OpenCV

Windows Installation Manual



e-con Systems
Your Product Development Partner

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Introduction to OpenCV

Open Source Computer Vision Library (OpenCV) is an open source computer vision and machine learning software library. OpenCV libraries are used to communicate with Cameras. APIs introduced in the OpenCV can be supported with all e-con Systems cameras.

This document helps you to install OpenCV in Windows and build a sample code to access the camera with OpenCV.

Prerequisites

The prerequisites are as follows:

- Click <u>here(https://cmake.org/download/)</u> to download CMake.
- Download OpenCV from here(https://github.com/opencv/opencv).
- Click clone or download option and copy the URL

```
$ git clone <OpenCV_URL>
$ cd opencv
$ git checkout <opencv_version(3.3.1 or 3.4.1)>
```

- Create a source directory in the opency folder and move all the files to the source folder
- Create a build directory in the opency/
- Build OpenCV in your PC using Visual Studio

Description

The following steps have been tested on Windows 10. OpenCV must work on any other relatively modern version of Windows OS.



Building OpenCV

OpenCV is a sample command line application used to demonstrate some of the features of the e-con Systems cameras with OpenCV APIs.

The steps to build OpenCV are as follows:

- Step 1. Launching CMake Window
- Step 2. Selecting Visual Studio Version
- Step 3. Configuring and Generating CMake
- Step 4. Replacing Videoio File
- Step 5. Building OpenCV in Visual Studio

Step 1 - Launching CMake Window

In CMake window, select the OpenCV sources as source folder and OpenCV/build as build folder and click **Configure** button.

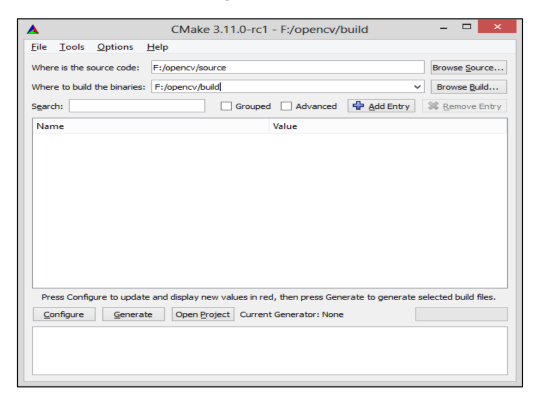


Figure 1: CMake Source and Build Directory Specification Window

Step 2 - Selecting Visual Studio Version

A window prompting to select Visual Studio version along with x32 and x64 version appears. Select the appropriate options as shown below.



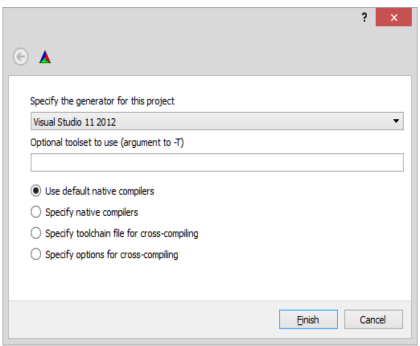
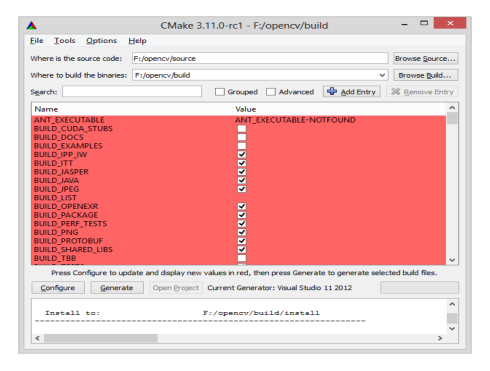


