JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/android/BaseLoaderCallback.html)
* [Next Class](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/Camera2Renderer.html)
* [No Frames](http://docs.google.com/Camera2Renderer.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* Constr |
* [Method](#2et92p0)
* Detail:
* Field |
* Constr |
* Method

org.opencv.android

## Class Camera2Renderer

* java.lang.Object
  + [org.opencv.android.CameraGLRendererBase](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html)
    - org.opencv.android.Camera2Renderer
* All Implemented Interfaces: android.graphics.SurfaceTexture.OnFrameAvailableListener, android.opengl.GLSurfaceView.Renderer  
    
  public class Camera2Renderer  
  extends [CameraGLRendererBase](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html)

### Method Summary

### Methods inherited from class org.opencv.android.[**CameraGLRendererBase**](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html)[disableView](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#disableView()), [enableView](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#enableView()), [onDrawFrame](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onDrawFrame(javax.microedition.khronos.opengles.GL10)), [onFrameAvailable](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onFrameAvailable(android.graphics.SurfaceTexture)), [onPause](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onPause()), [onResume](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onResume()), [onSurfaceChanged](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onSurfaceChanged(javax.microedition.khronos.opengles.GL10,%20int,%20int)), [onSurfaceCreated](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#onSurfaceCreated(javax.microedition.khronos.opengles.GL10,%20javax.microedition.khronos.egl.EGLConfig)), [setCameraIndex](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#setCameraIndex(int)), [setMaxCameraPreviewSize](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html#setMaxCameraPreviewSize(int,%20int))

### Methods inherited from class java.lang.Objectequals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/android/BaseLoaderCallback.html)
* [Next Class](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/Camera2Renderer.html)
* [No Frames](http://docs.google.com/Camera2Renderer.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* Field |
* Constr |
* [Method](#2et92p0)
* Detail:
* Field |
* Constr |
* Method

Generated on 2021-04-02 03:15:03 / OpenCV 3.4.14