

# Camera Programmer's Manual

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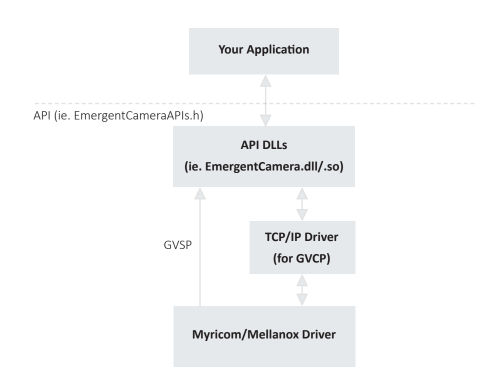
# **Overview**

This document is the programmer's reference manual for Emergent Vision Technologies cameras.

The Emergent Vision Technologies API interface supports all cameras from Emergent.

The API driver interface is a user DLL/SO which communicates with the network drivers for control (GVCP) and receives image data (GVSP) directly from the Myricom or Mellanox drivers.

On Windows the API interface is through .dll and on Linux through .so.





# **Using the Driver**

# **Platform**

The Emergent Vision Technologies driver is supported on the following platforms:

- Windows 7/8/10 (64bit) for Myricom cards and Windows 10 for Mellanox cards.
- Linux (64bit) in distributions from Ubuntu, RedHat, CentOS.

Our driver supports the Myricom 10G PCIe single and dual port NICs with custom Myricom NIC firmware and driver for optimal CPU utilization and latency.

For 25GigE, we support Mellanox NICs using VMA for Linux and Rivermax for Windows for optimal CPU utilization and latency.

# **Programming Languages**

Main Header File:

EmergentCameraAPIs.h

See: <installation directory>\eSDK\include

Main Library File(Windows):

EmergentCamera.lib

See: <installation directory>\eSDK\lib

Main DLL/SO File:

EmergentCamera.dll/.so

See: <installation directory>\eSDK\bin

All files are included in the SDK and the functional examples in the following section illustrate their inclusion and usage.



# **Using the API**

# **Example Code**

C++ example code is included in the ...\EVT\eSDK\examples directory. Examples are provided to demonstrate and exercise all functions in this document and all camera functionality and are thus an excellent resource to software developers.

All example projects can be opened, compiled and run using the Visual Studio Express 2017 software or in Linux using provided makefiles and g++.

The following examples are provided in order of importance:

EVT BenchmarkHS-

This example is the primary example for starting your application development and for benchmarking your camera at maximum resolution and frame rate.

EVT\_ImageFormatControl – illustrates pixel format use and file saving.

EVT\_GPIO – illustrates various triggering methods.

EVT\_Mcast/EVT\_Mcast\_Master – illustrates the Multicast functionality.

EVT Mcast/EVT Mcast Slave – illustrates the Multicast functionality.

EVT PTP – illustrates the PTP functionality.

EVT\_DeviceInformation - exercises the Device Information camera features.

EVT AnalogControl- exercises the Analog Control camera features.

EVT AcquisitionControl – exercises the Acquisition Control camera features.

EVT TransportLayerControl – exercises the Transport Layer camera features.

EVT BenchmarkHS Sync – illustrates synchronization using Myricom sync NIC.

EVT BenchmarkHS Dual – illustrates 2 camera single threaded functionality

EVT\_BenchmarkHS\_MultiThread – illustrates 2 camera multi-threaded functionality

EVT\_BenchmarkHSAVI — illustrates the AVI saving API.



# List Available Cameras

Function EVT\_ListDevices will enumerate all Emergent Vision Technologies cameras connected to the system.

# Opening a Camera

A camera must be opened to control and capture images. Function EVT\_CameraOpen is used to open the camera.

The camera must be closed with EVT\_CameraClose as the application is finished.

# Camera Attributes

Attributes are used to control and monitor various aspects of the driver and camera. See EVT Camera Attributes Manual for the complete description of camera attributes.

