## PlayMakerActions for OpenCVforUnity 1.0.7

WebGL support
iOS & Android support
Windows10 UWP support
Win & Mac & Linux Standalone support
Support for preview in the Editor
Work with Unity Free & Pro

System Requirements

Build Win Standalone & Preview Editor: Windows7 or later Build Mac Standalone & Preview Editor: OSX 10.9 or later Build Linux Standalone & Preview Editor: Ubuntu16.04 or later

> Build Android: API level 21 or later Build iOS: iOS Version 8.0 or later

This asset requires <u>PlayMaker</u> 1.8.4 or later. This asset requires <u>OpenCVforUnity</u> 2.3.5 or later.

## **Features**

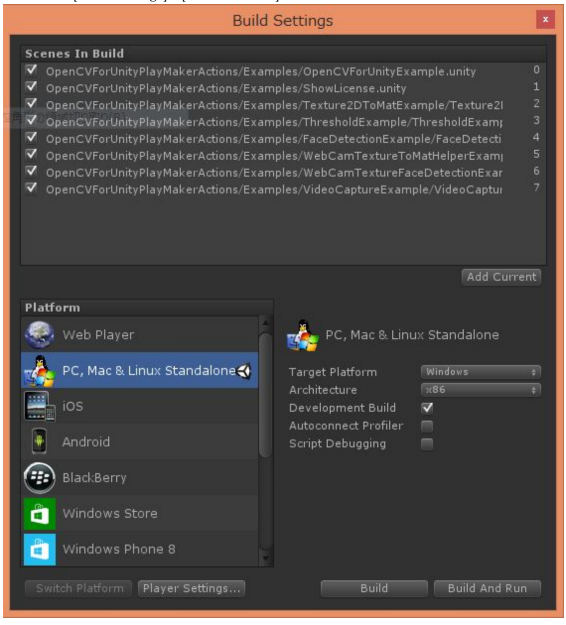
- You can use **All** methods of **OpenCVforUnity** in **PlayMaker**.
- Several basic templates are shipped in this Asset.(Texture2DExampleTemplate, WebCamTextureToMatHelperExampleTemplate, VideoCaptureExampleTemplate)

## Version changes

- **1.0.7** [Common]Updated for OpenCV for Unity v2.3.5.( This asset requires OpenCVforUnity 2.3.5 or later.)
- **1.0.6** [Common]Updated for OpenCV for Unity v2.3.3.( This asset requires OpenCVforUnity 2.3.3 or later.)
- **1.0.5** [Common]Updated for OpenCV for Unity v2.3.1.( This asset requires OpenCVforUnity 2.3.1 or later.)
- **1.0.4** [Common]Updated for OpenCV for Unity v2.2.7.( This asset requires OpenCVforUnity 2.2.7 or later.)
- **1.0.3** [Common]Updated for OpenCV for Unity v2.2.4.( This asset requires OpenCVforUnity 2.2.4 or later.)
- **1.0.2** [Common]Fixed the scroll delay of the Action Browser.
- **1.0.1** [Common]Updated for OpenCV for Unity v2.2.1.( This asset requires OpenCVforUnity 2.2.1 or later.)
- 1.0.0 Initial release.

## Quick setup procedure to run the example scene

- 1. Import and Setup PlayMaker package.
- 2. Import and Setup OpenCVforUnity package.
- 3. Import PlayMakerActions for OpenCVforUnity package.
- 4. Add all of the "\*\*\*.unity" in the "OpenCVForUnityPlayMakerActions/Example" folder to [Build Settings] [Scene In Build].



Screenshot after the setup

