

### 8M Camera Module USB2.0 IMX179

### **Key Properties**

IMX179 Image Sensor

USB2.0 MJPEG/YUV2 Format

Frame Rate: 15fps for 8M(3264(H)x2448(V)) Max Frame Rate: 30fps for 1024(H)x768(V)

S-mount M12 Lens Holder

Lenses Type -Standard: FL3.6mm Fixed Focus

-Optional: FL1.8/FL2.5/FL3.0/FL3.6/FL4.5/FL6.2/FL8.0/FL10



Industrial Camera / Industrial AOI / High Resolution Photography Digital Still Cameras / Biomedical Photography / Microscope Photo

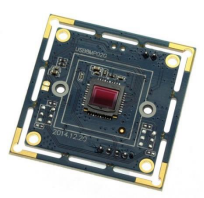
#### **Feature**

- 8M(3264x2448) SOC image sensor IMX179
  - The IMX179 features an internal anti-shake engine for image stabilization is good for HD video, good image quality like conference or telepresence applications.
- M12 lenses of 1/3.2" 8M image optional
  - Standard: FL3.6mm(HxV: 72°x 56°)
  - Optional: FL2.5(100°x 82°)/FL62(42°x 30°)/FL8.0(32°x24°)
- MJPEG compressed format output support
- UVC support, plug and play for Windows and Linux

#### Introduction

CM8M30M12Q is a 8MP(3264x2448) USB camera board using 1/3.2" IMX179 high resolution image sensor good for the industrial high resolution application and biomedical microscope photo applications. As the high resolution 8M and full function support, the CM8M30M12Q is an idea cost effective solution of high performance industrial camera and high resolution digital camera. It has S-mount (M12) lens holder for enabling the users to choose the lens and any spectral filter as per their requirements.







# **Specifications**

| Model                       | CM8M30M12Q   |
|-----------------------------|--|
| Sensor                      | IMX179   |
| Image Size                  | 1/3.2 inch   |
| Pixel Size                  | 1.4 μm   |
| Image Area                  | 6.18 mm x 5.85 mm  |
| Image Pixels & Resolution   | 8M / 3264(H) x 2448(V)   |
| Image Formats               | MJPEG / YUV2 (YUYV)  |
| Image Transfer Rate         | 800x600 MJPEG@30fps / 640x480 MJPEG@30fps                      |
|                             | 1280x960 MJPEG@20fps / 1024x768 MJPEG@30fps                    |
|                             | 2048x1536 MJPEG@20fps / 1600x1200 MJPEG@20fps                  |
|                             | 3264x2448 MJPEG@15fps / 2592x1944 MJPEG@20fps                  |
| Max S/N Ratio               | 34dB   |
| Dynamic Range               | 72.5dB   |
| Sensitivity                 | 650mV/lux-sec@550nm  |
| Mini illumination           | 0.5 lux  |
| Shutter Type                | Electronic rolling shutter / Frame exposure                    |
| Connecting Port             | USB2.0 High Speed  |
| Plug & Play                 | UVC(USB Video Class) Compliant support                         |
| Auto Exposure Control (AEC) | Support  |
| Auto White Balance (AWB)    | Support  |
| Adjustable Parameters       | Brightness, Contrast, Saturation, Hue, Sharpness, Gamma, Gain, |
|                             | White Balance, Backlight Contrast, Exposure                    |
| Lens Parameters             | Standard: FL3.6mm  |
|                             | Optional: FL1.8/FL2.5/FL3.0/FL3.6/FL4.5/FL6.2/FL8.0/FL10       |
| Lens Holder                 | Standard M12 lens holder                                       |
| LED Power Connector         | 2P-2.0mm Socket  |
| Power Supply                | USB BUS POWER 4P-2.0mm Socket                                  |
| Operating Voltage           | DC 5V  |
| Operating Current           | 150mA ~ 240mA  |
| Operating Temperature       | -20 ~ 70°C   |
| Storage Temperature         | -20 ~ 85°C   |
| PCBA Dimensions             | 38x38mm (Compatible 32x32mm )                                  |
| Weight                      | ~30g   |
| Cable Length                | Standard 1m, Optional 2m, 3m, 5m                               |

Specifications are subject to change without notice.



| Operating System Request | WinXP/Vista/Win7/Win8 /Win10/Win11   |
|--------------------------|--------------------------------------|
|                          | Linux with UVC (above linux-2.6.26 ) |
|                          | MAC-OS X 10.4.8 or later             |
|                          | Android 4.0 or above with UVC        |

## **Sensor Board Drawings**