Attribute Type	Get	Set	Range
Enumeration	EVT_CameraGetEnumParam	EVT_CameraSetEnumParam	EVT_ CameraGetEnumParamRange
UInt32	EVT_CameraGetUInt32Param	EVT_CameraSetUInt32Param	EVT_CameraGetUInt32ParamMin EVT_CameraGetUInt32ParamMax EVT_CameraGetUInt32ParamInc
Int32	EVT_CameraGetInt32Param	EVT_CameraSetInt32Param	EVT_CameraGetInt32ParamMin EVT_CameraGetInt32ParamMax EVT_CameraGetInt32ParamMin
String	EVT_CameraGetStringParam	EVT_CameraSetStringParam	N/A
Boolean	EVT_CameraGetBoolParam	EVT_CameraSetBoolParam	N/A
Command	N/A	EVT_CameraExecuteCommand	N/A

Table 1: Functions for Reading and Writing Attributes

The EVT API currently defines the following attribute types:

Enumeration A set of values. Values are represented as strings.

Uint32 32-bit unsigned value.

Boolean A simple Boolean value (true, false)

Int32 32-bit signed value

String A string (null terminated, char[]).

Command Valueless; a function executes when the attribute is written.



le. to change the exposure time, set attribute "Exposure" (see Attributes manual): EVT\_CameraSetUInt32Param (Camera, "Exposure", 1000); // 1000  $\mu$ s

# Frame Queuing

Frames are class objects containing image data and related info. See CEmergentFrame in emergentframe.h. Users are responsible for managing frame queues.

To create a frame, simply declare as in the examples:

CEmergentFrame evtFrame;

Or

CEmergentFrame evtFrames[10]; //Declares an array of frames.

To queue a frame, do as follows:

CEmergentFrame evtFrame;

EVT\_AllocateFrameBuffer(&camera,&evtFrame,EVT\_FRAME\_BUFFER\_ZERO\_COPY);

EVT\_CameraQueueFrame(&camera, &evtFrame); //Queue the frame.

(Where camera is of type CEmergentCamera opened with EVT\_CameraOpen)

To receive a queued-up frame into the application, do as follows:

EVT\_CameraGetFrame(&camera, &evtFrame, 100);//Timeout in milliseconds
Or

EVT CameraGetFrame(&camera, &evtFrame, EVT INFINITE); //Timeout infinite

To release memory for a frame, do as follows (for pre-allocated frame):

EVT ReleaseFrameBuffer(&camera, &evtFrame);

For high-speed image capture, it is suggested that multiple frames are queued up at any given time to deal with fluctuations in system calls (particularly on Windows).

A maximum of 200 frame buffers can be queued up at any given time per NIC port or until host runs out of memory.

Image buffers are filled in the order they are queued. Re-queue new frames as the old frames complete.



This and many other elements of programming are illustrated in the provided examples with EVT BenchmarkHS being the primary example for an efficient grab loop.

# **Error Codes**

Most Emergent API functions return an EVT ERROR type error code. Errors are listed with each function in the Function Reference section of this document. Following are descriptions of error codes that might be returned:

EVT ERROR. Return codes for this function are:

Function successful **EVT SUCCESS** EVT ERROR SRCH Parameter not found Signal was received EVT ERROR INTR File IO error EVT ERROR IO Timeout expired EVT ERROR AGAIN EVT ERROR NOMEM Out of memory EVT ERROR INVAL Invalid argument EVT ERROR NOT SUPPORTED Buffer type is not supported EVT\_ERROR\_DEVICE\_CONNECTED\_ALRD Device already opened EVT\_ERROR\_DEVICE\_NOT\_CONNECTED Device not opened EVT ERROR DEVICE LOST CONNECTION Device lost connection. EVT ERROR GENICAM ERROR Generic GenlCam error EVT ERROR GENICAM NOT MATCH Parameter type does not match. Parameter value out of range EVT ERROR GENICAM OUT OF RANGE EVT ERROR SOCK Socket operation failed **GVCP ACK error** EVT ERROR GVCP ACK EVT ERROR GVSP\_DATA\_CORRUPT Frame data corrupt Failed to initialize Myricom API EVT ERROR NIC LIB INIT Failed to get host adapter information EVT ERROR OS OBTAIN ADAPTER EVT ERROR SDK Unexpected SDK error General error

