JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* [Tree](http://docs.google.com/overview-tree.html)
* [Index](http://docs.google.com/index-all.html)
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* [Frames](http://docs.google.com/index.html?constant-values.html)
* [No Frames](http://docs.google.com/constant-values.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Constant Field Values

## Contents

* [org.opencv.\*](#3znysh7)

org.opencv.\*

* org.opencv.android.[CameraBridgeViewBase](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CAMERA\_ID\_ANY](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html#CAMERA_ID_ANY) | -1 |
| public static final int | [CAMERA\_ID\_BACK](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html#CAMERA_ID_BACK) | 99 |
| public static final int | [CAMERA\_ID\_FRONT](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html#CAMERA_ID_FRONT) | 98 |
| public static final int | [GRAY](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html#GRAY) | 2 |
| public static final int | [RGBA](http://docs.google.com/org/opencv/android/CameraBridgeViewBase.html#RGBA) | 1 |

* org.opencv.android.[CameraRenderer](http://docs.google.com/org/opencv/android/CameraRenderer.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final java.lang.String | [LOGTAG](http://docs.google.com/org/opencv/android/CameraRenderer.html#LOGTAG) | "CameraRenderer" |

* org.opencv.android.[InstallCallbackInterface](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [INSTALLATION\_PROGRESS](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html#INSTALLATION_PROGRESS) | 1 |
| public static final int | [NEW\_INSTALLATION](http://docs.google.com/org/opencv/android/InstallCallbackInterface.html#NEW_INSTALLATION) | 0 |

* org.opencv.android.[LoaderCallbackInterface](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [INCOMPATIBLE\_MANAGER\_VERSION](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INCOMPATIBLE_MANAGER_VERSION) | 4 |
| public static final int | [INIT\_FAILED](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INIT_FAILED) | 255 |
| public static final int | [INSTALL\_CANCELED](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#INSTALL_CANCELED) | 3 |
| public static final int | [MARKET\_ERROR](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#MARKET_ERROR) | 2 |
| public static final int | [SUCCESS](http://docs.google.com/org/opencv/android/LoaderCallbackInterface.html#SUCCESS) | 0 |

* org.opencv.android.[OpenCVLoader](http://docs.google.com/org/opencv/android/OpenCVLoader.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final java.lang.String | [OPENCV\_VERSION](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION) | "3.4.14" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_10](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_10) | "2.4.10" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_11](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_11) | "2.4.11" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_12](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_12) | "2.4.12" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_13](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_13) | "2.4.13" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_2](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_2) | "2.4.2" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_3](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_3) | "2.4.3" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_4](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_4) | "2.4.4" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_5](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_5) | "2.4.5" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_6](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_6) | "2.4.6" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_7](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_7) | "2.4.7" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_8](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_8) | "2.4.8" |
| public static final java.lang.String | [OPENCV\_VERSION\_2\_4\_9](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_2_4_9) | "2.4.9" |
| public static final java.lang.String | [OPENCV\_VERSION\_3\_0\_0](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_3_0_0) | "3.0.0" |
| public static final java.lang.String | [OPENCV\_VERSION\_3\_1\_0](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_3_1_0) | "3.1.0" |
| public static final java.lang.String | [OPENCV\_VERSION\_3\_2\_0](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_3_2_0) | "3.2.0" |
| public static final java.lang.String | [OPENCV\_VERSION\_3\_3\_0](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_3_3_0) | "3.3.0" |
| public static final java.lang.String | [OPENCV\_VERSION\_3\_4\_0](http://docs.google.com/org/opencv/android/OpenCVLoader.html#OPENCV_VERSION_3_4_0) | "3.4.0" |

* org.opencv.calib3d.[Calib3d](http://docs.google.com/org/opencv/calib3d/Calib3d.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CALIB\_CB\_ADAPTIVE\_THRESH](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_ADAPTIVE_THRESH) | 1 |
| public static final int | [CALIB\_CB\_ASYMMETRIC\_GRID](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_ASYMMETRIC_GRID) | 2 |
| public static final int | [CALIB\_CB\_CLUSTERING](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_CLUSTERING) | 4 |
| public static final int | [CALIB\_CB\_FAST\_CHECK](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_FAST_CHECK) | 8 |
| public static final int | [CALIB\_CB\_FILTER\_QUADS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_FILTER_QUADS) | 4 |
| public static final int | [CALIB\_CB\_NORMALIZE\_IMAGE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_NORMALIZE_IMAGE) | 2 |
| public static final int | [CALIB\_CB\_SYMMETRIC\_GRID](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_CB_SYMMETRIC_GRID) | 1 |
| public static final int | [CALIB\_FIX\_ASPECT\_RATIO](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_ASPECT_RATIO) | 2 |
| public static final int | [CALIB\_FIX\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_FOCAL_LENGTH) | 16 |
| public static final int | [CALIB\_FIX\_INTRINSIC](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_INTRINSIC) | 256 |
| public static final int | [CALIB\_FIX\_K1](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K1) | 32 |
| public static final int | [CALIB\_FIX\_K2](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K2) | 64 |
| public static final int | [CALIB\_FIX\_K3](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K3) | 128 |
| public static final int | [CALIB\_FIX\_K4](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K4) | 2048 |
| public static final int | [CALIB\_FIX\_K5](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K5) | 4096 |
| public static final int | [CALIB\_FIX\_K6](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_K6) | 8192 |
| public static final int | [CALIB\_FIX\_PRINCIPAL\_POINT](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_PRINCIPAL_POINT) | 4 |
| public static final int | [CALIB\_FIX\_S1\_S2\_S3\_S4](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_S1_S2_S3_S4) | 65536 |
| public static final int | [CALIB\_FIX\_TANGENT\_DIST](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_TANGENT_DIST) | 2097152 |
| public static final int | [CALIB\_FIX\_TAUX\_TAUY](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_FIX_TAUX_TAUY) | 524288 |
| public static final int | [CALIB\_HAND\_EYE\_ANDREFF](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_HAND_EYE_ANDREFF) | 3 |
| public static final int | [CALIB\_HAND\_EYE\_DANIILIDIS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_HAND_EYE_DANIILIDIS) | 4 |
| public static final int | [CALIB\_HAND\_EYE\_HORAUD](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_HAND_EYE_HORAUD) | 2 |
| public static final int | [CALIB\_HAND\_EYE\_PARK](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_HAND_EYE_PARK) | 1 |
| public static final int | [CALIB\_HAND\_EYE\_TSAI](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_HAND_EYE_TSAI) | 0 |
| public static final int | [CALIB\_RATIONAL\_MODEL](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_RATIONAL_MODEL) | 16384 |
| public static final int | [CALIB\_SAME\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_SAME_FOCAL_LENGTH) | 512 |
| public static final int | [CALIB\_THIN\_PRISM\_MODEL](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_THIN_PRISM_MODEL) | 32768 |
| public static final int | [CALIB\_TILTED\_MODEL](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_TILTED_MODEL) | 262144 |
| public static final int | [CALIB\_USE\_EXTRINSIC\_GUESS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_USE_EXTRINSIC_GUESS) | 4194304 |
| public static final int | [CALIB\_USE\_INTRINSIC\_GUESS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_USE_INTRINSIC_GUESS) | 1 |
| public static final int | [CALIB\_USE\_LU](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_USE_LU) | 131072 |
| public static final int | [CALIB\_USE\_QR](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_USE_QR) | 1048576 |
| public static final int | [CALIB\_ZERO\_DISPARITY](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_ZERO_DISPARITY) | 1024 |
| public static final int | [CALIB\_ZERO\_TANGENT\_DIST](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CALIB_ZERO_TANGENT_DIST) | 8 |
| public static final int | [CirclesGridFinderParameters\_ASYMMETRIC\_GRID](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CirclesGridFinderParameters_ASYMMETRIC_GRID) | 1 |
| public static final int | [CirclesGridFinderParameters\_SYMMETRIC\_GRID](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CirclesGridFinderParameters_SYMMETRIC_GRID) | 0 |
| public static final int | [CV\_DLS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CV_DLS) | 3 |
| public static final int | [CV\_EPNP](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CV_EPNP) | 1 |
| public static final int | [CV\_ITERATIVE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CV_ITERATIVE) | 0 |
| public static final int | [CV\_P3P](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CV_P3P) | 2 |
| public static final int | [CvLevMarq\_CALC\_J](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CvLevMarq_CALC_J) | 2 |
| public static final int | [CvLevMarq\_CHECK\_ERR](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CvLevMarq_CHECK_ERR) | 3 |
| public static final int | [CvLevMarq\_DONE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CvLevMarq_DONE) | 0 |
| public static final int | [CvLevMarq\_STARTED](http://docs.google.com/org/opencv/calib3d/Calib3d.html#CvLevMarq_STARTED) | 1 |
| public static final int | [fisheye\_CALIB\_CHECK\_COND](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_CHECK_COND) | 4 |
| public static final int | [fisheye\_CALIB\_FIX\_INTRINSIC](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_INTRINSIC) | 256 |
| public static final int | [fisheye\_CALIB\_FIX\_K1](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_K1) | 16 |
| public static final int | [fisheye\_CALIB\_FIX\_K2](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_K2) | 32 |
| public static final int | [fisheye\_CALIB\_FIX\_K3](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_K3) | 64 |
| public static final int | [fisheye\_CALIB\_FIX\_K4](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_K4) | 128 |
| public static final int | [fisheye\_CALIB\_FIX\_PRINCIPAL\_POINT](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_PRINCIPAL_POINT) | 512 |
| public static final int | [fisheye\_CALIB\_FIX\_SKEW](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_FIX_SKEW) | 8 |
| public static final int | [fisheye\_CALIB\_RECOMPUTE\_EXTRINSIC](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_RECOMPUTE_EXTRINSIC) | 2 |
| public static final int | [fisheye\_CALIB\_USE\_INTRINSIC\_GUESS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_USE_INTRINSIC_GUESS) | 1 |
| public static final int | [fisheye\_CALIB\_ZERO\_DISPARITY](http://docs.google.com/org/opencv/calib3d/Calib3d.html#fisheye_CALIB_ZERO_DISPARITY) | 1024 |
| public static final int | [FM\_7POINT](http://docs.google.com/org/opencv/calib3d/Calib3d.html#FM_7POINT) | 1 |
| public static final int | [FM\_8POINT](http://docs.google.com/org/opencv/calib3d/Calib3d.html#FM_8POINT) | 2 |
| public static final int | [FM\_LMEDS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#FM_LMEDS) | 4 |
| public static final int | [FM\_RANSAC](http://docs.google.com/org/opencv/calib3d/Calib3d.html#FM_RANSAC) | 8 |
| public static final int | [LMEDS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#LMEDS) | 4 |
| public static final int | [RANSAC](http://docs.google.com/org/opencv/calib3d/Calib3d.html#RANSAC) | 8 |
| public static final int | [RHO](http://docs.google.com/org/opencv/calib3d/Calib3d.html#RHO) | 16 |
| public static final int | [SOLVEPNP\_AP3P](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_AP3P) | 5 |
| public static final int | [SOLVEPNP\_DLS](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_DLS) | 3 |
| public static final int | [SOLVEPNP\_EPNP](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_EPNP) | 1 |
| public static final int | [SOLVEPNP\_IPPE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_IPPE) | 6 |
| public static final int | [SOLVEPNP\_IPPE\_SQUARE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_IPPE_SQUARE) | 7 |
| public static final int | [SOLVEPNP\_ITERATIVE](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_ITERATIVE) | 0 |
| public static final int | [SOLVEPNP\_MAX\_COUNT](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_MAX_COUNT) | 9 |
| public static final int | [SOLVEPNP\_P3P](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_P3P) | 2 |
| public static final int | [SOLVEPNP\_SQPNP](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_SQPNP) | 8 |
| public static final int | [SOLVEPNP\_UPNP](http://docs.google.com/org/opencv/calib3d/Calib3d.html#SOLVEPNP_UPNP) | 4 |

* org.opencv.calib3d.[StereoBM](http://docs.google.com/org/opencv/calib3d/StereoBM.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [PREFILTER\_NORMALIZED\_RESPONSE](http://docs.google.com/org/opencv/calib3d/StereoBM.html#PREFILTER_NORMALIZED_RESPONSE) | 0 |
| public static final int | [PREFILTER\_XSOBEL](http://docs.google.com/org/opencv/calib3d/StereoBM.html#PREFILTER_XSOBEL) | 1 |

* org.opencv.calib3d.[StereoMatcher](http://docs.google.com/org/opencv/calib3d/StereoMatcher.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DISP\_SCALE](http://docs.google.com/org/opencv/calib3d/StereoMatcher.html#DISP_SCALE) | 16 |
| public static final int | [DISP\_SHIFT](http://docs.google.com/org/opencv/calib3d/StereoMatcher.html#DISP_SHIFT) | 4 |

* org.opencv.calib3d.[StereoSGBM](http://docs.google.com/org/opencv/calib3d/StereoSGBM.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [MODE\_HH](http://docs.google.com/org/opencv/calib3d/StereoSGBM.html#MODE_HH) | 1 |
| public static final int | [MODE\_HH4](http://docs.google.com/org/opencv/calib3d/StereoSGBM.html#MODE_HH4) | 3 |
| public static final int | [MODE\_SGBM](http://docs.google.com/org/opencv/calib3d/StereoSGBM.html#MODE_SGBM) | 0 |
| public static final int | [MODE\_SGBM\_3WAY](http://docs.google.com/org/opencv/calib3d/StereoSGBM.html#MODE_SGBM_3WAY) | 2 |

