JavaScript is disabled on your browser.

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/videoio/VideoCapture.html)
* [Next Class](http://docs.google.com/org/opencv/videoio/VideoWriter.html)
* [Frames](http://docs.google.com/index.html?org/opencv/videoio/Videoio.html)
* [No Frames](http://docs.google.com/Videoio.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Field](#3znysh7) |
* [Constr](#2et92p0) |
* [Method](#tyjcwt)
* Detail:
* [Field](#1t3h5sf) |
* [Constr](#43ouyld) |
* [Method](#xzfj0z)

org.opencv.videoio

## Class Videoio

* java.lang.Object
  + org.opencv.videoio.Videoio
* public class Videoio  
  extends java.lang.Object

### Field SummaryFields

| Modifier and Type | Field and Description |
| --- | --- |
| static int | [**CAP\_ANDROID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ANDROID) |
| static int | [**CAP\_ANY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ANY) |
| static int | [**CAP\_ARAVIS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_ARAVIS) |
| static int | [**CAP\_AVFOUNDATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_AVFOUNDATION) |
| static int | [**CAP\_CMU1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_CMU1394) |
| static int | [**CAP\_DC1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_DC1394) |
| static int | [**CAP\_DSHOW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_DSHOW) |
| static int | [**CAP\_FFMPEG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FFMPEG) |
| static int | [**CAP\_FIREWARE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FIREWARE) |
| static int | [**CAP\_FIREWIRE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_FIREWIRE) |
| static int | [**CAP\_GIGANETIX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GIGANETIX) |
| static int | [**CAP\_GPHOTO2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GPHOTO2) |
| static int | [**CAP\_GSTREAMER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_GSTREAMER) |
| static int | [**CAP\_IEEE1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_IEEE1394) |
| static int | [**CAP\_IMAGES**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_IMAGES) |
| static int | [**CAP\_INTEL\_MFX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTEL_MFX) |
| static int | [**CAP\_INTELPERC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC) |
| static int | [**CAP\_INTELPERC\_DEPTH\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_DEPTH_GENERATOR) |
| static int | [**CAP\_INTELPERC\_DEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_DEPTH_MAP) |
| static int | [**CAP\_INTELPERC\_GENERATORS\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_GENERATORS_MASK) |
| static int | [**CAP\_INTELPERC\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IMAGE) |
| static int | [**CAP\_INTELPERC\_IMAGE\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IMAGE_GENERATOR) |
| static int | [**CAP\_INTELPERC\_IR\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_IR_MAP) |
| static int | [**CAP\_INTELPERC\_UVDEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_INTELPERC_UVDEPTH_MAP) |
| static int | [**CAP\_MODE\_BGR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_BGR) |
| static int | [**CAP\_MODE\_GRAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_GRAY) |
| static int | [**CAP\_MODE\_RGB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_RGB) |
| static int | [**CAP\_MODE\_YUYV**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MODE_YUYV) |
| static int | [**CAP\_MSMF**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_MSMF) |
| static int | [**CAP\_OPENCV\_MJPEG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENCV_MJPEG) |
| static int | [**CAP\_OPENNI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI) |
| static int | [**CAP\_OPENNI\_ASUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_ASUS) |
| static int | [**CAP\_OPENNI\_BGR\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_BGR_IMAGE) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_BASELINE) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_PRESENT) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION) |
| static int | [**CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON) |
| static int | [**CAP\_OPENNI\_DEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DEPTH_MAP) |
| static int | [**CAP\_OPENNI\_DISPARITY\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DISPARITY_MAP) |
| static int | [**CAP\_OPENNI\_DISPARITY\_MAP\_32F**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_DISPARITY_MAP_32F) |
| static int | [**CAP\_OPENNI\_GENERATORS\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_GENERATORS_MASK) |
| static int | [**CAP\_OPENNI\_GRAY\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_GRAY_IMAGE) |
| static int | [**CAP\_OPENNI\_IMAGE\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR) |
| static int | [**CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE) |
| static int | [**CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IMAGE_GENERATOR_PRESENT) |
| static int | [**CAP\_OPENNI\_IR\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_GENERATOR) |
| static int | [**CAP\_OPENNI\_IR\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_GENERATOR_PRESENT) |
| static int | [**CAP\_OPENNI\_IR\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_IR_IMAGE) |
| static int | [**CAP\_OPENNI\_POINT\_CLOUD\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_POINT_CLOUD_MAP) |
| static int | [**CAP\_OPENNI\_QVGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_QVGA_30HZ) |
| static int | [**CAP\_OPENNI\_QVGA\_60HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_QVGA_60HZ) |
| static int | [**CAP\_OPENNI\_SXGA\_15HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_SXGA_15HZ) |
| static int | [**CAP\_OPENNI\_SXGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_SXGA_30HZ) |
| static int | [**CAP\_OPENNI\_VALID\_DEPTH\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_VALID_DEPTH_MASK) |
| static int | [**CAP\_OPENNI\_VGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI_VGA_30HZ) |
| static int | [**CAP\_OPENNI2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI2) |
| static int | [**CAP\_OPENNI2\_ASUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_OPENNI2_ASUS) |
| static int | [**CAP\_PROP\_APERTURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_APERTURE) |
| static int | [**CAP\_PROP\_AUTO\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTO_EXPOSURE) |
| static int | [**CAP\_PROP\_AUTO\_WB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTO_WB) |
| static int | [**CAP\_PROP\_AUTOFOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_AUTOFOCUS) |
| static int | [**CAP\_PROP\_BACKEND**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BACKEND) |
| static int | [**CAP\_PROP\_BACKLIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BACKLIGHT) |
| static int | [**CAP\_PROP\_BITRATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BITRATE) |
| static int | [**CAP\_PROP\_BRIGHTNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BRIGHTNESS) |
| static int | [**CAP\_PROP\_BUFFERSIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_BUFFERSIZE) |
| static int | [**CAP\_PROP\_CHANNEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CHANNEL) |
| static int | [**CAP\_PROP\_CODEC\_PIXEL\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CODEC_PIXEL_FORMAT) |
| static int | [**CAP\_PROP\_CONTRAST**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CONTRAST) |
| static int | [**CAP\_PROP\_CONVERT\_RGB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_CONVERT_RGB) |
| static int | [**CAP\_PROP\_DC1394\_MAX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MAX) |
| static int | [**CAP\_PROP\_DC1394\_MODE\_AUTO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_AUTO) |
| static int | [**CAP\_PROP\_DC1394\_MODE\_MANUAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_MANUAL) |
| static int | [**CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_MODE_ONE_PUSH_AUTO) |
| static int | [**CAP\_PROP\_DC1394\_OFF**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_DC1394_OFF) |
| static int | [**CAP\_PROP\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_EXPOSURE) |
| static int | [**CAP\_PROP\_EXPOSUREPROGRAM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_EXPOSUREPROGRAM) |
| static int | [**CAP\_PROP\_FOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FOCUS) |
| static int | [**CAP\_PROP\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FORMAT) |
| static int | [**CAP\_PROP\_FOURCC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FOURCC) |
| static int | [**CAP\_PROP\_FPS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FPS) |
| static int | [**CAP\_PROP\_FRAME\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_COUNT) |
| static int | [**CAP\_PROP\_FRAME\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_HEIGHT) |
| static int | [**CAP\_PROP\_FRAME\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_FRAME_WIDTH) |
| static int | [**CAP\_PROP\_GAIN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GAIN) |
| static int | [**CAP\_PROP\_GAMMA**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GAMMA) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_HEIGH_MAX) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_OFFSET_X) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_OFFSET_Y) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_SENS_HEIGH) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_SENS_WIDTH) |
| static int | [**CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GIGA_FRAME_WIDTH_MAX) |
| static int | [**CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_COLLECT_MSGS) |
| static int | [**CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_FLUSH_MSGS) |
| static int | [**CAP\_PROP\_GPHOTO2\_PREVIEW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_PREVIEW) |
| static int | [**CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_RELOAD_CONFIG) |
| static int | [**CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE) |
| static int | [**CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GPHOTO2_WIDGET_ENUMERATE) |
| static int | [**CAP\_PROP\_GSTREAMER\_QUEUE\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GSTREAMER_QUEUE_LENGTH) |
| static int | [**CAP\_PROP\_GUID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_GUID) |
| static int | [**CAP\_PROP\_HUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_HUE) |
| static int | [**CAP\_PROP\_IMAGES\_BASE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IMAGES_BASE) |
| static int | [**CAP\_PROP\_IMAGES\_LAST**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IMAGES_LAST) |
| static int | [**CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD) |
| static int | [**CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_HORZ) |
| static int | [**CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_VERT) |
| static int | [**CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_LOW_CONFIDENCE_VALUE) |
| static int | [**CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE) |
| static int | [**CAP\_PROP\_INTELPERC\_PROFILE\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_PROFILE_COUNT) |
| static int | [**CAP\_PROP\_INTELPERC\_PROFILE\_IDX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_INTELPERC_PROFILE_IDX) |
| static int | [**CAP\_PROP\_IOS\_DEVICE\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_EXPOSURE) |
| static int | [**CAP\_PROP\_IOS\_DEVICE\_FLASH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_FLASH) |
| static int | [**CAP\_PROP\_IOS\_DEVICE\_FOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_FOCUS) |
| static int | [**CAP\_PROP\_IOS\_DEVICE\_TORCH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_TORCH) |
| static int | [**CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IOS_DEVICE_WHITEBALANCE) |
| static int | [**CAP\_PROP\_IRIS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_IRIS) |
| static int | [**CAP\_PROP\_ISO\_SPEED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ISO_SPEED) |
| static int | [**CAP\_PROP\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_MODE) |
| static int | [**CAP\_PROP\_MONOCHROME**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_MONOCHROME) |
| static int | [**CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_APPROX_FRAME_SYNC) |
| static int | [**CAP\_PROP\_OPENNI\_BASELINE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_BASELINE) |
| static int | [**CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_CIRCLE_BUFFER) |
| static int | [**CAP\_PROP\_OPENNI\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_FOCAL_LENGTH) |
| static int | [**CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_FRAME_MAX_DEPTH) |
| static int | [**CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_GENERATOR_PRESENT) |
| static int | [**CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_MAX_BUFFER_SIZE) |
| static int | [**CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_MAX_TIME_DURATION) |
| static int | [**CAP\_PROP\_OPENNI\_OUTPUT\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_OUTPUT_MODE) |
| static int | [**CAP\_PROP\_OPENNI\_REGISTRATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_REGISTRATION) |
| static int | [**CAP\_PROP\_OPENNI\_REGISTRATION\_ON**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI_REGISTRATION_ON) |
| static int | [**CAP\_PROP\_OPENNI2\_MIRROR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI2_MIRROR) |
| static int | [**CAP\_PROP\_OPENNI2\_SYNC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_OPENNI2_SYNC) |
| static int | [**CAP\_PROP\_ORIENTATION\_AUTO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ORIENTATION_AUTO) |
| static int | [**CAP\_PROP\_ORIENTATION\_META**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ORIENTATION_META) |
| static int | [**CAP\_PROP\_PAN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PAN) |
| static int | [**CAP\_PROP\_POS\_AVI\_RATIO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_AVI_RATIO) |
| static int | [**CAP\_PROP\_POS\_FRAMES**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_FRAMES) |
| static int | [**CAP\_PROP\_POS\_MSEC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_POS_MSEC) |
| static int | [**CAP\_PROP\_PVAPI\_BINNINGX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_BINNINGX) |
| static int | [**CAP\_PROP\_PVAPI\_BINNINGY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_BINNINGY) |
| static int | [**CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_DECIMATIONHORIZONTAL) |
| static int | [**CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_DECIMATIONVERTICAL) |
| static int | [**CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE) |
| static int | [**CAP\_PROP\_PVAPI\_MULTICASTIP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_MULTICASTIP) |
| static int | [**CAP\_PROP\_PVAPI\_PIXELFORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_PVAPI_PIXELFORMAT) |
| static int | [**CAP\_PROP\_RECTIFICATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_RECTIFICATION) |
| static int | [**CAP\_PROP\_ROLL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ROLL) |
| static int | [**CAP\_PROP\_SAR\_DEN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SAR_DEN) |
| static int | [**CAP\_PROP\_SAR\_NUM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SAR_NUM) |
| static int | [**CAP\_PROP\_SATURATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SATURATION) |
| static int | [**CAP\_PROP\_SETTINGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SETTINGS) |
| static int | [**CAP\_PROP\_SHARPNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SHARPNESS) |
| static int | [**CAP\_PROP\_SPEED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_SPEED) |
| static int | [**CAP\_PROP\_TEMPERATURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TEMPERATURE) |
| static int | [**CAP\_PROP\_TILT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TILT) |
| static int | [**CAP\_PROP\_TRIGGER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TRIGGER) |
| static int | [**CAP\_PROP\_TRIGGER\_DELAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_TRIGGER_DELAY) |
| static int | [**CAP\_PROP\_VIEWFINDER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_VIEWFINDER) |
| static int | [**CAP\_PROP\_WB\_TEMPERATURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_WB_TEMPERATURE) |
| static int | [**CAP\_PROP\_WHITE\_BALANCE\_BLUE\_U**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_WHITE_BALANCE_BLUE_U) |
| static int | [**CAP\_PROP\_WHITE\_BALANCE\_RED\_V**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_WHITE_BALANCE_RED_V) |
| static int | [**CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_BUFFER_SIZE) |
| static int | [**CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_BUFFER_SIZE_UNIT) |
| static int | [**CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_FRAME_BURST_COUNT) |
| static int | [**CAP\_PROP\_XI\_ACQ\_TIMING\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_TIMING_MODE) |
| static int | [**CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_COMMIT) |
| static int | [**CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_SIZE) |
| static int | [**CAP\_PROP\_XI\_AE\_MAX\_LIMIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AE_MAX_LIMIT) |
| static int | [**CAP\_PROP\_XI\_AEAG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG) |
| static int | [**CAP\_PROP\_XI\_AEAG\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_LEVEL) |
| static int | [**CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_HEIGHT) |
| static int | [**CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_X**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_OFFSET_X) |
| static int | [**CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_Y**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_OFFSET_Y) |
| static int | [**CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AEAG_ROI_WIDTH) |
| static int | [**CAP\_PROP\_XI\_AG\_MAX\_LIMIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AG_MAX_LIMIT) |
| static int | [**CAP\_PROP\_XI\_APPLY\_CMS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_APPLY_CMS) |
| static int | [**CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION) |
| static int | [**CAP\_PROP\_XI\_AUTO\_WB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AUTO_WB) |
| static int | [**CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_AVAILABLE_BANDWIDTH) |
| static int | [**CAP\_PROP\_XI\_BINNING\_HORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_HORIZONTAL) |
| static int | [**CAP\_PROP\_XI\_BINNING\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_PATTERN) |
| static int | [**CAP\_PROP\_XI\_BINNING\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_BINNING\_VERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BINNING_VERTICAL) |
| static int | [**CAP\_PROP\_XI\_BPC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BPC) |
| static int | [**CAP\_PROP\_XI\_BUFFER\_POLICY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BUFFER_POLICY) |
| static int | [**CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_BUFFERS_QUEUE_SIZE) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_00**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_00) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_01**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_01) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_02**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_02) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_03**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_03) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_10**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_10) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_11**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_11) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_12**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_12) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_13**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_13) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_20**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_20) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_21**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_21) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_22**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_22) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_23**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_23) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_30**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_30) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_31**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_31) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_32**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_32) |
| static int | [**CAP\_PROP\_XI\_CC\_MATRIX\_33**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CC_MATRIX_33) |
| static int | [**CAP\_PROP\_XI\_CHIP\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CHIP_TEMP) |
| static int | [**CAP\_PROP\_XI\_CMS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_CMS) |
| static int | [**CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COLOR_FILTER_ARRAY) |
| static int | [**CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COLUMN_FPN_CORRECTION) |
| static int | [**CAP\_PROP\_XI\_COOLING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COOLING) |
| static int | [**CAP\_PROP\_XI\_COUNTER\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COUNTER_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_COUNTER\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_COUNTER_VALUE) |
| static int | [**CAP\_PROP\_XI\_DATA\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DATA_FORMAT) |
| static int | [**CAP\_PROP\_XI\_DEBOUNCE\_EN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_EN) |
| static int | [**CAP\_PROP\_XI\_DEBOUNCE\_POL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_POL) |
| static int | [**CAP\_PROP\_XI\_DEBOUNCE\_T0**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_T0) |
| static int | [**CAP\_PROP\_XI\_DEBOUNCE\_T1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBOUNCE_T1) |
| static int | [**CAP\_PROP\_XI\_DEBUG\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEBUG_LEVEL) |
| static int | [**CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_HORIZONTAL) |
| static int | [**CAP\_PROP\_XI\_DECIMATION\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_PATTERN) |
| static int | [**CAP\_PROP\_XI\_DECIMATION\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_DECIMATION\_VERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DECIMATION_VERTICAL) |
| static int | [**CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEFAULT_CC_MATRIX) |
| static int | [**CAP\_PROP\_XI\_DEVICE\_MODEL\_ID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_MODEL_ID) |
| static int | [**CAP\_PROP\_XI\_DEVICE\_RESET**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_RESET) |
| static int | [**CAP\_PROP\_XI\_DEVICE\_SN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DEVICE_SN) |
| static int | [**CAP\_PROP\_XI\_DOWNSAMPLING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DOWNSAMPLING) |
| static int | [**CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_DOWNSAMPLING_TYPE) |
| static int | [**CAP\_PROP\_XI\_EXP\_PRIORITY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_EXP_PRIORITY) |
| static int | [**CAP\_PROP\_XI\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_EXPOSURE) |
| static int | [**CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_EXPOSURE_BURST_COUNT) |
| static int | [**CAP\_PROP\_XI\_FFS\_ACCESS\_KEY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FFS_ACCESS_KEY) |
| static int | [**CAP\_PROP\_XI\_FFS\_FILE\_ID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FFS_FILE_ID) |
| static int | [**CAP\_PROP\_XI\_FFS\_FILE\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FFS_FILE_SIZE) |
| static int | [**CAP\_PROP\_XI\_FRAMERATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FRAMERATE) |
| static int | [**CAP\_PROP\_XI\_FREE\_FFS\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_FREE_FFS_SIZE) |
| static int | [**CAP\_PROP\_XI\_GAIN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAIN) |
| static int | [**CAP\_PROP\_XI\_GAIN\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAIN_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_GAMMAC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAMMAC) |
| static int | [**CAP\_PROP\_XI\_GAMMAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GAMMAY) |
| static int | [**CAP\_PROP\_XI\_GPI\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_LEVEL) |
| static int | [**CAP\_PROP\_XI\_GPI\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_MODE) |
| static int | [**CAP\_PROP\_XI\_GPI\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPI_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_GPO\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPO_MODE) |
| static int | [**CAP\_PROP\_XI\_GPO\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_GPO_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_HDR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR) |
| static int | [**CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_KNEEPOINT_COUNT) |
| static int | [**CAP\_PROP\_XI\_HDR\_T1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_T1) |
| static int | [**CAP\_PROP\_XI\_HDR\_T2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HDR_T2) |
| static int | [**CAP\_PROP\_XI\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HEIGHT) |
| static int | [**CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HOUS_BACK_SIDE_TEMP) |
| static int | [**CAP\_PROP\_XI\_HOUS\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HOUS_TEMP) |
| static int | [**CAP\_PROP\_XI\_HW\_REVISION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_HW_REVISION) |
| static int | [**CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_BLACK_LEVEL) |
| static int | [**CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_DATA_BIT_DEPTH) |
| static int | [**CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_DATA_FORMAT) |
| static 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) |
| static int | [**CAP\_PROP\_XI\_IMAGE\_IS\_COLOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_IS_COLOR) |
| static int | [**CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IMAGE_PAYLOAD_SIZE) |
| static int | [**CAP\_PROP\_XI\_IS\_COOLED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IS_COOLED) |
| static int | [**CAP\_PROP\_XI\_IS\_DEVICE\_EXIST**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_IS_DEVICE_EXIST) |
| static int | [**CAP\_PROP\_XI\_KNEEPOINT1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_KNEEPOINT1) |
| static int | [**CAP\_PROP\_XI\_KNEEPOINT2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_KNEEPOINT2) |
| static int | [**CAP\_PROP\_XI\_LED\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LED_MODE) |
| static int | [**CAP\_PROP\_XI\_LED\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LED_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_APERTURE_VALUE) |
| static int | [**CAP\_PROP\_XI\_LENS\_FEATURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FEATURE) |
| static int | [**CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FEATURE_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCAL_LENGTH) |
| static int | [**CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_DISTANCE) |
| static int | [**CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_MOVE) |
| static int | [**CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_FOCUS_MOVEMENT_VALUE) |
| static int | [**CAP\_PROP\_XI\_LENS\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LENS_MODE) |
| static int | [**CAP\_PROP\_XI\_LIMIT\_BANDWIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LIMIT_BANDWIDTH) |
| static int | [**CAP\_PROP\_XI\_LUT\_EN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_EN) |
| static int | [**CAP\_PROP\_XI\_LUT\_INDEX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_INDEX) |
| static int | [**CAP\_PROP\_XI\_LUT\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_LUT_VALUE) |
| static int | [**CAP\_PROP\_XI\_MANUAL\_WB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_MANUAL_WB) |
| static int | [**CAP\_PROP\_XI\_OFFSET\_X**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OFFSET_X) |
| static int | [**CAP\_PROP\_XI\_OFFSET\_Y**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OFFSET_Y) |
| static int | [**CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_BIT_DEPTH) |
| static int | [**CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_PACKING) |
| static int | [**CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_OUTPUT_DATA_PACKING_TYPE) |
| static int | [**CAP\_PROP\_XI\_RECENT\_FRAME**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_RECENT_FRAME) |
| static int | [**CAP\_PROP\_XI\_REGION\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_REGION_MODE) |
| static int | [**CAP\_PROP\_XI\_REGION\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_REGION_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_ROW_FPN_CORRECTION) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_BOARD_TEMP) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_CLOCK_FREQ_HZ) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_CLOCK_FREQ_INDEX) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_DATA_BIT_DEPTH) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_FEATURE_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_FEATURE_VALUE) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_MODE) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_OUTPUT_CHANNEL_COUNT) |
| static int | [**CAP\_PROP\_XI\_SENSOR\_TAPS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SENSOR_TAPS) |
| static int | [**CAP\_PROP\_XI\_SHARPNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SHARPNESS) |
| static int | [**CAP\_PROP\_XI\_SHUTTER\_TYPE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_SHUTTER_TYPE) |
| static int | [**CAP\_PROP\_XI\_TARGET\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TARGET_TEMP) |
| static int | [**CAP\_PROP\_XI\_TEST\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TEST_PATTERN) |
| static int | [**CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TEST_PATTERN_GENERATOR_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_TIMEOUT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TIMEOUT) |
| static int | [**CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRANSPORT_PIXEL_FORMAT) |
| static int | [**CAP\_PROP\_XI\_TRG\_DELAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_DELAY) |
| static int | [**CAP\_PROP\_XI\_TRG\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SELECTOR) |
| static int | [**CAP\_PROP\_XI\_TRG\_SOFTWARE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SOFTWARE) |
| static int | [**CAP\_PROP\_XI\_TRG\_SOURCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TRG_SOURCE) |
| static int | [**CAP\_PROP\_XI\_TS\_RST\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TS_RST_MODE) |
| static int | [**CAP\_PROP\_XI\_TS\_RST\_SOURCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_TS_RST_SOURCE) |
| static int | [**CAP\_PROP\_XI\_USED\_FFS\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_USED_FFS_SIZE) |
| static int | [**CAP\_PROP\_XI\_WB\_KB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KB) |
| static int | [**CAP\_PROP\_XI\_WB\_KG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KG) |
| static int | [**CAP\_PROP\_XI\_WB\_KR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WB_KR) |
| static int | [**CAP\_PROP\_XI\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_XI_WIDTH) |
| static int | [**CAP\_PROP\_ZOOM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PROP_ZOOM) |
| static int | [**CAP\_PVAPI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI) |
| static int | [**CAP\_PVAPI\_DECIMATION\_2OUTOF16**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF16) |
| static int | [**CAP\_PVAPI\_DECIMATION\_2OUTOF4**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF4) |
| static int | [**CAP\_PVAPI\_DECIMATION\_2OUTOF8**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_2OUTOF8) |
| static int | [**CAP\_PVAPI\_DECIMATION\_OFF**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_DECIMATION_OFF) |
| static int | [**CAP\_PVAPI\_FSTRIGMODE\_FIXEDRATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_FIXEDRATE) |
| static int | [**CAP\_PVAPI\_FSTRIGMODE\_FREERUN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_FREERUN) |
| static int | [**CAP\_PVAPI\_FSTRIGMODE\_SOFTWARE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SOFTWARE) |
| static int | [**CAP\_PVAPI\_FSTRIGMODE\_SYNCIN1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SYNCIN1) |
| static int | [**CAP\_PVAPI\_FSTRIGMODE\_SYNCIN2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_FSTRIGMODE_SYNCIN2) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_BAYER16**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BAYER16) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_BAYER8**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BAYER8) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_BGR24**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BGR24) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_BGRA32**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_BGRA32) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_MONO16**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_MONO16) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_MONO8**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_MONO8) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_RGB24**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_RGB24) |
