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# Tara - Stereo Vision USB 3.0 Camera

Tara - Linux API Manual

**Revision 1.1** 

21-May-2016



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# Tara - Linux API Manual

# 1 Revision History

Rev No	Date	Major Changes	Author
1.1	21-May-2016	Initial Draft	Karthikeyan A



### 2 Introduction

The commonly used functions are put into a single namespace for modularity, in order to reuse them in the examples. Tara is the namespace that contains the following three classes:

- i. TaraCamParameters
- ii. Disparity
- iii. CameraEnumeration

# 3 Scope

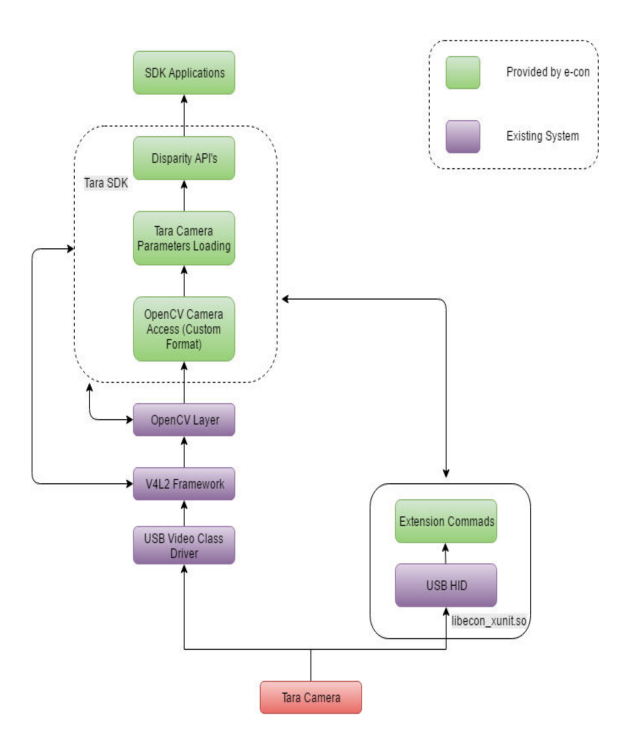
The scope of this document is to highlight the the common Tara API's that are currently used in the sample applications in Linux SDK package.

# 4 Description

Tara namespace contains many commonly used functions. Loading the calibrated files from the camera flash, computing disparity map, rectification of frames, camera enumeration and initialization, etc. are some of them. These functions can be readily used in your application.



# 5 Block Diagram





# 6 Supported APIs:

### 6.1 TaraCamParameters APIs

This class contains methods to load the camera matrix from the flash, compute the Q Mat and to rectify the images.

### 6.1.1 **BOOL** Init()

Invokes the method LoadCameraMatrix.

### 6.1.2 BOOL RemapStereoImage( Mat \*RImage, Mat \*LImage)

Parameters: RImage: Pointer to store the rectified Right Image of the camera

LImage: Pointer to store the rectified Left Image of the camera

Return values: TRUE on Success

FALSE on failure

**Description:** Performs rectification of right and left image with the computed matrix values, such that the images differ only in the x axis.

### 6.1.3 BOOL LoadCameraMatrix()

Return values: TRUE on Success

FALSE on failure

**Description:** Loads the camera matrix from the flash of the camera using the HID commands. Loads all the data from the intrinsic and extrinsic file to the Mat objects created.

### 6.1.4 BOOL GetMatforCV(Mat SrcImage, Mat \*DestImage)

Parameters: SrcImage: Input Image of the camera

DestImage: Pointer to store a Mat mapped for the correct version of OpenCV

Return values: TRUE on Success

FALSE on failure

**Description:** Method is to check the OpenCV version used to avoid the errors in using the extrinsic and intrinsic files.



### 6.1.5 BOOL ComputeRectifyPrams()

**Return values:** TRUE on Success FALSE on failure

**Description:** Computes the Q Mat used for the transformation of 2D points to 3D points. The Mapping matrices to rectify the image is also created.

## 6.2 Disparity APIs

This class contains modules to initialize the camera, disparity parameters, estimates the depth of the point specified, etc.

### 6.2.1 BOOL InitCamera(bool GenerateDisparity, bool FilteredDisparityMap)

**Parameters:** Generate Disparity: True - Generates Disparity Map

FilteredDisparityMap: True - Generates Filtered Disparity Map

Return values: TRUE on Success

FALSE on failure

**Description:** Creates a object for the CameraEnumeration class where the Device ID and Resolution selected by the user are returned. Opens the camera device with the following inputs. Invokes the InitExtensionUnit method of the HID. The Init function is called based on the input the parameters of the Disparity map are set.