* org.opencv.core.[Core](http://docs.google.com/org/opencv/core/Core.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [BadAlign](http://docs.google.com/org/opencv/core/Core.html#BadAlign) | -21 |
| public static final int | [BadAlphaChannel](http://docs.google.com/org/opencv/core/Core.html#BadAlphaChannel) | -18 |
| public static final int | [BadCallBack](http://docs.google.com/org/opencv/core/Core.html#BadCallBack) | -22 |
| public static final int | [BadCOI](http://docs.google.com/org/opencv/core/Core.html#BadCOI) | -24 |
| public static final int | [BadDataPtr](http://docs.google.com/org/opencv/core/Core.html#BadDataPtr) | -12 |
| public static final int | [BadDepth](http://docs.google.com/org/opencv/core/Core.html#BadDepth) | -17 |
| public static final int | [BadImageSize](http://docs.google.com/org/opencv/core/Core.html#BadImageSize) | -10 |
| public static final int | [BadModelOrChSeq](http://docs.google.com/org/opencv/core/Core.html#BadModelOrChSeq) | -14 |
| public static final int | [BadNumChannel1U](http://docs.google.com/org/opencv/core/Core.html#BadNumChannel1U) | -16 |
| public static final int | [BadNumChannels](http://docs.google.com/org/opencv/core/Core.html#BadNumChannels) | -15 |
| public static final int | [BadOffset](http://docs.google.com/org/opencv/core/Core.html#BadOffset) | -11 |
| public static final int | [BadOrder](http://docs.google.com/org/opencv/core/Core.html#BadOrder) | -19 |
| public static final int | [BadOrigin](http://docs.google.com/org/opencv/core/Core.html#BadOrigin) | -20 |
| public static final int | [BadROISize](http://docs.google.com/org/opencv/core/Core.html#BadROISize) | -25 |
| public static final int | [BadStep](http://docs.google.com/org/opencv/core/Core.html#BadStep) | -13 |
| public static final int | [BadTileSize](http://docs.google.com/org/opencv/core/Core.html#BadTileSize) | -23 |
| public static final int | [BORDER\_CONSTANT](http://docs.google.com/org/opencv/core/Core.html#BORDER_CONSTANT) | 0 |
| public static final int | [BORDER\_DEFAULT](http://docs.google.com/org/opencv/core/Core.html#BORDER_DEFAULT) | 4 |
| public static final int | [BORDER\_ISOLATED](http://docs.google.com/org/opencv/core/Core.html#BORDER_ISOLATED) | 16 |
| public static final int | [BORDER\_REFLECT](http://docs.google.com/org/opencv/core/Core.html#BORDER_REFLECT) | 2 |
| public static final int | [BORDER\_REFLECT\_101](http://docs.google.com/org/opencv/core/Core.html#BORDER_REFLECT_101) | 4 |
| public static final int | [BORDER\_REFLECT101](http://docs.google.com/org/opencv/core/Core.html#BORDER_REFLECT101) | 4 |
| public static final int | [BORDER\_REPLICATE](http://docs.google.com/org/opencv/core/Core.html#BORDER_REPLICATE) | 1 |
| public static final int | [BORDER\_TRANSPARENT](http://docs.google.com/org/opencv/core/Core.html#BORDER_TRANSPARENT) | 5 |
| public static final int | [BORDER\_WRAP](http://docs.google.com/org/opencv/core/Core.html#BORDER_WRAP) | 3 |
| public static final int | [CMP\_EQ](http://docs.google.com/org/opencv/core/Core.html#CMP_EQ) | 0 |
| public static final int | [CMP\_GE](http://docs.google.com/org/opencv/core/Core.html#CMP_GE) | 2 |
| public static final int | [CMP\_GT](http://docs.google.com/org/opencv/core/Core.html#CMP_GT) | 1 |
| public static final int | [CMP\_LE](http://docs.google.com/org/opencv/core/Core.html#CMP_LE) | 4 |
| public static final int | [CMP\_LT](http://docs.google.com/org/opencv/core/Core.html#CMP_LT) | 3 |
| public static final int | [CMP\_NE](http://docs.google.com/org/opencv/core/Core.html#CMP_NE) | 5 |
| public static final int | [COVAR\_COLS](http://docs.google.com/org/opencv/core/Core.html#COVAR_COLS) | 16 |
| public static final int | [COVAR\_NORMAL](http://docs.google.com/org/opencv/core/Core.html#COVAR_NORMAL) | 1 |
| public static final int | [COVAR\_ROWS](http://docs.google.com/org/opencv/core/Core.html#COVAR_ROWS) | 8 |
| public static final int | [COVAR\_SCALE](http://docs.google.com/org/opencv/core/Core.html#COVAR_SCALE) | 4 |
| public static final int | [COVAR\_SCRAMBLED](http://docs.google.com/org/opencv/core/Core.html#COVAR_SCRAMBLED) | 0 |
| public static final int | [COVAR\_USE\_AVG](http://docs.google.com/org/opencv/core/Core.html#COVAR_USE_AVG) | 2 |
| public static final int | [DCT\_INVERSE](http://docs.google.com/org/opencv/core/Core.html#DCT_INVERSE) | 1 |
| public static final int | [DCT\_ROWS](http://docs.google.com/org/opencv/core/Core.html#DCT_ROWS) | 4 |
| public static final int | [DECOMP\_CHOLESKY](http://docs.google.com/org/opencv/core/Core.html#DECOMP_CHOLESKY) | 3 |
| public static final int | [DECOMP\_EIG](http://docs.google.com/org/opencv/core/Core.html#DECOMP_EIG) | 2 |
| public static final int | [DECOMP\_LU](http://docs.google.com/org/opencv/core/Core.html#DECOMP_LU) | 0 |
| public static final int | [DECOMP\_NORMAL](http://docs.google.com/org/opencv/core/Core.html#DECOMP_NORMAL) | 16 |
| public static final int | [DECOMP\_QR](http://docs.google.com/org/opencv/core/Core.html#DECOMP_QR) | 4 |
| public static final int | [DECOMP\_SVD](http://docs.google.com/org/opencv/core/Core.html#DECOMP_SVD) | 1 |
| public static final int | [DFT\_COMPLEX\_INPUT](http://docs.google.com/org/opencv/core/Core.html#DFT_COMPLEX_INPUT) | 64 |
| public static final int | [DFT\_COMPLEX\_OUTPUT](http://docs.google.com/org/opencv/core/Core.html#DFT_COMPLEX_OUTPUT) | 16 |
| public static final int | [DFT\_INVERSE](http://docs.google.com/org/opencv/core/Core.html#DFT_INVERSE) | 1 |
| public static final int | [DFT\_REAL\_OUTPUT](http://docs.google.com/org/opencv/core/Core.html#DFT_REAL_OUTPUT) | 32 |
| public static final int | [DFT\_ROWS](http://docs.google.com/org/opencv/core/Core.html#DFT_ROWS) | 4 |
| public static final int | [DFT\_SCALE](http://docs.google.com/org/opencv/core/Core.html#DFT_SCALE) | 2 |
| public static final int | [FILLED](http://docs.google.com/org/opencv/core/Core.html#FILLED) | -1 |
| public static final int | [FONT\_HERSHEY\_COMPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_COMPLEX) | 3 |
| public static final int | [FONT\_HERSHEY\_COMPLEX\_SMALL](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_COMPLEX_SMALL) | 5 |
| public static final int | [FONT\_HERSHEY\_DUPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_DUPLEX) | 2 |
| public static final int | [FONT\_HERSHEY\_PLAIN](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_PLAIN) | 1 |
| public static final int | [FONT\_HERSHEY\_SCRIPT\_COMPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_SCRIPT_COMPLEX) | 7 |
| public static final int | [FONT\_HERSHEY\_SCRIPT\_SIMPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_SCRIPT_SIMPLEX) | 6 |
| public static final int | [FONT\_HERSHEY\_SIMPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_SIMPLEX) | 0 |
| public static final int | [FONT\_HERSHEY\_TRIPLEX](http://docs.google.com/org/opencv/core/Core.html#FONT_HERSHEY_TRIPLEX) | 4 |
| public static final int | [FONT\_ITALIC](http://docs.google.com/org/opencv/core/Core.html#FONT_ITALIC) | 16 |
| public static final int | [Formatter\_FMT\_C](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_C) | 5 |
| public static final int | [Formatter\_FMT\_CSV](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_CSV) | 2 |
| public static final int | [Formatter\_FMT\_DEFAULT](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_DEFAULT) | 0 |
| public static final int | [Formatter\_FMT\_MATLAB](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_MATLAB) | 1 |
| public static final int | [Formatter\_FMT\_NUMPY](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_NUMPY) | 4 |
| public static final int | [Formatter\_FMT\_PYTHON](http://docs.google.com/org/opencv/core/Core.html#Formatter_FMT_PYTHON) | 3 |
| public static final int | [GEMM\_1\_T](http://docs.google.com/org/opencv/core/Core.html#GEMM_1_T) | 1 |
| public static final int | [GEMM\_2\_T](http://docs.google.com/org/opencv/core/Core.html#GEMM_2_T) | 2 |
| public static final int | [GEMM\_3\_T](http://docs.google.com/org/opencv/core/Core.html#GEMM_3_T) | 4 |
| public static final int | [GpuApiCallError](http://docs.google.com/org/opencv/core/Core.html#GpuApiCallError) | -217 |
| public static final int | [GpuNotSupported](http://docs.google.com/org/opencv/core/Core.html#GpuNotSupported) | -216 |
| public static final int | [Hamming\_normType](http://docs.google.com/org/opencv/core/Core.html#Hamming_normType) | 6 |
| public static final int | [HeaderIsNull](http://docs.google.com/org/opencv/core/Core.html#HeaderIsNull) | -9 |
| public static final int | [KMEANS\_PP\_CENTERS](http://docs.google.com/org/opencv/core/Core.html#KMEANS_PP_CENTERS) | 2 |
| public static final int | [KMEANS\_RANDOM\_CENTERS](http://docs.google.com/org/opencv/core/Core.html#KMEANS_RANDOM_CENTERS) | 0 |
| public static final int | [KMEANS\_USE\_INITIAL\_LABELS](http://docs.google.com/org/opencv/core/Core.html#KMEANS_USE_INITIAL_LABELS) | 1 |
| public static final int | [LINE\_4](http://docs.google.com/org/opencv/core/Core.html#LINE_4) | 4 |
| public static final int | [LINE\_8](http://docs.google.com/org/opencv/core/Core.html#LINE_8) | 8 |
| public static final int | [LINE\_AA](http://docs.google.com/org/opencv/core/Core.html#LINE_AA) | 16 |
| public static final int | [MaskIsTiled](http://docs.google.com/org/opencv/core/Core.html#MaskIsTiled) | -26 |
| public static final int | [NORM\_HAMMING](http://docs.google.com/org/opencv/core/Core.html#NORM_HAMMING) | 6 |
| public static final int | [NORM\_HAMMING2](http://docs.google.com/org/opencv/core/Core.html#NORM_HAMMING2) | 7 |
| public static final int | [NORM\_INF](http://docs.google.com/org/opencv/core/Core.html#NORM_INF) | 1 |
| public static final int | [NORM\_L1](http://docs.google.com/org/opencv/core/Core.html#NORM_L1) | 2 |
| public static final int | [NORM\_L2](http://docs.google.com/org/opencv/core/Core.html#NORM_L2) | 4 |
| public static final int | [NORM\_L2SQR](http://docs.google.com/org/opencv/core/Core.html#NORM_L2SQR) | 5 |
| public static final int | [NORM\_MINMAX](http://docs.google.com/org/opencv/core/Core.html#NORM_MINMAX) | 32 |
| public static final int | [NORM\_RELATIVE](http://docs.google.com/org/opencv/core/Core.html#NORM_RELATIVE) | 8 |
| public static final int | [NORM\_TYPE\_MASK](http://docs.google.com/org/opencv/core/Core.html#NORM_TYPE_MASK) | 7 |
| public static final int | [OpenCLApiCallError](http://docs.google.com/org/opencv/core/Core.html#OpenCLApiCallError) | -220 |
| public static final int | [OpenCLDoubleNotSupported](http://docs.google.com/org/opencv/core/Core.html#OpenCLDoubleNotSupported) | -221 |
| public static final int | [OpenCLInitError](http://docs.google.com/org/opencv/core/Core.html#OpenCLInitError) | -222 |
| public static final int | [OpenCLNoAMDBlasFft](http://docs.google.com/org/opencv/core/Core.html#OpenCLNoAMDBlasFft) | -223 |
| public static final int | [OpenGlApiCallError](http://docs.google.com/org/opencv/core/Core.html#OpenGlApiCallError) | -219 |
| public static final int | [OpenGlNotSupported](http://docs.google.com/org/opencv/core/Core.html#OpenGlNotSupported) | -218 |
| public static final int | [Param\_ALGORITHM](http://docs.google.com/org/opencv/core/Core.html#Param_ALGORITHM) | 6 |
| public static final int | [Param\_BOOLEAN](http://docs.google.com/org/opencv/core/Core.html#Param_BOOLEAN) | 1 |
| public static final int | [Param\_FLOAT](http://docs.google.com/org/opencv/core/Core.html#Param_FLOAT) | 7 |
| public static final int | [Param\_INT](http://docs.google.com/org/opencv/core/Core.html#Param_INT) | 0 |
| public static final int | [Param\_MAT](http://docs.google.com/org/opencv/core/Core.html#Param_MAT) | 4 |
| public static final int | [Param\_MAT\_VECTOR](http://docs.google.com/org/opencv/core/Core.html#Param_MAT_VECTOR) | 5 |
| public static final int | [Param\_REAL](http://docs.google.com/org/opencv/core/Core.html#Param_REAL) | 2 |
| public static final int | [Param\_SCALAR](http://docs.google.com/org/opencv/core/Core.html#Param_SCALAR) | 12 |
| public static final int | [Param\_STRING](http://docs.google.com/org/opencv/core/Core.html#Param_STRING) | 3 |
| public static final int | [Param\_UCHAR](http://docs.google.com/org/opencv/core/Core.html#Param_UCHAR) | 11 |
| public static final int | [Param\_UINT64](http://docs.google.com/org/opencv/core/Core.html#Param_UINT64) | 9 |
| public static final int | [Param\_UNSIGNED\_INT](http://docs.google.com/org/opencv/core/Core.html#Param_UNSIGNED_INT) | 8 |
| public static final int | [PCA\_DATA\_AS\_COL](http://docs.google.com/org/opencv/core/Core.html#PCA_DATA_AS_COL) | 1 |
| public static final int | [PCA\_DATA\_AS\_ROW](http://docs.google.com/org/opencv/core/Core.html#PCA_DATA_AS_ROW) | 0 |
| public static final int | [PCA\_USE\_AVG](http://docs.google.com/org/opencv/core/Core.html#PCA_USE_AVG) | 2 |
| public static final int | [REDUCE\_AVG](http://docs.google.com/org/opencv/core/Core.html#REDUCE_AVG) | 1 |
| public static final int | [REDUCE\_MAX](http://docs.google.com/org/opencv/core/Core.html#REDUCE_MAX) | 2 |
| public static final int | [REDUCE\_MIN](http://docs.google.com/org/opencv/core/Core.html#REDUCE_MIN) | 3 |
| public static final int | [REDUCE\_SUM](http://docs.google.com/org/opencv/core/Core.html#REDUCE_SUM) | 0 |
| public static final int | [RNG\_NORMAL](http://docs.google.com/org/opencv/core/Core.html#RNG_NORMAL) | 1 |
| public static final int | [RNG\_UNIFORM](http://docs.google.com/org/opencv/core/Core.html#RNG_UNIFORM) | 0 |
| public static final int | [ROTATE\_180](http://docs.google.com/org/opencv/core/Core.html#ROTATE_180) | 1 |
| public static final int | [ROTATE\_90\_CLOCKWISE](http://docs.google.com/org/opencv/core/Core.html#ROTATE_90_CLOCKWISE) | 0 |
| public static final int | [ROTATE\_90\_COUNTERCLOCKWISE](http://docs.google.com/org/opencv/core/Core.html#ROTATE_90_COUNTERCLOCKWISE) | 2 |
| public static final int | [SORT\_ASCENDING](http://docs.google.com/org/opencv/core/Core.html#SORT_ASCENDING) | 0 |
| public static final int | [SORT\_DESCENDING](http://docs.google.com/org/opencv/core/Core.html#SORT_DESCENDING) | 16 |
| public static final int | [SORT\_EVERY\_COLUMN](http://docs.google.com/org/opencv/core/Core.html#SORT_EVERY_COLUMN) | 1 |
| public static final int | [SORT\_EVERY\_ROW](http://docs.google.com/org/opencv/core/Core.html#SORT_EVERY_ROW) | 0 |
| public static final int | [StsAssert](http://docs.google.com/org/opencv/core/Core.html#StsAssert) | -215 |
| public static final int | [StsAutoTrace](http://docs.google.com/org/opencv/core/Core.html#StsAutoTrace) | -8 |
| public static final int | [StsBackTrace](http://docs.google.com/org/opencv/core/Core.html#StsBackTrace) | -1 |
| public static final int | [StsBadArg](http://docs.google.com/org/opencv/core/Core.html#StsBadArg) | -5 |
| public static final int | [StsBadFlag](http://docs.google.com/org/opencv/core/Core.html#StsBadFlag) | -206 |
| public static final int | [StsBadFunc](http://docs.google.com/org/opencv/core/Core.html#StsBadFunc) | -6 |
| public static final int | [StsBadMask](http://docs.google.com/org/opencv/core/Core.html#StsBadMask) | -208 |
| public static final int | [StsBadMemBlock](http://docs.google.com/org/opencv/core/Core.html#StsBadMemBlock) | -214 |
| public static final int | [StsBadPoint](http://docs.google.com/org/opencv/core/Core.html#StsBadPoint) | -207 |
| public static final int | [StsBadSize](http://docs.google.com/org/opencv/core/Core.html#StsBadSize) | -201 |
| public static final int | [StsDivByZero](http://docs.google.com/org/opencv/core/Core.html#StsDivByZero) | -202 |
| public static final int | [StsError](http://docs.google.com/org/opencv/core/Core.html#StsError) | -2 |
| public static final int | [StsFilterOffsetErr](http://docs.google.com/org/opencv/core/Core.html#StsFilterOffsetErr) | -31 |
| public static final int | [StsFilterStructContentErr](http://docs.google.com/org/opencv/core/Core.html#StsFilterStructContentErr) | -29 |
| public static final int | [StsInplaceNotSupported](http://docs.google.com/org/opencv/core/Core.html#StsInplaceNotSupported) | -203 |
| public static final int | [StsInternal](http://docs.google.com/org/opencv/core/Core.html#StsInternal) | -3 |
| public static final int | [StsKernelStructContentErr](http://docs.google.com/org/opencv/core/Core.html#StsKernelStructContentErr) | -30 |
| public static final int | [StsNoConv](http://docs.google.com/org/opencv/core/Core.html#StsNoConv) | -7 |
| public static final int | [StsNoMem](http://docs.google.com/org/opencv/core/Core.html#StsNoMem) | -4 |
| public static final int | [StsNotImplemented](http://docs.google.com/org/opencv/core/Core.html#StsNotImplemented) | -213 |
| public static final int | [StsNullPtr](http://docs.google.com/org/opencv/core/Core.html#StsNullPtr) | -27 |
| public static final int | [StsObjectNotFound](http://docs.google.com/org/opencv/core/Core.html#StsObjectNotFound) | -204 |
| public static final int | [StsOk](http://docs.google.com/org/opencv/core/Core.html#StsOk) | 0 |
| public static final int | [StsOutOfRange](http://docs.google.com/org/opencv/core/Core.html#StsOutOfRange) | -211 |
| public static final int | [StsParseError](http://docs.google.com/org/opencv/core/Core.html#StsParseError) | -212 |
| public static final int | [StsUnmatchedFormats](http://docs.google.com/org/opencv/core/Core.html#StsUnmatchedFormats) | -205 |
| public static final int | [StsUnmatchedSizes](http://docs.google.com/org/opencv/core/Core.html#StsUnmatchedSizes) | -209 |
| public static final int | [StsUnsupportedFormat](http://docs.google.com/org/opencv/core/Core.html#StsUnsupportedFormat) | -210 |
| public static final int | [StsVecLengthErr](http://docs.google.com/org/opencv/core/Core.html#StsVecLengthErr) | -28 |
| public static final int | [SVD\_FULL\_UV](http://docs.google.com/org/opencv/core/Core.html#SVD_FULL_UV) | 4 |
| public static final int | [SVD\_MODIFY\_A](http://docs.google.com/org/opencv/core/Core.html#SVD_MODIFY_A) | 1 |
| public static final int | [SVD\_NO\_UV](http://docs.google.com/org/opencv/core/Core.html#SVD_NO_UV) | 2 |

* org.opencv.core.[CvType](http://docs.google.com/org/opencv/core/CvType.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CV\_16S](http://docs.google.com/org/opencv/core/CvType.html#CV_16S) | 3 |
| public static final int | [CV\_16U](http://docs.google.com/org/opencv/core/CvType.html#CV_16U) | 2 |
| public static final int | [CV\_32F](http://docs.google.com/org/opencv/core/CvType.html#CV_32F) | 5 |
| public static final int | [CV\_32S](http://docs.google.com/org/opencv/core/CvType.html#CV_32S) | 4 |
| public static final int | [CV\_64F](http://docs.google.com/org/opencv/core/CvType.html#CV_64F) | 6 |
| public static final int | [CV\_8S](http://docs.google.com/org/opencv/core/CvType.html#CV_8S) | 1 |
| public static final int | [CV\_8U](http://docs.google.com/org/opencv/core/CvType.html#CV_8U) | 0 |
| public static final int | [CV\_USRTYPE1](http://docs.google.com/org/opencv/core/CvType.html#CV_USRTYPE1) | 7 |

* org.opencv.core.[TermCriteria](http://docs.google.com/org/opencv/core/TermCriteria.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [COUNT](http://docs.google.com/org/opencv/core/TermCriteria.html#COUNT) | 1 |
| public static final int | [EPS](http://docs.google.com/org/opencv/core/TermCriteria.html#EPS) | 2 |
| public static final int | [MAX\_ITER](http://docs.google.com/org/opencv/core/TermCriteria.html#MAX_ITER) | 1 |

* org.opencv.dnn.[Dnn](http://docs.google.com/org/opencv/dnn/Dnn.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DNN\_BACKEND\_DEFAULT](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_BACKEND_DEFAULT) | 0 |
| public static final int | [DNN\_BACKEND\_HALIDE](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_BACKEND_HALIDE) | 1 |
| public static final int | [DNN\_BACKEND\_INFERENCE\_ENGINE](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_BACKEND_INFERENCE_ENGINE) | 2 |
| public static final int | [DNN\_BACKEND\_OPENCV](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_BACKEND_OPENCV) | 3 |
| public static final int | [DNN\_TARGET\_CPU](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_TARGET_CPU) | 0 |
| public static final int | [DNN\_TARGET\_FPGA](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_TARGET_FPGA) | 4 |
| public static final int | [DNN\_TARGET\_MYRIAD](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_TARGET_MYRIAD) | 3 |
| public static final int | [DNN\_TARGET\_OPENCL](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_TARGET_OPENCL) | 1 |
| public static final int | [DNN\_TARGET\_OPENCL\_FP16](http://docs.google.com/org/opencv/dnn/Dnn.html#DNN_TARGET_OPENCL_FP16) | 2 |

* org.opencv.features2d.[AgastFeatureDetector](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [AGAST\_5\_8](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#AGAST_5_8) | 0 |
| public static final int | [AGAST\_7\_12d](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#AGAST_7_12d) | 1 |
| public static final int | [AGAST\_7\_12s](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#AGAST_7_12s) | 2 |
| public static final int | [NONMAX\_SUPPRESSION](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#NONMAX_SUPPRESSION) | 10001 |
| public static final int | [OAST\_9\_16](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#OAST_9_16) | 3 |
| public static final int | [THRESHOLD](http://docs.google.com/org/opencv/features2d/AgastFeatureDetector.html#THRESHOLD) | 10000 |

* org.opencv.features2d.[AKAZE](http://docs.google.com/org/opencv/features2d/AKAZE.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DESCRIPTOR\_KAZE](http://docs.google.com/org/opencv/features2d/AKAZE.html#DESCRIPTOR_KAZE) | 3 |
| public static final int | [DESCRIPTOR\_KAZE\_UPRIGHT](http://docs.google.com/org/opencv/features2d/AKAZE.html#DESCRIPTOR_KAZE_UPRIGHT) | 2 |
| public static final int | [DESCRIPTOR\_MLDB](http://docs.google.com/org/opencv/features2d/AKAZE.html#DESCRIPTOR_MLDB) | 5 |
| public static final int | [DESCRIPTOR\_MLDB\_UPRIGHT](http://docs.google.com/org/opencv/features2d/AKAZE.html#DESCRIPTOR_MLDB_UPRIGHT) | 4 |

* org.opencv.features2d.org.opencv.features2d.DescriptorExtractor

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | AKAZE | 7 |
| public static final int | BRIEF | 4 |
| public static final int | BRISK | 5 |
| public static final int | FREAK | 6 |
| public static final int | OPPONENT\_AKAZE | 1007 |
| public static final int | OPPONENT\_BRIEF | 1004 |
| public static final int | OPPONENT\_BRISK | 1005 |
| public static final int | OPPONENT\_FREAK | 1006 |
| public static final int | OPPONENT\_ORB | 1003 |
| public static final int | OPPONENT\_SIFT | 1001 |
| public static final int | OPPONENT\_SURF | 1002 |
| public static final int | ORB | 3 |
| public static final int | SIFT | 1 |
| public static final int | SURF | 2 |

* org.opencv.features2d.[DescriptorMatcher](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [BRUTEFORCE](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#BRUTEFORCE) | 2 |
| public static final int | [BRUTEFORCE\_HAMMING](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#BRUTEFORCE_HAMMING) | 4 |
| public static final int | [BRUTEFORCE\_HAMMINGLUT](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#BRUTEFORCE_HAMMINGLUT) | 5 |
| public static final int | [BRUTEFORCE\_L1](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#BRUTEFORCE_L1) | 3 |
| public static final int | [BRUTEFORCE\_SL2](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#BRUTEFORCE_SL2) | 6 |
| public static final int | [FLANNBASED](http://docs.google.com/org/opencv/features2d/DescriptorMatcher.html#FLANNBASED) | 1 |