| static int | [**CAP\_PVAPI\_PIXELFORMAT\_RGBA32**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_PVAPI_PIXELFORMAT_RGBA32) |
| static int | [**CAP\_QT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_QT) |
| static int | [**CAP\_UNICAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_UNICAP) |
| static int | [**CAP\_V4L**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_V4L) |
| static int | [**CAP\_V4L2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_V4L2) |
| static int | [**CAP\_VFW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_VFW) |
| static int | [**CAP\_WINRT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_WINRT) |
| static int | [**CAP\_XIAPI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_XIAPI) |
| static int | [**CAP\_XINE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CAP_XINE) |
| static int | [**CV\_CAP\_ANDROID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID) |
| static int | [**CV\_CAP\_ANDROID\_BACK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID_BACK) |
| static int | [**CV\_CAP\_ANDROID\_FRONT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANDROID_FRONT) |
| static int | [**CV\_CAP\_ANY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ANY) |
| static int | [**CV\_CAP\_ARAVIS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_ARAVIS) |
| static int | [**CV\_CAP\_AVFOUNDATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_AVFOUNDATION) |
| static int | [**CV\_CAP\_CMU1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_CMU1394) |
| static int | [**CV\_CAP\_DC1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_DC1394) |
| static int | [**CV\_CAP\_DSHOW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_DSHOW) |
| static int | [**CV\_CAP\_FFMPEG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FFMPEG) |
| static int | [**CV\_CAP\_FIREWARE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FIREWARE) |
| static int | [**CV\_CAP\_FIREWIRE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_FIREWIRE) |
| static int | [**CV\_CAP\_GIGANETIX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GIGANETIX) |
| static int | [**CV\_CAP\_GPHOTO2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GPHOTO2) |
| static int | [**CV\_CAP\_GSTREAMER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GSTREAMER) |
| static int | [**CV\_CAP\_GSTREAMER\_QUEUE\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_GSTREAMER_QUEUE_LENGTH) |
| static int | [**CV\_CAP\_IEEE1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_IEEE1394) |
| static int | [**CV\_CAP\_IMAGES**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_IMAGES) |
| static int | [**CV\_CAP\_INTELPERC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC) |
| static int | [**CV\_CAP\_INTELPERC\_DEPTH\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_DEPTH_GENERATOR) |
| static int | [**CV\_CAP\_INTELPERC\_DEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_DEPTH_MAP) |
| static int | [**CV\_CAP\_INTELPERC\_GENERATORS\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_GENERATORS_MASK) |
| static int | [**CV\_CAP\_INTELPERC\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IMAGE) |
| static int | [**CV\_CAP\_INTELPERC\_IMAGE\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IMAGE_GENERATOR) |
| static int | [**CV\_CAP\_INTELPERC\_IR\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_IR_MAP) |
| static int | [**CV\_CAP\_INTELPERC\_UVDEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_INTELPERC_UVDEPTH_MAP) |
| static int | [**CV\_CAP\_MIL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MIL) |
| static int | [**CV\_CAP\_MODE\_BGR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_BGR) |
| static int | [**CV\_CAP\_MODE\_GRAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_GRAY) |
| static int | [**CV\_CAP\_MODE\_RGB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_RGB) |
| static int | [**CV\_CAP\_MODE\_YUYV**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MODE_YUYV) |
| static int | [**CV\_CAP\_MSMF**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_MSMF) |
| static int | [**CV\_CAP\_OPENNI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI) |
| static int | [**CV\_CAP\_OPENNI\_ASUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_ASUS) |
| static int | [**CV\_CAP\_OPENNI\_BGR\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_BGR_IMAGE) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_BASELINE) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_PRESENT) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON) |
| static int | [**CV\_CAP\_OPENNI\_DEPTH\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DEPTH_MAP) |
| static int | [**CV\_CAP\_OPENNI\_DISPARITY\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DISPARITY_MAP) |
| static int | [**CV\_CAP\_OPENNI\_DISPARITY\_MAP\_32F**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_DISPARITY_MAP_32F) |
| static int | [**CV\_CAP\_OPENNI\_GENERATORS\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_GENERATORS_MASK) |
| static int | [**CV\_CAP\_OPENNI\_GRAY\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_GRAY_IMAGE) |
| static int | [**CV\_CAP\_OPENNI\_IMAGE\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR) |
| static int | [**CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE) |
| static int | [**CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IMAGE_GENERATOR_PRESENT) |
| static int | [**CV\_CAP\_OPENNI\_IR\_GENERATOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_GENERATOR) |
| static int | [**CV\_CAP\_OPENNI\_IR\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_GENERATOR_PRESENT) |
| static int | [**CV\_CAP\_OPENNI\_IR\_IMAGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_IR_IMAGE) |
| static int | [**CV\_CAP\_OPENNI\_POINT\_CLOUD\_MAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_POINT_CLOUD_MAP) |
| static int | [**CV\_CAP\_OPENNI\_QVGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_QVGA_30HZ) |
| static int | [**CV\_CAP\_OPENNI\_QVGA\_60HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_QVGA_60HZ) |
| static int | [**CV\_CAP\_OPENNI\_SXGA\_15HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_SXGA_15HZ) |
| static int | [**CV\_CAP\_OPENNI\_SXGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_SXGA_30HZ) |
| static int | [**CV\_CAP\_OPENNI\_VALID\_DEPTH\_MASK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_VALID_DEPTH_MASK) |
| static int | [**CV\_CAP\_OPENNI\_VGA\_30HZ**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI_VGA_30HZ) |
| static int | [**CV\_CAP\_OPENNI2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_OPENNI2) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_ANTIBANDING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_ANTIBANDING) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_EXPOSE\_LOCK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_EXPOSE_LOCK) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FLASH\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FLASH_MODE) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCAL_LENGTH) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_FAR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_FAR) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_NEAR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_NEAR) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_OPTIMAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_OPTIMAL) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_FOCUS\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_FOCUS_MODE) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_WHITE\_BALANCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_WHITE_BALANCE) |
| static int | [**CV\_CAP\_PROP\_ANDROID\_WHITEBALANCE\_LOCK**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ANDROID_WHITEBALANCE_LOCK) |
| static int | [**CV\_CAP\_PROP\_APERTURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_APERTURE) |
| static int | [**CV\_CAP\_PROP\_AUTO\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTO_EXPOSURE) |
| static int | [**CV\_CAP\_PROP\_AUTOFOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTOFOCUS) |
| static int | [**CV\_CAP\_PROP\_AUTOGRAB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_AUTOGRAB) |
| static int | [**CV\_CAP\_PROP\_BACKLIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BACKLIGHT) |
| static int | [**CV\_CAP\_PROP\_BRIGHTNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BRIGHTNESS) |
| static int | [**CV\_CAP\_PROP\_BUFFERSIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_BUFFERSIZE) |
| static int | [**CV\_CAP\_PROP\_CONTRAST**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_CONTRAST) |
| static int | [**CV\_CAP\_PROP\_CONVERT\_RGB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_CONVERT_RGB) |
| static int | [**CV\_CAP\_PROP\_DC1394\_MODE\_AUTO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_MODE_AUTO) |
| static int | [**CV\_CAP\_PROP\_DC1394\_MODE\_MANUAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_MODE_MANUAL) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_DC1394\_OFF**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_DC1394_OFF) |
| static int | [**CV\_CAP\_PROP\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_EXPOSURE) |
| static int | [**CV\_CAP\_PROP\_EXPOSUREPROGRAM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_EXPOSUREPROGRAM) |
| static int | [**CV\_CAP\_PROP\_FOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FOCUS) |
| static int | [**CV\_CAP\_PROP\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FORMAT) |
| static int | [**CV\_CAP\_PROP\_FOURCC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FOURCC) |
| static int | [**CV\_CAP\_PROP\_FPS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FPS) |
| static int | [**CV\_CAP\_PROP\_FRAME\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_COUNT) |
| static int | [**CV\_CAP\_PROP\_FRAME\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_HEIGHT) |
| static int | [**CV\_CAP\_PROP\_FRAME\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_FRAME_WIDTH) |
| static int | [**CV\_CAP\_PROP\_GAIN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GAIN) |
| static int | [**CV\_CAP\_PROP\_GAMMA**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GAMMA) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_HEIGH_MAX) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_OFFSET_X) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_OFFSET_Y) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_SENS_HEIGH) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_SENS_WIDTH) |
| static int | [**CV\_CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GIGA_FRAME_WIDTH_MAX) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_COLLECT_MSGS) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_FLUSH_MSGS) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_PREVIEW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_PREVIEW) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_RELOAD_CONFIG) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE) |
| static int | [**CV\_CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GPHOTO2_WIDGET_ENUMERATE) |
| static int | [**CV\_CAP\_PROP\_GUID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_GUID) |
| static int | [**CV\_CAP\_PROP\_HUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_HUE) |
| static int | [**CV\_CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD) |
| static 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) |
| static 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) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE) |
| static int | [**CV\_CAP\_PROP\_INTELPERC\_PROFILE\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_PROFILE_COUNT) |
| static int | [**CV\_CAP\_PROP\_INTELPERC\_PROFILE\_IDX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_INTELPERC_PROFILE_IDX) |
| static int | [**CV\_CAP\_PROP\_IOS\_DEVICE\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_EXPOSURE) |
| static int | [**CV\_CAP\_PROP\_IOS\_DEVICE\_FLASH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_FLASH) |
| static int | [**CV\_CAP\_PROP\_IOS\_DEVICE\_FOCUS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_FOCUS) |
| static int | [**CV\_CAP\_PROP\_IOS\_DEVICE\_TORCH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_TORCH) |
| static int | [**CV\_CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IOS_DEVICE_WHITEBALANCE) |
| static int | [**CV\_CAP\_PROP\_IRIS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_IRIS) |
| static int | [**CV\_CAP\_PROP\_ISO\_SPEED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ISO_SPEED) |
| static int | [**CV\_CAP\_PROP\_MAX\_DC1394**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MAX_DC1394) |
| static int | [**CV\_CAP\_PROP\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MODE) |
| static int | [**CV\_CAP\_PROP\_MONOCHROME**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_MONOCHROME) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_APPROX_FRAME_SYNC) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_BASELINE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_BASELINE) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_CIRCLE_BUFFER) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_FOCAL_LENGTH) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_FRAME_MAX_DEPTH) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_GENERATOR_PRESENT) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_MAX_BUFFER_SIZE) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_MAX_TIME_DURATION) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_OUTPUT\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_OUTPUT_MODE) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_REGISTRATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_REGISTRATION) |
| static int | [**CV\_CAP\_PROP\_OPENNI\_REGISTRATION\_ON**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI_REGISTRATION_ON) |
| static int | [**CV\_CAP\_PROP\_OPENNI2\_MIRROR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI2_MIRROR) |
| static int | [**CV\_CAP\_PROP\_OPENNI2\_SYNC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_OPENNI2_SYNC) |
| static int | [**CV\_CAP\_PROP\_PAN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PAN) |
| static int | [**CV\_CAP\_PROP\_POS\_AVI\_RATIO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_AVI_RATIO) |
| static int | [**CV\_CAP\_PROP\_POS\_FRAMES**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_FRAMES) |
| static int | [**CV\_CAP\_PROP\_POS\_MSEC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_POS_MSEC) |
| static int | [**CV\_CAP\_PROP\_PREVIEW\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PREVIEW_FORMAT) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_BINNINGX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_BINNINGX) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_BINNINGY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_BINNINGY) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_DECIMATIONHORIZONTAL) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_DECIMATIONVERTICAL) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_MULTICASTIP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_MULTICASTIP) |
| static int | [**CV\_CAP\_PROP\_PVAPI\_PIXELFORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_PVAPI_PIXELFORMAT) |
| static int | [**CV\_CAP\_PROP\_RECTIFICATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_RECTIFICATION) |
| static int | [**CV\_CAP\_PROP\_ROLL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ROLL) |
| static int | [**CV\_CAP\_PROP\_SAR\_DEN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SAR_DEN) |
| static int | [**CV\_CAP\_PROP\_SAR\_NUM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SAR_NUM) |
| static int | [**CV\_CAP\_PROP\_SATURATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SATURATION) |
| static int | [**CV\_CAP\_PROP\_SETTINGS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SETTINGS) |
| static int | [**CV\_CAP\_PROP\_SHARPNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SHARPNESS) |
| static int | [**CV\_CAP\_PROP\_SPEED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SPEED) |
| static int | [**CV\_CAP\_PROP\_SUPPORTED\_PREVIEW\_SIZES\_STRING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_SUPPORTED_PREVIEW_SIZES_STRING) |
| static int | [**CV\_CAP\_PROP\_TEMPERATURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TEMPERATURE) |
| static int | [**CV\_CAP\_PROP\_TILT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TILT) |
| static int | [**CV\_CAP\_PROP\_TRIGGER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TRIGGER) |
| static int | [**CV\_CAP\_PROP\_TRIGGER\_DELAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_TRIGGER_DELAY) |
| static int | [**CV\_CAP\_PROP\_VIEWFINDER**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_VIEWFINDER) |
| static int | [**CV\_CAP\_PROP\_WHITE\_BALANCE\_BLUE\_U**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_WHITE_BALANCE_BLUE_U) |
| static int | [**CV\_CAP\_PROP\_WHITE\_BALANCE\_RED\_V**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_WHITE_BALANCE_RED_V) |
| static int | [**CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_BUFFER_SIZE) |
| static 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) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_ACQ\_TIMING\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ACQ_TIMING_MODE) |
| static 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) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_AE\_MAX\_LIMIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AE_MAX_LIMIT) |
| static int | [**CV\_CAP\_PROP\_XI\_AEAG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG) |
| static int | [**CV\_CAP\_PROP\_XI\_AEAG\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_LEVEL) |
| static int | [**CV\_CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_HEIGHT) |
| static 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) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AEAG_ROI_WIDTH) |
| static int | [**CV\_CAP\_PROP\_XI\_AG\_MAX\_LIMIT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AG_MAX_LIMIT) |
| static int | [**CV\_CAP\_PROP\_XI\_APPLY\_CMS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_APPLY_CMS) |
| static int | [**CV\_CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION) |
| static int | [**CV\_CAP\_PROP\_XI\_AUTO\_WB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AUTO_WB) |
| static int | [**CV\_CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_AVAILABLE_BANDWIDTH) |
| static int | [**CV\_CAP\_PROP\_XI\_BINNING\_HORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_HORIZONTAL) |
| static int | [**CV\_CAP\_PROP\_XI\_BINNING\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_PATTERN) |
| static int | [**CV\_CAP\_PROP\_XI\_BINNING\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_BINNING\_VERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BINNING_VERTICAL) |
| static int | [**CV\_CAP\_PROP\_XI\_BPC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BPC) |
| static int | [**CV\_CAP\_PROP\_XI\_BUFFER\_POLICY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BUFFER_POLICY) |
| static int | [**CV\_CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_BUFFERS_QUEUE_SIZE) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_00**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_00) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_01**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_01) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_02**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_02) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_03**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_03) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_10**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_10) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_11**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_11) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_12**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_12) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_13**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_13) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_20**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_20) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_21**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_21) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_22**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_22) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_23**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_23) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_30**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_30) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_31**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_31) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_32**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_32) |
| static int | [**CV\_CAP\_PROP\_XI\_CC\_MATRIX\_33**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CC_MATRIX_33) |
| static int | [**CV\_CAP\_PROP\_XI\_CHIP\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CHIP_TEMP) |
| static int | [**CV\_CAP\_PROP\_XI\_CMS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_CMS) |
| static int | [**CV\_CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COLOR_FILTER_ARRAY) |
| static int | [**CV\_CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COLUMN_FPN_CORRECTION) |
| static int | [**CV\_CAP\_PROP\_XI\_COOLING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COOLING) |
| static int | [**CV\_CAP\_PROP\_XI\_COUNTER\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COUNTER_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_COUNTER\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_COUNTER_VALUE) |
| static int | [**CV\_CAP\_PROP\_XI\_DATA\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DATA_FORMAT) |
| static int | [**CV\_CAP\_PROP\_XI\_DEBOUNCE\_EN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_EN) |
| static int | [**CV\_CAP\_PROP\_XI\_DEBOUNCE\_POL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_POL) |
| static int | [**CV\_CAP\_PROP\_XI\_DEBOUNCE\_T0**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_T0) |
| static int | [**CV\_CAP\_PROP\_XI\_DEBOUNCE\_T1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBOUNCE_T1) |
| static int | [**CV\_CAP\_PROP\_XI\_DEBUG\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEBUG_LEVEL) |
| static int | [**CV\_CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_HORIZONTAL) |
| static int | [**CV\_CAP\_PROP\_XI\_DECIMATION\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_PATTERN) |
| static int | [**CV\_CAP\_PROP\_XI\_DECIMATION\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_DECIMATION\_VERTICAL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DECIMATION_VERTICAL) |
| static int | [**CV\_CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEFAULT_CC_MATRIX) |
| static int | [**CV\_CAP\_PROP\_XI\_DEVICE\_MODEL\_ID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_MODEL_ID) |
| static int | [**CV\_CAP\_PROP\_XI\_DEVICE\_RESET**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_RESET) |
| static int | [**CV\_CAP\_PROP\_XI\_DEVICE\_SN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DEVICE_SN) |
| static int | [**CV\_CAP\_PROP\_XI\_DOWNSAMPLING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DOWNSAMPLING) |
| static int | [**CV\_CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_DOWNSAMPLING_TYPE) |
| static int | [**CV\_CAP\_PROP\_XI\_EXP\_PRIORITY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXP_PRIORITY) |
| static int | [**CV\_CAP\_PROP\_XI\_EXPOSURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXPOSURE) |
| static int | [**CV\_CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_EXPOSURE_BURST_COUNT) |
| static int | [**CV\_CAP\_PROP\_XI\_FFS\_ACCESS\_KEY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_ACCESS_KEY) |
| static int | [**CV\_CAP\_PROP\_XI\_FFS\_FILE\_ID**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_FILE_ID) |
| static int | [**CV\_CAP\_PROP\_XI\_FFS\_FILE\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FFS_FILE_SIZE) |
| static int | [**CV\_CAP\_PROP\_XI\_FRAMERATE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FRAMERATE) |
| static int | [**CV\_CAP\_PROP\_XI\_FREE\_FFS\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_FREE_FFS_SIZE) |
| static int | [**CV\_CAP\_PROP\_XI\_GAIN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAIN) |
| static int | [**CV\_CAP\_PROP\_XI\_GAIN\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAIN_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_GAMMAC**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAMMAC) |
| static int | [**CV\_CAP\_PROP\_XI\_GAMMAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GAMMAY) |
| static int | [**CV\_CAP\_PROP\_XI\_GPI\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPI_LEVEL) |
| static int | [**CV\_CAP\_PROP\_XI\_GPI\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPI_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_GPI\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPI_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_GPO\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPO_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_GPO\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_GPO_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_HDR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR) |
| static int | [**CV\_CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_KNEEPOINT_COUNT) |
| static int | [**CV\_CAP\_PROP\_XI\_HDR\_T1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_T1) |
| static int | [**CV\_CAP\_PROP\_XI\_HDR\_T2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HDR_T2) |
| static int | [**CV\_CAP\_PROP\_XI\_HEIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HEIGHT) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_HOUS\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HOUS_TEMP) |
| static int | [**CV\_CAP\_PROP\_XI\_HW\_REVISION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_HW_REVISION) |
| static int | [**CV\_CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_BLACK_LEVEL) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_DATA_FORMAT) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_IMAGE\_IS\_COLOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_IS_COLOR) |
| static int | [**CV\_CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IMAGE_PAYLOAD_SIZE) |
| static int | [**CV\_CAP\_PROP\_XI\_IS\_COOLED**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IS_COOLED) |
| static int | [**CV\_CAP\_PROP\_XI\_IS\_DEVICE\_EXIST**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_IS_DEVICE_EXIST) |
| static int | [**CV\_CAP\_PROP\_XI\_KNEEPOINT1**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_KNEEPOINT1) |
| static int | [**CV\_CAP\_PROP\_XI\_KNEEPOINT2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_KNEEPOINT2) |
| static int | [**CV\_CAP\_PROP\_XI\_LED\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LED_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_LED\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LED_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_APERTURE_VALUE) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FEATURE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FEATURE) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FEATURE_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCAL_LENGTH) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCUS_DISTANCE) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCUS_MOVE) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_FOCUS_MOVEMENT_VALUE) |
| static int | [**CV\_CAP\_PROP\_XI\_LENS\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LENS_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_LIMIT\_BANDWIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LIMIT_BANDWIDTH) |
| static int | [**CV\_CAP\_PROP\_XI\_LUT\_EN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_EN) |
| static int | [**CV\_CAP\_PROP\_XI\_LUT\_INDEX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_INDEX) |
| static int | [**CV\_CAP\_PROP\_XI\_LUT\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_LUT_VALUE) |
| static int | [**CV\_CAP\_PROP\_XI\_MANUAL\_WB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_MANUAL_WB) |
| static int | [**CV\_CAP\_PROP\_XI\_OFFSET\_X**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OFFSET_X) |
| static int | [**CV\_CAP\_PROP\_XI\_OFFSET\_Y**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OFFSET_Y) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_OUTPUT_DATA_PACKING) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_RECENT\_FRAME**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_RECENT_FRAME) |
| static int | [**CV\_CAP\_PROP\_XI\_REGION\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_REGION_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_REGION\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_REGION_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_ROW_FPN_CORRECTION) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_BOARD_TEMP) |
| static 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) |
| static 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) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_DATA_BIT_DEPTH) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_FEATURE_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_FEATURE_VALUE) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_OUTPUT_CHANNEL_COUNT) |
| static int | [**CV\_CAP\_PROP\_XI\_SENSOR\_TAPS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SENSOR_TAPS) |
| static int | [**CV\_CAP\_PROP\_XI\_SHARPNESS**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SHARPNESS) |
| static int | [**CV\_CAP\_PROP\_XI\_SHUTTER\_TYPE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_SHUTTER_TYPE) |
| static int | [**CV\_CAP\_PROP\_XI\_TARGET\_TEMP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TARGET_TEMP) |
| static int | [**CV\_CAP\_PROP\_XI\_TEST\_PATTERN**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TEST_PATTERN) |
| static int | [**CV\_CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TEST_PATTERN_GENERATOR_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_TIMEOUT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TIMEOUT) |
| static int | [**CV\_CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMAT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRANSPORT_PIXEL_FORMAT) |
| static int | [**CV\_CAP\_PROP\_XI\_TRG\_DELAY**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_DELAY) |
| static int | [**CV\_CAP\_PROP\_XI\_TRG\_SELECTOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SELECTOR) |
| static int | [**CV\_CAP\_PROP\_XI\_TRG\_SOFTWARE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SOFTWARE) |
| static int | [**CV\_CAP\_PROP\_XI\_TRG\_SOURCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TRG_SOURCE) |
| static int | [**CV\_CAP\_PROP\_XI\_TS\_RST\_MODE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TS_RST_MODE) |
| static int | [**CV\_CAP\_PROP\_XI\_TS\_RST\_SOURCE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_TS_RST_SOURCE) |
| static int | [**CV\_CAP\_PROP\_XI\_USED\_FFS\_SIZE**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_USED_FFS_SIZE) |
| static int | [**CV\_CAP\_PROP\_XI\_WB\_KB**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KB) |
| static int | [**CV\_CAP\_PROP\_XI\_WB\_KG**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KG) |
| static int | [**CV\_CAP\_PROP\_XI\_WB\_KR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WB_KR) |
| static int | [**CV\_CAP\_PROP\_XI\_WIDTH**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_XI_WIDTH) |
| static int | [**CV\_CAP\_PROP\_ZOOM**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PROP_ZOOM) |
| static int | [**CV\_CAP\_PVAPI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_PVAPI) |
| static int | [**CV\_CAP\_QT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_QT) |
| static int | [**CV\_CAP\_STEREO**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_STEREO) |
| static int | [**CV\_CAP\_TYZX**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_TYZX) |
| static int | [**CV\_CAP\_UNICAP**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_UNICAP) |
| static int | [**CV\_CAP\_V4L**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_V4L) |
| static int | [**CV\_CAP\_V4L2**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_V4L2) |
| static int | [**CV\_CAP\_VFW**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_VFW) |
| static int | [**CV\_CAP\_XIAPI**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_CAP_XIAPI) |
| static int | [**CV\_TYZX\_COLOR**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_COLOR) |
| static int | [**CV\_TYZX\_LEFT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_LEFT) |
| static int | [**CV\_TYZX\_RIGHT**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_RIGHT) |
| static int | [**CV\_TYZX\_Z**](http://docs.google.com/org/opencv/videoio/Videoio.html#CV_TYZX_Z) |
| static int | [**VIDEOWRITER\_PROP\_FRAMEBYTES**](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_FRAMEBYTES) |
| static int | [**VIDEOWRITER\_PROP\_NSTRIPES**](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_NSTRIPES) |
| static int | [**VIDEOWRITER\_PROP\_QUALITY**](http://docs.google.com/org/opencv/videoio/Videoio.html#VIDEOWRITER_PROP_QUALITY) |