### 6.2.2 BOOL GrabFrame(Mat \*LeftImage, Mat \*RightImage)

Parameters: RightImage: Pointer to store the rectified Right Image of the camera

LeftImage : Pointer to store the rectified Left Image of the camera

Return values: TRUE on Success

FALSE on failure

**Description:** Grabs the frame from the camera device initialized. Splits the interleaved Y16 data into right image and left image respectively. Rectifies the frame using the RemapStereoImage method and pass the image as reference.

**Note:** For the camera to stream the Custom format, OpenCV has to be rebuild. Refer to the Tara-SDK\_User\_Manual in the documents folder of the SDK.



# 6.2.3 BOOL GetDisparity(Mat LImage, Mat RImage, Mat \*DisparityMap, Mat \*disp\_filtered)

Parameters: RightImage: Rectifed Right Image of the camera

LeftImage : Rectifed Left Image of the camera

DisparityMap: Pointer to store the Disparity Map computed

disp\_filtered : Pointer to store the Disparity Map for Visualization

Return values: TRUE on Success

FALSE on failure

Description: Computes the disparity map for the left and right images passed with the

parameters set in the SetAlgorithmParam method.

### 6.2.4 BOOL EstimateDepth(Point Pt, float \*DepthValue)

Parameters: Point: Point at which the depth is to be found

DepthValue: Pointer to store the Depth value of the point passed

Return values: TRUE on Success

FALSE on failure

Description: Estimates the depth of the point passed from the disparity map computed and

returns the depth of the point.

### 6.2.5 BOOL SetExposure(int ExposureVal)

**Parameters:** Exposure Value to be set in the camera.

Return values: TRUE on Success

FALSE on failure

Description: Invokes the HID function SetManualExposureValue\_Stereo to set the exposure of

the device initialized.

### 6.2.6 BOOL SetAlgorithmParam()

Return values: TRUE on Success

FALSE on failure



**Description:** Sets up the disparity algorithm(Stereo BM / Stereo 3 Way) to run based on the macro DISPARITY OPTION.

### **DISPARITY\_OPTION**

- When set to 1 Best Quality Depth Map and Lower Frame Rate Stereo\_SGBM 3 Way generic Left and Right.
- II. When set to 0 Low Quality Depth Map and High Frame Rate Stereo\_BM generic Left and Right

### 6.2.7 BOOL Init(bool GenerateDisparity)

Parameter: GenerateDisparity: True - Generates the Disparity Map

**Return values:** TRUE on Success FALSE on failure

**Description:** Invokes the Init method of TaraCamParameters. Initialises all the disparity variables and invokes the SetAlgorithmParam.

### 6.2.8 BOOL SetBrightness(double BrightnessVal)

**Parameters:** Brightness Value to be set in the camera.

Return values: TRUE on Success

FALSE on failure

**Description:** Uses the set property of VideoCapture in OpenCV to set the brightness. Value ranges from 1 to 7. The value has to be normalized (by the max val 7), so the range to be given to the API is (1/7 to 7/7).

### 6.3 CameraEnumeration

### 6.3.1 BOOL GetListofDeviceseCon()

Return values: TRUE on Success

FALSE on failure



**Description:** Enumerates the Devices connected to the computer using Direct Show for Windows / V4L2 for Linux.

### 6.3.2 BOOL GetDeviceIDeCon(int \*DeviceID, Size \*ResolutionSelected)

**Parameters:** DeviceID: Pointer to store the Device ID of the camera to be streamed.

ResolutionSelected: Pointer to store the Resolution to be set to the Camera

Device

Return values: TRUE on Success

FALSE on failure

**Description:** Gets the user input for the device to be streamed Device ID and Resolution to be set for the camera to stream.

### 6.3.3 BOOL IsStereoDeviceAvail(char \*pid)

**Parameters:** pid: Pointer holding the Product ID of the device selected.

Return values: TRUE on Success

FALSE on failure

**Description:** Checks the whether the enumerated device is e-con's Stereo Camera.

### 6.3.4 CameraEnumeration(int \*DeviceID, Size \*ResolutionSelected)

**Parameters:** DeviceID: Pointer to store the Device ID of the camera to be streamed.

ResolutionSelected: Pointer to store the Resolution to be set to the Camera

Device

**Description:** Constructor of the class which invokes the GetDeviceIDeCon method.

### 6.3.5 void query\_resolution(int DeviceID)

**Parameters:** DeviceID: Device ID of the camera to be streamed.

**Description:** Query the resolutions supported by the selected camera in Y16 format and saves it in a vector declared in the CameraEnumeration class.



# 6.3.6 void freeDevices(void)

**Description:** Destroys the memory allocated while creating the device list of enumerated cameras.

## 7 Conclusion

This document provides the Tara API Design framework to be used in the Linux application.