Figure 2: Selecting Visual Studio Version in CMake

Step 3 - Configuring and Generating CMake

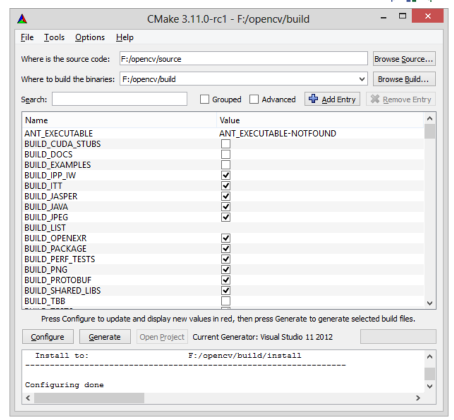
The steps to configure and generate CMake are as follows:

1. Click **Configure** after selecting the Visual Studio.



2. Click Configure till all red flag goes off.

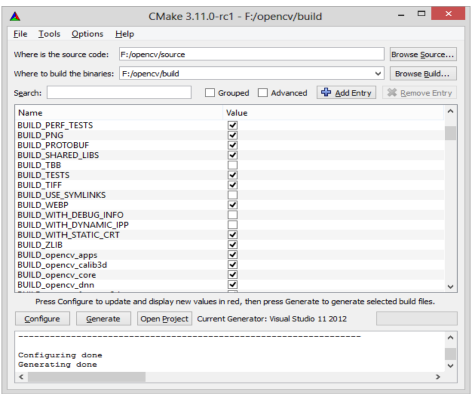




3. Click **Generate** to create Visual Studio solution file in the OpenCV build directory.

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Step 4 - Replacing Videoio File

Replace the **videoio** folder with the folder downloaded from the <u>e-con's</u> <u>github(https://github.com/econsystems/opencv/tree/master/sources)</u> with **OpenCV/Sources/modules/** location.

Step 5 - Building OpenCV in Visual Studio

The steps to build OpenCV in Visual Studio are as follows:

- 1. Run the OpenCV.sln found in the build directory of OpenCV using Visual Studio.
- Add setupapi.lib in modules/opencv_videoio properties tab under Linker > Input> Additional Dependencies.
- 3. Build **CMakeTargets/All Build** and **CMakeTargets/Install** separately in both the Debug/Release Configuration of the Visual Studio.

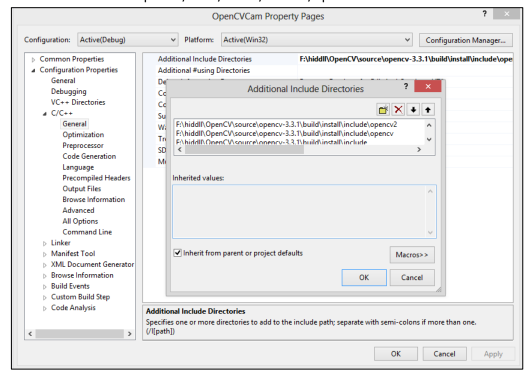


Building Sample Code

This section describes about how to build the sample code.

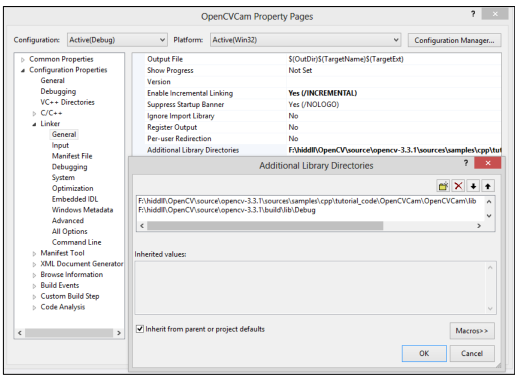
The steps to build the sample code are as follows:

- Create a new console application in Visual Studio. Add the *.cpp file of the application to be built from the blog(https://github.com/econsystems/opencv/tree/master/sources/OpenCVCam).
- 2. Change Application -> Configuration Properties -> General -> project Defaults > Character Set -> Use Unicode Character Set
- 3. Link the OpenCV header under C/C++ -> General -> Additional Include Directories files with the following:
 - OpenCV/build/install/include
 - OpenCV/build/install/include/opencv
 - OpenCV/build/install/include/opencv2