### Constructor SummaryConstructors

| Constructor and Description |
| --- |
| [**Videoio**](http://docs.google.com/org/opencv/videoio/Videoio.html#Videoio())() |

### Method SummaryMethods

| Modifier and Type | Method and Description |
| --- | --- |
| static java.lang.String | [**getBackendName**](http://docs.google.com/org/opencv/videoio/Videoio.html#getBackendName(int))(int api) Returns backend API name or "unknown" |

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

### Field Detail

#### CAP\_ANDROID public static final int CAP\_ANDROIDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_ANDROID)

#### CAP\_ANY public static final int CAP\_ANYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_ANY)

#### CAP\_ARAVIS public static final int CAP\_ARAVISSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_ARAVIS)

#### CAP\_AVFOUNDATION public static final int CAP\_AVFOUNDATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_AVFOUNDATION)

#### CAP\_CMU1394 public static final int CAP\_CMU1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_CMU1394)

#### CAP\_DC1394 public static final int CAP\_DC1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_DC1394)

#### CAP\_DSHOW public static final int CAP\_DSHOWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_DSHOW)

#### CAP\_FFMPEG public static final int CAP\_FFMPEGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_FFMPEG)

#### CAP\_FIREWARE public static final int CAP\_FIREWARESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_FIREWARE)

#### CAP\_FIREWIRE public static final int CAP\_FIREWIRESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_FIREWIRE)

#### CAP\_GIGANETIX public static final int CAP\_GIGANETIXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_GIGANETIX)

#### CAP\_GPHOTO2 public static final int CAP\_GPHOTO2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_GPHOTO2)

#### CAP\_GSTREAMER public static final int CAP\_GSTREAMERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_GSTREAMER)

#### CAP\_IEEE1394 public static final int CAP\_IEEE1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_IEEE1394)

#### CAP\_IMAGES public static final int CAP\_IMAGESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_IMAGES)

#### CAP\_INTEL\_MFX public static final int CAP\_INTEL\_MFXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTEL_MFX)

#### CAP\_INTELPERC public static final int CAP\_INTELPERCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC)

#### CAP\_INTELPERC\_DEPTH\_GENERATOR public static final int CAP\_INTELPERC\_DEPTH\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_DEPTH_GENERATOR)

#### CAP\_INTELPERC\_DEPTH\_MAP public static final int CAP\_INTELPERC\_DEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_DEPTH_MAP)

#### CAP\_INTELPERC\_GENERATORS\_MASK public static final int CAP\_INTELPERC\_GENERATORS\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_GENERATORS_MASK)

#### CAP\_INTELPERC\_IMAGE public static final int CAP\_INTELPERC\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_IMAGE)

#### CAP\_INTELPERC\_IMAGE\_GENERATOR public static final int CAP\_INTELPERC\_IMAGE\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_IMAGE_GENERATOR)

#### CAP\_INTELPERC\_IR\_MAP public static final int CAP\_INTELPERC\_IR\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_IR_MAP)

#### CAP\_INTELPERC\_UVDEPTH\_MAP public static final int CAP\_INTELPERC\_UVDEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_INTELPERC_UVDEPTH_MAP)

#### CAP\_MODE\_BGR public static final int CAP\_MODE\_BGRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_MODE_BGR)

#### CAP\_MODE\_GRAY public static final int CAP\_MODE\_GRAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_MODE_GRAY)