EVT GENERAL ERROR



# **Structures**

```
CEmergentFrame
   enum PIXEL FORMAT pixel type; //See emergentframebase.h for types
   unsigned int size x; //All from GVSP header
   unsigned int size y;
   unsigned int offset x;
   unsigned int offset y;
   unsigned int padding x;
   unsigned int padding y;
   unsigned int trailer size y;
   unsigned short frame id; //aka block id from GVSP header
   unsigned char* imagePtr; //The image data pointer
   int convertColor;//See emergentframebase.h for types
   int convertBitDepth; //See emergentframebase.h for types
   unsigned long long nsecs; //Timestamp when using Myri sync nic and IRIGB
   unsigned long long timestamp; //Timestamp for GevTimestamp values.
GigEVisionDeviceInfo //All from GigEVision specification bootstrap registers
   unsigned short specVersionMajor;
   unsigned short specVersionMinor;
   unsigned int deviceMode;
   char macAddress[18];
   unsigned int ipConfigOptions;
   unsigned int ipConfigCurrent;
   char currentlp[16];
   char currentSubnetMask[16];
   char defaultGateway[16];
   char manufacturerName[32];
   char modelName[32];
   char deviceVersion[32];
   char manufacturerSpecifiedInfo[48];
   char serialNumber[16];
   char userDefinedName[16];
   char hostInterfaceIp[16];
```



# CEmergentAVIFile

char fileName[256],
int codec, //FourCC codec code.
double fps, //Frames per second.
int width, //Width and height (resolution) of AVI file.
int height,
bool isColor //TRUE for color, FALSE for mono sensors.



# **Function Reference**

# EVT\_CameraOpen

Open the EVT Camera

# Prototype

```
EVT_ERROR EVT_CameraOpen
  (
   CEmergentCamera* camera,
   GigEVisionDeviceInfo* deviceInfo,
   const char* xmlFileName = NULL
  );
```

# **Parameters**

camera: Camera handle

deviceInfo: Handle to a GigEVisionDeviceInfo structure

xmlFileName: Local camera XML file.

Omit or NULL to use in-camera XML file.

# Return Value

EVT\_ERROR. Return codes for this function are:

```
EVT_SUCCESS

EVT_ERROR_DEVICE_CONNECTED_ALRD

EVT_ERROR_INVAL

EVT_ERROR_NOMEM

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_GENERAL_ERROR
```

### **Notes**

Call EVT\_CameraClose() to close camera when done. See eSDK examples for detailed functional sample usage.



# EVT\_CameraClose

Closes the EVT Camera

# Prototype

```
EVT_ERROR EVT_CameraClose
(
CEmergentCamera* camera,
);
```

# **Parameters**

camera: Camera handle

# Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_DEVICE_NOT_CONNECTED
    EVT_ERROR_SRCH
    EVT_ERROR_GENICAM_ERROR
    EVT_ERROR_SOCK
    EVT_ERROR_GVCP_ACK
    EVT_GENERAL_ERROR
```

### Notes

Call EVT\_CameraOpen() before closing camera.

See eSDK examples for detailed functional sample usage.



# EVT\_CameraGetParamAttr

Get the information such as data type for a particular attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetParamAttr
(
CEmergentCamera* camera,
const char* name,
struct EvtParamAttribute* attr
);
```

# **Parameters**

camera: Camera handlename: Attribute name

attr: Attribute information returned in this structure

### Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_DEVICE_NOT_CONNECTED
    EVT_ERROR_SRCH
    EVT_ERROR_GENICAM_ERROR
    EVT_ERROR_SOCK
    EVT_ERROR_GVCP_ACK
    EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetUInt32Param

Get the value of a UInt32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetUInt32Param
(
CEmergentCamera* camera,
const char* name,
unsigned int* val
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*val*: Attribute value returned

# Return Value

```
EVT_ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraSetUInt32Param

Set the value of a UInt32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetUInt32Param
(
CEmergentCamera* camera,
const char* name,
unsigned int val
);
```