* org.opencv.features2d.[FastFeatureDetector](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [FAST\_N](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#FAST_N) | 10002 |
| public static final int | [NONMAX\_SUPPRESSION](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#NONMAX_SUPPRESSION) | 10001 |
| public static final int | [THRESHOLD](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#THRESHOLD) | 10000 |
| public static final int | [TYPE\_5\_8](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#TYPE_5_8) | 0 |
| public static final int | [TYPE\_7\_12](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#TYPE_7_12) | 1 |
| public static final int | [TYPE\_9\_16](http://docs.google.com/org/opencv/features2d/FastFeatureDetector.html#TYPE_9_16) | 2 |

* org.opencv.features2d.org.opencv.features2d.FeatureDetector

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | AKAZE | 12 |
| public static final int | BRISK | 11 |
| public static final int | DENSE | 10 |
| public static final int | DYNAMIC\_AKAZE | 3012 |
| public static final int | DYNAMIC\_BRISK | 3011 |
| public static final int | DYNAMIC\_DENSE | 3010 |
| public static final int | DYNAMIC\_FAST | 3001 |
| public static final int | DYNAMIC\_GFTT | 3007 |
| public static final int | DYNAMIC\_HARRIS | 3008 |
| public static final int | DYNAMIC\_MSER | 3006 |
| public static final int | DYNAMIC\_ORB | 3005 |
| public static final int | DYNAMIC\_SIFT | 3003 |
| public static final int | DYNAMIC\_SIMPLEBLOB | 3009 |
| public static final int | DYNAMIC\_STAR | 3002 |
| public static final int | DYNAMIC\_SURF | 3004 |
| public static final int | FAST | 1 |
| public static final int | GFTT | 7 |
| public static final int | GRID\_AKAZE | 1012 |
| public static final int | GRID\_BRISK | 1011 |
| public static final int | GRID\_DENSE | 1010 |
| public static final int | GRID\_FAST | 1001 |
| public static final int | GRID\_GFTT | 1007 |
| public static final int | GRID\_HARRIS | 1008 |
| public static final int | GRID\_MSER | 1006 |
| public static final int | GRID\_ORB | 1005 |
| public static final int | GRID\_SIFT | 1003 |
| public static final int | GRID\_SIMPLEBLOB | 1009 |
| public static final int | GRID\_STAR | 1002 |
| public static final int | GRID\_SURF | 1004 |
| public static final int | HARRIS | 8 |
| public static final int | MSER | 6 |
| public static final int | ORB | 5 |
| public static final int | PYRAMID\_AKAZE | 2012 |
| public static final int | PYRAMID\_BRISK | 2011 |
| public static final int | PYRAMID\_DENSE | 2010 |
| public static final int | PYRAMID\_FAST | 2001 |
| public static final int | PYRAMID\_GFTT | 2007 |
| public static final int | PYRAMID\_HARRIS | 2008 |
| public static final int | PYRAMID\_MSER | 2006 |
| public static final int | PYRAMID\_ORB | 2005 |
| public static final int | PYRAMID\_SIFT | 2003 |
| public static final int | PYRAMID\_SIMPLEBLOB | 2009 |
| public static final int | PYRAMID\_STAR | 2002 |
| public static final int | PYRAMID\_SURF | 2004 |
| public static final int | SIFT | 3 |
| public static final int | SIMPLEBLOB | 9 |
| public static final int | STAR | 2 |
| public static final int | SURF | 4 |

* org.opencv.features2d.[Features2d](http://docs.google.com/org/opencv/features2d/Features2d.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DRAW\_OVER\_OUTIMG](http://docs.google.com/org/opencv/features2d/Features2d.html#DRAW_OVER_OUTIMG) | 1 |
| public static final int | [DRAW\_RICH\_KEYPOINTS](http://docs.google.com/org/opencv/features2d/Features2d.html#DRAW_RICH_KEYPOINTS) | 4 |
| public static final int | [DrawMatchesFlags\_DEFAULT](http://docs.google.com/org/opencv/features2d/Features2d.html#DrawMatchesFlags_DEFAULT) | 0 |
| public static final int | [DrawMatchesFlags\_DRAW\_OVER\_OUTIMG](http://docs.google.com/org/opencv/features2d/Features2d.html#DrawMatchesFlags_DRAW_OVER_OUTIMG) | 1 |
| public static final int | [DrawMatchesFlags\_DRAW\_RICH\_KEYPOINTS](http://docs.google.com/org/opencv/features2d/Features2d.html#DrawMatchesFlags_DRAW_RICH_KEYPOINTS) | 4 |
| public static final int | [DrawMatchesFlags\_NOT\_DRAW\_SINGLE\_POINTS](http://docs.google.com/org/opencv/features2d/Features2d.html#DrawMatchesFlags_NOT_DRAW_SINGLE_POINTS) | 2 |
| public static final int | [NOT\_DRAW\_SINGLE\_POINTS](http://docs.google.com/org/opencv/features2d/Features2d.html#NOT_DRAW_SINGLE_POINTS) | 2 |

* org.opencv.features2d.[KAZE](http://docs.google.com/org/opencv/features2d/KAZE.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DIFF\_CHARBONNIER](http://docs.google.com/org/opencv/features2d/KAZE.html#DIFF_CHARBONNIER) | 3 |
| public static final int | [DIFF\_PM\_G1](http://docs.google.com/org/opencv/features2d/KAZE.html#DIFF_PM_G1) | 0 |
| public static final int | [DIFF\_PM\_G2](http://docs.google.com/org/opencv/features2d/KAZE.html#DIFF_PM_G2) | 1 |
| public static final int | [DIFF\_WEICKERT](http://docs.google.com/org/opencv/features2d/KAZE.html#DIFF_WEICKERT) | 2 |

* org.opencv.features2d.[ORB](http://docs.google.com/org/opencv/features2d/ORB.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [FAST\_SCORE](http://docs.google.com/org/opencv/features2d/ORB.html#FAST_SCORE) | 1 |
| public static final int | [HARRIS\_SCORE](http://docs.google.com/org/opencv/features2d/ORB.html#HARRIS_SCORE) | 0 |
| public static final int | [kBytes](http://docs.google.com/org/opencv/features2d/ORB.html#kBytes) | 32 |

* org.opencv.imgcodecs.[Imgcodecs](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CV\_CVTIMG\_FLIP](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_CVTIMG_FLIP) | 1 |
| public static final int | [CV\_CVTIMG\_SWAP\_RB](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_CVTIMG_SWAP_RB) | 2 |
| public static final int | [CV\_IMWRITE\_EXR\_TYPE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_EXR_TYPE) | 48 |
| public static final int | [CV\_IMWRITE\_JPEG\_CHROMA\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_CHROMA_QUALITY) | 6 |
| public static final int | [CV\_IMWRITE\_JPEG\_LUMA\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_LUMA_QUALITY) | 5 |
| public static final int | [CV\_IMWRITE\_JPEG\_OPTIMIZE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_OPTIMIZE) | 3 |
| public static final int | [CV\_IMWRITE\_JPEG\_PROGRESSIVE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_PROGRESSIVE) | 2 |
| public static final int | [CV\_IMWRITE\_JPEG\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_QUALITY) | 1 |
| public static final int | [CV\_IMWRITE\_JPEG\_RST\_INTERVAL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_JPEG_RST_INTERVAL) | 4 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_BLACKANDWHITE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_BLACKANDWHITE) | 1 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_GRAYSCALE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_GRAYSCALE) | 2 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_GRAYSCALE\_ALPHA](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_GRAYSCALE_ALPHA) | 3 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_NULL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_NULL) | 0 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_RGB](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_RGB) | 4 |
| public static final int | [CV\_IMWRITE\_PAM\_FORMAT\_RGB\_ALPHA](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_FORMAT_RGB_ALPHA) | 5 |
| public static final int | [CV\_IMWRITE\_PAM\_TUPLETYPE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PAM_TUPLETYPE) | 128 |
| public static final int | [CV\_IMWRITE\_PNG\_BILEVEL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_BILEVEL) | 18 |
| public static final int | [CV\_IMWRITE\_PNG\_COMPRESSION](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_COMPRESSION) | 16 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY) | 17 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY\_DEFAULT](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY_DEFAULT) | 0 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY\_FILTERED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY_FILTERED) | 1 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY\_FIXED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY_FIXED) | 4 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY\_HUFFMAN\_ONLY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY_HUFFMAN_ONLY) | 2 |
| public static final int | [CV\_IMWRITE\_PNG\_STRATEGY\_RLE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PNG_STRATEGY_RLE) | 3 |
| public static final int | [CV\_IMWRITE\_PXM\_BINARY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_PXM_BINARY) | 32 |
| public static final int | [CV\_IMWRITE\_WEBP\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_IMWRITE_WEBP_QUALITY) | 64 |
| public static final int | [CV\_LOAD\_IMAGE\_ANYCOLOR](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_ANYCOLOR) | 4 |
| public static final int | [CV\_LOAD\_IMAGE\_ANYDEPTH](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_ANYDEPTH) | 2 |
| public static final int | [CV\_LOAD\_IMAGE\_COLOR](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_COLOR) | 1 |
| public static final int | [CV\_LOAD\_IMAGE\_GRAYSCALE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_GRAYSCALE) | 0 |
| public static final int | [CV\_LOAD\_IMAGE\_IGNORE\_ORIENTATION](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_IGNORE_ORIENTATION) | 128 |
| public static final int | [CV\_LOAD\_IMAGE\_UNCHANGED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#CV_LOAD_IMAGE_UNCHANGED) | -1 |
| public static final int | [IMREAD\_ANYCOLOR](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_ANYCOLOR) | 4 |
| public static final int | [IMREAD\_ANYDEPTH](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_ANYDEPTH) | 2 |
| public static final int | [IMREAD\_COLOR](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_COLOR) | 1 |
| public static final int | [IMREAD\_GRAYSCALE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_GRAYSCALE) | 0 |
| public static final int | [IMREAD\_IGNORE\_ORIENTATION](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_IGNORE_ORIENTATION) | 128 |
| public static final int | [IMREAD\_LOAD\_GDAL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_LOAD_GDAL) | 8 |
| public static final int | [IMREAD\_REDUCED\_COLOR\_2](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_COLOR_2) | 17 |
| public static final int | [IMREAD\_REDUCED\_COLOR\_4](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_COLOR_4) | 33 |
| public static final int | [IMREAD\_REDUCED\_COLOR\_8](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_COLOR_8) | 65 |
| public static final int | [IMREAD\_REDUCED\_GRAYSCALE\_2](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_GRAYSCALE_2) | 16 |
| public static final int | [IMREAD\_REDUCED\_GRAYSCALE\_4](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_GRAYSCALE_4) | 32 |
| public static final int | [IMREAD\_REDUCED\_GRAYSCALE\_8](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_REDUCED_GRAYSCALE_8) | 64 |
| public static final int | [IMREAD\_UNCHANGED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMREAD_UNCHANGED) | -1 |
| public static final int | [IMWRITE\_EXR\_TYPE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_EXR_TYPE) | 48 |
| public static final int | [IMWRITE\_EXR\_TYPE\_FLOAT](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_EXR_TYPE_FLOAT) | 2 |
| public static final int | [IMWRITE\_EXR\_TYPE\_HALF](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_EXR_TYPE_HALF) | 1 |
| public static final int | [IMWRITE\_JPEG\_CHROMA\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_CHROMA_QUALITY) | 6 |
| public static final int | [IMWRITE\_JPEG\_LUMA\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_LUMA_QUALITY) | 5 |
| public static final int | [IMWRITE\_JPEG\_OPTIMIZE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_OPTIMIZE) | 3 |
| public static final int | [IMWRITE\_JPEG\_PROGRESSIVE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_PROGRESSIVE) | 2 |
| public static final int | [IMWRITE\_JPEG\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_QUALITY) | 1 |
| public static final int | [IMWRITE\_JPEG\_RST\_INTERVAL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_JPEG_RST_INTERVAL) | 4 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_BLACKANDWHITE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_BLACKANDWHITE) | 1 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_GRAYSCALE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_GRAYSCALE) | 2 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_GRAYSCALE\_ALPHA](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_GRAYSCALE_ALPHA) | 3 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_NULL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_NULL) | 0 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_RGB](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_RGB) | 4 |
| public static final int | [IMWRITE\_PAM\_FORMAT\_RGB\_ALPHA](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_FORMAT_RGB_ALPHA) | 5 |
| public static final int | [IMWRITE\_PAM\_TUPLETYPE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PAM_TUPLETYPE) | 128 |
| public static final int | [IMWRITE\_PNG\_BILEVEL](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_BILEVEL) | 18 |
| public static final int | [IMWRITE\_PNG\_COMPRESSION](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_COMPRESSION) | 16 |
| public static final int | [IMWRITE\_PNG\_STRATEGY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY) | 17 |
| public static final int | [IMWRITE\_PNG\_STRATEGY\_DEFAULT](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY_DEFAULT) | 0 |
| public static final int | [IMWRITE\_PNG\_STRATEGY\_FILTERED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY_FILTERED) | 1 |
| public static final int | [IMWRITE\_PNG\_STRATEGY\_FIXED](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY_FIXED) | 4 |
| public static final int | [IMWRITE\_PNG\_STRATEGY\_HUFFMAN\_ONLY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY_HUFFMAN_ONLY) | 2 |
| public static final int | [IMWRITE\_PNG\_STRATEGY\_RLE](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PNG_STRATEGY_RLE) | 3 |
| public static final int | [IMWRITE\_PXM\_BINARY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_PXM_BINARY) | 32 |
| public static final int | [IMWRITE\_TIFF\_COMPRESSION](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_TIFF_COMPRESSION) | 259 |
| public static final int | [IMWRITE\_TIFF\_RESUNIT](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_TIFF_RESUNIT) | 256 |
| public static final int | [IMWRITE\_TIFF\_XDPI](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_TIFF_XDPI) | 257 |
| public static final int | [IMWRITE\_TIFF\_YDPI](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_TIFF_YDPI) | 258 |
| public static final int | [IMWRITE\_WEBP\_QUALITY](http://docs.google.com/org/opencv/imgcodecs/Imgcodecs.html#IMWRITE_WEBP_QUALITY) | 64 |