#### CAP\_MODE\_RGB public static final int CAP\_MODE\_RGBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_MODE_RGB)

#### CAP\_MODE\_YUYV public static final int CAP\_MODE\_YUYVSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_MODE_YUYV)

#### CAP\_MSMF public static final int CAP\_MSMFSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_MSMF)

#### CAP\_OPENCV\_MJPEG public static final int CAP\_OPENCV\_MJPEGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENCV_MJPEG)

#### CAP\_OPENNI public static final int CAP\_OPENNISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI)

#### CAP\_OPENNI\_ASUS public static final int CAP\_OPENNI\_ASUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_ASUS)

#### CAP\_OPENNI\_BGR\_IMAGE public static final int CAP\_OPENNI\_BGR\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_BGR_IMAGE)

#### CAP\_OPENNI\_DEPTH\_GENERATOR public static final int CAP\_OPENNI\_DEPTH\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR)

#### CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE public static final int CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR_BASELINE)

#### CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH public static final int CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH)

#### CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT public static final int CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR_PRESENT)

#### CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION public static final int CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION)

#### CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON public static final int CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON)

#### CAP\_OPENNI\_DEPTH\_MAP public static final int CAP\_OPENNI\_DEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DEPTH_MAP)

#### CAP\_OPENNI\_DISPARITY\_MAP public static final int CAP\_OPENNI\_DISPARITY\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DISPARITY_MAP)

#### CAP\_OPENNI\_DISPARITY\_MAP\_32F public static final int CAP\_OPENNI\_DISPARITY\_MAP\_32FSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_DISPARITY_MAP_32F)

#### CAP\_OPENNI\_GENERATORS\_MASK public static final int CAP\_OPENNI\_GENERATORS\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_GENERATORS_MASK)

#### CAP\_OPENNI\_GRAY\_IMAGE public static final int CAP\_OPENNI\_GRAY\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_GRAY_IMAGE)

#### CAP\_OPENNI\_IMAGE\_GENERATOR public static final int CAP\_OPENNI\_IMAGE\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IMAGE_GENERATOR)

#### CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE public static final int CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE)

#### CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT public static final int CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IMAGE_GENERATOR_PRESENT)

#### CAP\_OPENNI\_IR\_GENERATOR public static final int CAP\_OPENNI\_IR\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IR_GENERATOR)

#### CAP\_OPENNI\_IR\_GENERATOR\_PRESENT public static final int CAP\_OPENNI\_IR\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IR_GENERATOR_PRESENT)

#### CAP\_OPENNI\_IR\_IMAGE public static final int CAP\_OPENNI\_IR\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_IR_IMAGE)

#### CAP\_OPENNI\_POINT\_CLOUD\_MAP public static final int CAP\_OPENNI\_POINT\_CLOUD\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_POINT_CLOUD_MAP)

#### CAP\_OPENNI\_QVGA\_30HZ public static final int CAP\_OPENNI\_QVGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_QVGA_30HZ)

#### CAP\_OPENNI\_QVGA\_60HZ public static final int CAP\_OPENNI\_QVGA\_60HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_QVGA_60HZ)

#### CAP\_OPENNI\_SXGA\_15HZ public static final int CAP\_OPENNI\_SXGA\_15HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_SXGA_15HZ)

#### CAP\_OPENNI\_SXGA\_30HZ public static final int CAP\_OPENNI\_SXGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_SXGA_30HZ)

#### CAP\_OPENNI\_VALID\_DEPTH\_MASK public static final int CAP\_OPENNI\_VALID\_DEPTH\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_VALID_DEPTH_MASK)

#### CAP\_OPENNI\_VGA\_30HZ public static final int CAP\_OPENNI\_VGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI_VGA_30HZ)

#### CAP\_OPENNI2 public static final int CAP\_OPENNI2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI2)

#### CAP\_OPENNI2\_ASUS public static final int CAP\_OPENNI2\_ASUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_OPENNI2_ASUS)

#### CAP\_PROP\_APERTURE public static final int CAP\_PROP\_APERTURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_APERTURE)

#### CAP\_PROP\_AUTO\_EXPOSURE public static final int CAP\_PROP\_AUTO\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_AUTO_EXPOSURE)

#### CAP\_PROP\_AUTO\_WB public static final int CAP\_PROP\_AUTO\_WBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_AUTO_WB)

#### CAP\_PROP\_AUTOFOCUS public static final int CAP\_PROP\_AUTOFOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_AUTOFOCUS)

#### CAP\_PROP\_BACKEND public static final int CAP\_PROP\_BACKENDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_BACKEND)

#### CAP\_PROP\_BACKLIGHT public static final int CAP\_PROP\_BACKLIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_BACKLIGHT)

#### CAP\_PROP\_BITRATE public static final int CAP\_PROP\_BITRATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_BITRATE)

#### CAP\_PROP\_BRIGHTNESS public static final int CAP\_PROP\_BRIGHTNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_BRIGHTNESS)

#### CAP\_PROP\_BUFFERSIZE public static final int CAP\_PROP\_BUFFERSIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_BUFFERSIZE)

#### CAP\_PROP\_CHANNEL public static final int CAP\_PROP\_CHANNELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_CHANNEL)

#### CAP\_PROP\_CODEC\_PIXEL\_FORMAT public static final int CAP\_PROP\_CODEC\_PIXEL\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_CODEC_PIXEL_FORMAT)

#### CAP\_PROP\_CONTRAST public static final int CAP\_PROP\_CONTRASTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_CONTRAST)

#### CAP\_PROP\_CONVERT\_RGB public static final int CAP\_PROP\_CONVERT\_RGBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_CONVERT_RGB)

#### CAP\_PROP\_DC1394\_MAX public static final int CAP\_PROP\_DC1394\_MAXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_DC1394_MAX)

#### CAP\_PROP\_DC1394\_MODE\_AUTO public static final int CAP\_PROP\_DC1394\_MODE\_AUTOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_DC1394_MODE_AUTO)

#### CAP\_PROP\_DC1394\_MODE\_MANUAL public static final int CAP\_PROP\_DC1394\_MODE\_MANUALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_DC1394_MODE_MANUAL)

#### CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTO public static final int CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_DC1394_MODE_ONE_PUSH_AUTO)

#### CAP\_PROP\_DC1394\_OFF public static final int CAP\_PROP\_DC1394\_OFFSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_DC1394_OFF)

#### CAP\_PROP\_EXPOSURE public static final int CAP\_PROP\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_EXPOSURE)

#### CAP\_PROP\_EXPOSUREPROGRAM public static final int CAP\_PROP\_EXPOSUREPROGRAMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_EXPOSUREPROGRAM)

#### CAP\_PROP\_FOCUS public static final int CAP\_PROP\_FOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FOCUS)

#### CAP\_PROP\_FORMAT public static final int CAP\_PROP\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FORMAT)

#### CAP\_PROP\_FOURCC public static final int CAP\_PROP\_FOURCCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FOURCC)

#### CAP\_PROP\_FPS public static final int CAP\_PROP\_FPSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FPS)

#### CAP\_PROP\_FRAME\_COUNT public static final int CAP\_PROP\_FRAME\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FRAME_COUNT)

#### CAP\_PROP\_FRAME\_HEIGHT public static final int CAP\_PROP\_FRAME\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FRAME_HEIGHT)

#### CAP\_PROP\_FRAME\_WIDTH public static final int CAP\_PROP\_FRAME\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_FRAME_WIDTH)

#### CAP\_PROP\_GAIN public static final int CAP\_PROP\_GAINSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GAIN)

#### CAP\_PROP\_GAMMA public static final int CAP\_PROP\_GAMMASee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GAMMA)

#### CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX public static final int CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_HEIGH_MAX)

#### CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X public static final int CAP\_PROP\_GIGA\_FRAME\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_OFFSET_X)

#### CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y public static final int CAP\_PROP\_GIGA\_FRAME\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_OFFSET_Y)

#### CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH public static final int CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_SENS_HEIGH)

#### CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH public static final int CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_SENS_WIDTH)

#### CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX public static final int CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GIGA_FRAME_WIDTH_MAX)

#### CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS public static final int CAP\_PROP\_GPHOTO2\_COLLECT\_MSGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_COLLECT_MSGS)

#### CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS public static final int CAP\_PROP\_GPHOTO2\_FLUSH\_MSGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_FLUSH_MSGS)

#### CAP\_PROP\_GPHOTO2\_PREVIEW public static final int CAP\_PROP\_GPHOTO2\_PREVIEWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_PREVIEW)

#### CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG public static final int CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_RELOAD_CONFIG)

#### CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE public static final int CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE)

#### CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE public static final int CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GPHOTO2_WIDGET_ENUMERATE)

#### CAP\_PROP\_GSTREAMER\_QUEUE\_LENGTH public static final int CAP\_PROP\_GSTREAMER\_QUEUE\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GSTREAMER_QUEUE_LENGTH)

#### CAP\_PROP\_GUID public static final int CAP\_PROP\_GUIDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_GUID)

#### CAP\_PROP\_HUE public static final int CAP\_PROP\_HUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_HUE)

#### CAP\_PROP\_IMAGES\_BASE public static final int CAP\_PROP\_IMAGES\_BASESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IMAGES_BASE)

#### CAP\_PROP\_IMAGES\_LAST public static final int CAP\_PROP\_IMAGES\_LASTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IMAGES_LAST)

#### CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD public static final int CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD)

#### CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZ public static final int CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_HORZ)

#### CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERT public static final int CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_VERT)

#### CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUE public static final int CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_DEPTH_LOW_CONFIDENCE_VALUE)

#### CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE public static final int CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE)

#### CAP\_PROP\_INTELPERC\_PROFILE\_COUNT public static final int CAP\_PROP\_INTELPERC\_PROFILE\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_PROFILE_COUNT)

#### CAP\_PROP\_INTELPERC\_PROFILE\_IDX public static final int CAP\_PROP\_INTELPERC\_PROFILE\_IDXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_INTELPERC_PROFILE_IDX)

#### CAP\_PROP\_IOS\_DEVICE\_EXPOSURE public static final int CAP\_PROP\_IOS\_DEVICE\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IOS_DEVICE_EXPOSURE)

#### CAP\_PROP\_IOS\_DEVICE\_FLASH public static final int CAP\_PROP\_IOS\_DEVICE\_FLASHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IOS_DEVICE_FLASH)

#### CAP\_PROP\_IOS\_DEVICE\_FOCUS public static final int CAP\_PROP\_IOS\_DEVICE\_FOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IOS_DEVICE_FOCUS)

#### CAP\_PROP\_IOS\_DEVICE\_TORCH public static final int CAP\_PROP\_IOS\_DEVICE\_TORCHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IOS_DEVICE_TORCH)

#### CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE public static final int CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IOS_DEVICE_WHITEBALANCE)

#### CAP\_PROP\_IRIS public static final int CAP\_PROP\_IRISSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_IRIS)

#### CAP\_PROP\_ISO\_SPEED public static final int CAP\_PROP\_ISO\_SPEEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_ISO_SPEED)

#### CAP\_PROP\_MODE public static final int CAP\_PROP\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_MODE)

#### CAP\_PROP\_MONOCHROME public static final int CAP\_PROP\_MONOCHROMESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_MONOCHROME)

#### CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC public static final int CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_APPROX_FRAME_SYNC)

#### CAP\_PROP\_OPENNI\_BASELINE public static final int CAP\_PROP\_OPENNI\_BASELINESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_BASELINE)

#### CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER public static final int CAP\_PROP\_OPENNI\_CIRCLE\_BUFFERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_CIRCLE_BUFFER)

#### CAP\_PROP\_OPENNI\_FOCAL\_LENGTH public static final int CAP\_PROP\_OPENNI\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_FOCAL_LENGTH)

#### CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH public static final int CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_FRAME_MAX_DEPTH)

#### CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT public static final int CAP\_PROP\_OPENNI\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_GENERATOR_PRESENT)

#### CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZE public static final int CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_MAX_BUFFER_SIZE)

#### CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATION public static final int CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_MAX_TIME_DURATION)

#### CAP\_PROP\_OPENNI\_OUTPUT\_MODE public static final int CAP\_PROP\_OPENNI\_OUTPUT\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_OUTPUT_MODE)

#### CAP\_PROP\_OPENNI\_REGISTRATION public static final int CAP\_PROP\_OPENNI\_REGISTRATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_REGISTRATION)

#### CAP\_PROP\_OPENNI\_REGISTRATION\_ON public static final int CAP\_PROP\_OPENNI\_REGISTRATION\_ONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI_REGISTRATION_ON)

#### CAP\_PROP\_OPENNI2\_MIRROR public static final int CAP\_PROP\_OPENNI2\_MIRRORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI2_MIRROR)

#### CAP\_PROP\_OPENNI2\_SYNC public static final int CAP\_PROP\_OPENNI2\_SYNCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_OPENNI2_SYNC)

#### CAP\_PROP\_ORIENTATION\_AUTO public static final int CAP\_PROP\_ORIENTATION\_AUTOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_ORIENTATION_AUTO)

#### CAP\_PROP\_ORIENTATION\_META public static final int CAP\_PROP\_ORIENTATION\_METASee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_ORIENTATION_META)

#### CAP\_PROP\_PAN public static final int CAP\_PROP\_PANSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PAN)

#### CAP\_PROP\_POS\_AVI\_RATIO public static final int CAP\_PROP\_POS\_AVI\_RATIOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_POS_AVI_RATIO)

#### CAP\_PROP\_POS\_FRAMES public static final int CAP\_PROP\_POS\_FRAMESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_POS_FRAMES)

#### CAP\_PROP\_POS\_MSEC public static final int CAP\_PROP\_POS\_MSECSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_POS_MSEC)

#### CAP\_PROP\_PVAPI\_BINNINGX public static final int CAP\_PROP\_PVAPI\_BINNINGXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_BINNINGX)

#### CAP\_PROP\_PVAPI\_BINNINGY public static final int CAP\_PROP\_PVAPI\_BINNINGYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_BINNINGY)

#### CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL public static final int CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_DECIMATIONHORIZONTAL)

#### CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL public static final int CAP\_PROP\_PVAPI\_DECIMATIONVERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_DECIMATIONVERTICAL)

#### CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE public static final int CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE)

#### CAP\_PROP\_PVAPI\_MULTICASTIP public static final int CAP\_PROP\_PVAPI\_MULTICASTIPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_MULTICASTIP)

#### CAP\_PROP\_PVAPI\_PIXELFORMAT public static final int CAP\_PROP\_PVAPI\_PIXELFORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_PVAPI_PIXELFORMAT)

#### CAP\_PROP\_RECTIFICATION public static final int CAP\_PROP\_RECTIFICATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_RECTIFICATION)

#### CAP\_PROP\_ROLL public static final int CAP\_PROP\_ROLLSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_ROLL)

#### CAP\_PROP\_SAR\_DEN public static final int CAP\_PROP\_SAR\_DENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SAR_DEN)

#### CAP\_PROP\_SAR\_NUM public static final int CAP\_PROP\_SAR\_NUMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SAR_NUM)

#### CAP\_PROP\_SATURATION public static final int CAP\_PROP\_SATURATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SATURATION)

#### CAP\_PROP\_SETTINGS public static final int CAP\_PROP\_SETTINGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SETTINGS)

#### CAP\_PROP\_SHARPNESS public static final int CAP\_PROP\_SHARPNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SHARPNESS)

#### CAP\_PROP\_SPEED public static final int CAP\_PROP\_SPEEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_SPEED)

#### CAP\_PROP\_TEMPERATURE public static final int CAP\_PROP\_TEMPERATURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_TEMPERATURE)

#### CAP\_PROP\_TILT public static final int CAP\_PROP\_TILTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_TILT)

#### CAP\_PROP\_TRIGGER public static final int CAP\_PROP\_TRIGGERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_TRIGGER)

#### CAP\_PROP\_TRIGGER\_DELAY public static final int CAP\_PROP\_TRIGGER\_DELAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_TRIGGER_DELAY)

#### CAP\_PROP\_VIEWFINDER public static final int CAP\_PROP\_VIEWFINDERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_VIEWFINDER)

#### CAP\_PROP\_WB\_TEMPERATURE public static final int CAP\_PROP\_WB\_TEMPERATURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_WB_TEMPERATURE)

#### CAP\_PROP\_WHITE\_BALANCE\_BLUE\_U public static final int CAP\_PROP\_WHITE\_BALANCE\_BLUE\_USee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_WHITE_BALANCE_BLUE_U)

#### CAP\_PROP\_WHITE\_BALANCE\_RED\_V public static final int CAP\_PROP\_WHITE\_BALANCE\_RED\_VSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_WHITE_BALANCE_RED_V)

#### CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE public static final int CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_BUFFER_SIZE)

#### CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNIT public static final int CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_BUFFER_SIZE_UNIT)

#### CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNT public static final int CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_FRAME_BURST_COUNT)

#### CAP\_PROP\_XI\_ACQ\_TIMING\_MODE public static final int CAP\_PROP\_XI\_ACQ\_TIMING\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_TIMING_MODE)

#### CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMIT public static final int CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_COMMIT)

#### CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZE public static final int CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_SIZE)

#### CAP\_PROP\_XI\_AE\_MAX\_LIMIT public static final int CAP\_PROP\_XI\_AE\_MAX\_LIMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AE_MAX_LIMIT)

#### CAP\_PROP\_XI\_AEAG public static final int CAP\_PROP\_XI\_AEAGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG)

#### CAP\_PROP\_XI\_AEAG\_LEVEL public static final int CAP\_PROP\_XI\_AEAG\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG_LEVEL)

#### CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT public static final int CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG_ROI_HEIGHT)

#### CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_X public static final int CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG_ROI_OFFSET_X)

#### CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_Y public static final int CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG_ROI_OFFSET_Y)

#### CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH public static final int CAP\_PROP\_XI\_AEAG\_ROI\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AEAG_ROI_WIDTH)

#### CAP\_PROP\_XI\_AG\_MAX\_LIMIT public static final int CAP\_PROP\_XI\_AG\_MAX\_LIMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AG_MAX_LIMIT)