# **Parameters**

camera: Camera handlename: Attribute nameval: Attribute value

# Return Value

```
{\sf EVT\_ERROR}.\ {\sf Return\ codes\ for\ this\ function\ are:}
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetUInt32ParamMax

Get the maximum value of UInt32attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetUInt32ParamMax
(
CEmergentCamera* camera,
const char* name,
unsigned int* max
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*max*: Attribute maximum value returned

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetUInt32ParamMin

Get the minimum value of a UInt32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetUInt32ParamMin
(
CEmergentCamera* camera,
const char* name,
unsigned int* min
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*min*: Attribute minimum value returned

# Return Value

```
EVT_ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetUInt32ParamInc

Get the increment step of a UInt32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetUInt32ParamInc
(
CEmergentCamera* camera,
const char* name,
unsigned int* inc
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*inc*: Attribute increment step returned

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetInt32Param

Get the value of an Int32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetInt32Param
(
CEmergentCamera* camera,
const char* name,
int* val
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*val*: Attribute value returned

# Return Value

```
{\sf EVT\_ERROR}.\ Return\ codes\ for\ this\ function\ are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraSetInt32Param

Set the value of an Int32attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetInt32Param
(
CEmergentCamera* camera,
const char* name,
int val
);
```

# **Parameters**

camera: Camera handlename: Attribute nameval: Attribute value

# Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_DEVICE_NOT_CONNECTED
    EVT_ERROR_SRCH
    EVT_ERROR_GENICAM_ERROR
    EVT_ERROR_SOCK
```

EVT\_ERROR\_GVCP\_ACK
EVT\_ERROR\_GENICAM\_NOT\_MATCH

EVT\_GENERAL\_ERROR

# **Notes**



# EVT\_CameraGetInt32ParamMax

Get the maximum value of an Int32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetInt32ParamMax
(
CEmergentCamera* camera,
const char* name,
int* max
);
```

# **Parameters**

camera: Camera handle name: Attribute name

max: Attribute maximum value returned

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetInt32ParamMin

Get the minimum value of an Int32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetInt32ParamMin
(
CEmergentCamera* camera,
const char* name,
int* min
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*min*: Attribute minimum value returned

# Return Value

```
EVT_ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetInt32ParamInc

Get the increment step of an Int32 attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetInt32ParamInc
(
CEmergentCamera* camera,
const char* name,
unsigned int* inc
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*inc*: Attribute increment step returned

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetBoolParam

Get the value of a Boolean attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetBoolParam
(
CEmergentCamera* camera,
const char* name,
bool* val
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*val*: Attribute value returned

# Return Value

```
{\sf EVT\_ERROR}.\ Return\ codes\ for\ this\ function\ are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraSetBoolParam

Set the value of a Boolean attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetBoolParam
(
CEmergentCamera* camera,
const char* name,
bool val
);
```

# **Parameters**

camera: Camera handlename: Attribute nameval: Attribute value

# Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_DEVICE_NOT_CONNECTED
    EVT_ERROR_SRCH
    EVT_ERROR_GENICAM_ERROR
    EVT_ERROR_SOCK
    EVT_ERROR_GVCP_ACK
```

EVT\_ERROR\_GENICAM\_NOT\_MATCH

EVT\_GENERAL\_ERROR

# **Notes**



# EVT\_CameraExecuteCommand

Execute a command attribute.

# Prototype

```
EVT_ERROR EVT_CameraExecuteCommand
(
CEmergentCamera* camera,
const char* name
);
```

### **Parameters**

camera: Camera handle

*name*: Command attribute to be executed

### Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT SUCCESS
```

EVT\_ERROR\_DEVICE\_NOT\_CONNECTED

EVT\_ERROR\_SRCH

EVT\_ERROR\_GENICAM\_ERROR

EVT\_ERROR\_SOCK

EVT\_ERROR\_GVCP\_ACK

EVT\_ERROR\_GENICAM\_NOT\_MATCH

EVT\_GENERAL\_ERROR

# **Notes**



# EVT\_CameraGetStringParam

Get the value of a string attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetStringParam
(
CEmergentCamera* camera,
const char* name,
char* buffer,
unsigned long bufferSize,
unsigned long* valueSize
);
```