* org.opencv.imgproc.[Imgproc](http://docs.google.com/org/opencv/imgproc/Imgproc.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [ADAPTIVE\_THRESH\_GAUSSIAN\_C](http://docs.google.com/org/opencv/imgproc/Imgproc.html#ADAPTIVE_THRESH_GAUSSIAN_C) | 1 |
| public static final int | [ADAPTIVE\_THRESH\_MEAN\_C](http://docs.google.com/org/opencv/imgproc/Imgproc.html#ADAPTIVE_THRESH_MEAN_C) | 0 |
| public static final int | [CC\_STAT\_AREA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_AREA) | 4 |
| public static final int | [CC\_STAT\_HEIGHT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_HEIGHT) | 3 |
| public static final int | [CC\_STAT\_LEFT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_LEFT) | 0 |
| public static final int | [CC\_STAT\_MAX](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_MAX) | 5 |
| public static final int | [CC\_STAT\_TOP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_TOP) | 1 |
| public static final int | [CC\_STAT\_WIDTH](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CC_STAT_WIDTH) | 2 |
| public static final int | [CCL\_BBDT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_BBDT) | 4 |
| public static final int | [CCL\_BOLELLI](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_BOLELLI) | 2 |
| public static final int | [CCL\_DEFAULT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_DEFAULT) | -1 |
| public static final int | [CCL\_GRANA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_GRANA) | 1 |
| public static final int | [CCL\_SAUF](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_SAUF) | 3 |
| public static final int | [CCL\_SPAGHETTI](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_SPAGHETTI) | 5 |
| public static final int | [CCL\_WU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CCL_WU) | 0 |
| public static final int | [CHAIN\_APPROX\_NONE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CHAIN_APPROX_NONE) | 1 |
| public static final int | [CHAIN\_APPROX\_SIMPLE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CHAIN_APPROX_SIMPLE) | 2 |
| public static final int | [CHAIN\_APPROX\_TC89\_KCOS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CHAIN_APPROX_TC89_KCOS) | 4 |
| public static final int | [CHAIN\_APPROX\_TC89\_L1](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CHAIN_APPROX_TC89_L1) | 3 |
| public static final int | [COLOR\_BayerBG2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2BGR) | 46 |
| public static final int | [COLOR\_BayerBG2BGR\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2BGR_EA) | 135 |
| public static final int | [COLOR\_BayerBG2BGR\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2BGR_VNG) | 62 |
| public static final int | [COLOR\_BayerBG2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2BGRA) | 139 |
| public static final int | [COLOR\_BayerBG2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2GRAY) | 86 |
| public static final int | [COLOR\_BayerBG2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2RGB) | 48 |
| public static final int | [COLOR\_BayerBG2RGB\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2RGB_EA) | 137 |
| public static final int | [COLOR\_BayerBG2RGB\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2RGB_VNG) | 64 |
| public static final int | [COLOR\_BayerBG2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerBG2RGBA) | 141 |
| public static final int | [COLOR\_BayerGB2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2BGR) | 47 |
| public static final int | [COLOR\_BayerGB2BGR\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2BGR_EA) | 136 |
| public static final int | [COLOR\_BayerGB2BGR\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2BGR_VNG) | 63 |
| public static final int | [COLOR\_BayerGB2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2BGRA) | 140 |
| public static final int | [COLOR\_BayerGB2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2GRAY) | 87 |
| public static final int | [COLOR\_BayerGB2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2RGB) | 49 |
| public static final int | [COLOR\_BayerGB2RGB\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2RGB_EA) | 138 |
| public static final int | [COLOR\_BayerGB2RGB\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2RGB_VNG) | 65 |
| public static final int | [COLOR\_BayerGB2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGB2RGBA) | 142 |
| public static final int | [COLOR\_BayerGR2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2BGR) | 49 |
| public static final int | [COLOR\_BayerGR2BGR\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2BGR_EA) | 138 |
| public static final int | [COLOR\_BayerGR2BGR\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2BGR_VNG) | 65 |
| public static final int | [COLOR\_BayerGR2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2BGRA) | 142 |
| public static final int | [COLOR\_BayerGR2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2GRAY) | 89 |
| public static final int | [COLOR\_BayerGR2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2RGB) | 47 |
| public static final int | [COLOR\_BayerGR2RGB\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2RGB_EA) | 136 |
| public static final int | [COLOR\_BayerGR2RGB\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2RGB_VNG) | 63 |
| public static final int | [COLOR\_BayerGR2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerGR2RGBA) | 140 |
| public static final int | [COLOR\_BayerRG2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2BGR) | 48 |
| public static final int | [COLOR\_BayerRG2BGR\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2BGR_EA) | 137 |
| public static final int | [COLOR\_BayerRG2BGR\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2BGR_VNG) | 64 |
| public static final int | [COLOR\_BayerRG2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2BGRA) | 141 |
| public static final int | [COLOR\_BayerRG2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2GRAY) | 88 |
| public static final int | [COLOR\_BayerRG2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2RGB) | 46 |
| public static final int | [COLOR\_BayerRG2RGB\_EA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2RGB_EA) | 135 |
| public static final int | [COLOR\_BayerRG2RGB\_VNG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2RGB_VNG) | 62 |
| public static final int | [COLOR\_BayerRG2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BayerRG2RGBA) | 139 |
| public static final int | [COLOR\_BGR2BGR555](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2BGR555) | 22 |
| public static final int | [COLOR\_BGR2BGR565](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2BGR565) | 12 |
| public static final int | [COLOR\_BGR2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2BGRA) | 0 |
| public static final int | [COLOR\_BGR2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2GRAY) | 6 |
| public static final int | [COLOR\_BGR2HLS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2HLS) | 52 |
| public static final int | [COLOR\_BGR2HLS\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2HLS_FULL) | 68 |
| public static final int | [COLOR\_BGR2HSV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2HSV) | 40 |
| public static final int | [COLOR\_BGR2HSV\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2HSV_FULL) | 66 |
| public static final int | [COLOR\_BGR2Lab](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2Lab) | 44 |
| public static final int | [COLOR\_BGR2Luv](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2Luv) | 50 |
| public static final int | [COLOR\_BGR2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2RGB) | 4 |
| public static final int | [COLOR\_BGR2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2RGBA) | 2 |
| public static final int | [COLOR\_BGR2XYZ](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2XYZ) | 32 |
| public static final int | [COLOR\_BGR2YCrCb](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2YCrCb) | 36 |
| public static final int | [COLOR\_BGR2YUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2YUV) | 82 |
| public static final int | [COLOR\_BGR2YUV\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2YUV_I420) | 128 |
| public static final int | [COLOR\_BGR2YUV\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2YUV_IYUV) | 128 |
| public static final int | [COLOR\_BGR2YUV\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR2YUV_YV12) | 132 |
| public static final int | [COLOR\_BGR5552BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5552BGR) | 24 |
| public static final int | [COLOR\_BGR5552BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5552BGRA) | 28 |
| public static final int | [COLOR\_BGR5552GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5552GRAY) | 31 |
| public static final int | [COLOR\_BGR5552RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5552RGB) | 25 |
| public static final int | [COLOR\_BGR5552RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5552RGBA) | 29 |
| public static final int | [COLOR\_BGR5652BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5652BGR) | 14 |
| public static final int | [COLOR\_BGR5652BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5652BGRA) | 18 |
| public static final int | [COLOR\_BGR5652GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5652GRAY) | 21 |
| public static final int | [COLOR\_BGR5652RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5652RGB) | 15 |
| public static final int | [COLOR\_BGR5652RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGR5652RGBA) | 19 |
| public static final int | [COLOR\_BGRA2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2BGR) | 1 |
| public static final int | [COLOR\_BGRA2BGR555](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2BGR555) | 26 |
| public static final int | [COLOR\_BGRA2BGR565](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2BGR565) | 16 |
| public static final int | [COLOR\_BGRA2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2GRAY) | 10 |
| public static final int | [COLOR\_BGRA2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2RGB) | 3 |
| public static final int | [COLOR\_BGRA2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2RGBA) | 5 |
| public static final int | [COLOR\_BGRA2YUV\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2YUV_I420) | 130 |
| public static final int | [COLOR\_BGRA2YUV\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2YUV_IYUV) | 130 |
| public static final int | [COLOR\_BGRA2YUV\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_BGRA2YUV_YV12) | 134 |
| public static final int | [COLOR\_COLORCVT\_MAX](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_COLORCVT_MAX) | 143 |
| public static final int | [COLOR\_GRAY2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2BGR) | 8 |
| public static final int | [COLOR\_GRAY2BGR555](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2BGR555) | 30 |
| public static final int | [COLOR\_GRAY2BGR565](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2BGR565) | 20 |
| public static final int | [COLOR\_GRAY2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2BGRA) | 9 |
| public static final int | [COLOR\_GRAY2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2RGB) | 8 |
| public static final int | [COLOR\_GRAY2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_GRAY2RGBA) | 9 |
| public static final int | [COLOR\_HLS2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HLS2BGR) | 60 |
| public static final int | [COLOR\_HLS2BGR\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HLS2BGR_FULL) | 72 |
| public static final int | [COLOR\_HLS2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HLS2RGB) | 61 |
| public static final int | [COLOR\_HLS2RGB\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HLS2RGB_FULL) | 73 |
| public static final int | [COLOR\_HSV2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HSV2BGR) | 54 |
| public static final int | [COLOR\_HSV2BGR\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HSV2BGR_FULL) | 70 |
| public static final int | [COLOR\_HSV2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HSV2RGB) | 55 |
| public static final int | [COLOR\_HSV2RGB\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_HSV2RGB_FULL) | 71 |
| public static final int | [COLOR\_Lab2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Lab2BGR) | 56 |
| public static final int | [COLOR\_Lab2LBGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Lab2LBGR) | 78 |
| public static final int | [COLOR\_Lab2LRGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Lab2LRGB) | 79 |
| public static final int | [COLOR\_Lab2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Lab2RGB) | 57 |
| public static final int | [COLOR\_LBGR2Lab](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_LBGR2Lab) | 74 |
| public static final int | [COLOR\_LBGR2Luv](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_LBGR2Luv) | 76 |
| public static final int | [COLOR\_LRGB2Lab](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_LRGB2Lab) | 75 |
| public static final int | [COLOR\_LRGB2Luv](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_LRGB2Luv) | 77 |
| public static final int | [COLOR\_Luv2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Luv2BGR) | 58 |
| public static final int | [COLOR\_Luv2LBGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Luv2LBGR) | 80 |
| public static final int | [COLOR\_Luv2LRGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Luv2LRGB) | 81 |
| public static final int | [COLOR\_Luv2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_Luv2RGB) | 59 |
| public static final int | [COLOR\_mRGBA2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_mRGBA2RGBA) | 126 |
| public static final int | [COLOR\_RGB2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2BGR) | 4 |
| public static final int | [COLOR\_RGB2BGR555](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2BGR555) | 23 |
| public static final int | [COLOR\_RGB2BGR565](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2BGR565) | 13 |
| public static final int | [COLOR\_RGB2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2BGRA) | 2 |
| public static final int | [COLOR\_RGB2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2GRAY) | 7 |
| public static final int | [COLOR\_RGB2HLS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2HLS) | 53 |
| public static final int | [COLOR\_RGB2HLS\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2HLS_FULL) | 69 |
| public static final int | [COLOR\_RGB2HSV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2HSV) | 41 |
| public static final int | [COLOR\_RGB2HSV\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2HSV_FULL) | 67 |
| public static final int | [COLOR\_RGB2Lab](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2Lab) | 45 |
| public static final int | [COLOR\_RGB2Luv](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2Luv) | 51 |
| public static final int | [COLOR\_RGB2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2RGBA) | 0 |
| public static final int | [COLOR\_RGB2XYZ](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2XYZ) | 33 |
| public static final int | [COLOR\_RGB2YCrCb](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2YCrCb) | 37 |
| public static final int | [COLOR\_RGB2YUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2YUV) | 83 |
| public static final int | [COLOR\_RGB2YUV\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2YUV_I420) | 127 |
| public static final int | [COLOR\_RGB2YUV\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2YUV_IYUV) | 127 |
| public static final int | [COLOR\_RGB2YUV\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGB2YUV_YV12) | 131 |
| public static final int | [COLOR\_RGBA2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2BGR) | 3 |
| public static final int | [COLOR\_RGBA2BGR555](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2BGR555) | 27 |
| public static final int | [COLOR\_RGBA2BGR565](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2BGR565) | 17 |
| public static final int | [COLOR\_RGBA2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2BGRA) | 5 |
| public static final int | [COLOR\_RGBA2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2GRAY) | 11 |
| public static final int | [COLOR\_RGBA2mRGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2mRGBA) | 125 |
| public static final int | [COLOR\_RGBA2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2RGB) | 1 |
| public static final int | [COLOR\_RGBA2YUV\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2YUV_I420) | 129 |
| public static final int | [COLOR\_RGBA2YUV\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2YUV_IYUV) | 129 |
| public static final int | [COLOR\_RGBA2YUV\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_RGBA2YUV_YV12) | 133 |
| public static final int | [COLOR\_XYZ2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_XYZ2BGR) | 34 |
| public static final int | [COLOR\_XYZ2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_XYZ2RGB) | 35 |
| public static final int | [COLOR\_YCrCb2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YCrCb2BGR) | 38 |
| public static final int | [COLOR\_YCrCb2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YCrCb2RGB) | 39 |
| public static final int | [COLOR\_YUV2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR) | 84 |
| public static final int | [COLOR\_YUV2BGR\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_I420) | 101 |
| public static final int | [COLOR\_YUV2BGR\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_IYUV) | 101 |
| public static final int | [COLOR\_YUV2BGR\_NV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_NV12) | 91 |
| public static final int | [COLOR\_YUV2BGR\_NV21](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_NV21) | 93 |
| public static final int | [COLOR\_YUV2BGR\_UYNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_UYNV) | 108 |
| public static final int | [COLOR\_YUV2BGR\_UYVY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_UYVY) | 108 |
| public static final int | [COLOR\_YUV2BGR\_Y422](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_Y422) | 108 |
| public static final int | [COLOR\_YUV2BGR\_YUNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_YUNV) | 116 |
| public static final int | [COLOR\_YUV2BGR\_YUY2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_YUY2) | 116 |
| public static final int | [COLOR\_YUV2BGR\_YUYV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_YUYV) | 116 |
| public static final int | [COLOR\_YUV2BGR\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_YV12) | 99 |
| public static final int | [COLOR\_YUV2BGR\_YVYU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGR_YVYU) | 118 |
| public static final int | [COLOR\_YUV2BGRA\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_I420) | 105 |
| public static final int | [COLOR\_YUV2BGRA\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_IYUV) | 105 |
| public static final int | [COLOR\_YUV2BGRA\_NV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_NV12) | 95 |
| public static final int | [COLOR\_YUV2BGRA\_NV21](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_NV21) | 97 |
| public static final int | [COLOR\_YUV2BGRA\_UYNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_UYNV) | 112 |
| public static final int | [COLOR\_YUV2BGRA\_UYVY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_UYVY) | 112 |
| public static final int | [COLOR\_YUV2BGRA\_Y422](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_Y422) | 112 |
| public static final int | [COLOR\_YUV2BGRA\_YUNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_YUNV) | 120 |
| public static final int | [COLOR\_YUV2BGRA\_YUY2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_YUY2) | 120 |
| public static final int | [COLOR\_YUV2BGRA\_YUYV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_YUYV) | 120 |
| public static final int | [COLOR\_YUV2BGRA\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_YV12) | 103 |
| public static final int | [COLOR\_YUV2BGRA\_YVYU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2BGRA_YVYU) | 122 |
| public static final int | [COLOR\_YUV2GRAY\_420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_420) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_I420) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_IYUV) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_NV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_NV12) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_NV21](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_NV21) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_UYNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_UYNV) | 123 |
| public static final int | [COLOR\_YUV2GRAY\_UYVY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_UYVY) | 123 |
| public static final int | [COLOR\_YUV2GRAY\_Y422](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_Y422) | 123 |
| public static final int | [COLOR\_YUV2GRAY\_YUNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_YUNV) | 124 |
| public static final int | [COLOR\_YUV2GRAY\_YUY2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_YUY2) | 124 |
| public static final int | [COLOR\_YUV2GRAY\_YUYV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_YUYV) | 124 |
| public static final int | [COLOR\_YUV2GRAY\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_YV12) | 106 |
| public static final int | [COLOR\_YUV2GRAY\_YVYU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2GRAY_YVYU) | 124 |
| public static final int | [COLOR\_YUV2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB) | 85 |
| public static final int | [COLOR\_YUV2RGB\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_I420) | 100 |
| public static final int | [COLOR\_YUV2RGB\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_IYUV) | 100 |
| public static final int | [COLOR\_YUV2RGB\_NV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_NV12) | 90 |
| public static final int | [COLOR\_YUV2RGB\_NV21](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_NV21) | 92 |
| public static final int | [COLOR\_YUV2RGB\_UYNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_UYNV) | 107 |
| public static final int | [COLOR\_YUV2RGB\_UYVY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_UYVY) | 107 |
| public static final int | [COLOR\_YUV2RGB\_Y422](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_Y422) | 107 |
| public static final int | [COLOR\_YUV2RGB\_YUNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_YUNV) | 115 |
| public static final int | [COLOR\_YUV2RGB\_YUY2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_YUY2) | 115 |
| public static final int | [COLOR\_YUV2RGB\_YUYV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_YUYV) | 115 |
| public static final int | [COLOR\_YUV2RGB\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_YV12) | 98 |
| public static final int | [COLOR\_YUV2RGB\_YVYU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGB_YVYU) | 117 |
| public static final int | [COLOR\_YUV2RGBA\_I420](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_I420) | 104 |
| public static final int | [COLOR\_YUV2RGBA\_IYUV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_IYUV) | 104 |
| public static final int | [COLOR\_YUV2RGBA\_NV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_NV12) | 94 |
| public static final int | [COLOR\_YUV2RGBA\_NV21](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_NV21) | 96 |
| public static final int | [COLOR\_YUV2RGBA\_UYNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_UYNV) | 111 |
| public static final int | [COLOR\_YUV2RGBA\_UYVY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_UYVY) | 111 |
| public static final int | [COLOR\_YUV2RGBA\_Y422](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_Y422) | 111 |
| public static final int | [COLOR\_YUV2RGBA\_YUNV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_YUNV) | 119 |
| public static final int | [COLOR\_YUV2RGBA\_YUY2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_YUY2) | 119 |
| public static final int | [COLOR\_YUV2RGBA\_YUYV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_YUYV) | 119 |
| public static final int | [COLOR\_YUV2RGBA\_YV12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_YV12) | 102 |
| public static final int | [COLOR\_YUV2RGBA\_YVYU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV2RGBA_YVYU) | 121 |
| public static final int | [COLOR\_YUV420p2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420p2BGR) | 99 |
| public static final int | [COLOR\_YUV420p2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420p2BGRA) | 103 |
| public static final int | [COLOR\_YUV420p2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420p2GRAY) | 106 |
| public static final int | [COLOR\_YUV420p2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420p2RGB) | 98 |
| public static final int | [COLOR\_YUV420p2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420p2RGBA) | 102 |
| public static final int | [COLOR\_YUV420sp2BGR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420sp2BGR) | 93 |
| public static final int | [COLOR\_YUV420sp2BGRA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420sp2BGRA) | 97 |
| public static final int | [COLOR\_YUV420sp2GRAY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420sp2GRAY) | 106 |
| public static final int | [COLOR\_YUV420sp2RGB](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420sp2RGB) | 92 |
| public static final int | [COLOR\_YUV420sp2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLOR_YUV420sp2RGBA) | 96 |
| public static final int | [COLORMAP\_AUTUMN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_AUTUMN) | 0 |
| public static final int | [COLORMAP\_BONE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_BONE) | 1 |
| public static final int | [COLORMAP\_CIVIDIS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_CIVIDIS) | 17 |
| public static final int | [COLORMAP\_COOL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_COOL) | 8 |
| public static final int | [COLORMAP\_DEEPGREEN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_DEEPGREEN) | 21 |
| public static final int | [COLORMAP\_HOT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_HOT) | 11 |
| public static final int | [COLORMAP\_HSV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_HSV) | 9 |
| public static final int | [COLORMAP\_INFERNO](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_INFERNO) | 14 |
| public static final int | [COLORMAP\_JET](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_JET) | 2 |
| public static final int | [COLORMAP\_MAGMA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_MAGMA) | 13 |
| public static final int | [COLORMAP\_OCEAN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_OCEAN) | 5 |
| public static final int | [COLORMAP\_PARULA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_PARULA) | 12 |
| public static final int | [COLORMAP\_PINK](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_PINK) | 10 |
| public static final int | [COLORMAP\_PLASMA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_PLASMA) | 15 |
| public static final int | [COLORMAP\_RAINBOW](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_RAINBOW) | 4 |
| public static final int | [COLORMAP\_SPRING](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_SPRING) | 7 |
| public static final int | [COLORMAP\_SUMMER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_SUMMER) | 6 |
| public static final int | [COLORMAP\_TURBO](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_TURBO) | 20 |
| public static final int | [COLORMAP\_TWILIGHT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_TWILIGHT) | 18 |
| public static final int | [COLORMAP\_TWILIGHT\_SHIFTED](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_TWILIGHT_SHIFTED) | 19 |
| public static final int | [COLORMAP\_VIRIDIS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_VIRIDIS) | 16 |
| public static final int | [COLORMAP\_WINTER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#COLORMAP_WINTER) | 3 |
| public static final int | [CONTOURS\_MATCH\_I1](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CONTOURS_MATCH_I1) | 1 |
| public static final int | [CONTOURS\_MATCH\_I2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CONTOURS_MATCH_I2) | 2 |
| public static final int | [CONTOURS\_MATCH\_I3](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CONTOURS_MATCH_I3) | 3 |
| public static final int | [CV\_BILATERAL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_BILATERAL) | 4 |
| public static final int | [CV\_BLUR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_BLUR) | 1 |
| public static final int | [CV\_BLUR\_NO\_SCALE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_BLUR_NO_SCALE) | 0 |
| public static final int | [CV\_CANNY\_L2\_GRADIENT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CANNY_L2_GRADIENT) | -2147483648 |
| public static final int | [CV\_CHAIN\_CODE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CHAIN_CODE) | 0 |
| public static final int | [CV\_CLOCKWISE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CLOCKWISE) | 1 |
| public static final int | [CV\_COMP\_BHATTACHARYYA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_BHATTACHARYYA) | 3 |
| public static final int | [CV\_COMP\_CHISQR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_CHISQR) | 1 |
| public static final int | [CV\_COMP\_CHISQR\_ALT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_CHISQR_ALT) | 4 |
| public static final int | [CV\_COMP\_CORREL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_CORREL) | 0 |
| public static final int | [CV\_COMP\_HELLINGER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_HELLINGER) | 3 |
| public static final int | [CV\_COMP\_INTERSECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_INTERSECT) | 2 |
| public static final int | [CV\_COMP\_KL\_DIV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COMP_KL_DIV) | 5 |
| public static final int | [CV\_CONTOURS\_MATCH\_I1](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CONTOURS_MATCH_I1) | 1 |
| public static final int | [CV\_CONTOURS\_MATCH\_I2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CONTOURS_MATCH_I2) | 2 |
| public static final int | [CV\_CONTOURS\_MATCH\_I3](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_CONTOURS_MATCH_I3) | 3 |
| public static final int | [CV\_COUNTER\_CLOCKWISE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_COUNTER_CLOCKWISE) | 2 |
| public static final int | [CV\_DIST\_C](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_C) | 3 |
| public static final int | [CV\_DIST\_FAIR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_FAIR) | 5 |
| public static final int | [CV\_DIST\_HUBER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_HUBER) | 7 |
| public static final int | [CV\_DIST\_L1](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_L1) | 1 |
| public static final int | [CV\_DIST\_L12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_L12) | 4 |
| public static final int | [CV\_DIST\_L2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_L2) | 2 |
| public static final int | [CV\_DIST\_LABEL\_CCOMP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_LABEL_CCOMP) | 0 |
| public static final int | [CV\_DIST\_LABEL\_PIXEL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_LABEL_PIXEL) | 1 |
| public static final int | [CV\_DIST\_MASK\_3](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_MASK_3) | 3 |
| public static final int | [CV\_DIST\_MASK\_5](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_MASK_5) | 5 |
| public static final int | [CV\_DIST\_MASK\_PRECISE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_MASK_PRECISE) | 0 |
| public static final int | [CV\_DIST\_USER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_USER) | -1 |
| public static final int | [CV\_DIST\_WELSCH](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_DIST_WELSCH) | 6 |
| public static final int | [CV\_GAUSSIAN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_GAUSSIAN) | 2 |
| public static final int | [CV\_GAUSSIAN\_5x5](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_GAUSSIAN_5x5) | 7 |
| public static final int | [CV\_HOUGH\_GRADIENT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_HOUGH_GRADIENT) | 3 |
| public static final int | [CV\_HOUGH\_MULTI\_SCALE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_HOUGH_MULTI_SCALE) | 2 |
| public static final int | [CV\_HOUGH\_PROBABILISTIC](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_HOUGH_PROBABILISTIC) | 1 |
| public static final int | [CV\_HOUGH\_STANDARD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_HOUGH_STANDARD) | 0 |
| public static final int | [CV\_LINK\_RUNS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_LINK_RUNS) | 5 |
| public static final int | [CV\_MAX\_SOBEL\_KSIZE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_MAX_SOBEL_KSIZE) | 7 |
| public static final int | [CV\_MEDIAN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_MEDIAN) | 3 |
| public static final int | [CV\_mRGBA2RGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_mRGBA2RGBA) | 126 |
| public static final int | [CV\_POLY\_APPROX\_DP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_POLY_APPROX_DP) | 0 |
| public static final int | [CV\_RGBA2mRGBA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_RGBA2mRGBA) | 125 |
| public static final int | [CV\_SCHARR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_SCHARR) | -1 |
| public static final int | [CV\_SHAPE\_CROSS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_SHAPE_CROSS) | 1 |
| public static final int | [CV\_SHAPE\_CUSTOM](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_SHAPE_CUSTOM) | 100 |
| public static final int | [CV\_SHAPE\_ELLIPSE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_SHAPE_ELLIPSE) | 2 |
| public static final int | [CV\_SHAPE\_RECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_SHAPE_RECT) | 0 |
| public static final int | [CV\_WARP\_FILL\_OUTLIERS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_WARP_FILL_OUTLIERS) | 8 |
| public static final int | [CV\_WARP\_INVERSE\_MAP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#CV_WARP_INVERSE_MAP) | 16 |
| public static final int | [DIST\_C](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_C) | 3 |
| public static final int | [DIST\_FAIR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_FAIR) | 5 |
| public static final int | [DIST\_HUBER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_HUBER) | 7 |
| public static final int | [DIST\_L1](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_L1) | 1 |
| public static final int | [DIST\_L12](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_L12) | 4 |
| public static final int | [DIST\_L2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_L2) | 2 |
| public static final int | [DIST\_LABEL\_CCOMP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_LABEL_CCOMP) | 0 |
| public static final int | [DIST\_LABEL\_PIXEL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_LABEL_PIXEL) | 1 |
| public static final int | [DIST\_MASK\_3](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_MASK_3) | 3 |
| public static final int | [DIST\_MASK\_5](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_MASK_5) | 5 |
| public static final int | [DIST\_MASK\_PRECISE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_MASK_PRECISE) | 0 |
| public static final int | [DIST\_USER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_USER) | -1 |
| public static final int | [DIST\_WELSCH](http://docs.google.com/org/opencv/imgproc/Imgproc.html#DIST_WELSCH) | 6 |
| public static final int | [FLOODFILL\_FIXED\_RANGE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#FLOODFILL_FIXED_RANGE) | 65536 |
| public static final int | [FLOODFILL\_MASK\_ONLY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#FLOODFILL_MASK_ONLY) | 131072 |
| public static final int | [GC\_BGD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_BGD) | 0 |
| public static final int | [GC\_EVAL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_EVAL) | 2 |
| public static final int | [GC\_EVAL\_FREEZE\_MODEL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_EVAL_FREEZE_MODEL) | 3 |
| public static final int | [GC\_FGD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_FGD) | 1 |
| public static final int | [GC\_INIT\_WITH\_MASK](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_INIT_WITH_MASK) | 1 |
| public static final int | [GC\_INIT\_WITH\_RECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_INIT_WITH_RECT) | 0 |
| public static final int | [GC\_PR\_BGD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_PR_BGD) | 2 |
| public static final int | [GC\_PR\_FGD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#GC_PR_FGD) | 3 |
| public static final int | [HISTCMP\_BHATTACHARYYA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_BHATTACHARYYA) | 3 |
| public static final int | [HISTCMP\_CHISQR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_CHISQR) | 1 |
| public static final int | [HISTCMP\_CHISQR\_ALT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_CHISQR_ALT) | 4 |
| public static final int | [HISTCMP\_CORREL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_CORREL) | 0 |
| public static final int | [HISTCMP\_HELLINGER](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_HELLINGER) | 3 |
| public static final int | [HISTCMP\_INTERSECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_INTERSECT) | 2 |
| public static final int | [HISTCMP\_KL\_DIV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HISTCMP_KL_DIV) | 5 |
| public static final int | [HOUGH\_GRADIENT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HOUGH_GRADIENT) | 3 |
| public static final int | [HOUGH\_MULTI\_SCALE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HOUGH_MULTI_SCALE) | 2 |
| public static final int | [HOUGH\_PROBABILISTIC](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HOUGH_PROBABILISTIC) | 1 |
| public static final int | [HOUGH\_STANDARD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#HOUGH_STANDARD) | 0 |
| public static final int | [INTER\_AREA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_AREA) | 3 |
| public static final int | [INTER\_BITS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_BITS) | 5 |
| public static final int | [INTER\_BITS2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_BITS2) | 10 |
| public static final int | [INTER\_CUBIC](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_CUBIC) | 2 |
| public static final int | [INTER\_LANCZOS4](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_LANCZOS4) | 4 |
| public static final int | [INTER\_LINEAR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_LINEAR) | 1 |
| public static final int | [INTER\_LINEAR\_EXACT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_LINEAR_EXACT) | 5 |
| public static final int | [INTER\_MAX](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_MAX) | 7 |
| public static final int | [INTER\_NEAREST](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_NEAREST) | 0 |
| public static final int | [INTER\_NEAREST\_EXACT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_NEAREST_EXACT) | 6 |
| public static final int | [INTER\_TAB\_SIZE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_TAB_SIZE) | 32 |
| public static final int | [INTER\_TAB\_SIZE2](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTER_TAB_SIZE2) | 1024 |
| public static final int | [INTERSECT\_FULL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTERSECT_FULL) | 2 |
| public static final int | [INTERSECT\_NONE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTERSECT_NONE) | 0 |
| public static final int | [INTERSECT\_PARTIAL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#INTERSECT_PARTIAL) | 1 |
| public static final int | [LINE\_4](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LINE_4) | 4 |
| public static final int | [LINE\_8](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LINE_8) | 8 |
| public static final int | [LINE\_AA](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LINE_AA) | 16 |
| public static final int | [LSD\_REFINE\_ADV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LSD_REFINE_ADV) | 2 |
| public static final int | [LSD\_REFINE\_NONE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LSD_REFINE_NONE) | 0 |
| public static final int | [LSD\_REFINE\_STD](http://docs.google.com/org/opencv/imgproc/Imgproc.html#LSD_REFINE_STD) | 1 |
| public static final int | [MARKER\_CROSS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_CROSS) | 0 |
| public static final int | [MARKER\_DIAMOND](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_DIAMOND) | 3 |
| public static final int | [MARKER\_SQUARE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_SQUARE) | 4 |
| public static final int | [MARKER\_STAR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_STAR) | 2 |
| public static final int | [MARKER\_TILTED\_CROSS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_TILTED_CROSS) | 1 |
| public static final int | [MARKER\_TRIANGLE\_DOWN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_TRIANGLE_DOWN) | 6 |
| public static final int | [MARKER\_TRIANGLE\_UP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MARKER_TRIANGLE_UP) | 5 |
| public static final int | [MORPH\_BLACKHAT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_BLACKHAT) | 6 |
| public static final int | [MORPH\_CLOSE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_CLOSE) | 3 |
| public static final int | [MORPH\_CROSS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_CROSS) | 1 |
| public static final int | [MORPH\_DILATE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_DILATE) | 1 |
| public static final int | [MORPH\_ELLIPSE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_ELLIPSE) | 2 |
| public static final int | [MORPH\_ERODE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_ERODE) | 0 |
| public static final int | [MORPH\_GRADIENT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_GRADIENT) | 4 |
| public static final int | [MORPH\_HITMISS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_HITMISS) | 7 |
| public static final int | [MORPH\_OPEN](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_OPEN) | 2 |
| public static final int | [MORPH\_RECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_RECT) | 0 |
| public static final int | [MORPH\_TOPHAT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#MORPH_TOPHAT) | 5 |
| public static final int | [PROJ\_SPHERICAL\_EQRECT](http://docs.google.com/org/opencv/imgproc/Imgproc.html#PROJ_SPHERICAL_EQRECT) | 1 |
| public static final int | [PROJ\_SPHERICAL\_ORTHO](http://docs.google.com/org/opencv/imgproc/Imgproc.html#PROJ_SPHERICAL_ORTHO) | 0 |
| public static final int | [RETR\_CCOMP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#RETR_CCOMP) | 2 |
| public static final int | [RETR\_EXTERNAL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#RETR_EXTERNAL) | 0 |
| public static final int | [RETR\_FLOODFILL](http://docs.google.com/org/opencv/imgproc/Imgproc.html#RETR_FLOODFILL) | 4 |
| public static final int | [RETR\_LIST](http://docs.google.com/org/opencv/imgproc/Imgproc.html#RETR_LIST) | 1 |
| public static final int | [RETR\_TREE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#RETR_TREE) | 3 |
| public static final int | [THRESH\_BINARY](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_BINARY) | 0 |
| public static final int | [THRESH\_BINARY\_INV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_BINARY_INV) | 1 |
| public static final int | [THRESH\_MASK](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_MASK) | 7 |
| public static final int | [THRESH\_OTSU](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_OTSU) | 8 |
| public static final int | [THRESH\_TOZERO](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_TOZERO) | 3 |
| public static final int | [THRESH\_TOZERO\_INV](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_TOZERO_INV) | 4 |
| public static final int | [THRESH\_TRIANGLE](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_TRIANGLE) | 16 |
| public static final int | [THRESH\_TRUNC](http://docs.google.com/org/opencv/imgproc/Imgproc.html#THRESH_TRUNC) | 2 |
| public static final int | [TM\_CCOEFF](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_CCOEFF) | 4 |
| public static final int | [TM\_CCOEFF\_NORMED](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_CCOEFF_NORMED) | 5 |
| public static final int | [TM\_CCORR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_CCORR) | 2 |
| public static final int | [TM\_CCORR\_NORMED](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_CCORR_NORMED) | 3 |
| public static final int | [TM\_SQDIFF](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_SQDIFF) | 0 |
| public static final int | [TM\_SQDIFF\_NORMED](http://docs.google.com/org/opencv/imgproc/Imgproc.html#TM_SQDIFF_NORMED) | 1 |
| public static final int | [WARP\_FILL\_OUTLIERS](http://docs.google.com/org/opencv/imgproc/Imgproc.html#WARP_FILL_OUTLIERS) | 8 |
| public static final int | [WARP\_INVERSE\_MAP](http://docs.google.com/org/opencv/imgproc/Imgproc.html#WARP_INVERSE_MAP) | 16 |
| public static final int | [WARP\_POLAR\_LINEAR](http://docs.google.com/org/opencv/imgproc/Imgproc.html#WARP_POLAR_LINEAR) | 0 |
| public static final int | [WARP\_POLAR\_LOG](http://docs.google.com/org/opencv/imgproc/Imgproc.html#WARP_POLAR_LOG) | 256 |

