JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* 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 Package
* [Next Package](http://docs.google.com/org/opencv/calib3d/package-summary.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/package-summary.html)
* [No Frames](http://docs.google.com/package-summary.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Package org.opencv.android

* Interface Summary

| Interface | Description |
| --- | --- |
| [CameraBridgeViewBase.CvCameraViewFrame](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.CvCameraViewFrame.html) | This class interface is abstract representation of single frame from camera for onCameraFrame callback Attention: Do not use objects, that represents this interface out of onCameraFrame callback! |
| [CameraBridgeViewBase.CvCameraViewListener](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.CvCameraViewListener.html) |  |
| [CameraBridgeViewBase.CvCameraViewListener2](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.CvCameraViewListener2.html) |  |
| [CameraBridgeViewBase.ListItemAccessor](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.ListItemAccessor.html) |  |
| [CameraGLSurfaceView.CameraTextureListener](http://docs.google.com/org/opencv/android/CameraGLSurfaceView.CameraTextureListener.html) |  |
| [InstallCallbackInterface](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html) | Installation callback interface. |
| [LoaderCallbackInterface](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html) | Interface for callback object in case of asynchronous initialization of OpenCV. |

* Class Summary

| Class | Description |
| --- | --- |
| [BaseLoaderCallback](http://docs.google.com/org/opencv/android/BaseLoaderCallback.html) | Basic implementation of LoaderCallbackInterface. |
| [Camera2Renderer](http://docs.google.com/org/opencv/android/Camera2Renderer.html) |  |
| [CameraBridgeViewBase](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html) | This is a basic class, implementing the interaction with Camera and OpenCV library. |
| [CameraGLRendererBase](http://docs.google.com/org/opencv/android/CameraGLRendererBase.html) |  |
| [CameraGLSurfaceView](http://docs.google.com/org/opencv/android/CameraGLSurfaceView.html) |  |
| [CameraRenderer](http://docs.google.com/org/opencv/android/CameraRenderer.html) |  |
| [FpsMeter](http://docs.google.com/org/opencv/android/FpsMeter.html) |  |
| [JavaCamera2View](http://docs.google.com/org/opencv/android/JavaCamera2View.html) | This class is an implementation of the Bridge View between OpenCV and Java Camera. |
| [JavaCamera2View.JavaCameraSizeAccessor](http://docs.google.com/org/opencv/android/JavaCamera2View.JavaCameraSizeAccessor.html) |  |
| [JavaCameraView](http://docs.google.com/org/opencv/android/JavaCameraView.html) | This class is an implementation of the Bridge View between OpenCV and Java Camera. |
| [JavaCameraView.JavaCameraSizeAccessor](http://docs.google.com/org/opencv/android/JavaCameraView.JavaCameraSizeAccessor.html) |  |
| [OpenCVLoader](http://docs.google.com/org/opencv/android/OpenCVLoader.html) | Helper class provides common initialization methods for OpenCV library. |
| [Utils](http://docs.google.com/org/opencv/android/Utils.html) |  |

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* 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 Package
* [Next Package](http://docs.google.com/org/opencv/calib3d/package-summary.html)
* [Frames](http://docs.google.com/index.html?org/opencv/android/package-summary.html)
* [No Frames](http://docs.google.com/package-summary.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

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