# **Parameters**

camera: Camera handlename: Attribute name

buffer: Buffer for returned string attribute

bufferSize: Size of buffer provided

valueSize: Actual size of returned string attribute

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

### **Notes**



# ${\sf EVT\_CameraSetStringParam}$

Set the value of a string attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetStringParam
(
CEmergentCamera* camera,
const char* name,
const char* buffer
);
```

# **Parameters**

camera: Camera handle name: Attribute name

buffer: Buffer containing the string to write.

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# $EVT\_Camera Get String Param Max Length \\$

Set the value of a string attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetStringParam
(
CEmergentCamera* camera,
const char* name,
int* max
);
```

# **Parameters**

camera: Camera handlename: Attribute name

*max*: Maximum size in bytes allowed for EVT\_CameraSetStringParam

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetEnumParam

Get the value of an Enumeration attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetEnumParam
(
CEmergentCamera* camera,
const char* name,
char* buffer,
unsigned long bufferSize,
unsigned long* valueSize
);
```

# **Parameters**

camera: Camera handlename: Attribute name

buffer: Buffer for returned enum attribute

bufferSize: Size of buffer provided

valueSize: Actual size of returned string attribute

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

### **Notes**



# EVT\_CameraSetEnumParam

Set the value of an Enumeration attribute.

# Prototype

```
EVT_ERROR EVT_CameraSetEnumParam
(
CEmergentCamera* camera,
const char* name,
const char* buffer
);
```

# **Parameters**

camera: Camera handlename: Attribute name

buffer: Enum attribute value

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraGetEnumParamRange

Get the range of an Enumeration attribute.

# Prototype

```
EVT_ERROR EVT_CameraGetEnumParamRange
(
CEmergentCamera* camera,
const char* name,
char* buffer,
unsigned long bufferSize,
unsigned long* valueSize
);
```

# **Parameters**

camera: Camera handlename: Attribute name

buffer: Buffer for returned enum attributes. Comma separated list.

bufferSize: Size of buffer provided

valueSize: Actual size of returned enum attribute comma separated list.

# Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_SRCH

EVT_ERROR_GENICAM_ERROR

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_ERROR_GENICAM_NOT_MATCH

EVT_GENERAL_ERROR
```

### **Notes**



# EVT\_CameraOpenStream

Open stream channel on host side.

# Prototype

```
EVT_ERROR EVT_CameraOpenStream
(
CEmergentCamera* camera
);
```

# **Parameters**

camera: Camera handle

# Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_DEVICE_NOT_CONNECTED
    EVT_ERROR_SOCK
    EVT_ERROR_GVCP_ACK
    EVT_ERROR_MYRICOM_INIT
    EVT_ERROR_INVAL
    EVT_GENERAL_ERROR
```

# **Notes**



# EVT\_CameraCloseStream

Closes stream channel on host side.

# Prototype

```
EVT_ERROR EVT_CameraCloseStream
(
CEmergentCamera* camera
);
```

# **Parameters**

camera: Camera handle

# Return Value

EVT\_ERROR. Return codes for this function are:
EVT\_SUCCESS
EVT\_GENERAL\_ERROR

# Notes



## EVT\_AllocateFrameBuffer

Allocate memory for the image.

## Prototype

```
EVT_ERROR EVT_AllocateFrameBuffer
(
CEmergentCamera* camera,
CEmergentFrame* frame,
int buffer_type
);
```

## **Parameters**

camera: Camera handleframe: Image frame object

buffer\_type: EVT\_FRAME\_BUFFER\_DEFAULT

EVT\_FRAME\_BUFFER\_ZERO\_COPY

#### Return Value

```
EVT_ERROR. Return codes for this function are:
    EVT_SUCCESS
    EVT_ERROR_NOT_SUPPORTED
    EVT_ERROR_INVAL
    EVT_ERROR_NOMEM
    EVT_GENERAL_ERROR
```

#### **Notes**

See eSDK examples for detailed functional sample usage.

Use EVT\_FRAME\_BUFFER\_ZERO\_COPY for frame for EVT\_CameraGetFrame and EVT\_CameraQueueFrame as this buffer type is needed for transfer of image data from the NIC with highest efficiency. For all other frames such as the destination frame of EVT\_FrameConvert when converting received frames use EVT\_FRAME\_BUFFER\_DEFAULT as this performs standard memory allocation.



# EVT\_ReleaseFrameBuffer

Release memory previously allocated with EVT\_AllocateFrameBuffer()

## Prototype