* org.opencv.imgproc.[Subdiv2D](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [NEXT\_AROUND\_DST](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#NEXT_AROUND_DST) | 34 |
| public static final int | [NEXT\_AROUND\_LEFT](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#NEXT_AROUND_LEFT) | 19 |
| public static final int | [NEXT\_AROUND\_ORG](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#NEXT_AROUND_ORG) | 0 |
| public static final int | [NEXT\_AROUND\_RIGHT](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#NEXT_AROUND_RIGHT) | 49 |
| public static final int | [PREV\_AROUND\_DST](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PREV_AROUND_DST) | 51 |
| public static final int | [PREV\_AROUND\_LEFT](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PREV_AROUND_LEFT) | 32 |
| public static final int | [PREV\_AROUND\_ORG](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PREV_AROUND_ORG) | 17 |
| public static final int | [PREV\_AROUND\_RIGHT](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PREV_AROUND_RIGHT) | 2 |
| public static final int | [PTLOC\_ERROR](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PTLOC_ERROR) | -2 |
| public static final int | [PTLOC\_INSIDE](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PTLOC_INSIDE) | 0 |
| public static final int | [PTLOC\_ON\_EDGE](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PTLOC_ON_EDGE) | 2 |
| public static final int | [PTLOC\_OUTSIDE\_RECT](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PTLOC_OUTSIDE_RECT) | -1 |
| public static final int | [PTLOC\_VERTEX](http://docs.google.com/org/opencv/imgproc/Subdiv2D.html#PTLOC_VERTEX) | 1 |

* org.opencv.ml.[ANN\_MLP](http://docs.google.com/org/opencv/ml/ANN_MLP.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [ANNEAL](http://docs.google.com/org/opencv/ml/ANN_MLP.html#ANNEAL) | 2 |
| public static final int | [BACKPROP](http://docs.google.com/org/opencv/ml/ANN_MLP.html#BACKPROP) | 0 |
| public static final int | [GAUSSIAN](http://docs.google.com/org/opencv/ml/ANN_MLP.html#GAUSSIAN) | 2 |
| public static final int | [IDENTITY](http://docs.google.com/org/opencv/ml/ANN_MLP.html#IDENTITY) | 0 |
| public static final int | [LEAKYRELU](http://docs.google.com/org/opencv/ml/ANN_MLP.html#LEAKYRELU) | 4 |
| public static final int | [NO\_INPUT\_SCALE](http://docs.google.com/org/opencv/ml/ANN_MLP.html#NO_INPUT_SCALE) | 2 |
| public static final int | [NO\_OUTPUT\_SCALE](http://docs.google.com/org/opencv/ml/ANN_MLP.html#NO_OUTPUT_SCALE) | 4 |
| public static final int | [RELU](http://docs.google.com/org/opencv/ml/ANN_MLP.html#RELU) | 3 |
| public static final int | [RPROP](http://docs.google.com/org/opencv/ml/ANN_MLP.html#RPROP) | 1 |
| public static final int | [SIGMOID\_SYM](http://docs.google.com/org/opencv/ml/ANN_MLP.html#SIGMOID_SYM) | 1 |
| public static final int | [UPDATE\_WEIGHTS](http://docs.google.com/org/opencv/ml/ANN_MLP.html#UPDATE_WEIGHTS) | 1 |

* org.opencv.ml.[Boost](http://docs.google.com/org/opencv/ml/Boost.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DISCRETE](http://docs.google.com/org/opencv/ml/Boost.html#DISCRETE) | 0 |
| public static final int | [GENTLE](http://docs.google.com/org/opencv/ml/Boost.html#GENTLE) | 3 |
| public static final int | [LOGIT](http://docs.google.com/org/opencv/ml/Boost.html#LOGIT) | 2 |
| public static final int | [REAL](http://docs.google.com/org/opencv/ml/Boost.html#REAL) | 1 |

* org.opencv.ml.[DTrees](http://docs.google.com/org/opencv/ml/DTrees.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [PREDICT\_AUTO](http://docs.google.com/org/opencv/ml/DTrees.html#PREDICT_AUTO) | 0 |
| public static final int | [PREDICT\_MASK](http://docs.google.com/org/opencv/ml/DTrees.html#PREDICT_MASK) | 768 |
| public static final int | [PREDICT\_MAX\_VOTE](http://docs.google.com/org/opencv/ml/DTrees.html#PREDICT_MAX_VOTE) | 512 |
| public static final int | [PREDICT\_SUM](http://docs.google.com/org/opencv/ml/DTrees.html#PREDICT_SUM) | 256 |

* org.opencv.ml.[EM](http://docs.google.com/org/opencv/ml/EM.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [COV\_MAT\_DEFAULT](http://docs.google.com/org/opencv/ml/EM.html#COV_MAT_DEFAULT) | 1 |
| public static final int | [COV\_MAT\_DIAGONAL](http://docs.google.com/org/opencv/ml/EM.html#COV_MAT_DIAGONAL) | 1 |
| public static final int | [COV\_MAT\_GENERIC](http://docs.google.com/org/opencv/ml/EM.html#COV_MAT_GENERIC) | 2 |
| public static final int | [COV\_MAT\_SPHERICAL](http://docs.google.com/org/opencv/ml/EM.html#COV_MAT_SPHERICAL) | 0 |
| public static final int | [DEFAULT\_MAX\_ITERS](http://docs.google.com/org/opencv/ml/EM.html#DEFAULT_MAX_ITERS) | 100 |
| public static final int | [DEFAULT\_NCLUSTERS](http://docs.google.com/org/opencv/ml/EM.html#DEFAULT_NCLUSTERS) | 5 |
| public static final int | [START\_AUTO\_STEP](http://docs.google.com/org/opencv/ml/EM.html#START_AUTO_STEP) | 0 |
| public static final int | [START\_E\_STEP](http://docs.google.com/org/opencv/ml/EM.html#START_E_STEP) | 1 |
| public static final int | [START\_M\_STEP](http://docs.google.com/org/opencv/ml/EM.html#START_M_STEP) | 2 |

* org.opencv.ml.[KNearest](http://docs.google.com/org/opencv/ml/KNearest.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [BRUTE\_FORCE](http://docs.google.com/org/opencv/ml/KNearest.html#BRUTE_FORCE) | 1 |
| public static final int | [KDTREE](http://docs.google.com/org/opencv/ml/KNearest.html#KDTREE) | 2 |

* org.opencv.ml.[LogisticRegression](http://docs.google.com/org/opencv/ml/LogisticRegression.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [BATCH](http://docs.google.com/org/opencv/ml/LogisticRegression.html#BATCH) | 0 |
| public static final int | [MINI\_BATCH](http://docs.google.com/org/opencv/ml/LogisticRegression.html#MINI_BATCH) | 1 |
| public static final int | [REG\_DISABLE](http://docs.google.com/org/opencv/ml/LogisticRegression.html#REG_DISABLE) | -1 |
| public static final int | [REG\_L1](http://docs.google.com/org/opencv/ml/LogisticRegression.html#REG_L1) | 0 |
| public static final int | [REG\_L2](http://docs.google.com/org/opencv/ml/LogisticRegression.html#REG_L2) | 1 |

* org.opencv.ml.[Ml](http://docs.google.com/org/opencv/ml/Ml.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [COL\_SAMPLE](http://docs.google.com/org/opencv/ml/Ml.html#COL_SAMPLE) | 1 |
| public static final int | [ROW\_SAMPLE](http://docs.google.com/org/opencv/ml/Ml.html#ROW_SAMPLE) | 0 |
| public static final int | [TEST\_ERROR](http://docs.google.com/org/opencv/ml/Ml.html#TEST_ERROR) | 0 |
| public static final int | [TRAIN\_ERROR](http://docs.google.com/org/opencv/ml/Ml.html#TRAIN_ERROR) | 1 |
| public static final int | [VAR\_CATEGORICAL](http://docs.google.com/org/opencv/ml/Ml.html#VAR_CATEGORICAL) | 1 |
| public static final int | [VAR\_NUMERICAL](http://docs.google.com/org/opencv/ml/Ml.html#VAR_NUMERICAL) | 0 |
| public static final int | [VAR\_ORDERED](http://docs.google.com/org/opencv/ml/Ml.html#VAR_ORDERED) | 0 |

* org.opencv.ml.[StatModel](http://docs.google.com/org/opencv/ml/StatModel.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [COMPRESSED\_INPUT](http://docs.google.com/org/opencv/ml/StatModel.html#COMPRESSED_INPUT) | 2 |
| public static final int | [PREPROCESSED\_INPUT](http://docs.google.com/org/opencv/ml/StatModel.html#PREPROCESSED_INPUT) | 4 |
| public static final int | [RAW\_OUTPUT](http://docs.google.com/org/opencv/ml/StatModel.html#RAW_OUTPUT) | 1 |
| public static final int | [UPDATE\_MODEL](http://docs.google.com/org/opencv/ml/StatModel.html#UPDATE_MODEL) | 1 |

* org.opencv.ml.[SVM](http://docs.google.com/org/opencv/ml/SVM.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [C](http://docs.google.com/org/opencv/ml/SVM.html#C) | 0 |
| public static final int | [C\_SVC](http://docs.google.com/org/opencv/ml/SVM.html#C_SVC) | 100 |
| public static final int | [CHI2](http://docs.google.com/org/opencv/ml/SVM.html#CHI2) | 4 |
| public static final int | [COEF](http://docs.google.com/org/opencv/ml/SVM.html#COEF) | 4 |
| public static final int | [CUSTOM](http://docs.google.com/org/opencv/ml/SVM.html#CUSTOM) | -1 |
| public static final int | [DEGREE](http://docs.google.com/org/opencv/ml/SVM.html#DEGREE) | 5 |
| public static final int | [EPS\_SVR](http://docs.google.com/org/opencv/ml/SVM.html#EPS_SVR) | 103 |
| public static final int | [GAMMA](http://docs.google.com/org/opencv/ml/SVM.html#GAMMA) | 1 |
| public static final int | [INTER](http://docs.google.com/org/opencv/ml/SVM.html#INTER) | 5 |
| public static final int | [LINEAR](http://docs.google.com/org/opencv/ml/SVM.html#LINEAR) | 0 |
| public static final int | [NU](http://docs.google.com/org/opencv/ml/SVM.html#NU) | 3 |
| public static final int | [NU\_SVC](http://docs.google.com/org/opencv/ml/SVM.html#NU_SVC) | 101 |
| public static final int | [NU\_SVR](http://docs.google.com/org/opencv/ml/SVM.html#NU_SVR) | 104 |
| public static final int | [ONE\_CLASS](http://docs.google.com/org/opencv/ml/SVM.html#ONE_CLASS) | 102 |
| public static final int | [P](http://docs.google.com/org/opencv/ml/SVM.html#P) | 2 |
| public static final int | [POLY](http://docs.google.com/org/opencv/ml/SVM.html#POLY) | 1 |
| public static final int | [RBF](http://docs.google.com/org/opencv/ml/SVM.html#RBF) | 2 |
| public static final int | [SIGMOID](http://docs.google.com/org/opencv/ml/SVM.html#SIGMOID) | 3 |

