# Ardu@am

## **USB** Camera Module



8MP Sony IMX219 (SKU:B0196)

### QUICK START GUIDE

### SPECS

	Camera
Sensor	1/4" IMX219
Resolution	8MP 3264H x 2448V
Data Format	MJPG/YUY2
Frame Rate	MJPG 15fps@3264 x 2448, 30fps@1080P; YUY2 30fps@800x 600
Lens	
Field of View (FOV)	H=62.2°, V=48.8°
Focusing Range	40mm to infinity
IR Sensitivity	Integral IR filter, visible light
	only
Functionality and Compatibility	
Functional	
Functional Adjustable Features	ity and Compatibility Brightness, Contrast, Saturation, Sharpness, Gamma, White balance.
	Brightness, Contrast, Saturation, Sharpness, Gamma, White
Adjustable Features	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and
Adjustable Features	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and Android with UVC
Adjustable Features System Compatibility	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and Android with UVC Power
Adjustable Features System Compatibility Power Supply	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and Android with UVC Power DC 5V
Adjustable Features System Compatibility Power Supply	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and Android with UVC Power DC 5V MAX 200mA
Adjustable Features System Compatibility Power Supply Working Current	Brightness, Contrast, Saturation, Sharpness, Gamma, White balance. Win7/8/10, Linux, Mac and Android with UVC Power DC 5V MAX 200mA Physical

### How to use the program (Windows demo only)

The Menu bar at the top of the shown image contains few menu items and the current preview resolution and the frame rate are displayed on the bottom bar when the application is running. The following sections describe each of the menu items

### Menu>Devices

This menu will show the available video devices to host PC. The B0196 named USB Camera.

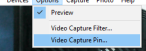
#### AMCAP - C:\Users\May\Desktop



### Menu>Options

The options menu can be used to select the preview and image parameters supported by this camera.

> AMCAP - C:\Users\May\Desktop File Devices Options Capture Photo Help



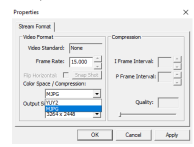
### How to use the program (Windows demo only)

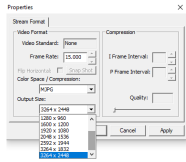
- Video Capture Filter -> Video Proc Amp/Camera Control



### How to use the program (Windows demo only)

- Video Capture Pin



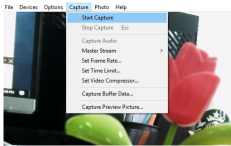


### How to use the program (Windows demo only)

### • Menu> Capture

The capture menu is used to capture the still image and video by using this application. You can also select the related parameters.

#### AMCAP - C:\Users\May\Desktop



### INTRODUCTION

### About Arducam

Arducam has been a professional designer and manufacturer of SPI. MIPI. DVP and USB cameras since 2012. We also offer customized turnkey design and manufacturing solution services for customers who want their products to be unique.

### About this USB Camera

The B0196 is a new member of the Arducam's USB camera family. It's an 8MP, UVC compliant, USB 2.0 camera. This USB camera is based on 1/4" Sony IMX219 image sensor, and you can learn more about its specs in the next chapter. Arducam also provides the sample application that demonstrates some features of this camera.

### About UVC

The B0196 is a UVC-compliant camera. The native UVC drivers of Windows, Linux and Mac shall be compatible with this camera so that it does not require extra drivers to be installed.

### About Customer Service

If you need our help or want to customize other models of USB cameras, feel free to contact us at support@arducam.com

### **OUICK START**

 How to download the program Download the APP Amcap from the following link https://www.arducam.com/downloads/app/ AMCap.exe

### NOTE:

- 1. If used with the Android device, USB Camera APP and connect adapter are needed.
- 2. For Mac OS, please open the native software facetime and select the video camera "USB Camera" .
- How to connect the camera

Connect the one end of the USB 2.0 cable to the USB 2.0 connector provided on the back of B0196. and connect the other end to the USB 2.0 host controller on the computer.