```
EVT_ERROR EVT_ReleaseFrameBuffer
(
CEmergentCamera* camera,
CEmergentFrame* frame
);
```

## **Parameters**

camera: Camera handle

frame: Image frame from camera.

## Return Value

```
EVT_ERROR. Return codes for this function are:
EVT_SUCCESS
EVT_GENERAL_ERROR
```

## **Notes**



# EVT\_CameraQueueFrame

Place an image buffer into the frame queue.

## Prototype

```
EVT_ERROR EVT_CameraQueueFrame
(
CEmergentCamera* camera,
CEmergentFrame* frame
):
```

## **Parameters**

camera: Camera handle

*frame*: Camera image frame to queue.

## Return Value

EVT\_ERROR. Return codes for this function are:

EVT\_SUCCESS

EVT\_ERROR\_INVAL

EVT\_GENERAL\_ERROR

Notes



# EVT\_CameraGetFrame

Get frame from the camera. Block calling thread until frame is received.

# Prototype

```
EVT_ERROR EVT_CameraGetFrame
(
CEmergentCamera* camera,
CEmergentFrame* frame,
int milliseconds
);
```

## **Parameters**

camera: Camera handle

frame: Image frame from camera.milliseconds: Time to wait in milliseconds.

Use EVT\_INFINITE to block indefinitely.

## Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_INVAL

EVT_ERROR_AGAIN

EVT_ERROR_INTR

EVT_ERROR_NOMEM

EVT_GENERAL_ERROR
```

## **Notes**



# EVT\_FrameConvert

Convert a frame using the provided parameters.

## Prototype

```
EVT_ERROR EVT_FrameConvert
(
CEmergentFrame* frameSrc,
CEmergentFrame* frameDst,
int convertBitDepth,
int convertColor
);
```

#### **Parameters**

frameSrc:Image frame to convertframeDst:Image frame result.

convertBitDepth: Parameter to define conversion of number of bits per pixel.

*convertColor*: Parameter to define color conversion.

#### Return Value

```
EVT_ERROR. Return codes for this function are:

EVT_SUCCESS

EVT_GENERAL_ERROR
```

#### **Notes**

```
See eSDK examples for detailed functional sample usage.
convertBitDepth can be one of the following:
    EVT_CONVERT_NONE, EVT_CONVERT_8BIT
convertColor can be one of the following:
    EVT_COLOR_CONVERT_NONE
    EVT_COLOR_CONVERT_NEARESTNEIGHBOR_RGB
    EVT_COLOR_CONVERT_NEARESTNEIGHBOR_BGR
    EVT_COLOR_CONVERT_BILINEAR_RGB
    EVT_COLOR_CONVERT_BILINEAR_BGR
    EVT_COLOR_CONVERT_TO_RGB
    EVT_COLOR_CONVERT_TO_BGR
```



EVT\_FrameConvert can perform three tasks and all are wrapped up into a single API function call for efficiency purposes. Those three tasks are:

- 1. Unpacking raw packed frame data from the camera into PC usable format such as taking a 10 bit packed format (which has two 10 bit pixels over 3 bytes) and unpacking this into 16 bits per pixel. This operation is always performed for the applicable formats. The mono8 format ie. is one which no unpacking operation is performed.
- 2. Bit converting the data such as converting 10 bits per pixel to 8 bits per pixel. Specify the operation through the "convertBitDepth" parameter.
- 3. Color converting the data. For YUV, BGR, and RGB formats, convert to RGB/BGR options are available. For raw bayer formats such as BayerGB8 and BayerGB10, bayer interpolation options are available. Specify the operation through the "convertColor" parameter.

Omitting the smaller details for clarity (see examples for complete usage). Here are some usage examples.