* org.opencv.ml.[SVMSGD](http://docs.google.com/org/opencv/ml/SVMSGD.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [ASGD](http://docs.google.com/org/opencv/ml/SVMSGD.html#ASGD) | 1 |
| public static final int | [HARD\_MARGIN](http://docs.google.com/org/opencv/ml/SVMSGD.html#HARD_MARGIN) | 1 |
| public static final int | [SGD](http://docs.google.com/org/opencv/ml/SVMSGD.html#SGD) | 0 |
| public static final int | [SOFT\_MARGIN](http://docs.google.com/org/opencv/ml/SVMSGD.html#SOFT_MARGIN) | 0 |

* org.opencv.objdetect.[HOGDescriptor](http://docs.google.com/org/opencv/objdetect/HOGDescriptor.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [DEFAULT\_NLEVELS](http://docs.google.com/org/opencv/objdetect/HOGDescriptor.html#DEFAULT_NLEVELS) | 64 |
| public static final int | [L2Hys](http://docs.google.com/org/opencv/objdetect/HOGDescriptor.html#L2Hys) | 0 |

* org.opencv.objdetect.[Objdetect](http://docs.google.com/org/opencv/objdetect/Objdetect.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CASCADE\_DO\_CANNY\_PRUNING](http://docs.google.com/org/opencv/objdetect/Objdetect.html#CASCADE_DO_CANNY_PRUNING) | 1 |
| public static final int | [CASCADE\_DO\_ROUGH\_SEARCH](http://docs.google.com/org/opencv/objdetect/Objdetect.html#CASCADE_DO_ROUGH_SEARCH) | 8 |
| public static final int | [CASCADE\_FIND\_BIGGEST\_OBJECT](http://docs.google.com/org/opencv/objdetect/Objdetect.html#CASCADE_FIND_BIGGEST_OBJECT) | 4 |
| public static final int | [CASCADE\_SCALE\_IMAGE](http://docs.google.com/org/opencv/objdetect/Objdetect.html#CASCADE_SCALE_IMAGE) | 2 |
| public static final int | [DetectionBasedTracker\_DETECTED](http://docs.google.com/org/opencv/objdetect/Objdetect.html#DetectionBasedTracker_DETECTED) | 1 |
| public static final int | [DetectionBasedTracker\_DETECTED\_NOT\_SHOWN\_YET](http://docs.google.com/org/opencv/objdetect/Objdetect.html#DetectionBasedTracker_DETECTED_NOT_SHOWN_YET) | 0 |
| public static final int | [DetectionBasedTracker\_DETECTED\_TEMPORARY\_LOST](http://docs.google.com/org/opencv/objdetect/Objdetect.html#DetectionBasedTracker_DETECTED_TEMPORARY_LOST) | 2 |
| public static final int | [DetectionBasedTracker\_WRONG\_OBJECT](http://docs.google.com/org/opencv/objdetect/Objdetect.html#DetectionBasedTracker_WRONG_OBJECT) | 3 |

* org.opencv.photo.[Photo](http://docs.google.com/org/opencv/photo/Photo.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [INPAINT\_NS](http://docs.google.com/org/opencv/photo/Photo.html#INPAINT_NS) | 0 |
| public static final int | [INPAINT\_TELEA](http://docs.google.com/org/opencv/photo/Photo.html#INPAINT_TELEA) | 1 |
| public static final int | [LDR\_SIZE](http://docs.google.com/org/opencv/photo/Photo.html#LDR_SIZE) | 256 |
| public static final int | [MIXED\_CLONE](http://docs.google.com/org/opencv/photo/Photo.html#MIXED_CLONE) | 2 |
| public static final int | [MONOCHROME\_TRANSFER](http://docs.google.com/org/opencv/photo/Photo.html#MONOCHROME_TRANSFER) | 3 |
| public static final int | [NORMAL\_CLONE](http://docs.google.com/org/opencv/photo/Photo.html#NORMAL_CLONE) | 1 |
| public static final int | [NORMCONV\_FILTER](http://docs.google.com/org/opencv/photo/Photo.html#NORMCONV_FILTER) | 2 |
| public static final int | [RECURS\_FILTER](http://docs.google.com/org/opencv/photo/Photo.html#RECURS_FILTER) | 1 |

* org.opencv.video.[Video](http://docs.google.com/org/opencv/video/Video.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [MOTION\_AFFINE](http://docs.google.com/org/opencv/video/Video.html#MOTION_AFFINE) | 2 |
| public static final int | [MOTION\_EUCLIDEAN](http://docs.google.com/org/opencv/video/Video.html#MOTION_EUCLIDEAN) | 1 |
| public static final int | [MOTION\_HOMOGRAPHY](http://docs.google.com/org/opencv/video/Video.html#MOTION_HOMOGRAPHY) | 3 |
| public static final int | [MOTION\_TRANSLATION](http://docs.google.com/org/opencv/video/Video.html#MOTION_TRANSLATION) | 0 |
| public static final int | [OPTFLOW\_FARNEBACK\_GAUSSIAN](http://docs.google.com/org/opencv/video/Video.html#OPTFLOW_FARNEBACK_GAUSSIAN) | 256 |
| public static final int | [OPTFLOW\_LK\_GET\_MIN\_EIGENVALS](http://docs.google.com/org/opencv/video/Video.html#OPTFLOW_LK_GET_MIN_EIGENVALS) | 8 |
| public static final int | [OPTFLOW\_USE\_INITIAL\_FLOW](http://docs.google.com/org/opencv/video/Video.html#OPTFLOW_USE_INITIAL_FLOW) | 4 |

* org.opencv.videoio.[Videoio](http://docs.google.com/org/opencv/videoio/Videoio.html)