#### CAP\_PROP\_XI\_APPLY\_CMS public static final int CAP\_PROP\_XI\_APPLY\_CMSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_APPLY_CMS)

#### CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION public static final int CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION)

#### CAP\_PROP\_XI\_AUTO\_WB public static final int CAP\_PROP\_XI\_AUTO\_WBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AUTO_WB)

#### CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTH public static final int CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_AVAILABLE_BANDWIDTH)

#### CAP\_PROP\_XI\_BINNING\_HORIZONTAL public static final int CAP\_PROP\_XI\_BINNING\_HORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BINNING_HORIZONTAL)

#### CAP\_PROP\_XI\_BINNING\_PATTERN public static final int CAP\_PROP\_XI\_BINNING\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BINNING_PATTERN)

#### CAP\_PROP\_XI\_BINNING\_SELECTOR public static final int CAP\_PROP\_XI\_BINNING\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BINNING_SELECTOR)

#### CAP\_PROP\_XI\_BINNING\_VERTICAL public static final int CAP\_PROP\_XI\_BINNING\_VERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BINNING_VERTICAL)

#### CAP\_PROP\_XI\_BPC public static final int CAP\_PROP\_XI\_BPCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BPC)

#### CAP\_PROP\_XI\_BUFFER\_POLICY public static final int CAP\_PROP\_XI\_BUFFER\_POLICYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BUFFER_POLICY)

#### CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE public static final int CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_BUFFERS_QUEUE_SIZE)

#### CAP\_PROP\_XI\_CC\_MATRIX\_00 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_00See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_00)

#### CAP\_PROP\_XI\_CC\_MATRIX\_01 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_01See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_01)

#### CAP\_PROP\_XI\_CC\_MATRIX\_02 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_02See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_02)

#### CAP\_PROP\_XI\_CC\_MATRIX\_03 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_03See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_03)

#### CAP\_PROP\_XI\_CC\_MATRIX\_10 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_10See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_10)

#### CAP\_PROP\_XI\_CC\_MATRIX\_11 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_11See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_11)

#### CAP\_PROP\_XI\_CC\_MATRIX\_12 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_12See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_12)

#### CAP\_PROP\_XI\_CC\_MATRIX\_13 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_13See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_13)

#### CAP\_PROP\_XI\_CC\_MATRIX\_20 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_20See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_20)

#### CAP\_PROP\_XI\_CC\_MATRIX\_21 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_21See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_21)

#### CAP\_PROP\_XI\_CC\_MATRIX\_22 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_22See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_22)

#### CAP\_PROP\_XI\_CC\_MATRIX\_23 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_23See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_23)

#### CAP\_PROP\_XI\_CC\_MATRIX\_30 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_30See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_30)

#### CAP\_PROP\_XI\_CC\_MATRIX\_31 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_31See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_31)

#### CAP\_PROP\_XI\_CC\_MATRIX\_32 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_32See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_32)

#### CAP\_PROP\_XI\_CC\_MATRIX\_33 public static final int CAP\_PROP\_XI\_CC\_MATRIX\_33See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CC_MATRIX_33)

#### CAP\_PROP\_XI\_CHIP\_TEMP public static final int CAP\_PROP\_XI\_CHIP\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CHIP_TEMP)

#### CAP\_PROP\_XI\_CMS public static final int CAP\_PROP\_XI\_CMSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_CMS)

#### CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAY public static final int CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_COLOR_FILTER_ARRAY)

#### CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION public static final int CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_COLUMN_FPN_CORRECTION)

#### CAP\_PROP\_XI\_COOLING public static final int CAP\_PROP\_XI\_COOLINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_COOLING)

#### CAP\_PROP\_XI\_COUNTER\_SELECTOR public static final int CAP\_PROP\_XI\_COUNTER\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_COUNTER_SELECTOR)

#### CAP\_PROP\_XI\_COUNTER\_VALUE public static final int CAP\_PROP\_XI\_COUNTER\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_COUNTER_VALUE)

#### CAP\_PROP\_XI\_DATA\_FORMAT public static final int CAP\_PROP\_XI\_DATA\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DATA_FORMAT)

#### CAP\_PROP\_XI\_DEBOUNCE\_EN public static final int CAP\_PROP\_XI\_DEBOUNCE\_ENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEBOUNCE_EN)

#### CAP\_PROP\_XI\_DEBOUNCE\_POL public static final int CAP\_PROP\_XI\_DEBOUNCE\_POLSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEBOUNCE_POL)

#### CAP\_PROP\_XI\_DEBOUNCE\_T0 public static final int CAP\_PROP\_XI\_DEBOUNCE\_T0See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEBOUNCE_T0)

#### CAP\_PROP\_XI\_DEBOUNCE\_T1 public static final int CAP\_PROP\_XI\_DEBOUNCE\_T1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEBOUNCE_T1)

#### CAP\_PROP\_XI\_DEBUG\_LEVEL public static final int CAP\_PROP\_XI\_DEBUG\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEBUG_LEVEL)

#### CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL public static final int CAP\_PROP\_XI\_DECIMATION\_HORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DECIMATION_HORIZONTAL)

#### CAP\_PROP\_XI\_DECIMATION\_PATTERN public static final int CAP\_PROP\_XI\_DECIMATION\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DECIMATION_PATTERN)

#### CAP\_PROP\_XI\_DECIMATION\_SELECTOR public static final int CAP\_PROP\_XI\_DECIMATION\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DECIMATION_SELECTOR)

#### CAP\_PROP\_XI\_DECIMATION\_VERTICAL public static final int CAP\_PROP\_XI\_DECIMATION\_VERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DECIMATION_VERTICAL)

#### CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX public static final int CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEFAULT_CC_MATRIX)

#### CAP\_PROP\_XI\_DEVICE\_MODEL\_ID public static final int CAP\_PROP\_XI\_DEVICE\_MODEL\_IDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEVICE_MODEL_ID)

#### CAP\_PROP\_XI\_DEVICE\_RESET public static final int CAP\_PROP\_XI\_DEVICE\_RESETSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEVICE_RESET)

#### CAP\_PROP\_XI\_DEVICE\_SN public static final int CAP\_PROP\_XI\_DEVICE\_SNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DEVICE_SN)

#### CAP\_PROP\_XI\_DOWNSAMPLING public static final int CAP\_PROP\_XI\_DOWNSAMPLINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DOWNSAMPLING)

#### CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE public static final int CAP\_PROP\_XI\_DOWNSAMPLING\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_DOWNSAMPLING_TYPE)

#### CAP\_PROP\_XI\_EXP\_PRIORITY public static final int CAP\_PROP\_XI\_EXP\_PRIORITYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_EXP_PRIORITY)

#### CAP\_PROP\_XI\_EXPOSURE public static final int CAP\_PROP\_XI\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_EXPOSURE)

#### CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNT public static final int CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_EXPOSURE_BURST_COUNT)

#### CAP\_PROP\_XI\_FFS\_ACCESS\_KEY public static final int CAP\_PROP\_XI\_FFS\_ACCESS\_KEYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_FFS_ACCESS_KEY)

#### CAP\_PROP\_XI\_FFS\_FILE\_ID public static final int CAP\_PROP\_XI\_FFS\_FILE\_IDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_FFS_FILE_ID)

#### CAP\_PROP\_XI\_FFS\_FILE\_SIZE public static final int CAP\_PROP\_XI\_FFS\_FILE\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_FFS_FILE_SIZE)

#### CAP\_PROP\_XI\_FRAMERATE public static final int CAP\_PROP\_XI\_FRAMERATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_FRAMERATE)

#### CAP\_PROP\_XI\_FREE\_FFS\_SIZE public static final int CAP\_PROP\_XI\_FREE\_FFS\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_FREE_FFS_SIZE)

#### CAP\_PROP\_XI\_GAIN public static final int CAP\_PROP\_XI\_GAINSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GAIN)

#### CAP\_PROP\_XI\_GAIN\_SELECTOR public static final int CAP\_PROP\_XI\_GAIN\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GAIN_SELECTOR)

#### CAP\_PROP\_XI\_GAMMAC public static final int CAP\_PROP\_XI\_GAMMACSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GAMMAC)

#### CAP\_PROP\_XI\_GAMMAY public static final int CAP\_PROP\_XI\_GAMMAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GAMMAY)

#### CAP\_PROP\_XI\_GPI\_LEVEL public static final int CAP\_PROP\_XI\_GPI\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GPI_LEVEL)

#### CAP\_PROP\_XI\_GPI\_MODE public static final int CAP\_PROP\_XI\_GPI\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GPI_MODE)

#### CAP\_PROP\_XI\_GPI\_SELECTOR public static final int CAP\_PROP\_XI\_GPI\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GPI_SELECTOR)

#### CAP\_PROP\_XI\_GPO\_MODE public static final int CAP\_PROP\_XI\_GPO\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GPO_MODE)

#### CAP\_PROP\_XI\_GPO\_SELECTOR public static final int CAP\_PROP\_XI\_GPO\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_GPO_SELECTOR)

#### CAP\_PROP\_XI\_HDR public static final int CAP\_PROP\_XI\_HDRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HDR)

#### CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT public static final int CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HDR_KNEEPOINT_COUNT)

#### CAP\_PROP\_XI\_HDR\_T1 public static final int CAP\_PROP\_XI\_HDR\_T1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HDR_T1)

#### CAP\_PROP\_XI\_HDR\_T2 public static final int CAP\_PROP\_XI\_HDR\_T2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HDR_T2)

#### CAP\_PROP\_XI\_HEIGHT public static final int CAP\_PROP\_XI\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HEIGHT)

#### CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMP public static final int CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HOUS_BACK_SIDE_TEMP)

#### CAP\_PROP\_XI\_HOUS\_TEMP public static final int CAP\_PROP\_XI\_HOUS\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HOUS_TEMP)

#### CAP\_PROP\_XI\_HW\_REVISION public static final int CAP\_PROP\_XI\_HW\_REVISIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_HW_REVISION)

#### CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL public static final int CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_BLACK_LEVEL)

#### CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTH public static final int CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_DATA_BIT_DEPTH)

#### CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT public static final int CAP\_PROP\_XI\_IMAGE\_DATA\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_DATA_FORMAT)

#### CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHA public static final int CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHASee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_DATA_FORMAT_RGB32_ALPHA)

#### CAP\_PROP\_XI\_IMAGE\_IS\_COLOR public static final int CAP\_PROP\_XI\_IMAGE\_IS\_COLORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_IS_COLOR)

#### CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE public static final int CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IMAGE_PAYLOAD_SIZE)

#### CAP\_PROP\_XI\_IS\_COOLED public static final int CAP\_PROP\_XI\_IS\_COOLEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IS_COOLED)

#### CAP\_PROP\_XI\_IS\_DEVICE\_EXIST public static final int CAP\_PROP\_XI\_IS\_DEVICE\_EXISTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_IS_DEVICE_EXIST)

#### CAP\_PROP\_XI\_KNEEPOINT1 public static final int CAP\_PROP\_XI\_KNEEPOINT1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_KNEEPOINT1)

#### CAP\_PROP\_XI\_KNEEPOINT2 public static final int CAP\_PROP\_XI\_KNEEPOINT2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_KNEEPOINT2)

#### CAP\_PROP\_XI\_LED\_MODE public static final int CAP\_PROP\_XI\_LED\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LED_MODE)

#### CAP\_PROP\_XI\_LED\_SELECTOR public static final int CAP\_PROP\_XI\_LED\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LED_SELECTOR)

#### CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE public static final int CAP\_PROP\_XI\_LENS\_APERTURE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_APERTURE_VALUE)

#### CAP\_PROP\_XI\_LENS\_FEATURE public static final int CAP\_PROP\_XI\_LENS\_FEATURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FEATURE)

#### CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR public static final int CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FEATURE_SELECTOR)

#### CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH public static final int CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FOCAL_LENGTH)

#### CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE public static final int CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FOCUS_DISTANCE)

#### CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE public static final int CAP\_PROP\_XI\_LENS\_FOCUS\_MOVESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FOCUS_MOVE)

#### CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUE public static final int CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_FOCUS_MOVEMENT_VALUE)

#### CAP\_PROP\_XI\_LENS\_MODE public static final int CAP\_PROP\_XI\_LENS\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LENS_MODE)

#### CAP\_PROP\_XI\_LIMIT\_BANDWIDTH public static final int CAP\_PROP\_XI\_LIMIT\_BANDWIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LIMIT_BANDWIDTH)

#### CAP\_PROP\_XI\_LUT\_EN public static final int CAP\_PROP\_XI\_LUT\_ENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LUT_EN)

#### CAP\_PROP\_XI\_LUT\_INDEX public static final int CAP\_PROP\_XI\_LUT\_INDEXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LUT_INDEX)

#### CAP\_PROP\_XI\_LUT\_VALUE public static final int CAP\_PROP\_XI\_LUT\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_LUT_VALUE)

#### CAP\_PROP\_XI\_MANUAL\_WB public static final int CAP\_PROP\_XI\_MANUAL\_WBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_MANUAL_WB)

#### CAP\_PROP\_XI\_OFFSET\_X public static final int CAP\_PROP\_XI\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_OFFSET_X)

#### CAP\_PROP\_XI\_OFFSET\_Y public static final int CAP\_PROP\_XI\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_OFFSET_Y)

#### CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTH public static final int CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_OUTPUT_DATA_BIT_DEPTH)

#### CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING public static final int CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_OUTPUT_DATA_PACKING)

#### CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPE public static final int CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_OUTPUT_DATA_PACKING_TYPE)

#### CAP\_PROP\_XI\_RECENT\_FRAME public static final int CAP\_PROP\_XI\_RECENT\_FRAMESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_RECENT_FRAME)

#### CAP\_PROP\_XI\_REGION\_MODE public static final int CAP\_PROP\_XI\_REGION\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_REGION_MODE)

#### CAP\_PROP\_XI\_REGION\_SELECTOR public static final int CAP\_PROP\_XI\_REGION\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_REGION_SELECTOR)

#### CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION public static final int CAP\_PROP\_XI\_ROW\_FPN\_CORRECTIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_ROW_FPN_CORRECTION)

#### CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMP public static final int CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_BOARD_TEMP)

#### CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZ public static final int CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_CLOCK_FREQ_HZ)

#### CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEX public static final int CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_CLOCK_FREQ_INDEX)

#### CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTH public static final int CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_DATA_BIT_DEPTH)

#### CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR public static final int CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_FEATURE_SELECTOR)

#### CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUE public static final int CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_FEATURE_VALUE)

#### CAP\_PROP\_XI\_SENSOR\_MODE public static final int CAP\_PROP\_XI\_SENSOR\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_MODE)

#### CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNT public static final int CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_OUTPUT_CHANNEL_COUNT)

#### CAP\_PROP\_XI\_SENSOR\_TAPS public static final int CAP\_PROP\_XI\_SENSOR\_TAPSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SENSOR_TAPS)

#### CAP\_PROP\_XI\_SHARPNESS public static final int CAP\_PROP\_XI\_SHARPNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SHARPNESS)

#### CAP\_PROP\_XI\_SHUTTER\_TYPE public static final int CAP\_PROP\_XI\_SHUTTER\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_SHUTTER_TYPE)

#### CAP\_PROP\_XI\_TARGET\_TEMP public static final int CAP\_PROP\_XI\_TARGET\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TARGET_TEMP)

#### CAP\_PROP\_XI\_TEST\_PATTERN public static final int CAP\_PROP\_XI\_TEST\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TEST_PATTERN)

#### CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTOR public static final int CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TEST_PATTERN_GENERATOR_SELECTOR)

#### CAP\_PROP\_XI\_TIMEOUT public static final int CAP\_PROP\_XI\_TIMEOUTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TIMEOUT)

#### CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMAT public static final int CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TRANSPORT_PIXEL_FORMAT)

#### CAP\_PROP\_XI\_TRG\_DELAY public static final int CAP\_PROP\_XI\_TRG\_DELAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TRG_DELAY)

#### CAP\_PROP\_XI\_TRG\_SELECTOR public static final int CAP\_PROP\_XI\_TRG\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TRG_SELECTOR)

#### CAP\_PROP\_XI\_TRG\_SOFTWARE public static final int CAP\_PROP\_XI\_TRG\_SOFTWARESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TRG_SOFTWARE)

#### CAP\_PROP\_XI\_TRG\_SOURCE public static final int CAP\_PROP\_XI\_TRG\_SOURCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TRG_SOURCE)

#### CAP\_PROP\_XI\_TS\_RST\_MODE public static final int CAP\_PROP\_XI\_TS\_RST\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TS_RST_MODE)

#### CAP\_PROP\_XI\_TS\_RST\_SOURCE public static final int CAP\_PROP\_XI\_TS\_RST\_SOURCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_TS_RST_SOURCE)

#### CAP\_PROP\_XI\_USED\_FFS\_SIZE public static final int CAP\_PROP\_XI\_USED\_FFS\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_USED_FFS_SIZE)

#### CAP\_PROP\_XI\_WB\_KB public static final int CAP\_PROP\_XI\_WB\_KBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_WB_KB)

#### CAP\_PROP\_XI\_WB\_KG public static final int CAP\_PROP\_XI\_WB\_KGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_WB_KG)

#### CAP\_PROP\_XI\_WB\_KR public static final int CAP\_PROP\_XI\_WB\_KRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_WB_KR)

#### CAP\_PROP\_XI\_WIDTH public static final int CAP\_PROP\_XI\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_XI_WIDTH)

#### CAP\_PROP\_ZOOM public static final int CAP\_PROP\_ZOOMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PROP_ZOOM)

#### CAP\_PVAPI public static final int CAP\_PVAPISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI)

#### CAP\_PVAPI\_DECIMATION\_2OUTOF16 public static final int CAP\_PVAPI\_DECIMATION\_2OUTOF16See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_DECIMATION_2OUTOF16)