//Using the frame data in src provides the raw data from the camera in whichever //format is selected. For mono8, mono10, RGB8Packed this is all most applications need.

EVT CameraGetFrame(camera, src, INFINITE);

```
//This provides the unpacked data
//ie. 10 bit packed format mono10Packed will be converted to 16 bits per pixel.

EVT_FrameConvert(src, dst, EVT_CONVERT_NONE, EVT_COLOR_CONVERT_NONE);
//This does the same but downgrades 10 bits to 8 bits per pixel after unpacking.

EVT_FrameConvert(src, dst, EVT_CONVERT_8BIT, EVT_COLOR_CONVERT_NONE);

//This unpacks a YUV camera format image and converts to RGB

EVT_FrameConvert(src, dst, EVT_CONVERT_NONE, EVT_COLOR_CONVERT_TO_RGB);

//This takes raw bayer from the camera (ie. Format BayerGB8 or BayerGB10)

//and bayer interpolates the frame with bi-linear method to RGB format.

EVT_FrameConvert(src,dst,EVT_CONVERT_NONE, EVT_COLOR_CONVERT_BILINEAR_RGB);

//Same but downgrades 10bpp to 8bpp (applicable to BayerGB10)

EVT_FrameConvert(src, dst ,EVT_CONVERT_8BIT, EVT_COLOR_CONVERT_BILINEAR_RGB);
```



# EVT\_ListDevices

Lists all devices connected to Ethernet ports and fills in deviceInfo for each.

## Prototype

```
EVT_ERROR EVT_ListDevices
(
GigEVisionDeviceInfo* deviceInfo,
unsigned int* bufSize,
unsigned int* actualNum,
const struct ListDevicesSettings* settings
);
```

## **Parameters**

deviceInfo: Pointer to array of GigEVisionDeviceInfo objects

(one for as many devices in system or buflen devices)

bufSize: Number of devices in system. Match with number of

GigEVisionDeviceInfo objects for first parameter.

actualNum: How many devices were actually found.

ListDevicesSettings: Includes "timeout" struct variable for discovery timeout.

## Return Value

EVT\_ERROR. Return codes for this function are:
 EVT\_SUCCESS
 EVT\_ERROR\_OS\_OBTAIN\_ADAPTER
 EVT\_GENERAL\_ERROR

#### **Notes**



# EVT\_FrameSave

Save image to file in selected format.

## Prototype

```
EVT_ERROR EVT_FrameSave
(
CEmergentFrame* frame,
char* filename,
int filetype,
int align
);
```

#### **Parameters**

*frame*: Image frame to save to file

*filename*: File name to use for saved file – a char array.

filetype: Format to save image in.

File type format can be one of:

EVT\_FILETYPE\_RAW EVT\_FILETYPE\_BMP EVT\_FILETYPE\_TIF

align: For bit depths less that are not 8 or 16 bits, this parameter

determines whether to left align the pixel data before shifting.

EVT\_ALIGN\_LEFT
EVT\_ALIGN\_NONE

## Return Value

EVT\_ERROR. Return codes for this function are:

EVT\_SUCCESS
EVT\_ERROR\_INVAL
EVT\_ERROR\_IO
EVT\_GENERAL\_ERROR

#### **Notes**



# EVT\_AVIOpen

Open new AVI file for which to append images.

## Prototype

```
EVT_ERROR EVT_AVIOpen
(
CEmergentAVIFile* aviFile
);
```

## **Parameters**

aviFile: CEmergentAVIFile to open

#### Return Value

```
EVT_ERROR. Return codes for this function are:
EVT_SUCCESS
EVT GENERAL ERROR
```

#### **Notes**

See eSDK examples for detailed functional sample usage but to note that prior to calling the open function that certain parameters must be setup as follows:

```
CEmergentAVIFile aviFile;
aviFile.isColor = TRUE; //or FALSE if mono.
aviFile.fps = 200; //The frame rate for the AVI.
aviFile.codec = EVT_CODEC_NONE; //The fourcc codec code. EVT_CODEC_NONE = 0.
aviFile.width = 2048; //The width and height(ie. resolution)
aviFile.height = 2048;
strcpy_s(aviFile.fileName, "C:\\myavifile.avi"); //Set file name string. 256 char max.
EVT_AVIOpen(&aviFile); //Now can open the file.
```



# EVT\_AVIClose

Close and complete AVI file.