| Modifier and Type | Constant Field | Value |
| --- | --- | --- |
| public static final int | [CAP\_ANDROID](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ANDROID) | 1000 |
| public static final int | [CAP\_ANY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ANY) | 0 |
| public static final int | [CAP\_ARAVIS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ARAVIS) | 2100 |
| public static final int | [CAP\_AVFOUNDATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_AVFOUNDATION) | 1200 |
| public static final int | [CAP\_CMU1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_CMU1394) | 300 |
| public static final int | [CAP\_DC1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_DC1394) | 300 |
| public static final int | [CAP\_DSHOW](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_DSHOW) | 700 |
| public static final int | [CAP\_FFMPEG](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FFMPEG) | 1900 |
| public static final int | [CAP\_FIREWARE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FIREWARE) | 300 |
| public static final int | [CAP\_FIREWIRE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FIREWIRE) | 300 |
| public static final int | [CAP\_GIGANETIX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GIGANETIX) | 1300 |
| public static final int | [CAP\_GPHOTO2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GPHOTO2) | 1700 |
| public static final int | [CAP\_GSTREAMER](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GSTREAMER) | 1800 |
| public static final int | [CAP\_IEEE1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_IEEE1394) | 300 |
| public static final int | [CAP\_IMAGES](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_IMAGES) | 2000 |
| public static final int | [CAP\_INTEL\_MFX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTEL_MFX) | 2300 |
| public static final int | [CAP\_INTELPERC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC) | 1500 |
| public static final int | [CAP\_INTELPERC\_DEPTH\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_DEPTH_GENERATOR) | 536870912 |
| public static final int | [CAP\_INTELPERC\_DEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_DEPTH_MAP) | 0 |
| public static final int | [CAP\_INTELPERC\_GENERATORS\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_GENERATORS_MASK) | 805306368 |
| public static final int | [CAP\_INTELPERC\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IMAGE) | 3 |
| public static final int | [CAP\_INTELPERC\_IMAGE\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IMAGE_GENERATOR) | 268435456 |
| public static final int | [CAP\_INTELPERC\_IR\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IR_MAP) | 2 |
| public static final int | [CAP\_INTELPERC\_UVDEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_UVDEPTH_MAP) | 1 |
| public static final int | [CAP\_MODE\_BGR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_BGR) | 0 |
| public static final int | [CAP\_MODE\_GRAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_GRAY) | 2 |
| public static final int | [CAP\_MODE\_RGB](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_RGB) | 1 |
| public static final int | [CAP\_MODE\_YUYV](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_YUYV) | 3 |
| public static final int | [CAP\_MSMF](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MSMF) | 1400 |
| public static final int | [CAP\_OPENCV\_MJPEG](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENCV_MJPEG) | 2200 |
| public static final int | [CAP\_OPENNI](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI) | 900 |
| public static final int | [CAP\_OPENNI\_ASUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_ASUS) | 910 |
| public static final int | [CAP\_OPENNI\_BGR\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_BGR_IMAGE) | 5 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR) | -2147483648 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_BASELINE) | -2147483546 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH) | -2147483545 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_PRESENT) | -2147483539 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION) | -2147483544 |
| public static final int | [CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON) | -2147483544 |
| public static final int | [CAP\_OPENNI\_DEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_MAP) | 0 |
| public static final int | [CAP\_OPENNI\_DISPARITY\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DISPARITY_MAP) | 2 |
| public static final int | [CAP\_OPENNI\_DISPARITY\_MAP\_32F](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DISPARITY_MAP_32F) | 3 |
| public static final int | [CAP\_OPENNI\_GENERATORS\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_GENERATORS_MASK) | -536870912 |
| public static final int | [CAP\_OPENNI\_GRAY\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_GRAY_IMAGE) | 6 |
| public static final int | [CAP\_OPENNI\_IMAGE\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR) | 1073741824 |
| public static final int | [CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE) | 1073741924 |
| public static final int | [CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR_PRESENT) | 1073741933 |
| public static final int | [CAP\_OPENNI\_IR\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_GENERATOR) | 536870912 |
| public static final int | [CAP\_OPENNI\_IR\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_GENERATOR_PRESENT) | 536871021 |
| public static final int | [CAP\_OPENNI\_IR\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_IMAGE) | 7 |
| public static final int | [CAP\_OPENNI\_POINT\_CLOUD\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_POINT_CLOUD_MAP) | 1 |
| public static final int | [CAP\_OPENNI\_QVGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_QVGA_30HZ) | 3 |
| public static final int | [CAP\_OPENNI\_QVGA\_60HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_QVGA_60HZ) | 4 |
| public static final int | [CAP\_OPENNI\_SXGA\_15HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_SXGA_15HZ) | 1 |
| public static final int | [CAP\_OPENNI\_SXGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_SXGA_30HZ) | 2 |
| public static final int | [CAP\_OPENNI\_VALID\_DEPTH\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_VALID_DEPTH_MASK) | 4 |
| public static final int | [CAP\_OPENNI\_VGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_VGA_30HZ) | 0 |
| public static final int | [CAP\_OPENNI2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI2) | 1600 |
| public static final int | [CAP\_OPENNI2\_ASUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI2_ASUS) | 1610 |
| public static final int | [CAP\_PROP\_APERTURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_APERTURE) | 17008 |
| public static final int | [CAP\_PROP\_AUTO\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTO_EXPOSURE) | 21 |
| public static final int | [CAP\_PROP\_AUTO\_WB](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTO_WB) | 44 |
| public static final int | [CAP\_PROP\_AUTOFOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTOFOCUS) | 39 |
| public static final int | [CAP\_PROP\_BACKEND](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BACKEND) | 42 |
| public static final int | [CAP\_PROP\_BACKLIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BACKLIGHT) | 32 |
| public static final int | [CAP\_PROP\_BITRATE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BITRATE) | 47 |
| public static final int | [CAP\_PROP\_BRIGHTNESS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BRIGHTNESS) | 10 |
| public static final int | [CAP\_PROP\_BUFFERSIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BUFFERSIZE) | 38 |
| public static final int | [CAP\_PROP\_CHANNEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CHANNEL) | 43 |
| public static final int | [CAP\_PROP\_CODEC\_PIXEL\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CODEC_PIXEL_FORMAT) | 46 |
| public static final int | [CAP\_PROP\_CONTRAST](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CONTRAST) | 11 |
| public static final int | [CAP\_PROP\_CONVERT\_RGB](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CONVERT_RGB) | 16 |
| public static final int | [CAP\_PROP\_DC1394\_MAX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MAX) | 31 |
| public static final int | [CAP\_PROP\_DC1394\_MODE\_AUTO](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_AUTO) | -2 |
| public static final int | [CAP\_PROP\_DC1394\_MODE\_MANUAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_MANUAL) | -3 |
| public static final int | [CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTO](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_ONE_PUSH_AUTO) | -1 |
| public static final int | [CAP\_PROP\_DC1394\_OFF](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_OFF) | -4 |
| public static final int | [CAP\_PROP\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_EXPOSURE) | 15 |
| public static final int | [CAP\_PROP\_EXPOSUREPROGRAM](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_EXPOSUREPROGRAM) | 17009 |
| public static final int | [CAP\_PROP\_FOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FOCUS) | 28 |
| public static final int | [CAP\_PROP\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FORMAT) | 8 |
| public static final int | [CAP\_PROP\_FOURCC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FOURCC) | 6 |
| public static final int | [CAP\_PROP\_FPS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FPS) | 5 |
| public static final int | [CAP\_PROP\_FRAME\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_COUNT) | 7 |
| public static final int | [CAP\_PROP\_FRAME\_HEIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_HEIGHT) | 4 |
| public static final int | [CAP\_PROP\_FRAME\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_WIDTH) | 3 |
| public static final int | [CAP\_PROP\_GAIN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GAIN) | 14 |
| public static final int | [CAP\_PROP\_GAMMA](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GAMMA) | 22 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_HEIGH_MAX) | 10004 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_OFFSET_X) | 10001 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_OFFSET_Y) | 10002 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_SENS_HEIGH) | 10006 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_SENS_WIDTH) | 10005 |
| public static final int | [CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_WIDTH_MAX) | 10003 |
| public static final int | [CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_COLLECT_MSGS) | 17005 |
| public static final int | [CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_FLUSH_MSGS) | 17006 |
| public static final int | [CAP\_PROP\_GPHOTO2\_PREVIEW](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_PREVIEW) | 17001 |
| public static final int | [CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_RELOAD_CONFIG) | 17003 |
| public static final int | [CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE) | 17004 |
| public static final int | [CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_WIDGET_ENUMERATE) | 17002 |
| public static final int | [CAP\_PROP\_GSTREAMER\_QUEUE\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GSTREAMER_QUEUE_LENGTH) | 200 |
| public static final int | [CAP\_PROP\_GUID](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GUID) | 29 |
| public static final int | [CAP\_PROP\_HUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_HUE) | 13 |
| public static final int | [CAP\_PROP\_IMAGES\_BASE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IMAGES_BASE) | 18000 |
| public static final int | [CAP\_PROP\_IMAGES\_LAST](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IMAGES_LAST) | 19000 |
| public static final int | [CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD) | 11005 |
| public static final int | [CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_HORZ) | 11006 |
| public static final int | [CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_VERT) | 11007 |
| public static final int | [CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_LOW_CONFIDENCE_VALUE) | 11003 |
| public static final int | [CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE) | 11004 |
| public static final int | [CAP\_PROP\_INTELPERC\_PROFILE\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_PROFILE_COUNT) | 11001 |
| public static final int | [CAP\_PROP\_INTELPERC\_PROFILE\_IDX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_PROFILE_IDX) | 11002 |
| public static final int | [CAP\_PROP\_IOS\_DEVICE\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_EXPOSURE) | 9002 |
| public static final int | [CAP\_PROP\_IOS\_DEVICE\_FLASH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_FLASH) | 9003 |
| public static final int | [CAP\_PROP\_IOS\_DEVICE\_FOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_FOCUS) | 9001 |
| public static final int | [CAP\_PROP\_IOS\_DEVICE\_TORCH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_TORCH) | 9005 |
| public static final int | [CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_WHITEBALANCE) | 9004 |
| public static final int | [CAP\_PROP\_IRIS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IRIS) | 36 |
| public static final int | [CAP\_PROP\_ISO\_SPEED](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ISO_SPEED) | 30 |
| public static final int | [CAP\_PROP\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_MODE) | 9 |
| public static final int | [CAP\_PROP\_MONOCHROME](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_MONOCHROME) | 19 |
| public static final int | [CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_APPROX_FRAME_SYNC) | 105 |
| public static final int | [CAP\_PROP\_OPENNI\_BASELINE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_BASELINE) | 102 |
| public static final int | [CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_CIRCLE_BUFFER) | 107 |
| public static final int | [CAP\_PROP\_OPENNI\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_FOCAL_LENGTH) | 103 |
| public static final int | [CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_FRAME_MAX_DEPTH) | 101 |
| public static final int | [CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_GENERATOR_PRESENT) | 109 |
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| public static final int | [CAP\_PROP\_ORIENTATION\_AUTO](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ORIENTATION_AUTO) | 49 |
| public static final int | [CAP\_PROP\_ORIENTATION\_META](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ORIENTATION_META) | 48 |
| public static final int | [CAP\_PROP\_PAN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PAN) | 33 |
| public static final int | [CAP\_PROP\_POS\_AVI\_RATIO](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_AVI_RATIO) | 2 |
| public static final int | [CAP\_PROP\_POS\_FRAMES](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_FRAMES) | 1 |
| public static final int | [CAP\_PROP\_POS\_MSEC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_MSEC) | 0 |
| public static final int | [CAP\_PROP\_PVAPI\_BINNINGX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_BINNINGX) | 304 |
| public static final int | [CAP\_PROP\_PVAPI\_BINNINGY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_BINNINGY) | 305 |
| public static final int | [CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_DECIMATIONHORIZONTAL) | 302 |
| public static final int | [CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_DECIMATIONVERTICAL) | 303 |
| public static final int | [CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE) | 301 |
| public static final int | [CAP\_PROP\_PVAPI\_MULTICASTIP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_MULTICASTIP) | 300 |
| public static final int | [CAP\_PROP\_PVAPI\_PIXELFORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_PIXELFORMAT) | 306 |
| public static final int | [CAP\_PROP\_RECTIFICATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_RECTIFICATION) | 18 |
| public static final int | [CAP\_PROP\_ROLL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ROLL) | 35 |
| public static final int | [CAP\_PROP\_SAR\_DEN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SAR_DEN) | 41 |
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| public static final int | [CAP\_PROP\_SATURATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SATURATION) | 12 |
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| public static final int | [CAP\_PROP\_SPEED](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SPEED) | 17007 |
| public static final int | [CAP\_PROP\_TEMPERATURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TEMPERATURE) | 23 |
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| public static final int | [CAP\_PROP\_TRIGGER](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TRIGGER) | 24 |
| public static final int | [CAP\_PROP\_TRIGGER\_DELAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TRIGGER_DELAY) | 25 |
| public static final int | [CAP\_PROP\_VIEWFINDER](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_VIEWFINDER) | 17010 |
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| public static final int | [CAP\_PROP\_WHITE\_BALANCE\_RED\_V](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_WHITE_BALANCE_RED_V) | 26 |
| public static final int | [CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_BUFFER_SIZE) | 548 |
| public static final int | [CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_BUFFER_SIZE_UNIT) | 549 |
| public static final int | [CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_FRAME_BURST_COUNT) | 499 |
| public static final int | [CAP\_PROP\_XI\_ACQ\_TIMING\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_TIMING_MODE) | 538 |
| public static final int | [CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_COMMIT) | 552 |
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| public static final int | [CAP\_PROP\_XI\_AE\_MAX\_LIMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AE_MAX_LIMIT) | 417 |
| public static final int | [CAP\_PROP\_XI\_AEAG](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG) | 415 |
| public static final int | [CAP\_PROP\_XI\_AEAG\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_LEVEL) | 419 |
| public static final int | [CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_HEIGHT) | 442 |
| public static final int | [CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_OFFSET_X) | 439 |
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| public static final int | [CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_WIDTH) | 441 |
| public static final int | [CAP\_PROP\_XI\_AG\_MAX\_LIMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AG_MAX_LIMIT) | 418 |
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| public static final int | [CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION) | 573 |
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| public static final int | [CAP\_PROP\_XI\_BINNING\_PATTERN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_PATTERN) | 430 |
| public static final int | [CAP\_PROP\_XI\_BINNING\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_SELECTOR) | 427 |
| public static final int | [CAP\_PROP\_XI\_BINNING\_VERTICAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_VERTICAL) | 428 |
| public static final int | [CAP\_PROP\_XI\_BPC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BPC) | 445 |
| public static final int | [CAP\_PROP\_XI\_BUFFER\_POLICY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BUFFER_POLICY) | 540 |
| public static final int | [CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BUFFERS_QUEUE_SIZE) | 551 |
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| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_01](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_01) | 480 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_02](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_02) | 481 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_03](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_03) | 482 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_10](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_10) | 483 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_11](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_11) | 484 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_12](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_12) | 485 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_13](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_13) | 486 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_20](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_20) | 487 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_21](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_21) | 488 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_22](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_22) | 489 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_23](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_23) | 490 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_30](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_30) | 491 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_31](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_31) | 492 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_32](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_32) | 493 |
| public static final int | [CAP\_PROP\_XI\_CC\_MATRIX\_33](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_33) | 494 |
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| public static final int | [CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COLUMN_FPN_CORRECTION) | 555 |
| public static final int | [CAP\_PROP\_XI\_COOLING](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COOLING) | 466 |
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| public static final int | [CAP\_PROP\_XI\_DATA\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DATA_FORMAT) | 401 |
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| public static final int | [CAP\_PROP\_XI\_DEBOUNCE\_POL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_POL) | 510 |
| public static final int | [CAP\_PROP\_XI\_DEBOUNCE\_T0](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_T0) | 508 |
| public static final int | [CAP\_PROP\_XI\_DEBOUNCE\_T1](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_T1) | 509 |
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| public static final int | [CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_HORIZONTAL) | 433 |
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| public static final int | [CAP\_PROP\_XI\_DECIMATION\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_SELECTOR) | 431 |
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| public static final int | [CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEFAULT_CC_MATRIX) | 495 |
| public static final int | [CAP\_PROP\_XI\_DEVICE\_MODEL\_ID](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_MODEL_ID) | 521 |
| public static final int | [CAP\_PROP\_XI\_DEVICE\_RESET](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_RESET) | 554 |
| public static final int | [CAP\_PROP\_XI\_DEVICE\_SN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_SN) | 522 |
| public static final int | [CAP\_PROP\_XI\_DOWNSAMPLING](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DOWNSAMPLING) | 400 |
| public static final int | [CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DOWNSAMPLING_TYPE) | 426 |
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| public static final int | [CAP\_PROP\_XI\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_EXPOSURE) | 421 |
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| public static final int | [CAP\_PROP\_XI\_FFS\_FILE\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FFS_FILE_SIZE) | 580 |
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| public static final int | [CAP\_PROP\_XI\_FREE\_FFS\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FREE_FFS_SIZE) | 581 |
| public static final int | [CAP\_PROP\_XI\_GAIN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAIN) | 424 |
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| public static final int | [CAP\_PROP\_XI\_GAMMAC](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAMMAC) | 477 |
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| public static final int | [CAP\_PROP\_XI\_GPI\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_LEVEL) | 408 |
| public static final int | [CAP\_PROP\_XI\_GPI\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_MODE) | 407 |
| public static final int | [CAP\_PROP\_XI\_GPI\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_SELECTOR) | 406 |
| public static final int | [CAP\_PROP\_XI\_GPO\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPO_MODE) | 410 |
| public static final int | [CAP\_PROP\_XI\_GPO\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPO_SELECTOR) | 409 |
| public static final int | [CAP\_PROP\_XI\_HDR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR) | 559 |
| public static final int | [CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_KNEEPOINT_COUNT) | 560 |
| public static final int | [CAP\_PROP\_XI\_HDR\_T1](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_T1) | 561 |
| public static final int | [CAP\_PROP\_XI\_HDR\_T2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_T2) | 562 |
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| public static final int | [CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HOUS_BACK_SIDE_TEMP) | 590 |
| public static final int | [CAP\_PROP\_XI\_HOUS\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HOUS_TEMP) | 469 |
| public static final int | [CAP\_PROP\_XI\_HW\_REVISION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HW_REVISION) | 571 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_BLACK_LEVEL) | 565 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_DATA_BIT_DEPTH) | 462 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_DATA_FORMAT) | 435 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHA](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_DATA_FORMAT_RGB32_ALPHA) | 529 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_IS\_COLOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_IS_COLOR) | 474 |
| public static final int | [CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_PAYLOAD_SIZE) | 530 |
| public static final int | [CAP\_PROP\_XI\_IS\_COOLED](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IS_COOLED) | 465 |
| public static final int | [CAP\_PROP\_XI\_IS\_DEVICE\_EXIST](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IS_DEVICE_EXIST) | 547 |
| public static final int | [CAP\_PROP\_XI\_KNEEPOINT1](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_KNEEPOINT1) | 563 |
| public static final int | [CAP\_PROP\_XI\_KNEEPOINT2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_KNEEPOINT2) | 564 |
| public static final int | [CAP\_PROP\_XI\_LED\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LED_MODE) | 412 |
| public static final int | [CAP\_PROP\_XI\_LED\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LED_SELECTOR) | 411 |
| public static final int | [CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_APERTURE_VALUE) | 512 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FEATURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FEATURE) | 518 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FEATURE_SELECTOR) | 517 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCAL_LENGTH) | 516 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_DISTANCE) | 515 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_MOVE) | 514 |
| public static final int | [CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_MOVEMENT_VALUE) | 513 |
| public static final int | [CAP\_PROP\_XI\_LENS\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_MODE) | 511 |
| public static final int | [CAP\_PROP\_XI\_LIMIT\_BANDWIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LIMIT_BANDWIDTH) | 459 |
| public static final int | [CAP\_PROP\_XI\_LUT\_EN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_EN) | 541 |
| public static final int | [CAP\_PROP\_XI\_LUT\_INDEX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_INDEX) | 542 |
| public static final int | [CAP\_PROP\_XI\_LUT\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_VALUE) | 543 |
| public static final int | [CAP\_PROP\_XI\_MANUAL\_WB](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_MANUAL_WB) | 413 |
| public static final int | [CAP\_PROP\_XI\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OFFSET_X) | 402 |
| public static final int | [CAP\_PROP\_XI\_OFFSET\_Y](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OFFSET_Y) | 403 |
| public static final int | [CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_BIT_DEPTH) | 461 |
| public static final int | [CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_PACKING) | 463 |
| public static final int | [CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_PACKING_TYPE) | 464 |
| public static final int | [CAP\_PROP\_XI\_RECENT\_FRAME](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_RECENT_FRAME) | 553 |
| public static final int | [CAP\_PROP\_XI\_REGION\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_REGION_MODE) | 595 |
| public static final int | [CAP\_PROP\_XI\_REGION\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_REGION_SELECTOR) | 589 |
| public static final int | [CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ROW_FPN_CORRECTION) | 591 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_BOARD_TEMP) | 596 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_CLOCK_FREQ_HZ) | 532 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEX](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_CLOCK_FREQ_INDEX) | 533 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_DATA_BIT_DEPTH) | 460 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_FEATURE_SELECTOR) | 585 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_FEATURE_VALUE) | 586 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_MODE) | 558 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_OUTPUT_CHANNEL_COUNT) | 534 |
| public static final int | [CAP\_PROP\_XI\_SENSOR\_TAPS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_TAPS) | 437 |
| public static final int | [CAP\_PROP\_XI\_SHARPNESS](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SHARPNESS) | 478 |
| public static final int | [CAP\_PROP\_XI\_SHUTTER\_TYPE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SHUTTER_TYPE) | 436 |
| public static final int | [CAP\_PROP\_XI\_TARGET\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TARGET_TEMP) | 467 |
| public static final int | [CAP\_PROP\_XI\_TEST\_PATTERN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TEST_PATTERN) | 588 |
| public static final int | [CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TEST_PATTERN_GENERATOR_SELECTOR) | 587 |
| public static final int | [CAP\_PROP\_XI\_TIMEOUT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TIMEOUT) | 420 |
| public static final int | [CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRANSPORT_PIXEL_FORMAT) | 531 |
| public static final int | [CAP\_PROP\_XI\_TRG\_DELAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_DELAY) | 544 |
| public static final int | [CAP\_PROP\_XI\_TRG\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SELECTOR) | 498 |
| public static final int | [CAP\_PROP\_XI\_TRG\_SOFTWARE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SOFTWARE) | 405 |
| public static final int | [CAP\_PROP\_XI\_TRG\_SOURCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SOURCE) | 404 |
| public static final int | [CAP\_PROP\_XI\_TS\_RST\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TS_RST_MODE) | 545 |
| public static final int | [CAP\_PROP\_XI\_TS\_RST\_SOURCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TS_RST_SOURCE) | 546 |
| public static final int | [CAP\_PROP\_XI\_USED\_FFS\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_USED_FFS_SIZE) | 582 |
| public static final int | [CAP\_PROP\_XI\_WB\_KB](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KB) | 450 |
| public static final int | [CAP\_PROP\_XI\_WB\_KG](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KG) | 449 |
| public static final int | [CAP\_PROP\_XI\_WB\_KR](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KR) | 448 |
| public static final int | [CAP\_PROP\_XI\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WIDTH) | 451 |
| public static final int | [CAP\_PROP\_ZOOM](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ZOOM) | 27 |
| public static final int | [CAP\_PVAPI](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI) | 800 |
| public static final int | [CAP\_PVAPI\_DECIMATION\_2OUTOF16](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF16) | 8 |
| public static final int | [CAP\_PVAPI\_DECIMATION\_2OUTOF4](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF4) | 2 |
| public static final int | [CAP\_PVAPI\_DECIMATION\_2OUTOF8](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF8) | 4 |
| public static final int | [CAP\_PVAPI\_DECIMATION\_OFF](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_OFF) | 1 |
| public static final int | [CAP\_PVAPI\_FSTRIGMODE\_FIXEDRATE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_FIXEDRATE) | 3 |
| public static final int | [CAP\_PVAPI\_FSTRIGMODE\_FREERUN](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_FREERUN) | 0 |
| public static final int | [CAP\_PVAPI\_FSTRIGMODE\_SOFTWARE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SOFTWARE) | 4 |
| public static final int | [CAP\_PVAPI\_FSTRIGMODE\_SYNCIN1](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SYNCIN1) | 1 |
| public static final int | [CAP\_PVAPI\_FSTRIGMODE\_SYNCIN2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SYNCIN2) | 2 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_BAYER16](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BAYER16) | 4 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_BAYER8](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BAYER8) | 3 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_BGR24](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BGR24) | 6 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_BGRA32](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BGRA32) | 8 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_MONO16](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_MONO16) | 2 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_MONO8](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_MONO8) | 1 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_RGB24](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_RGB24) | 5 |
| public static final int | [CAP\_PVAPI\_PIXELFORMAT\_RGBA32](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_RGBA32) | 7 |
| public static final int | [CAP\_QT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_QT) | 500 |
| public static final int | [CAP\_UNICAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_UNICAP) | 600 |
| public static final int | [CAP\_V4L](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_V4L) | 200 |
| public static final int | [CAP\_V4L2](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_V4L2) | 200 |
| public static final int | [CAP\_VFW](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_VFW) | 200 |
| public static final int | [CAP\_WINRT](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_WINRT) | 1410 |
| public static final int | [CAP\_XIAPI](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_XIAPI) | 1100 |
| public static final int | [CAP\_XINE](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_XINE) | 2400 |
| public static final int | [CV\_CAP\_ANDROID](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID) | 1000 |
| public static final int | [CV\_CAP\_ANDROID\_BACK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID_BACK) | 1099 |
| public static final int | [CV\_CAP\_ANDROID\_FRONT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID_FRONT) | 1098 |
| public static final int | [CV\_CAP\_ANY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANY) | 0 |
| public static final int | [CV\_CAP\_ARAVIS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ARAVIS) | 2100 |
| public static final int | [CV\_CAP\_AVFOUNDATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_AVFOUNDATION) | 1200 |
| public static final int | [CV\_CAP\_CMU1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_CMU1394) | 300 |