#### CAP\_PVAPI\_DECIMATION\_2OUTOF4 public static final int CAP\_PVAPI\_DECIMATION\_2OUTOF4See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_DECIMATION_2OUTOF4)

#### CAP\_PVAPI\_DECIMATION\_2OUTOF8 public static final int CAP\_PVAPI\_DECIMATION\_2OUTOF8See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_DECIMATION_2OUTOF8)

#### CAP\_PVAPI\_DECIMATION\_OFF public static final int CAP\_PVAPI\_DECIMATION\_OFFSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_DECIMATION_OFF)

#### CAP\_PVAPI\_FSTRIGMODE\_FIXEDRATE public static final int CAP\_PVAPI\_FSTRIGMODE\_FIXEDRATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_FSTRIGMODE_FIXEDRATE)

#### CAP\_PVAPI\_FSTRIGMODE\_FREERUN public static final int CAP\_PVAPI\_FSTRIGMODE\_FREERUNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_FSTRIGMODE_FREERUN)

#### CAP\_PVAPI\_FSTRIGMODE\_SOFTWARE public static final int CAP\_PVAPI\_FSTRIGMODE\_SOFTWARESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_FSTRIGMODE_SOFTWARE)

#### CAP\_PVAPI\_FSTRIGMODE\_SYNCIN1 public static final int CAP\_PVAPI\_FSTRIGMODE\_SYNCIN1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_FSTRIGMODE_SYNCIN1)

#### CAP\_PVAPI\_FSTRIGMODE\_SYNCIN2 public static final int CAP\_PVAPI\_FSTRIGMODE\_SYNCIN2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_FSTRIGMODE_SYNCIN2)

#### CAP\_PVAPI\_PIXELFORMAT\_BAYER16 public static final int CAP\_PVAPI\_PIXELFORMAT\_BAYER16See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_BAYER16)

#### CAP\_PVAPI\_PIXELFORMAT\_BAYER8 public static final int CAP\_PVAPI\_PIXELFORMAT\_BAYER8See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_BAYER8)

#### CAP\_PVAPI\_PIXELFORMAT\_BGR24 public static final int CAP\_PVAPI\_PIXELFORMAT\_BGR24See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_BGR24)

#### CAP\_PVAPI\_PIXELFORMAT\_BGRA32 public static final int CAP\_PVAPI\_PIXELFORMAT\_BGRA32See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_BGRA32)

#### CAP\_PVAPI\_PIXELFORMAT\_MONO16 public static final int CAP\_PVAPI\_PIXELFORMAT\_MONO16See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_MONO16)

#### CAP\_PVAPI\_PIXELFORMAT\_MONO8 public static final int CAP\_PVAPI\_PIXELFORMAT\_MONO8See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_MONO8)

#### CAP\_PVAPI\_PIXELFORMAT\_RGB24 public static final int CAP\_PVAPI\_PIXELFORMAT\_RGB24See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_RGB24)

#### CAP\_PVAPI\_PIXELFORMAT\_RGBA32 public static final int CAP\_PVAPI\_PIXELFORMAT\_RGBA32See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_PVAPI_PIXELFORMAT_RGBA32)

#### CAP\_QT public static final int CAP\_QTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_QT)

#### CAP\_UNICAP public static final int CAP\_UNICAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_UNICAP)

#### CAP\_V4L public static final int CAP\_V4LSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_V4L)

#### CAP\_V4L2 public static final int CAP\_V4L2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_V4L2)

#### CAP\_VFW public static final int CAP\_VFWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_VFW)

#### CAP\_WINRT public static final int CAP\_WINRTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_WINRT)

#### CAP\_XIAPI public static final int CAP\_XIAPISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_XIAPI)

#### CAP\_XINE public static final int CAP\_XINESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CAP_XINE)

#### CV\_CAP\_ANDROID public static final int CV\_CAP\_ANDROIDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_ANDROID)

#### CV\_CAP\_ANDROID\_BACK public static final int CV\_CAP\_ANDROID\_BACKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_ANDROID_BACK)

#### CV\_CAP\_ANDROID\_FRONT public static final int CV\_CAP\_ANDROID\_FRONTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_ANDROID_FRONT)

#### CV\_CAP\_ANY public static final int CV\_CAP\_ANYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_ANY)

#### CV\_CAP\_ARAVIS public static final int CV\_CAP\_ARAVISSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_ARAVIS)

#### CV\_CAP\_AVFOUNDATION public static final int CV\_CAP\_AVFOUNDATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_AVFOUNDATION)

#### CV\_CAP\_CMU1394 public static final int CV\_CAP\_CMU1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_CMU1394)

#### CV\_CAP\_DC1394 public static final int CV\_CAP\_DC1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_DC1394)

#### CV\_CAP\_DSHOW public static final int CV\_CAP\_DSHOWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_DSHOW)

#### CV\_CAP\_FFMPEG public static final int CV\_CAP\_FFMPEGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_FFMPEG)

#### CV\_CAP\_FIREWARE public static final int CV\_CAP\_FIREWARESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_FIREWARE)

#### CV\_CAP\_FIREWIRE public static final int CV\_CAP\_FIREWIRESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_FIREWIRE)

#### CV\_CAP\_GIGANETIX public static final int CV\_CAP\_GIGANETIXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_GIGANETIX)

#### CV\_CAP\_GPHOTO2 public static final int CV\_CAP\_GPHOTO2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_GPHOTO2)

#### CV\_CAP\_GSTREAMER public static final int CV\_CAP\_GSTREAMERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_GSTREAMER)

#### CV\_CAP\_GSTREAMER\_QUEUE\_LENGTH public static final int CV\_CAP\_GSTREAMER\_QUEUE\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_GSTREAMER_QUEUE_LENGTH)

#### CV\_CAP\_IEEE1394 public static final int CV\_CAP\_IEEE1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_IEEE1394)

#### CV\_CAP\_IMAGES public static final int CV\_CAP\_IMAGESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_IMAGES)

#### CV\_CAP\_INTELPERC public static final int CV\_CAP\_INTELPERCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC)

#### CV\_CAP\_INTELPERC\_DEPTH\_GENERATOR public static final int CV\_CAP\_INTELPERC\_DEPTH\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_DEPTH_GENERATOR)

#### CV\_CAP\_INTELPERC\_DEPTH\_MAP public static final int CV\_CAP\_INTELPERC\_DEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_DEPTH_MAP)

#### CV\_CAP\_INTELPERC\_GENERATORS\_MASK public static final int CV\_CAP\_INTELPERC\_GENERATORS\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_GENERATORS_MASK)

#### CV\_CAP\_INTELPERC\_IMAGE public static final int CV\_CAP\_INTELPERC\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_IMAGE)

#### CV\_CAP\_INTELPERC\_IMAGE\_GENERATOR public static final int CV\_CAP\_INTELPERC\_IMAGE\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_IMAGE_GENERATOR)

#### CV\_CAP\_INTELPERC\_IR\_MAP public static final int CV\_CAP\_INTELPERC\_IR\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_IR_MAP)

#### CV\_CAP\_INTELPERC\_UVDEPTH\_MAP public static final int CV\_CAP\_INTELPERC\_UVDEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_INTELPERC_UVDEPTH_MAP)

#### CV\_CAP\_MIL public static final int CV\_CAP\_MILSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MIL)

#### CV\_CAP\_MODE\_BGR public static final int CV\_CAP\_MODE\_BGRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MODE_BGR)

#### CV\_CAP\_MODE\_GRAY public static final int CV\_CAP\_MODE\_GRAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MODE_GRAY)

#### CV\_CAP\_MODE\_RGB public static final int CV\_CAP\_MODE\_RGBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MODE_RGB)

#### CV\_CAP\_MODE\_YUYV public static final int CV\_CAP\_MODE\_YUYVSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MODE_YUYV)

#### CV\_CAP\_MSMF public static final int CV\_CAP\_MSMFSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_MSMF)

#### CV\_CAP\_OPENNI public static final int CV\_CAP\_OPENNISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI)

#### CV\_CAP\_OPENNI\_ASUS public static final int CV\_CAP\_OPENNI\_ASUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_ASUS)

#### CV\_CAP\_OPENNI\_BGR\_IMAGE public static final int CV\_CAP\_OPENNI\_BGR\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_BGR_IMAGE)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINE public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_BASELINESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR_BASELINE)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTH public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR_FOCAL_LENGTH)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENT public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR_PRESENT)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION)

#### CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ON public static final int CV\_CAP\_OPENNI\_DEPTH\_GENERATOR\_REGISTRATION\_ONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_GENERATOR_REGISTRATION_ON)

#### CV\_CAP\_OPENNI\_DEPTH\_MAP public static final int CV\_CAP\_OPENNI\_DEPTH\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DEPTH_MAP)

#### CV\_CAP\_OPENNI\_DISPARITY\_MAP public static final int CV\_CAP\_OPENNI\_DISPARITY\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DISPARITY_MAP)

#### CV\_CAP\_OPENNI\_DISPARITY\_MAP\_32F public static final int CV\_CAP\_OPENNI\_DISPARITY\_MAP\_32FSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_DISPARITY_MAP_32F)

#### CV\_CAP\_OPENNI\_GENERATORS\_MASK public static final int CV\_CAP\_OPENNI\_GENERATORS\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_GENERATORS_MASK)

#### CV\_CAP\_OPENNI\_GRAY\_IMAGE public static final int CV\_CAP\_OPENNI\_GRAY\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_GRAY_IMAGE)

#### CV\_CAP\_OPENNI\_IMAGE\_GENERATOR public static final int CV\_CAP\_OPENNI\_IMAGE\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IMAGE_GENERATOR)

#### CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODE public static final int CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_OUTPUT\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IMAGE_GENERATOR_OUTPUT_MODE)

#### CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENT public static final int CV\_CAP\_OPENNI\_IMAGE\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IMAGE_GENERATOR_PRESENT)

#### CV\_CAP\_OPENNI\_IR\_GENERATOR public static final int CV\_CAP\_OPENNI\_IR\_GENERATORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IR_GENERATOR)

#### CV\_CAP\_OPENNI\_IR\_GENERATOR\_PRESENT public static final int CV\_CAP\_OPENNI\_IR\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IR_GENERATOR_PRESENT)

#### CV\_CAP\_OPENNI\_IR\_IMAGE public static final int CV\_CAP\_OPENNI\_IR\_IMAGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_IR_IMAGE)

#### CV\_CAP\_OPENNI\_POINT\_CLOUD\_MAP public static final int CV\_CAP\_OPENNI\_POINT\_CLOUD\_MAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_POINT_CLOUD_MAP)

#### CV\_CAP\_OPENNI\_QVGA\_30HZ public static final int CV\_CAP\_OPENNI\_QVGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_QVGA_30HZ)

#### CV\_CAP\_OPENNI\_QVGA\_60HZ public static final int CV\_CAP\_OPENNI\_QVGA\_60HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_QVGA_60HZ)

#### CV\_CAP\_OPENNI\_SXGA\_15HZ public static final int CV\_CAP\_OPENNI\_SXGA\_15HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_SXGA_15HZ)

#### CV\_CAP\_OPENNI\_SXGA\_30HZ public static final int CV\_CAP\_OPENNI\_SXGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_SXGA_30HZ)

#### CV\_CAP\_OPENNI\_VALID\_DEPTH\_MASK public static final int CV\_CAP\_OPENNI\_VALID\_DEPTH\_MASKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_VALID_DEPTH_MASK)

#### CV\_CAP\_OPENNI\_VGA\_30HZ public static final int CV\_CAP\_OPENNI\_VGA\_30HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI_VGA_30HZ)

#### CV\_CAP\_OPENNI2 public static final int CV\_CAP\_OPENNI2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_OPENNI2)

#### CV\_CAP\_PROP\_ANDROID\_ANTIBANDING public static final int CV\_CAP\_PROP\_ANDROID\_ANTIBANDINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_ANTIBANDING)

#### CV\_CAP\_PROP\_ANDROID\_EXPOSE\_LOCK public static final int CV\_CAP\_PROP\_ANDROID\_EXPOSE\_LOCKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_EXPOSE_LOCK)

#### CV\_CAP\_PROP\_ANDROID\_FLASH\_MODE public static final int CV\_CAP\_PROP\_ANDROID\_FLASH\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FLASH_MODE)

#### CV\_CAP\_PROP\_ANDROID\_FOCAL\_LENGTH public static final int CV\_CAP\_PROP\_ANDROID\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FOCAL_LENGTH)

#### CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_FAR public static final int CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_FARSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_FAR)

#### CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_NEAR public static final int CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_NEARSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_NEAR)

#### CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_OPTIMAL public static final int CV\_CAP\_PROP\_ANDROID\_FOCUS\_DISTANCE\_OPTIMALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FOCUS_DISTANCE_OPTIMAL)

#### CV\_CAP\_PROP\_ANDROID\_FOCUS\_MODE public static final int CV\_CAP\_PROP\_ANDROID\_FOCUS\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_FOCUS_MODE)

#### CV\_CAP\_PROP\_ANDROID\_WHITE\_BALANCE public static final int CV\_CAP\_PROP\_ANDROID\_WHITE\_BALANCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_WHITE_BALANCE)

#### CV\_CAP\_PROP\_ANDROID\_WHITEBALANCE\_LOCK public static final int CV\_CAP\_PROP\_ANDROID\_WHITEBALANCE\_LOCKSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ANDROID_WHITEBALANCE_LOCK)

#### CV\_CAP\_PROP\_APERTURE public static final int CV\_CAP\_PROP\_APERTURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_APERTURE)

#### CV\_CAP\_PROP\_AUTO\_EXPOSURE public static final int CV\_CAP\_PROP\_AUTO\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_AUTO_EXPOSURE)

#### CV\_CAP\_PROP\_AUTOFOCUS public static final int CV\_CAP\_PROP\_AUTOFOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_AUTOFOCUS)

#### CV\_CAP\_PROP\_AUTOGRAB public static final int CV\_CAP\_PROP\_AUTOGRABSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_AUTOGRAB)

#### CV\_CAP\_PROP\_BACKLIGHT public static final int CV\_CAP\_PROP\_BACKLIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_BACKLIGHT)

#### CV\_CAP\_PROP\_BRIGHTNESS public static final int CV\_CAP\_PROP\_BRIGHTNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_BRIGHTNESS)

#### CV\_CAP\_PROP\_BUFFERSIZE public static final int CV\_CAP\_PROP\_BUFFERSIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_BUFFERSIZE)

#### CV\_CAP\_PROP\_CONTRAST public static final int CV\_CAP\_PROP\_CONTRASTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_CONTRAST)

#### CV\_CAP\_PROP\_CONVERT\_RGB public static final int CV\_CAP\_PROP\_CONVERT\_RGBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_CONVERT_RGB)

#### CV\_CAP\_PROP\_DC1394\_MODE\_AUTO public static final int CV\_CAP\_PROP\_DC1394\_MODE\_AUTOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_DC1394_MODE_AUTO)

#### CV\_CAP\_PROP\_DC1394\_MODE\_MANUAL public static final int CV\_CAP\_PROP\_DC1394\_MODE\_MANUALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_DC1394_MODE_MANUAL)

#### CV\_CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTO public static final int CV\_CAP\_PROP\_DC1394\_MODE\_ONE\_PUSH\_AUTOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_DC1394_MODE_ONE_PUSH_AUTO)

#### CV\_CAP\_PROP\_DC1394\_OFF public static final int CV\_CAP\_PROP\_DC1394\_OFFSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_DC1394_OFF)

#### CV\_CAP\_PROP\_EXPOSURE public static final int CV\_CAP\_PROP\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_EXPOSURE)

#### CV\_CAP\_PROP\_EXPOSUREPROGRAM public static final int CV\_CAP\_PROP\_EXPOSUREPROGRAMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_EXPOSUREPROGRAM)

#### CV\_CAP\_PROP\_FOCUS public static final int CV\_CAP\_PROP\_FOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FOCUS)

#### CV\_CAP\_PROP\_FORMAT public static final int CV\_CAP\_PROP\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FORMAT)

#### CV\_CAP\_PROP\_FOURCC public static final int CV\_CAP\_PROP\_FOURCCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FOURCC)

#### CV\_CAP\_PROP\_FPS public static final int CV\_CAP\_PROP\_FPSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FPS)

#### CV\_CAP\_PROP\_FRAME\_COUNT public static final int CV\_CAP\_PROP\_FRAME\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FRAME_COUNT)

#### CV\_CAP\_PROP\_FRAME\_HEIGHT public static final int CV\_CAP\_PROP\_FRAME\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FRAME_HEIGHT)

#### CV\_CAP\_PROP\_FRAME\_WIDTH public static final int CV\_CAP\_PROP\_FRAME\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_FRAME_WIDTH)

#### CV\_CAP\_PROP\_GAIN public static final int CV\_CAP\_PROP\_GAINSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GAIN)

#### CV\_CAP\_PROP\_GAMMA public static final int CV\_CAP\_PROP\_GAMMASee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GAMMA)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAX public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_HEIGH\_MAXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_HEIGH_MAX)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_X public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_OFFSET_X)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_Y public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_OFFSET_Y)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGH public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_HEIGHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_SENS_HEIGH)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTH public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_SENS\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_SENS_WIDTH)

#### CV\_CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAX public static final int CV\_CAP\_PROP\_GIGA\_FRAME\_WIDTH\_MAXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GIGA_FRAME_WIDTH_MAX)

#### CV\_CAP\_PROP\_GPHOTO2\_COLLECT\_MSGS public static final int CV\_CAP\_PROP\_GPHOTO2\_COLLECT\_MSGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_COLLECT_MSGS)

#### CV\_CAP\_PROP\_GPHOTO2\_FLUSH\_MSGS public static final int CV\_CAP\_PROP\_GPHOTO2\_FLUSH\_MSGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_FLUSH_MSGS)

#### CV\_CAP\_PROP\_GPHOTO2\_PREVIEW public static final int CV\_CAP\_PROP\_GPHOTO2\_PREVIEWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_PREVIEW)

#### CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIG public static final int CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_CONFIGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_RELOAD_CONFIG)

#### CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGE public static final int CV\_CAP\_PROP\_GPHOTO2\_RELOAD\_ON\_CHANGESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_RELOAD_ON_CHANGE)

#### CV\_CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATE public static final int CV\_CAP\_PROP\_GPHOTO2\_WIDGET\_ENUMERATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GPHOTO2_WIDGET_ENUMERATE)

#### CV\_CAP\_PROP\_GUID public static final int CV\_CAP\_PROP\_GUIDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_GUID)

#### CV\_CAP\_PROP\_HUE public static final int CV\_CAP\_PROP\_HUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_HUE)

#### CV\_CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLD public static final int CV\_CAP\_PROP\_INTELPERC\_DEPTH\_CONFIDENCE\_THRESHOLDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_DEPTH_CONFIDENCE_THRESHOLD)

#### CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZ public static final int CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_HORZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_HORZ)

#### CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERT public static final int CV\_CAP\_PROP\_INTELPERC\_DEPTH\_FOCAL\_LENGTH\_VERTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_DEPTH_FOCAL_LENGTH_VERT)

#### CV\_CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUE public static final int CV\_CAP\_PROP\_INTELPERC\_DEPTH\_LOW\_CONFIDENCE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_DEPTH_LOW_CONFIDENCE_VALUE)

#### CV\_CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUE public static final int CV\_CAP\_PROP\_INTELPERC\_DEPTH\_SATURATION\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_DEPTH_SATURATION_VALUE)

#### CV\_CAP\_PROP\_INTELPERC\_PROFILE\_COUNT public static final int CV\_CAP\_PROP\_INTELPERC\_PROFILE\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_PROFILE_COUNT)

#### CV\_CAP\_PROP\_INTELPERC\_PROFILE\_IDX public static final int CV\_CAP\_PROP\_INTELPERC\_PROFILE\_IDXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_INTELPERC_PROFILE_IDX)

#### CV\_CAP\_PROP\_IOS\_DEVICE\_EXPOSURE public static final int CV\_CAP\_PROP\_IOS\_DEVICE\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IOS_DEVICE_EXPOSURE)

#### CV\_CAP\_PROP\_IOS\_DEVICE\_FLASH public static final int CV\_CAP\_PROP\_IOS\_DEVICE\_FLASHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IOS_DEVICE_FLASH)

#### CV\_CAP\_PROP\_IOS\_DEVICE\_FOCUS public static final int CV\_CAP\_PROP\_IOS\_DEVICE\_FOCUSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IOS_DEVICE_FOCUS)

#### CV\_CAP\_PROP\_IOS\_DEVICE\_TORCH public static final int CV\_CAP\_PROP\_IOS\_DEVICE\_TORCHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IOS_DEVICE_TORCH)

#### CV\_CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCE public static final int CV\_CAP\_PROP\_IOS\_DEVICE\_WHITEBALANCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IOS_DEVICE_WHITEBALANCE)

#### CV\_CAP\_PROP\_IRIS public static final int CV\_CAP\_PROP\_IRISSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_IRIS)

#### CV\_CAP\_PROP\_ISO\_SPEED public static final int CV\_CAP\_PROP\_ISO\_SPEEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ISO_SPEED)

#### CV\_CAP\_PROP\_MAX\_DC1394 public static final int CV\_CAP\_PROP\_MAX\_DC1394See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_MAX_DC1394)

#### CV\_CAP\_PROP\_MODE public static final int CV\_CAP\_PROP\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_MODE)

#### CV\_CAP\_PROP\_MONOCHROME public static final int CV\_CAP\_PROP\_MONOCHROMESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_MONOCHROME)

#### CV\_CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNC public static final int CV\_CAP\_PROP\_OPENNI\_APPROX\_FRAME\_SYNCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_APPROX_FRAME_SYNC)

#### CV\_CAP\_PROP\_OPENNI\_BASELINE public static final int CV\_CAP\_PROP\_OPENNI\_BASELINESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_BASELINE)

#### CV\_CAP\_PROP\_OPENNI\_CIRCLE\_BUFFER public static final int CV\_CAP\_PROP\_OPENNI\_CIRCLE\_BUFFERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_CIRCLE_BUFFER)

#### CV\_CAP\_PROP\_OPENNI\_FOCAL\_LENGTH public static final int CV\_CAP\_PROP\_OPENNI\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_FOCAL_LENGTH)

#### CV\_CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTH public static final int CV\_CAP\_PROP\_OPENNI\_FRAME\_MAX\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_FRAME_MAX_DEPTH)

#### CV\_CAP\_PROP\_OPENNI\_GENERATOR\_PRESENT public static final int CV\_CAP\_PROP\_OPENNI\_GENERATOR\_PRESENTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_GENERATOR_PRESENT)

#### CV\_CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZE public static final int CV\_CAP\_PROP\_OPENNI\_MAX\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_MAX_BUFFER_SIZE)

#### CV\_CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATION public static final int CV\_CAP\_PROP\_OPENNI\_MAX\_TIME\_DURATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_MAX_TIME_DURATION)

#### CV\_CAP\_PROP\_OPENNI\_OUTPUT\_MODE public static final int CV\_CAP\_PROP\_OPENNI\_OUTPUT\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_OUTPUT_MODE)

#### CV\_CAP\_PROP\_OPENNI\_REGISTRATION public static final int CV\_CAP\_PROP\_OPENNI\_REGISTRATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_REGISTRATION)

#### CV\_CAP\_PROP\_OPENNI\_REGISTRATION\_ON public static final int CV\_CAP\_PROP\_OPENNI\_REGISTRATION\_ONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI_REGISTRATION_ON)

#### CV\_CAP\_PROP\_OPENNI2\_MIRROR public static final int CV\_CAP\_PROP\_OPENNI2\_MIRRORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI2_MIRROR)

#### CV\_CAP\_PROP\_OPENNI2\_SYNC public static final int CV\_CAP\_PROP\_OPENNI2\_SYNCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_OPENNI2_SYNC)

#### CV\_CAP\_PROP\_PAN public static final int CV\_CAP\_PROP\_PANSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PAN)

#### CV\_CAP\_PROP\_POS\_AVI\_RATIO public static final int CV\_CAP\_PROP\_POS\_AVI\_RATIOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_POS_AVI_RATIO)

#### CV\_CAP\_PROP\_POS\_FRAMES public static final int CV\_CAP\_PROP\_POS\_FRAMESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_POS_FRAMES)

#### CV\_CAP\_PROP\_POS\_MSEC public static final int CV\_CAP\_PROP\_POS\_MSECSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_POS_MSEC)

#### CV\_CAP\_PROP\_PREVIEW\_FORMAT public static final int CV\_CAP\_PROP\_PREVIEW\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PREVIEW_FORMAT)

#### CV\_CAP\_PROP\_PVAPI\_BINNINGX public static final int CV\_CAP\_PROP\_PVAPI\_BINNINGXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_BINNINGX)

#### CV\_CAP\_PROP\_PVAPI\_BINNINGY public static final int CV\_CAP\_PROP\_PVAPI\_BINNINGYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_BINNINGY)

#### CV\_CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTAL public static final int CV\_CAP\_PROP\_PVAPI\_DECIMATIONHORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_DECIMATIONHORIZONTAL)

#### CV\_CAP\_PROP\_PVAPI\_DECIMATIONVERTICAL public static final int CV\_CAP\_PROP\_PVAPI\_DECIMATIONVERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_DECIMATIONVERTICAL)

#### CV\_CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODE public static final int CV\_CAP\_PROP\_PVAPI\_FRAMESTARTTRIGGERMODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_FRAMESTARTTRIGGERMODE)

#### CV\_CAP\_PROP\_PVAPI\_MULTICASTIP public static final int CV\_CAP\_PROP\_PVAPI\_MULTICASTIPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_MULTICASTIP)

#### CV\_CAP\_PROP\_PVAPI\_PIXELFORMAT public static final int CV\_CAP\_PROP\_PVAPI\_PIXELFORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_PVAPI_PIXELFORMAT)

#### CV\_CAP\_PROP\_RECTIFICATION public static final int CV\_CAP\_PROP\_RECTIFICATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_RECTIFICATION)

#### CV\_CAP\_PROP\_ROLL public static final int CV\_CAP\_PROP\_ROLLSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ROLL)

#### CV\_CAP\_PROP\_SAR\_DEN public static final int CV\_CAP\_PROP\_SAR\_DENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SAR_DEN)

#### CV\_CAP\_PROP\_SAR\_NUM public static final int CV\_CAP\_PROP\_SAR\_NUMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SAR_NUM)

#### CV\_CAP\_PROP\_SATURATION public static final int CV\_CAP\_PROP\_SATURATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SATURATION)

#### CV\_CAP\_PROP\_SETTINGS public static final int CV\_CAP\_PROP\_SETTINGSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SETTINGS)

#### CV\_CAP\_PROP\_SHARPNESS public static final int CV\_CAP\_PROP\_SHARPNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SHARPNESS)

#### CV\_CAP\_PROP\_SPEED public static final int CV\_CAP\_PROP\_SPEEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SPEED)

#### CV\_CAP\_PROP\_SUPPORTED\_PREVIEW\_SIZES\_STRING public static final int CV\_CAP\_PROP\_SUPPORTED\_PREVIEW\_SIZES\_STRINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_SUPPORTED_PREVIEW_SIZES_STRING)

#### CV\_CAP\_PROP\_TEMPERATURE public static final int CV\_CAP\_PROP\_TEMPERATURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_TEMPERATURE)

#### CV\_CAP\_PROP\_TILT public static final int CV\_CAP\_PROP\_TILTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_TILT)

#### CV\_CAP\_PROP\_TRIGGER public static final int CV\_CAP\_PROP\_TRIGGERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_TRIGGER)

#### CV\_CAP\_PROP\_TRIGGER\_DELAY public static final int CV\_CAP\_PROP\_TRIGGER\_DELAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_TRIGGER_DELAY)

#### CV\_CAP\_PROP\_VIEWFINDER public static final int CV\_CAP\_PROP\_VIEWFINDERSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_VIEWFINDER)

#### CV\_CAP\_PROP\_WHITE\_BALANCE\_BLUE\_U public static final int CV\_CAP\_PROP\_WHITE\_BALANCE\_BLUE\_USee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_WHITE_BALANCE_BLUE_U)

#### CV\_CAP\_PROP\_WHITE\_BALANCE\_RED\_V public static final int CV\_CAP\_PROP\_WHITE\_BALANCE\_RED\_VSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_WHITE_BALANCE_RED_V)

#### CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE public static final int CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_BUFFER_SIZE)

#### CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNIT public static final int CV\_CAP\_PROP\_XI\_ACQ\_BUFFER\_SIZE\_UNITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_BUFFER_SIZE_UNIT)

#### CV\_CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNT public static final int CV\_CAP\_PROP\_XI\_ACQ\_FRAME\_BURST\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_FRAME_BURST_COUNT)

#### CV\_CAP\_PROP\_XI\_ACQ\_TIMING\_MODE public static final int CV\_CAP\_PROP\_XI\_ACQ\_TIMING\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_TIMING_MODE)

#### CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMIT public static final int CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_COMMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_COMMIT)

#### CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZE public static final int CV\_CAP\_PROP\_XI\_ACQ\_TRANSPORT\_BUFFER\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ACQ_TRANSPORT_BUFFER_SIZE)

#### CV\_CAP\_PROP\_XI\_AE\_MAX\_LIMIT public static final int CV\_CAP\_PROP\_XI\_AE\_MAX\_LIMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AE_MAX_LIMIT)

#### CV\_CAP\_PROP\_XI\_AEAG public static final int CV\_CAP\_PROP\_XI\_AEAGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG)

#### CV\_CAP\_PROP\_XI\_AEAG\_LEVEL public static final int CV\_CAP\_PROP\_XI\_AEAG\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG_LEVEL)

#### CV\_CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHT public static final int CV\_CAP\_PROP\_XI\_AEAG\_ROI\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG_ROI_HEIGHT)

#### CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_X public static final int CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG_ROI_OFFSET_X)

#### CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_Y public static final int CV\_CAP\_PROP\_XI\_AEAG\_ROI\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG_ROI_OFFSET_Y)

#### CV\_CAP\_PROP\_XI\_AEAG\_ROI\_WIDTH public static final int CV\_CAP\_PROP\_XI\_AEAG\_ROI\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AEAG_ROI_WIDTH)

#### CV\_CAP\_PROP\_XI\_AG\_MAX\_LIMIT public static final int CV\_CAP\_PROP\_XI\_AG\_MAX\_LIMITSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AG_MAX_LIMIT)

#### CV\_CAP\_PROP\_XI\_APPLY\_CMS public static final int CV\_CAP\_PROP\_XI\_APPLY\_CMSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_APPLY_CMS)

#### CV\_CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATION public static final int CV\_CAP\_PROP\_XI\_AUTO\_BANDWIDTH\_CALCULATIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AUTO_BANDWIDTH_CALCULATION)

#### CV\_CAP\_PROP\_XI\_AUTO\_WB public static final int CV\_CAP\_PROP\_XI\_AUTO\_WBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AUTO_WB)

#### CV\_CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTH public static final int CV\_CAP\_PROP\_XI\_AVAILABLE\_BANDWIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_AVAILABLE_BANDWIDTH)

#### CV\_CAP\_PROP\_XI\_BINNING\_HORIZONTAL public static final int CV\_CAP\_PROP\_XI\_BINNING\_HORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BINNING_HORIZONTAL)

#### CV\_CAP\_PROP\_XI\_BINNING\_PATTERN public static final int CV\_CAP\_PROP\_XI\_BINNING\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BINNING_PATTERN)

#### CV\_CAP\_PROP\_XI\_BINNING\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_BINNING\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BINNING_SELECTOR)

#### CV\_CAP\_PROP\_XI\_BINNING\_VERTICAL public static final int CV\_CAP\_PROP\_XI\_BINNING\_VERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BINNING_VERTICAL)

#### CV\_CAP\_PROP\_XI\_BPC public static final int CV\_CAP\_PROP\_XI\_BPCSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BPC)

#### CV\_CAP\_PROP\_XI\_BUFFER\_POLICY public static final int CV\_CAP\_PROP\_XI\_BUFFER\_POLICYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BUFFER_POLICY)

#### CV\_CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZE public static final int CV\_CAP\_PROP\_XI\_BUFFERS\_QUEUE\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_BUFFERS_QUEUE_SIZE)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_00 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_00See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_00)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_01 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_01See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_01)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_02 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_02See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_02)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_03 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_03See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_03)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_10 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_10See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_10)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_11 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_11See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_11)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_12 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_12See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_12)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_13 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_13See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_13)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_20 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_20See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_20)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_21 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_21See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_21)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_22 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_22See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_22)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_23 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_23See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_23)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_30 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_30See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_30)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_31 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_31See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_31)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_32 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_32See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_32)

#### CV\_CAP\_PROP\_XI\_CC\_MATRIX\_33 public static final int CV\_CAP\_PROP\_XI\_CC\_MATRIX\_33See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CC_MATRIX_33)

#### CV\_CAP\_PROP\_XI\_CHIP\_TEMP public static final int CV\_CAP\_PROP\_XI\_CHIP\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CHIP_TEMP)

#### CV\_CAP\_PROP\_XI\_CMS public static final int CV\_CAP\_PROP\_XI\_CMSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_CMS)

#### CV\_CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAY public static final int CV\_CAP\_PROP\_XI\_COLOR\_FILTER\_ARRAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_COLOR_FILTER_ARRAY)

#### CV\_CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTION public static final int CV\_CAP\_PROP\_XI\_COLUMN\_FPN\_CORRECTIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_COLUMN_FPN_CORRECTION)

#### CV\_CAP\_PROP\_XI\_COOLING public static final int CV\_CAP\_PROP\_XI\_COOLINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_COOLING)

#### CV\_CAP\_PROP\_XI\_COUNTER\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_COUNTER\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_COUNTER_SELECTOR)

#### CV\_CAP\_PROP\_XI\_COUNTER\_VALUE public static final int CV\_CAP\_PROP\_XI\_COUNTER\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_COUNTER_VALUE)

#### CV\_CAP\_PROP\_XI\_DATA\_FORMAT public static final int CV\_CAP\_PROP\_XI\_DATA\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DATA_FORMAT)

#### CV\_CAP\_PROP\_XI\_DEBOUNCE\_EN public static final int CV\_CAP\_PROP\_XI\_DEBOUNCE\_ENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEBOUNCE_EN)

#### CV\_CAP\_PROP\_XI\_DEBOUNCE\_POL public static final int CV\_CAP\_PROP\_XI\_DEBOUNCE\_POLSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEBOUNCE_POL)

#### CV\_CAP\_PROP\_XI\_DEBOUNCE\_T0 public static final int CV\_CAP\_PROP\_XI\_DEBOUNCE\_T0See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEBOUNCE_T0)

#### CV\_CAP\_PROP\_XI\_DEBOUNCE\_T1 public static final int CV\_CAP\_PROP\_XI\_DEBOUNCE\_T1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEBOUNCE_T1)

#### CV\_CAP\_PROP\_XI\_DEBUG\_LEVEL public static final int CV\_CAP\_PROP\_XI\_DEBUG\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEBUG_LEVEL)

#### CV\_CAP\_PROP\_XI\_DECIMATION\_HORIZONTAL public static final int CV\_CAP\_PROP\_XI\_DECIMATION\_HORIZONTALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DECIMATION_HORIZONTAL)

#### CV\_CAP\_PROP\_XI\_DECIMATION\_PATTERN public static final int CV\_CAP\_PROP\_XI\_DECIMATION\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DECIMATION_PATTERN)

#### CV\_CAP\_PROP\_XI\_DECIMATION\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_DECIMATION\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DECIMATION_SELECTOR)

#### CV\_CAP\_PROP\_XI\_DECIMATION\_VERTICAL public static final int CV\_CAP\_PROP\_XI\_DECIMATION\_VERTICALSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DECIMATION_VERTICAL)

