# [**org.opencv.android**](http://docs.google.com/org/opencv/android/package-summary.html)

Interfaces

* [*CameraBridgeViewBase.CvCameraViewFrame*](http://docs.google.com/CameraBridgeViewBase.CvCameraViewFrame.html)
* [*CameraBridgeViewBase.CvCameraViewListener*](http://docs.google.com/CameraBridgeViewBase.CvCameraViewListener.html)
* [*CameraBridgeViewBase.CvCameraViewListener2*](http://docs.google.com/CameraBridgeViewBase.CvCameraViewListener2.html)
* [*CameraBridgeViewBase.ListItemAccessor*](http://docs.google.com/CameraBridgeViewBase.ListItemAccessor.html)
* [*CameraGLSurfaceView.CameraTextureListener*](http://docs.google.com/CameraGLSurfaceView.CameraTextureListener.html)
* [*InstallCallbackInterface*](http://docs.google.com/InstallCallbackInterface.html)
* [*LoaderCallbackInterface*](http://docs.google.com/LoaderCallbackInterface.html)

## Classes

* [BaseLoaderCallback](http://docs.google.com/BaseLoaderCallback.html)
* [Camera2Renderer](http://docs.google.com/Camera2Renderer.html)
* [CameraBridgeViewBase](http://docs.google.com/CameraBridgeViewBase.html)
* [CameraGLRendererBase](http://docs.google.com/CameraGLRendererBase.html)
* [CameraGLSurfaceView](http://docs.google.com/CameraGLSurfaceView.html)
* [CameraRenderer](http://docs.google.com/CameraRenderer.html)
* [FpsMeter](http://docs.google.com/FpsMeter.html)
* [JavaCamera2View](http://docs.google.com/JavaCamera2View.html)
* [JavaCamera2View.JavaCameraSizeAccessor](http://docs.google.com/JavaCamera2View.JavaCameraSizeAccessor.html)
* [JavaCameraView](http://docs.google.com/JavaCameraView.html)
* [JavaCameraView.JavaCameraSizeAccessor](http://docs.google.com/JavaCameraView.JavaCameraSizeAccessor.html)
* [OpenCVLoader](http://docs.google.com/OpenCVLoader.html)
* [Utils](http://docs.google.com/Utils.html)