | IpxCam::Device, 56 |
| ParamBoolean | saveState |
| IpxGenParam, 15 | IpxGui::IIpxGenParamTreeView, 77 |
| ParamCategory | SelectCameraA |
| IpxGenParam, 15 | IpxGui, 21 |
| ParamCommand | SelectCameraW |
| IpxGenParam, 15 | IpxGui, 21 |
| ParamEnum | SetBooleanValue |
| IpxGenParam, 15 | IpxGenParam::Array, 33 |
| ParamEnumEntry | SetBuffer |
| IpxGenParam, 15 | IpxCam::Stream, 101 |
| ParamFloat | SetEnumValue |
| IpxGenParam, 15 | IpxGenParam::Array, 34 |
| Paramint | SetEnumValueStr |
| IpxGenParam, 15 | IpxGenParam::Array, 34 |
| • | SetFloatValue |
| ParamString | IpxGenParam::Array, 36 |
| IpxGenParam, 15 | SetIntegerValue |
| ParamType | lpxGenParam::Array, 37 |
| IpxGenParam, 15 ParamUnknown | setParams |
| | IpxGui::IlpxGenParamTreeView, 75, 76 |
| IpxGenParam, 15 | setPollingTime |
| Poll | IpxGui::IlpxGenParamTreeView, 78 |
| IpxGenParam::Array, 39 | SetStringValue |
| QueueBuffer | IpxGenParam::Array, 37 |
| | SetValue |
| IpxCam::Stream, 102 | IpxGenParam::Boolean, 41 |
| ReEnumerateDevices | IpxGenParam::Enum, 67 |
| | IpxGenParam::Float, 70 |
| IpxCam::Interface, 85 ReadMem | IpxGenParam::Int, 80 |
| | • |
| IpxCam::Device, 54 | IpxGenParam::String, 110 SetValueStr |
| ReadOnly | |
| IpxCam, 13 | IpxGenParam::Enum, 67 |

| setVisibility | IpxGenParam, 16 |
|----------------------------------|---|
| IpxGui::IlpxGenParamTreeView, 77 | VisGuru |
| ShowCamConfigDialog | IpxGenParam, 16 |
| IpxGui, 22 | VisInvisible |
| ShowColorDialog | IpxGenParam, 16 |
| IpxGui, 25 | VisUndefined |
| • | |
| ShowFrameABDialog | IpxGenParam, 16 |
| IpxGui, 23 | Visibility |
| ShowOutputDialog | IpxGenParam, 15 |
| IpxGui, 25 | IpxGui, 17 |
| ShowPulseDialog | visibility |
| IpxGui, 24 | <pre>lpxGui::IlpxGenParamTreeView, 77</pre> |
| ShowStrobeDialog | |
| IpxGui, 24 | WriteMem |
| ShowTriggerDialog | IpxCam::Device, 54 |
| IpxGui, 23 | |
| StartAcquisition | |
| IpxCam::Stream, 103 | |
| StopAcquisition | |
| IpxCam::Stream, 104 | |
| ipxoaiiiotieaiii, 104 | |
| ToBoolean | |
| IpxGenParam::Param, 97 | |
| | |
| ToCategory | |
| IpxGenParam::Param, 96 | |
| ToCommand | |
| IpxGenParam::Param, 97 | |
| ToEnum | |
| IpxGenParam::Param, 97 | |
| ToEnumEntry | |
| IpxGenParam::Param, 97 | |
| ToFloat | |
| IpxGenParam::Param, 97 | |
| ToInt | |
| IpxGenParam::Param, 98 | |
| ToString | |
| IpxGenParam::Param, 98 | |
| process and an array of | |
| USB3Vision | |
| IpxCam, 13 | |
| UnRegisterEvent | |
| IpxCam::Device, 56 | |
| IpxCam::Interface, 87 | |
| IpxCam::Stream, 105 | |
| UnRegisterEvent2 | |
| - | |
| IpxCam::Device, 55 | |
| IpxCam::Interface, 86 | |
| UnregisterEventSink | |
| IpxGenParam::Param, 96 | |
| UploadEventType | |
| IpxCam::Device, 52 | |
| ViaPaginnar | |
| VisBeginner | |
| IpxGenParam, 16 | |
| VisExpert | |