MarkerBased AR Sample

iOS & Android support

Win & Mac Standalone support(Pro only)

Support for preview in the **Editor**.(**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 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>tutorial video</u>.

Version changes

1.0.0 Initial version

Setup

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