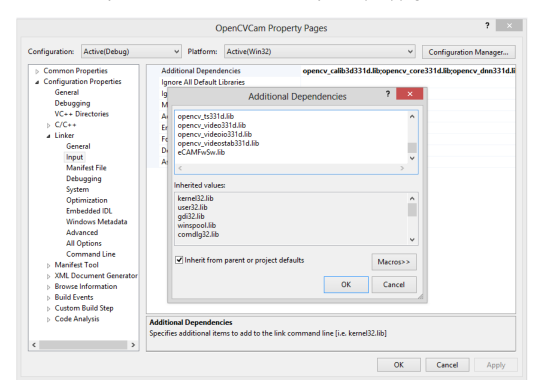


 Link the library files of OpenCV from the OpenCV/build/lib/Release for configuration type release under Linker > General > Additional Library Directories.





5. List all the library names linked to the project under **Linker > Input > Additional Dependencies** in the Visual Studio Project Property page.



 Add runtime libraries in the sample application root folder from the OpenCV/build/bin/Debug or OpenCV/build/bin/Release based on the configuration of the sample application.



The runtime libraries for **OpenCV release version 3.3.1** are:

- opencv_core331.dll
- opencv_highgui331.dll
- opencv_imgcodecs331.dll
- opencv_imgproc331.dll
- opencv_videoio331.dll
- eCAMFwSw.dll

and the runtime libraries for **OpenCV Debug version 3.3.1** are:

- opencv_core331d.dll
- opencv_highgui331d.dll
- opencv_imgcodecs331d.dll
- opencv_imgproc331d.dll
- opencv_videoio331d.dll
- eCAMFwSw.dll

The runtime libraries for **OpenCV release version 3.4.1** are:

- opencv_core341.dll
- opencv_highgui341.dll
- opencv imgcodecs341.dll
- opencv_imgproc341.dll
- opencv videoio341.dll
- eCAMFwSw.dll

and the runtime libraries for **OpenCV Debug version 3.4.1** are:

- opencv_core341d.dll
- opencv_highgui341d.dll
- opencv_imgcodecs341d.dll
- opencv_imgproc341d.dll
- opencv_videoio341d.dll
- eCAMFwSw.dll
- Run the OpenCVCam.exe application using **Administrator** Mode.



Troubleshooting

In this section, you can view the list of commonly occurring issues and their troubleshooting steps.

Linker issues relating to setupdi* while building.

Add **setupapi.lib** in the modules/opencv_videoio properties tab under **Linker> Input** > **Additional dependencies**.

There is no install folder present in the opencv<version>/build/

Build the CMakeTargets or **install project** in both Debug and Release configurations.

HID settings are not shown in the command line application.

Change Use Unicode Character set in the Application-> configuration properties -> General -> Project defaults -> character set

In Opencv version 3.4.1, Opencv_test_namespace related errors while building.

Unload the tests accuracy and tests performance projects from the opency and start the building process again.



Support

Contact Us

If you need any support on OpenCV sample application, please contact us using the Live Chat option available on our website - https://www.e-consystems.com/

Creating a Ticket

If you need to create a ticket for any type of issue, please visit the ticketing page on our website - https://www.e-consystems.com/create-ticket.asp

RMA

To know about our Return Material Authorization (RMA) policy, please visit the RMA Policy page on our website - https://www.e-consystems.com/RMA-Policy.asp

General Product Warranty Terms

To know about our General Product Warranty Terms, please visit the General Warranty Terms page on our website - https://www.e-consystems.com/warranty.asp



Revision History

Rev	Date	Description	Author
1.0	10-April-2018	Initial Draft	Chandra Sekar. V