



# Datasheet

IMX586 48MP USB 3.0 Camera Module B0478

## CONTENT

- 1. Overview
- 2. Disclaimer
- 3. Technical Parameters
- 4. Camera Dimension Diagrams
- 5. Camera Parameters Interface
- 6. Operating Condition
- 7. Contact Us

Version	Compile	Auditing	Authorize	DATE
V1.0	Bin L	Kai Z	Lee J	31.08.2023

### 1. Overview

The Arducam USB 3.0 includes a diverse range of camera modules, each tailored to specific use cases and requirements. This datasheet will detail the specifications and features of each individual product for user reference, allowing you to make informed decisions about which camera module best suits your project.

### 2. Disclaimer

While we have made every effort to ensure the accuracy and completeness of the information presented in this datasheet, Arducam reserves the right to make changes to product specifications, features, and documentation without notice. All information provided in this datasheet is subject to change and should be considered for reference purposes only.

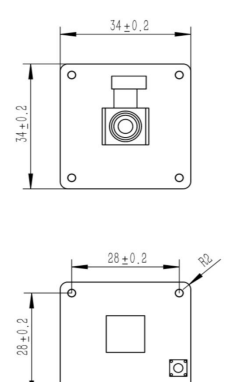
## 3. Technical Parameters

Image Sensor				
Sensor	IMX586			
Resolution	48MP			
Chroma	Color			
Shutter Type	Rolling shutter			
Optical Format	1/2"			
Output Format	YUY2			
Pixel Size	0.8μm x 0.8 μm			
Sensor Active Area	8000(H)×6000(V)			
Frame rate (USB 3.0)	1280*720@120fps,1920*1080@60fps,2000*1500@50fps,3840*216 0@20fps,4000*3000@14fps,8000*6000@3fps			
Frame rate (USB 2.0)	1280*720@10fps			
	Lens			
Focus Type	Motorized Focus			
FOV	$78^{\circ}(D) \times 65^{\circ}(H) \times 52^{\circ}(V)$			
Lens Mount	Stock Lens			
F.NO	F1.8			
Focal Length	5.1 mm			
Default Focus Range	3m~∞			
USB Interface				
Interface	USB 3.2 Gen 1 device, backward compatible with USB 2.0 hosts			
Connector	Type-C reversible interface connector			
UVC Compliant	No additional drivers required			

Electrical and Mechanical			
Operating Voltage	DC 5V +/- 5%		
Operating Temp.	32°F-158°F (0°C to 70°C)		
Power Requirements	Max: 1.49W, Min: 0.66W		
Camera Board Size	34×34 mm		
Functionality and Compatibility			
Supported OS	Windows, Linux		
Recommend Sample Application	PotPlayer for Windows, qv412 for Linux		
UVC Controls	Brightness, Contrast, Saturation, White Balance (Auto/Manual), Gain, Focus (Manual), Exposure (Manual/Auto)		

## 4. Camera Dimension Diagrams

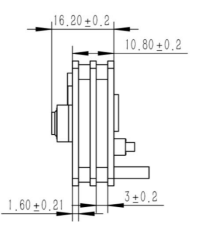
Unit: mm

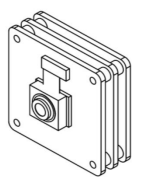


e

Ð

0





1

-11

Apply

Auto

 $\square$ 

## 5. Camera Parameters Interface

#### - Video Proc Amp

Auto			
0		Brightness	E
10		Contrast	
		Hue 📗	
10		aturation	5
		iharpness 📗	2
		Gamma 📗	
2498		e Balance	Whit
		ght Comp 🛛 📗	Backl
100		Gain 📘	
ne Frequency (Anti Flicker)		ColorEnable	
	Default		

#### - Video Capture Pin

eam Format		Stream Format	
/ideo Format Video Standard: None	Compression	Video Format Video Standard: None	Compression
Frame Rate: 120.000 ▼	I Frame Interval:	Frame Rate: 120.000	▲ I Frame Interval: ▲
Color Space / Compression:	P Frame Interval:	Flip Horizontal: Snap Shu Color Space / Compression:	P Frame Interval:
Dutput Size:	Quality:		V Quality:
1280 x 720 8000 x 6000 (default) 4000 x 3000		Output Si YUY2 1280 x 720	✓ I
3840 x 2160 2000 x 1500 1920 x 1080	Apply	OK	cel Apply

#### - Camera Control

Video Proc Amp Camera Control

Zoom I

Exposure

Aperture (Iris) Pan I Tilt I Roll I Compensation

Default

Cancel

OK

## 6. Operating Condition

#### 6.1 YUY2 with USB 3.0

The following table lists the power consumption of the B0478 YUY2 format with USB 3.0 devices.

Resolution	Max Frame Rate (fps)	Supply Voltage (V)	Typical Current (mA)	Power Consumption (W)
8000×6000	3	5	288	1.44
4000×3000	14	5	290	1.45
3840×2160	20	5	284	1.42
2000×1500	50	5	256	1.28
1920x1080	60	5	238	1.19
1280x720	120	5	252	1.26
Power at Idle Condition	/	5	82	0.41

#### 6.2 YUY2 with USB 2.0

The following table lists the power consumption of the B0478 YUY2 format with USB 2.0 devices.

Resolution	Max Frame Rate (fps)	Supply Voltage (V)	Typical Current (mA)	Power Consumption (W)
1280x720	10fps	5	132	1.32
Power at Idle Condition	/	5	82	0.41

### 7. Contact Us

For any product-related questions, please feel free to contact us:

- Official website: <u>www.arducam.com</u>
- Contact form: <a href="https://www.arducam.com/contact-arducam/">https://www.arducam.com/contact-arducam/</a>
- **Tel:** +1(319)471-7640