# MarkerBased AR Sample 1.0.9

#### iOS & Android support

Win & Mac Standalone support(if Unity4,Pro only)
Support for preview in the Editor(if Unity4,Pro only)
Work with Unity Free & Pro

## System Requirements

Build Win Standalone & Preview Editor: Windows7 or later Build Mac Standalone & Preview Editor: OSX 10.8 or later

The execution of this asset is required "OpenCV for Unity".

This asset is the Augmented Reality Sample that detect and recognize markers and display 3d model in WebCamTexture in real-time.

- Texture2DMakerBasedARSample By detecting the marker from Texture2D, display AR model.
- WebCamTextureMakerBasedARSample By detecting a marker from WebCamTexture, display AR model in real-time.

Please download <u>Demo Application</u> for Android and watch <u>Demo Video</u>.

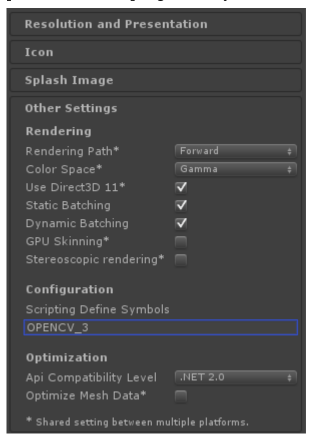
### Version changes

- 1.0.9 [iOS]Fix WebCamTexture bug of SampleScene in Unity5.2.
- 1.0.8 [Common]Rewrite SampleScene.
- **1.0.7** [Common]Add the code to support Beta Version of "OpenCV for Untiy" based on "OpenCV3.0.0".
- 1.0.6 [Common] Fix Sample Scene.
- **1.0.5** [Common] Fix SampleScene. [Common] Change Property of Platform Dependent Compilation from UNITY\_IPHONE to UNITY\_IOS.
- **1.0.4** [Common]Fix the direction of rotation of the mat that is converted from WebCamTexture.
- 1.0.3 [Common] Fix direction of WebCamTexture.
- 1.0.2 [Common]Divide asset for Unity4 and Unity5.
- 1.0.1 [Common]Support for "OpenCV for Unity 1.0.9"
- 1.0.0 Initial version

#### Setup

- Import and Setup "OpenCVForUnity".
- Import "MarkerBasedARSample".
- Print the marker image(MarkerBasedARSample/Resources/maker.png).

If you want to use the Beta Version of "OpenCV for Untiy" based on "OpenCV3.0.0", please set the "Scripting Define Symbols" to "OPENCV\_3".



### Q&A

Q.

I want to change the Marker Image.

#### A.

Please change the ids array of hammDistMarker method of Marker class. 0 represents black, 1 represents the white.

#### Marker



```
 [1, 0, 0, 0, 0] \\ [0, 1, 1, 1, 0] \\ [1, 0, 1, 1, 1] \\ [1, 0, 1, 1, 1] \\ [1, 0, 1, 1, 1] \\ \downarrow \\ ids \\ new int[]\{1,0,0,0,0\}, \\ new int[]\{1,0,1,1,1\}, \\ new int[]\{0,1,0,0,1\}, //??? Maybe it is dummy data. \\ new int[]\{0,1,1,1,0\}
```



new int  $[\{0,0,1,0,0\}]$ , new int  $[\{1,1,1,1,1\}]$ , new int  $[\{1,0,1,0,1\}]$ , new int  $[\{1,1,0,1,1\}]$ 



new int  $[[\{1,1,1,1,1\}],$ new int  $[[\{1,0,0,0,1\}],$ new int  $[[\{1,1,1,1,0\}],$ new int  $[[\{0,1,1,1,1\}]]$