



## **XINU** subminiature USB cameras

The world's smallest industrial grade USB cameras

### Facts

- 15 x 15 mm front face footprint
- 3.4 g weight with the standard enclosure
- 18 Mpix 1/2.3" BSI RGB CMOS sensor
- 5 Mpix 1/2.5" RGB and B/W CMOS sensors
- 21 fps at 18 Mpix over USB 3.1
- 5 fps at 5 Mpix over USB 2.0

## Features

- Small fast sensitive
- Low power consumption
- Ultra-small single PCB, board-level versions
- 4x bidirectional general purpose I/O
- Calibrated and linearized ex-factory
- Rugged and lightweight, aluminum alloy CNC machined housing



### Designed for tiny spaces

Engineered for the smallest possible volume and weight, made with advanced high-density manufacturing and assembly process. xiMU are the smallest cameras in our portfolio as well as in the world of industrial cameras.

### Fast & versatile

USB 3.1 interface with a space-saving USB-C connector for fast image data transfer with up to 21 frames per second in full 18 Mpix resolution. Due to the global reset sensors, applications that involve motion are not excluded. 4 general purposes I/O ports allow easy use of triggered illuminators or peripherals.

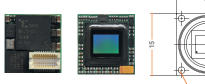
### Always perfect images

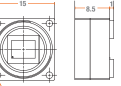
The back-illuminated 18 Mpix (1/2.3") sensor provides brilliant, noise-free images. Factory calibrated and linearized xiMU cameras deliver consistent images under various operating conditions.

### Board-level cameras for deep integration

The 5 Mpix sensors are also available as board level for tightest integration, all while still delivering their exceptional performance.

#### Subminiature cameras

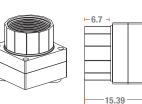




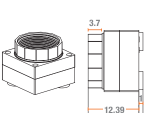
MU9Px-MH housed version

MU9Px-MH board-level version shown in actual size

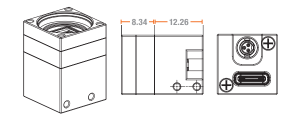
4×M2



MU9Px-MH with long S-mount adapter



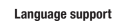
MU9Px-MH with short S-mount adapter



MU181CR-ON with USB Type-C adapter

Supported operating systems







Standards





Supported vision libraries



### Sensors and models

Model		Sensor	Resolution	Pix. size [µm]	ADC [bits]	DR [dB]	Sensor size / diagonal [mm]	Optical size	Fps	Power typ. [W]
MU181CR-ON	color	OnSemi AR1820HS	4912 x 3684 18 Mpix	1.25	12	66	6.1 x 4.6 7.6	1/2.3"	20.7	1.7
MU9PC-MH <sup>1</sup>	color	Aptina MT9P031	2592 x 1944 5 Mpix	2.2	12	59	5.7 x 4.3 7.1	1/2.5"	4.6²	0.76
MU9PM-MH <sup>1</sup>	b/w	Aptina MT9P031	2592 x 1944 5 Mpix	2.2	12	59	5.7 x 4.3 7.1	1/2.5"	4.6²	0.76

Please visit us at www.ximea.com for complete and up-to-date specifications. Get in touch with our teams at sales@ximea.com. We will be glad to assist!

#### Notes

<sup>1</sup> Please replace "-MH" with "-MBRD" in the model name to address the board-level camera

<sup>2</sup> The figure indicates the maximum achievable frame rate for full frame readout. The real performance will be affected by USB controller, number and type of USB devices attached to this controller, system processor and memory speed and configuration.

# 945 East 11th Avenue Tampa, FL 33605

sales@pyramidimaging.com www.pyramidimaging.com 813-984-0125

#### Worldwide

#### XIMEA GmbH

Am Mittelhafen 16 48155 Münster Germany

Tel: +49 (251) 202 408 0

•XIMea

#### Slovakia and Czech Republic

#### XIMEA s.r.o

Lesna 52 900 33 Marianka Slovakia

Tel: +421 (2) 205 104 26

#### America

#### XIMEA Corp.

8725 W 14th Ave 80215 Lakewood, CO USA

Tel: +1 (303) 389 983 8

#### info@ximea.com





Further information