## Prototype

```
EVT_ERROR EVT_AVICLOSE
(
CEmergentAVIFile* aviFile
);
```

## **Parameters**

aviFile: CEmergentAVIFile to close

## Return Value

```
EVT_ERROR. Return codes for this function are:

EVT_SUCCESS

EVT_GENERAL_ERROR
```

## Notes



# EVT\_AVIAppend

Append image to AVI file opened with EVT\_AVIAppend.

# Prototype

```
EVT_ERROR EVT_AVIAppend
(
CEmergentAVIFile* aviFile,
CEmergentFrame* frame
);
```

## **Parameters**

aviFile: CEmergentAVIFile for which to append frame.

frame: Image frame to append to AVI file

## Return Value

EVT\_ERROR. Return codes for this function are:

EVT\_SUCCESS
EVT\_GENERAL\_ERROR

## **Notes**

See eSDK examples for detailed functional sample usage but to note that the frames that will be appended must match the parameters setup for EVT AVIOpen.



# EVT\_ForceIP

Set the IP address on a camera which is already open.

## Prototype

```
EVT_ERROR EVT_ForceIP
(
CEmergentCamera* camera,
const char* ipAddress,
const char* subnetMask,
const char* defaultGateway
);
```

## **Parameters**

camera: Camera handle

ipAddress: IP address to set. le. 192.168.1.70 subnetMask: Subnet mask to set. le. 255.255.255.0

defaultGateway: Default gateway to set.

## Return Value

EVT ERROR. Return codes for this function are:

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_INVAL

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_GENERAL_ERROR
```

#### **Notes**



# **EVT\_ForcelPEx**

Set the IP address on a camera which is not open.

## Prototype

```
EVT_ERROR EVT_ForceIPEx
(
const char* macAddress,
const char* ipAddress,
const char* subnetMask,
const char* defaultGateway
);
```

## **Parameters**

macAddress: MAC address of camera to set IP for. le. E0:55:97:00:12:34

ipAddress: IP address to set. le. 192.168.1.70 subnetMask: Subnet mask to set. le. 255.255.255.0

defaultGateway: Default gateway to set.

#### Return Value

EVT ERROR. Return codes for this function are:

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_INVAL

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_GENERAL_ERROR
```

#### **Notes**

See eSDK examples for detailed functional sample usage.

Worth noting is that the Emergent MAC is printed on the camera label and is also defined by the camera serial number as follows.

Emergent OUI: E0:55:97 (always for Emergent cameras)

Serial number example: 4660 which converts to 00:12:34 hexi-decimal.

So, we simply append these to get the MAC address:

```
E0:55:97 + 00:12:34 = E0:55:97:00:12:34
```



## EVT\_IPConfig

Set the IP address on a camera which is already open and have this persistent through boot.

## Prototype

```
EVT_ERROR EVT_IPConfig
(
CEmergentCamera* camera,
bool usePersistentIP,
const char* ipAddress,
const char* subnetMask,
const char* defaultGateway
);
```

#### **Parameters**

camera: Camera handle

usePersistentIP: True to use persistent IP or False for DHCP.
ipAddress: Persistent IP address to set. Ie. 192.168.1.70
subnetMask: Persistent Subnet mask to set. Ie. 255.255.255.0

defaultGateway: Persistent Default gateway to set.

#### Return Value

```
EVT ERROR. Return codes for this function are:
```

```
EVT_SUCCESS

EVT_ERROR_DEVICE_NOT_CONNECTED

EVT_ERROR_INVAL

EVT_ERROR_SOCK

EVT_ERROR_GVCP_ACK

EVT_GENERAL_ERROR
```

## **Notes**



# **Document History**

Version	Date	Description
1.01	29 May 2012	Initial Version
1.02	3 March 2013	Adding Linux Details
1.03	11 July 2019	Re-Write