#### CV\_CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIX public static final int CV\_CAP\_PROP\_XI\_DEFAULT\_CC\_MATRIXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEFAULT_CC_MATRIX)

#### CV\_CAP\_PROP\_XI\_DEVICE\_MODEL\_ID public static final int CV\_CAP\_PROP\_XI\_DEVICE\_MODEL\_IDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEVICE_MODEL_ID)

#### CV\_CAP\_PROP\_XI\_DEVICE\_RESET public static final int CV\_CAP\_PROP\_XI\_DEVICE\_RESETSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEVICE_RESET)

#### CV\_CAP\_PROP\_XI\_DEVICE\_SN public static final int CV\_CAP\_PROP\_XI\_DEVICE\_SNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DEVICE_SN)

#### CV\_CAP\_PROP\_XI\_DOWNSAMPLING public static final int CV\_CAP\_PROP\_XI\_DOWNSAMPLINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DOWNSAMPLING)

#### CV\_CAP\_PROP\_XI\_DOWNSAMPLING\_TYPE public static final int CV\_CAP\_PROP\_XI\_DOWNSAMPLING\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_DOWNSAMPLING_TYPE)

#### CV\_CAP\_PROP\_XI\_EXP\_PRIORITY public static final int CV\_CAP\_PROP\_XI\_EXP\_PRIORITYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_EXP_PRIORITY)

#### CV\_CAP\_PROP\_XI\_EXPOSURE public static final int CV\_CAP\_PROP\_XI\_EXPOSURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_EXPOSURE)

#### CV\_CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNT public static final int CV\_CAP\_PROP\_XI\_EXPOSURE\_BURST\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_EXPOSURE_BURST_COUNT)

#### CV\_CAP\_PROP\_XI\_FFS\_ACCESS\_KEY public static final int CV\_CAP\_PROP\_XI\_FFS\_ACCESS\_KEYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_FFS_ACCESS_KEY)

#### CV\_CAP\_PROP\_XI\_FFS\_FILE\_ID public static final int CV\_CAP\_PROP\_XI\_FFS\_FILE\_IDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_FFS_FILE_ID)

#### CV\_CAP\_PROP\_XI\_FFS\_FILE\_SIZE public static final int CV\_CAP\_PROP\_XI\_FFS\_FILE\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_FFS_FILE_SIZE)

#### CV\_CAP\_PROP\_XI\_FRAMERATE public static final int CV\_CAP\_PROP\_XI\_FRAMERATESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_FRAMERATE)

#### CV\_CAP\_PROP\_XI\_FREE\_FFS\_SIZE public static final int CV\_CAP\_PROP\_XI\_FREE\_FFS\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_FREE_FFS_SIZE)

#### CV\_CAP\_PROP\_XI\_GAIN public static final int CV\_CAP\_PROP\_XI\_GAINSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GAIN)

#### CV\_CAP\_PROP\_XI\_GAIN\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_GAIN\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GAIN_SELECTOR)

#### CV\_CAP\_PROP\_XI\_GAMMAC public static final int CV\_CAP\_PROP\_XI\_GAMMACSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GAMMAC)

#### CV\_CAP\_PROP\_XI\_GAMMAY public static final int CV\_CAP\_PROP\_XI\_GAMMAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GAMMAY)

#### CV\_CAP\_PROP\_XI\_GPI\_LEVEL public static final int CV\_CAP\_PROP\_XI\_GPI\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GPI_LEVEL)

#### CV\_CAP\_PROP\_XI\_GPI\_MODE public static final int CV\_CAP\_PROP\_XI\_GPI\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GPI_MODE)

#### CV\_CAP\_PROP\_XI\_GPI\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_GPI\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GPI_SELECTOR)

#### CV\_CAP\_PROP\_XI\_GPO\_MODE public static final int CV\_CAP\_PROP\_XI\_GPO\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GPO_MODE)

#### CV\_CAP\_PROP\_XI\_GPO\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_GPO\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_GPO_SELECTOR)

#### CV\_CAP\_PROP\_XI\_HDR public static final int CV\_CAP\_PROP\_XI\_HDRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HDR)

#### CV\_CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNT public static final int CV\_CAP\_PROP\_XI\_HDR\_KNEEPOINT\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HDR_KNEEPOINT_COUNT)

#### CV\_CAP\_PROP\_XI\_HDR\_T1 public static final int CV\_CAP\_PROP\_XI\_HDR\_T1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HDR_T1)

#### CV\_CAP\_PROP\_XI\_HDR\_T2 public static final int CV\_CAP\_PROP\_XI\_HDR\_T2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HDR_T2)

#### CV\_CAP\_PROP\_XI\_HEIGHT public static final int CV\_CAP\_PROP\_XI\_HEIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HEIGHT)

#### CV\_CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMP public static final int CV\_CAP\_PROP\_XI\_HOUS\_BACK\_SIDE\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HOUS_BACK_SIDE_TEMP)

#### CV\_CAP\_PROP\_XI\_HOUS\_TEMP public static final int CV\_CAP\_PROP\_XI\_HOUS\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HOUS_TEMP)

#### CV\_CAP\_PROP\_XI\_HW\_REVISION public static final int CV\_CAP\_PROP\_XI\_HW\_REVISIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_HW_REVISION)

#### CV\_CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVEL public static final int CV\_CAP\_PROP\_XI\_IMAGE\_BLACK\_LEVELSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_BLACK_LEVEL)

#### CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTH public static final int CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_DATA_BIT_DEPTH)

#### CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT public static final int CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_DATA_FORMAT)

#### CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHA public static final int CV\_CAP\_PROP\_XI\_IMAGE\_DATA\_FORMAT\_RGB32\_ALPHASee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_DATA_FORMAT_RGB32_ALPHA)

#### CV\_CAP\_PROP\_XI\_IMAGE\_IS\_COLOR public static final int CV\_CAP\_PROP\_XI\_IMAGE\_IS\_COLORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_IS_COLOR)

#### CV\_CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZE public static final int CV\_CAP\_PROP\_XI\_IMAGE\_PAYLOAD\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IMAGE_PAYLOAD_SIZE)

#### CV\_CAP\_PROP\_XI\_IS\_COOLED public static final int CV\_CAP\_PROP\_XI\_IS\_COOLEDSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IS_COOLED)

#### CV\_CAP\_PROP\_XI\_IS\_DEVICE\_EXIST public static final int CV\_CAP\_PROP\_XI\_IS\_DEVICE\_EXISTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_IS_DEVICE_EXIST)

#### CV\_CAP\_PROP\_XI\_KNEEPOINT1 public static final int CV\_CAP\_PROP\_XI\_KNEEPOINT1See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_KNEEPOINT1)

#### CV\_CAP\_PROP\_XI\_KNEEPOINT2 public static final int CV\_CAP\_PROP\_XI\_KNEEPOINT2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_KNEEPOINT2)

#### CV\_CAP\_PROP\_XI\_LED\_MODE public static final int CV\_CAP\_PROP\_XI\_LED\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LED_MODE)

#### CV\_CAP\_PROP\_XI\_LED\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_LED\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LED_SELECTOR)

#### CV\_CAP\_PROP\_XI\_LENS\_APERTURE\_VALUE public static final int CV\_CAP\_PROP\_XI\_LENS\_APERTURE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_APERTURE_VALUE)

#### CV\_CAP\_PROP\_XI\_LENS\_FEATURE public static final int CV\_CAP\_PROP\_XI\_LENS\_FEATURESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FEATURE)

#### CV\_CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_LENS\_FEATURE\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FEATURE_SELECTOR)

#### CV\_CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTH public static final int CV\_CAP\_PROP\_XI\_LENS\_FOCAL\_LENGTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FOCAL_LENGTH)

#### CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCE public static final int CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_DISTANCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FOCUS_DISTANCE)

#### CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVE public static final int CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FOCUS_MOVE)

#### CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUE public static final int CV\_CAP\_PROP\_XI\_LENS\_FOCUS\_MOVEMENT\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_FOCUS_MOVEMENT_VALUE)

#### CV\_CAP\_PROP\_XI\_LENS\_MODE public static final int CV\_CAP\_PROP\_XI\_LENS\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LENS_MODE)

#### CV\_CAP\_PROP\_XI\_LIMIT\_BANDWIDTH public static final int CV\_CAP\_PROP\_XI\_LIMIT\_BANDWIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LIMIT_BANDWIDTH)

#### CV\_CAP\_PROP\_XI\_LUT\_EN public static final int CV\_CAP\_PROP\_XI\_LUT\_ENSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LUT_EN)

#### CV\_CAP\_PROP\_XI\_LUT\_INDEX public static final int CV\_CAP\_PROP\_XI\_LUT\_INDEXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LUT_INDEX)

#### CV\_CAP\_PROP\_XI\_LUT\_VALUE public static final int CV\_CAP\_PROP\_XI\_LUT\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_LUT_VALUE)

#### CV\_CAP\_PROP\_XI\_MANUAL\_WB public static final int CV\_CAP\_PROP\_XI\_MANUAL\_WBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_MANUAL_WB)

#### CV\_CAP\_PROP\_XI\_OFFSET\_X public static final int CV\_CAP\_PROP\_XI\_OFFSET\_XSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_OFFSET_X)

#### CV\_CAP\_PROP\_XI\_OFFSET\_Y public static final int CV\_CAP\_PROP\_XI\_OFFSET\_YSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_OFFSET_Y)

#### CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTH public static final int CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_OUTPUT_DATA_BIT_DEPTH)

#### CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING public static final int CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKINGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_OUTPUT_DATA_PACKING)

#### CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPE public static final int CV\_CAP\_PROP\_XI\_OUTPUT\_DATA\_PACKING\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_OUTPUT_DATA_PACKING_TYPE)

#### CV\_CAP\_PROP\_XI\_RECENT\_FRAME public static final int CV\_CAP\_PROP\_XI\_RECENT\_FRAMESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_RECENT_FRAME)

#### CV\_CAP\_PROP\_XI\_REGION\_MODE public static final int CV\_CAP\_PROP\_XI\_REGION\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_REGION_MODE)

#### CV\_CAP\_PROP\_XI\_REGION\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_REGION\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_REGION_SELECTOR)

#### CV\_CAP\_PROP\_XI\_ROW\_FPN\_CORRECTION public static final int CV\_CAP\_PROP\_XI\_ROW\_FPN\_CORRECTIONSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_ROW_FPN_CORRECTION)

#### CV\_CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMP public static final int CV\_CAP\_PROP\_XI\_SENSOR\_BOARD\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_BOARD_TEMP)

#### CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZ public static final int CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_HZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_CLOCK_FREQ_HZ)

#### CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEX public static final int CV\_CAP\_PROP\_XI\_SENSOR\_CLOCK\_FREQ\_INDEXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_CLOCK_FREQ_INDEX)

#### CV\_CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTH public static final int CV\_CAP\_PROP\_XI\_SENSOR\_DATA\_BIT\_DEPTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_DATA_BIT_DEPTH)

#### CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_FEATURE_SELECTOR)

#### CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUE public static final int CV\_CAP\_PROP\_XI\_SENSOR\_FEATURE\_VALUESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_FEATURE_VALUE)

#### CV\_CAP\_PROP\_XI\_SENSOR\_MODE public static final int CV\_CAP\_PROP\_XI\_SENSOR\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_MODE)

#### CV\_CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNT public static final int CV\_CAP\_PROP\_XI\_SENSOR\_OUTPUT\_CHANNEL\_COUNTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_OUTPUT_CHANNEL_COUNT)

#### CV\_CAP\_PROP\_XI\_SENSOR\_TAPS public static final int CV\_CAP\_PROP\_XI\_SENSOR\_TAPSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SENSOR_TAPS)

#### CV\_CAP\_PROP\_XI\_SHARPNESS public static final int CV\_CAP\_PROP\_XI\_SHARPNESSSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SHARPNESS)

#### CV\_CAP\_PROP\_XI\_SHUTTER\_TYPE public static final int CV\_CAP\_PROP\_XI\_SHUTTER\_TYPESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_SHUTTER_TYPE)

#### CV\_CAP\_PROP\_XI\_TARGET\_TEMP public static final int CV\_CAP\_PROP\_XI\_TARGET\_TEMPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TARGET_TEMP)

#### CV\_CAP\_PROP\_XI\_TEST\_PATTERN public static final int CV\_CAP\_PROP\_XI\_TEST\_PATTERNSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TEST_PATTERN)

#### CV\_CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_TEST\_PATTERN\_GENERATOR\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TEST_PATTERN_GENERATOR_SELECTOR)

#### CV\_CAP\_PROP\_XI\_TIMEOUT public static final int CV\_CAP\_PROP\_XI\_TIMEOUTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TIMEOUT)

#### CV\_CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMAT public static final int CV\_CAP\_PROP\_XI\_TRANSPORT\_PIXEL\_FORMATSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TRANSPORT_PIXEL_FORMAT)

#### CV\_CAP\_PROP\_XI\_TRG\_DELAY public static final int CV\_CAP\_PROP\_XI\_TRG\_DELAYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TRG_DELAY)

#### CV\_CAP\_PROP\_XI\_TRG\_SELECTOR public static final int CV\_CAP\_PROP\_XI\_TRG\_SELECTORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TRG_SELECTOR)

#### CV\_CAP\_PROP\_XI\_TRG\_SOFTWARE public static final int CV\_CAP\_PROP\_XI\_TRG\_SOFTWARESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TRG_SOFTWARE)

#### CV\_CAP\_PROP\_XI\_TRG\_SOURCE public static final int CV\_CAP\_PROP\_XI\_TRG\_SOURCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TRG_SOURCE)

#### CV\_CAP\_PROP\_XI\_TS\_RST\_MODE public static final int CV\_CAP\_PROP\_XI\_TS\_RST\_MODESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TS_RST_MODE)

#### CV\_CAP\_PROP\_XI\_TS\_RST\_SOURCE public static final int CV\_CAP\_PROP\_XI\_TS\_RST\_SOURCESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_TS_RST_SOURCE)

#### CV\_CAP\_PROP\_XI\_USED\_FFS\_SIZE public static final int CV\_CAP\_PROP\_XI\_USED\_FFS\_SIZESee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_USED_FFS_SIZE)

#### CV\_CAP\_PROP\_XI\_WB\_KB public static final int CV\_CAP\_PROP\_XI\_WB\_KBSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_WB_KB)

#### CV\_CAP\_PROP\_XI\_WB\_KG public static final int CV\_CAP\_PROP\_XI\_WB\_KGSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_WB_KG)

#### CV\_CAP\_PROP\_XI\_WB\_KR public static final int CV\_CAP\_PROP\_XI\_WB\_KRSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_WB_KR)

#### CV\_CAP\_PROP\_XI\_WIDTH public static final int CV\_CAP\_PROP\_XI\_WIDTHSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_XI_WIDTH)

#### CV\_CAP\_PROP\_ZOOM public static final int CV\_CAP\_PROP\_ZOOMSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PROP_ZOOM)

#### CV\_CAP\_PVAPI public static final int CV\_CAP\_PVAPISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_PVAPI)

#### CV\_CAP\_QT public static final int CV\_CAP\_QTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_QT)

#### CV\_CAP\_STEREO public static final int CV\_CAP\_STEREOSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_STEREO)

#### CV\_CAP\_TYZX public static final int CV\_CAP\_TYZXSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_TYZX)

#### CV\_CAP\_UNICAP public static final int CV\_CAP\_UNICAPSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_UNICAP)

#### CV\_CAP\_V4L public static final int CV\_CAP\_V4LSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_V4L)

#### CV\_CAP\_V4L2 public static final int CV\_CAP\_V4L2See Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_V4L2)

#### CV\_CAP\_VFW public static final int CV\_CAP\_VFWSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_VFW)

#### CV\_CAP\_XIAPI public static final int CV\_CAP\_XIAPISee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_CAP_XIAPI)

#### CV\_TYZX\_COLOR public static final int CV\_TYZX\_COLORSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_TYZX_COLOR)

#### CV\_TYZX\_LEFT public static final int CV\_TYZX\_LEFTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_TYZX_LEFT)

#### CV\_TYZX\_RIGHT public static final int CV\_TYZX\_RIGHTSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_TYZX_RIGHT)

#### CV\_TYZX\_Z public static final int CV\_TYZX\_ZSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.CV_TYZX_Z)

#### VIDEOWRITER\_PROP\_FRAMEBYTES public static final int VIDEOWRITER\_PROP\_FRAMEBYTESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.VIDEOWRITER_PROP_FRAMEBYTES)

#### VIDEOWRITER\_PROP\_NSTRIPES public static final int VIDEOWRITER\_PROP\_NSTRIPESSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.VIDEOWRITER_PROP_NSTRIPES)

#### VIDEOWRITER\_PROP\_QUALITY public static final int VIDEOWRITER\_PROP\_QUALITYSee Also:[Constant Field Values](http://docs.google.com/constant-values.html#org.opencv.videoio.Videoio.VIDEOWRITER_PROP_QUALITY)

### Constructor Detail

#### Videoio public Videoio()

### Method Detail

#### getBackendName public static java.lang.String getBackendName(int api) Returns backend API name or "unknown"Parameters:api - backend ID (#VideoCaptureAPIs) Returns:automatically generated

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* Class
* [Tree](http://docs.google.com/package-tree.html)
* [Index](http://docs.google.com/index-all.html)
* [Help](http://docs.google.com/help-doc.html)
* [Prev Class](http://docs.google.com/org/opencv/videoio/VideoCapture.html)
* [Next Class](http://docs.google.com/org/opencv/videoio/VideoWriter.html)
* [Frames](http://docs.google.com/index.html?org/opencv/videoio/Videoio.html)
* [No Frames](http://docs.google.com/Videoio.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)
* Summary:
* Nested |
* [Field](#3znysh7) |
* [Constr](#2et92p0) |
* [Method](#tyjcwt)
* Detail:
* [Field](#1t3h5sf) |
* [Constr](#43ouyld) |
* [Method](#xzfj0z)

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