| public static final int | [CV\_CAP\_DC1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_DC1394) | 300 |
| public static final int | [CV\_CAP\_DSHOW](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_DSHOW) | 700 |
| public static final int | [CV\_CAP\_FFMPEG](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FFMPEG) | 1900 |
| public static final int | [CV\_CAP\_FIREWARE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FIREWARE) | 300 |
| public static final int | [CV\_CAP\_FIREWIRE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FIREWIRE) | 300 |
| public static final int | [CV\_CAP\_GIGANETIX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GIGANETIX) | 1300 |
| public static final int | [CV\_CAP\_GPHOTO2](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GPHOTO2) | 1700 |
| public static final int | [CV\_CAP\_GSTREAMER](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GSTREAMER) | 1800 |
| public static final int | [CV\_CAP\_GSTREAMER\_QUEUE\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GSTREAMER_QUEUE_LENGTH) | 200 |
| public static final int | [CV\_CAP\_IEEE1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_IEEE1394) | 300 |
| public static final int | [CV\_CAP\_IMAGES](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_IMAGES) | 2000 |
| public static final int | [CV\_CAP\_INTELPERC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC) | 1500 |
| public static final int | [CV\_CAP\_INTELPERC\_DEPTH\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_DEPTH_GENERATOR) | 536870912 |
| public static final int | [CV\_CAP\_INTELPERC\_DEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_DEPTH_MAP) | 0 |
| public static final int | [CV\_CAP\_INTELPERC\_GENERATORS\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_GENERATORS_MASK) | 805306368 |
| public static final int | [CV\_CAP\_INTELPERC\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IMAGE) | 3 |
| public static final int | [CV\_CAP\_INTELPERC\_IMAGE\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IMAGE_GENERATOR) | 268435456 |
| public static final int | [CV\_CAP\_INTELPERC\_IR\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IR_MAP) | 2 |
| public static final int | [CV\_CAP\_INTELPERC\_UVDEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_UVDEPTH_MAP) | 1 |
| public static final int | [CV\_CAP\_MIL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MIL) | 100 |
| public static final int | [CV\_CAP\_MODE\_BGR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_BGR) | 0 |
| public static final int | [CV\_CAP\_MODE\_GRAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_GRAY) | 2 |
| public static final int | [CV\_CAP\_MODE\_RGB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_RGB) | 1 |
| public static final int | [CV\_CAP\_MODE\_YUYV](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_YUYV) | 3 |
| public static final int | [CV\_CAP\_MSMF](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MSMF) | 1400 |
| public static final int | [CV\_CAP\_OPENNI](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI) | 900 |
| public static final int | [CV\_CAP\_OPENNI\_ASUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_ASUS) | 910 |
| public static final int | [CV\_CAP\_OPENNI\_BGR\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_BGR_IMAGE) | 5 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR) | -2147483648 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_BASELINE) | -2147483546 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH) | -2147483545 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_PRESENT) | -2147483539 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION) | -2147483544 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON) | -2147483544 |
| public static final int | [CV\_CAP\_OPENNI\_DEPTH\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_MAP) | 0 |
| public static final int | [CV\_CAP\_OPENNI\_DISPARITY\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DISPARITY_MAP) | 2 |
| public static final int | [CV\_CAP\_OPENNI\_DISPARITY\_MAP\_32F](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DISPARITY_MAP_32F) | 3 |
| public static final int | [CV\_CAP\_OPENNI\_GENERATORS\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_GENERATORS_MASK) | -536870912 |
| public static final int | [CV\_CAP\_OPENNI\_GRAY\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_GRAY_IMAGE) | 6 |
| public static final int | [CV\_CAP\_OPENNI\_IMAGE\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR) | 1073741824 |
| public static final int | [CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE) | 1073741924 |
| public static final int | [CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR_PRESENT) | 1073741933 |
| public static final int | [CV\_CAP\_OPENNI\_IR\_GENERATOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_GENERATOR) | 536870912 |
| public static final int | [CV\_CAP\_OPENNI\_IR\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_GENERATOR_PRESENT) | 536871021 |
| public static final int | [CV\_CAP\_OPENNI\_IR\_IMAGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_IMAGE) | 7 |
| public static final int | [CV\_CAP\_OPENNI\_POINT\_CLOUD\_MAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_POINT_CLOUD_MAP) | 1 |
| public static final int | [CV\_CAP\_OPENNI\_QVGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_QVGA_30HZ) | 3 |
| public static final int | [CV\_CAP\_OPENNI\_QVGA\_60HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_QVGA_60HZ) | 4 |
| public static final int | [CV\_CAP\_OPENNI\_SXGA\_15HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_SXGA_15HZ) | 1 |
| public static final int | [CV\_CAP\_OPENNI\_SXGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_SXGA_30HZ) | 2 |
| public static final int | [CV\_CAP\_OPENNI\_VALID\_DEPTH\_MASK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_VALID_DEPTH_MASK) | 4 |
| public static final int | [CV\_CAP\_OPENNI\_VGA\_30HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_VGA_30HZ) | 0 |
| public static final int | [CV\_CAP\_OPENNI2](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI2) | 1600 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_ANTIBANDING](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_ANTIBANDING) | 8004 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_EXPOSE\_LOCK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_EXPOSE_LOCK) | 8009 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FLASH\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FLASH_MODE) | 8001 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCAL_LENGTH) | 8005 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_FAR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_FAR) | 8008 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_NEAR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_NEAR) | 8006 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_OPTIMAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_OPTIMAL) | 8007 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_FOCUS\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_MODE) | 8002 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_WHITE\_BALANCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_WHITE_BALANCE) | 8003 |
| public static final int | [CV\_CAP\_PROP\_ANDROID\_WHITEBALANCE\_LOCK](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_WHITEBALANCE_LOCK) | 8010 |
| public static final int | [CV\_CAP\_PROP\_APERTURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_APERTURE) | 17008 |
| public static final int | [CV\_CAP\_PROP\_AUTO\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTO_EXPOSURE) | 21 |
| public static final int | [CV\_CAP\_PROP\_AUTOFOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTOFOCUS) | 39 |
| public static final int | [CV\_CAP\_PROP\_AUTOGRAB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTOGRAB) | 1024 |
| public static final int | [CV\_CAP\_PROP\_BACKLIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BACKLIGHT) | 32 |
| public static final int | [CV\_CAP\_PROP\_BRIGHTNESS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BRIGHTNESS) | 10 |
| public static final int | [CV\_CAP\_PROP\_BUFFERSIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BUFFERSIZE) | 38 |
| public static final int | [CV\_CAP\_PROP\_CONTRAST](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_CONTRAST) | 11 |
| public static final int | [CV\_CAP\_PROP\_CONVERT\_RGB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_CONVERT_RGB) | 16 |
| public static final int | [CV\_CAP\_PROP\_DC1394\_MODE\_AUTO](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_MODE_AUTO) | -2 |
| public static final int | [CV\_CAP\_PROP\_DC1394\_MODE\_MANUAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_MODE_MANUAL) | -3 |
| public static final int | [CV\_CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTO](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_MODE_ONE_PUSH_AUTO) | -1 |
| public static final int | [CV\_CAP\_PROP\_DC1394\_OFF](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_OFF) | -4 |
| public static final int | [CV\_CAP\_PROP\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_EXPOSURE) | 15 |
| public static final int | [CV\_CAP\_PROP\_EXPOSUREPROGRAM](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_EXPOSUREPROGRAM) | 17009 |
| public static final int | [CV\_CAP\_PROP\_FOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FOCUS) | 28 |
| public static final int | [CV\_CAP\_PROP\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FORMAT) | 8 |
| public static final int | [CV\_CAP\_PROP\_FOURCC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FOURCC) | 6 |
| public static final int | [CV\_CAP\_PROP\_FPS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FPS) | 5 |
| public static final int | [CV\_CAP\_PROP\_FRAME\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_COUNT) | 7 |
| public static final int | [CV\_CAP\_PROP\_FRAME\_HEIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_HEIGHT) | 4 |
| public static final int | [CV\_CAP\_PROP\_FRAME\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_WIDTH) | 3 |
| public static final int | [CV\_CAP\_PROP\_GAIN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GAIN) | 14 |
| public static final int | [CV\_CAP\_PROP\_GAMMA](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GAMMA) | 22 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_HEIGH_MAX) | 10004 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_OFFSET_X) | 10001 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_OFFSET_Y) | 10002 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_SENS_HEIGH) | 10006 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_SENS_WIDTH) | 10005 |
| public static final int | [CV\_CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_WIDTH_MAX) | 10003 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_COLLECT_MSGS) | 17005 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_FLUSH_MSGS) | 17006 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_PREVIEW](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_PREVIEW) | 17001 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_RELOAD_CONFIG) | 17003 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE) | 17004 |
| public static final int | [CV\_CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_WIDGET_ENUMERATE) | 17002 |
| public static final int | [CV\_CAP\_PROP\_GUID](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GUID) | 29 |
| public static final int | [CV\_CAP\_PROP\_HUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_HUE) | 13 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD) | 11005 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_HORZ) | 11006 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_VERT) | 11007 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_LOW_CONFIDENCE_VALUE) | 11003 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE) | 11004 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_PROFILE\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_PROFILE_COUNT) | 11001 |
| public static final int | [CV\_CAP\_PROP\_INTELPERC\_PROFILE\_IDX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_PROFILE_IDX) | 11002 |
| public static final int | [CV\_CAP\_PROP\_IOS\_DEVICE\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_EXPOSURE) | 9002 |
| public static final int | [CV\_CAP\_PROP\_IOS\_DEVICE\_FLASH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_FLASH) | 9003 |
| public static final int | [CV\_CAP\_PROP\_IOS\_DEVICE\_FOCUS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_FOCUS) | 9001 |
| public static final int | [CV\_CAP\_PROP\_IOS\_DEVICE\_TORCH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_TORCH) | 9005 |
| public static final int | [CV\_CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_WHITEBALANCE) | 9004 |
| public static final int | [CV\_CAP\_PROP\_IRIS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IRIS) | 36 |
| public static final int | [CV\_CAP\_PROP\_ISO\_SPEED](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ISO_SPEED) | 30 |
| public static final int | [CV\_CAP\_PROP\_MAX\_DC1394](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MAX_DC1394) | 31 |
| public static final int | [CV\_CAP\_PROP\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MODE) | 9 |
| public static final int | [CV\_CAP\_PROP\_MONOCHROME](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MONOCHROME) | 19 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_APPROX_FRAME_SYNC) | 105 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_BASELINE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_BASELINE) | 102 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_CIRCLE_BUFFER) | 107 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_FOCAL_LENGTH) | 103 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_FRAME_MAX_DEPTH) | 101 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_GENERATOR_PRESENT) | 109 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_MAX_BUFFER_SIZE) | 106 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_MAX_TIME_DURATION) | 108 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_OUTPUT\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_OUTPUT_MODE) | 100 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_REGISTRATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_REGISTRATION) | 104 |
| public static final int | [CV\_CAP\_PROP\_OPENNI\_REGISTRATION\_ON](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_REGISTRATION_ON) | 104 |
| public static final int | [CV\_CAP\_PROP\_OPENNI2\_MIRROR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI2_MIRROR) | 111 |
| public static final int | [CV\_CAP\_PROP\_OPENNI2\_SYNC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI2_SYNC) | 110 |
| public static final int | [CV\_CAP\_PROP\_PAN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PAN) | 33 |
| public static final int | [CV\_CAP\_PROP\_POS\_AVI\_RATIO](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_AVI_RATIO) | 2 |
| public static final int | [CV\_CAP\_PROP\_POS\_FRAMES](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_FRAMES) | 1 |
| public static final int | [CV\_CAP\_PROP\_POS\_MSEC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_MSEC) | 0 |
| public static final int | [CV\_CAP\_PROP\_PREVIEW\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PREVIEW_FORMAT) | 1026 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_BINNINGX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_BINNINGX) | 304 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_BINNINGY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_BINNINGY) | 305 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_DECIMATIONHORIZONTAL) | 302 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_DECIMATIONVERTICAL) | 303 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE) | 301 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_MULTICASTIP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_MULTICASTIP) | 300 |
| public static final int | [CV\_CAP\_PROP\_PVAPI\_PIXELFORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_PIXELFORMAT) | 306 |
| public static final int | [CV\_CAP\_PROP\_RECTIFICATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_RECTIFICATION) | 18 |
| public static final int | [CV\_CAP\_PROP\_ROLL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ROLL) | 35 |
| public static final int | [CV\_CAP\_PROP\_SAR\_DEN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SAR_DEN) | 41 |
| public static final int | [CV\_CAP\_PROP\_SAR\_NUM](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SAR_NUM) | 40 |
| public static final int | [CV\_CAP\_PROP\_SATURATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SATURATION) | 12 |
| public static final int | [CV\_CAP\_PROP\_SETTINGS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SETTINGS) | 37 |
| public static final int | [CV\_CAP\_PROP\_SHARPNESS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SHARPNESS) | 20 |
| public static final int | [CV\_CAP\_PROP\_SPEED](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SPEED) | 17007 |
| public static final int | [CV\_CAP\_PROP\_SUPPORTED\_PREVIEW\_SIZES\_STRING](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SUPPORTED_PREVIEW_SIZES_STRING) | 1025 |
| public static final int | [CV\_CAP\_PROP\_TEMPERATURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TEMPERATURE) | 23 |
| public static final int | [CV\_CAP\_PROP\_TILT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TILT) | 34 |
| public static final int | [CV\_CAP\_PROP\_TRIGGER](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TRIGGER) | 24 |
| public static final int | [CV\_CAP\_PROP\_TRIGGER\_DELAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TRIGGER_DELAY) | 25 |
| public static final int | [CV\_CAP\_PROP\_VIEWFINDER](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_VIEWFINDER) | 17010 |
| public static final int | [CV\_CAP\_PROP\_WHITE\_BALANCE\_BLUE\_U](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_WHITE_BALANCE_BLUE_U) | 17 |
| public static final int | [CV\_CAP\_PROP\_WHITE\_BALANCE\_RED\_V](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_WHITE_BALANCE_RED_V) | 26 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_BUFFER_SIZE) | 548 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_BUFFER_SIZE_UNIT) | 549 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_FRAME_BURST_COUNT) | 499 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_TIMING\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_TIMING_MODE) | 538 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_COMMIT) | 552 |
| public static final int | [CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_SIZE) | 550 |
| public static final int | [CV\_CAP\_PROP\_XI\_AE\_MAX\_LIMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AE_MAX_LIMIT) | 417 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG) | 415 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_LEVEL) | 419 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_HEIGHT) | 442 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_OFFSET_X) | 439 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_Y](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_OFFSET_Y) | 440 |
| public static final int | [CV\_CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_WIDTH) | 441 |
| public static final int | [CV\_CAP\_PROP\_XI\_AG\_MAX\_LIMIT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AG_MAX_LIMIT) | 418 |
| public static final int | [CV\_CAP\_PROP\_XI\_APPLY\_CMS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_APPLY_CMS) | 471 |
| public static final int | [CV\_CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION) | 573 |
| public static final int | [CV\_CAP\_PROP\_XI\_AUTO\_WB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AUTO_WB) | 414 |
| public static final int | [CV\_CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AVAILABLE_BANDWIDTH) | 539 |
| public static final int | [CV\_CAP\_PROP\_XI\_BINNING\_HORIZONTAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_HORIZONTAL) | 429 |
| public static final int | [CV\_CAP\_PROP\_XI\_BINNING\_PATTERN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_PATTERN) | 430 |
| public static final int | [CV\_CAP\_PROP\_XI\_BINNING\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_SELECTOR) | 427 |
| public static final int | [CV\_CAP\_PROP\_XI\_BINNING\_VERTICAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_VERTICAL) | 428 |
| public static final int | [CV\_CAP\_PROP\_XI\_BPC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BPC) | 445 |
| public static final int | [CV\_CAP\_PROP\_XI\_BUFFER\_POLICY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BUFFER_POLICY) | 540 |
| public static final int | [CV\_CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BUFFERS_QUEUE_SIZE) | 551 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_00](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_00) | 479 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_01](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_01) | 480 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_02](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_02) | 481 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_03](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_03) | 482 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_10](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_10) | 483 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_11](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_11) | 484 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_12](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_12) | 485 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_13](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_13) | 486 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_20](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_20) | 487 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_21](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_21) | 488 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_22](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_22) | 489 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_23](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_23) | 490 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_30](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_30) | 491 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_31](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_31) | 492 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_32](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_32) | 493 |
| public static final int | [CV\_CAP\_PROP\_XI\_CC\_MATRIX\_33](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_33) | 494 |
| public static final int | [CV\_CAP\_PROP\_XI\_CHIP\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CHIP_TEMP) | 468 |
| public static final int | [CV\_CAP\_PROP\_XI\_CMS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CMS) | 470 |
| public static final int | [CV\_CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COLOR_FILTER_ARRAY) | 475 |
| public static final int | [CV\_CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COLUMN_FPN_CORRECTION) | 555 |
| public static final int | [CV\_CAP\_PROP\_XI\_COOLING](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COOLING) | 466 |
| public static final int | [CV\_CAP\_PROP\_XI\_COUNTER\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COUNTER_SELECTOR) | 536 |
| public static final int | [CV\_CAP\_PROP\_XI\_COUNTER\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COUNTER_VALUE) | 537 |
| public static final int | [CV\_CAP\_PROP\_XI\_DATA\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DATA_FORMAT) | 401 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEBOUNCE\_EN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_EN) | 507 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEBOUNCE\_POL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_POL) | 510 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEBOUNCE\_T0](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_T0) | 508 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEBOUNCE\_T1](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_T1) | 509 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEBUG\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBUG_LEVEL) | 572 |
| public static final int | [CV\_CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_HORIZONTAL) | 433 |
| public static final int | [CV\_CAP\_PROP\_XI\_DECIMATION\_PATTERN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_PATTERN) | 434 |
| public static final int | [CV\_CAP\_PROP\_XI\_DECIMATION\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_SELECTOR) | 431 |
| public static final int | [CV\_CAP\_PROP\_XI\_DECIMATION\_VERTICAL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_VERTICAL) | 432 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEFAULT_CC_MATRIX) | 495 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEVICE\_MODEL\_ID](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_MODEL_ID) | 521 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEVICE\_RESET](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_RESET) | 554 |
| public static final int | [CV\_CAP\_PROP\_XI\_DEVICE\_SN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_SN) | 522 |
| public static final int | [CV\_CAP\_PROP\_XI\_DOWNSAMPLING](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DOWNSAMPLING) | 400 |
| public static final int | [CV\_CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DOWNSAMPLING_TYPE) | 426 |
| public static final int | [CV\_CAP\_PROP\_XI\_EXP\_PRIORITY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXP_PRIORITY) | 416 |
| public static final int | [CV\_CAP\_PROP\_XI\_EXPOSURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXPOSURE) | 421 |
| public static final int | [CV\_CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXPOSURE_BURST_COUNT) | 422 |
| public static final int | [CV\_CAP\_PROP\_XI\_FFS\_ACCESS\_KEY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_ACCESS_KEY) | 583 |
| public static final int | [CV\_CAP\_PROP\_XI\_FFS\_FILE\_ID](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_FILE_ID) | 594 |
| public static final int | [CV\_CAP\_PROP\_XI\_FFS\_FILE\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_FILE_SIZE) | 580 |
| public static final int | [CV\_CAP\_PROP\_XI\_FRAMERATE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FRAMERATE) | 535 |
| public static final int | [CV\_CAP\_PROP\_XI\_FREE\_FFS\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FREE_FFS_SIZE) | 581 |
| public static final int | [CV\_CAP\_PROP\_XI\_GAIN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAIN) | 424 |
| public static final int | [CV\_CAP\_PROP\_XI\_GAIN\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAIN_SELECTOR) | 423 |
| public static final int | [CV\_CAP\_PROP\_XI\_GAMMAC](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAMMAC) | 477 |
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| public static final int | [CV\_CAP\_PROP\_XI\_GPI\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPI_SELECTOR) | 406 |
| public static final int | [CV\_CAP\_PROP\_XI\_GPO\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPO_MODE) | 410 |
| public static final int | [CV\_CAP\_PROP\_XI\_GPO\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPO_SELECTOR) | 409 |
| public static final int | [CV\_CAP\_PROP\_XI\_HDR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR) | 559 |
| public static final int | [CV\_CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_KNEEPOINT_COUNT) | 560 |
| public static final int | [CV\_CAP\_PROP\_XI\_HDR\_T1](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_T1) | 561 |
| public static final int | [CV\_CAP\_PROP\_XI\_HDR\_T2](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_T2) | 562 |
| public static final int | [CV\_CAP\_PROP\_XI\_HEIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HEIGHT) | 452 |
| public static final int | [CV\_CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HOUS_BACK_SIDE_TEMP) | 590 |
| public static final int | [CV\_CAP\_PROP\_XI\_HOUS\_TEMP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HOUS_TEMP) | 469 |
| public static final int | [CV\_CAP\_PROP\_XI\_HW\_REVISION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HW_REVISION) | 571 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_BLACK_LEVEL) | 565 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_DATA_BIT_DEPTH) | 462 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_DATA_FORMAT) | 435 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHA](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_DATA_FORMAT_RGB32_ALPHA) | 529 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_IS\_COLOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_IS_COLOR) | 474 |
| public static final int | [CV\_CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_PAYLOAD_SIZE) | 530 |
| public static final int | [CV\_CAP\_PROP\_XI\_IS\_COOLED](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IS_COOLED) | 465 |
| public static final int | [CV\_CAP\_PROP\_XI\_IS\_DEVICE\_EXIST](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IS_DEVICE_EXIST) | 547 |
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| public static final int | [CV\_CAP\_PROP\_XI\_KNEEPOINT2](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_KNEEPOINT2) | 564 |
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| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_APERTURE_VALUE) | 512 |
| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_FEATURE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FEATURE) | 518 |
| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FEATURE_SELECTOR) | 517 |
| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCAL_LENGTH) | 516 |
| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCUS_DISTANCE) | 515 |
| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCUS_MOVE) | 514 |
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| public static final int | [CV\_CAP\_PROP\_XI\_LENS\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_MODE) | 511 |
| public static final int | [CV\_CAP\_PROP\_XI\_LIMIT\_BANDWIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LIMIT_BANDWIDTH) | 459 |
| public static final int | [CV\_CAP\_PROP\_XI\_LUT\_EN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_EN) | 541 |
| public static final int | [CV\_CAP\_PROP\_XI\_LUT\_INDEX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_INDEX) | 542 |
| public static final int | [CV\_CAP\_PROP\_XI\_LUT\_VALUE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_VALUE) | 543 |
| public static final int | [CV\_CAP\_PROP\_XI\_MANUAL\_WB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_MANUAL_WB) | 413 |
| public static final int | [CV\_CAP\_PROP\_XI\_OFFSET\_X](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OFFSET_X) | 402 |
| public static final int | [CV\_CAP\_PROP\_XI\_OFFSET\_Y](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OFFSET_Y) | 403 |
| public static final int | [CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OUTPUT_DATA_BIT_DEPTH) | 461 |
| public static final int | [CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OUTPUT_DATA_PACKING) | 463 |
| public static final int | [CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OUTPUT_DATA_PACKING_TYPE) | 464 |
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| public static final int | [CV\_CAP\_PROP\_XI\_REGION\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_REGION_MODE) | 595 |
| public static final int | [CV\_CAP\_PROP\_XI\_REGION\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_REGION_SELECTOR) | 589 |
| public static final int | [CV\_CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ROW_FPN_CORRECTION) | 591 |
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| public static final int | [CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZ](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_CLOCK_FREQ_HZ) | 532 |
| public static final int | [CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_CLOCK_FREQ_INDEX) | 533 |
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| public static final int | [CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_FEATURE_SELECTOR) | 585 |
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| public static final int | [CV\_CAP\_PROP\_XI\_SENSOR\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_MODE) | 558 |
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| public static final int | [CV\_CAP\_PROP\_XI\_SENSOR\_TAPS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_TAPS) | 437 |
| public static final int | [CV\_CAP\_PROP\_XI\_SHARPNESS](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SHARPNESS) | 478 |
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| public static final int | [CV\_CAP\_PROP\_XI\_TEST\_PATTERN](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TEST_PATTERN) | 588 |
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| public static final int | [CV\_CAP\_PROP\_XI\_TRG\_DELAY](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_DELAY) | 544 |
| public static final int | [CV\_CAP\_PROP\_XI\_TRG\_SELECTOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SELECTOR) | 498 |
| public static final int | [CV\_CAP\_PROP\_XI\_TRG\_SOFTWARE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SOFTWARE) | 405 |
| public static final int | [CV\_CAP\_PROP\_XI\_TRG\_SOURCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SOURCE) | 404 |
| public static final int | [CV\_CAP\_PROP\_XI\_TS\_RST\_MODE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TS_RST_MODE) | 545 |
| public static final int | [CV\_CAP\_PROP\_XI\_TS\_RST\_SOURCE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TS_RST_SOURCE) | 546 |
| public static final int | [CV\_CAP\_PROP\_XI\_USED\_FFS\_SIZE](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_USED_FFS_SIZE) | 582 |
| public static final int | [CV\_CAP\_PROP\_XI\_WB\_KB](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KB) | 450 |
| public static final int | [CV\_CAP\_PROP\_XI\_WB\_KG](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KG) | 449 |
| public static final int | [CV\_CAP\_PROP\_XI\_WB\_KR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KR) | 448 |
| public static final int | [CV\_CAP\_PROP\_XI\_WIDTH](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WIDTH) | 451 |
| public static final int | [CV\_CAP\_PROP\_ZOOM](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ZOOM) | 27 |
| public static final int | [CV\_CAP\_PVAPI](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PVAPI) | 800 |
| public static final int | [CV\_CAP\_QT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_QT) | 500 |
| public static final int | [CV\_CAP\_STEREO](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_STEREO) | 400 |
| public static final int | [CV\_CAP\_TYZX](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_TYZX) | 400 |
| public static final int | [CV\_CAP\_UNICAP](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_UNICAP) | 600 |
| public static final int | [CV\_CAP\_V4L](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_V4L) | 200 |
| public static final int | [CV\_CAP\_V4L2](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_V4L2) | 200 |
| public static final int | [CV\_CAP\_VFW](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_VFW) | 200 |
| public static final int | [CV\_CAP\_XIAPI](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_XIAPI) | 1100 |
| public static final int | [CV\_TYZX\_COLOR](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_COLOR) | 402 |
| public static final int | [CV\_TYZX\_LEFT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_LEFT) | 400 |
| public static final int | [CV\_TYZX\_RIGHT](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_RIGHT) | 401 |
| public static final int | [CV\_TYZX\_Z](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_Z) | 403 |
| public static final int | [VIDEOWRITER\_PROP\_FRAMEBYTES](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_FRAMEBYTES) | 2 |
| public static final int | [VIDEOWRITER\_PROP\_NSTRIPES](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_NSTRIPES) | 3 |
| public static final int | [VIDEOWRITER\_PROP\_QUALITY](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_QUALITY) | 1 |

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* [Tree](http://docs.google.com/overview-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev
* Next
* [Frames](http://docs.google.com/index.html?constant-values.html)
* [No Frames](http://docs.google.com/constant-values.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

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