

## **FEATURES**

■ High-performance Canon 120MXS sensor

- Resolution: 120 MP

- Mono, RGB, or RGB-NIR Filters

Pixel Size: 2.2 μmRolling Shutter

- Effective Pixels: 13272(H) x 9176(V)

- Maximum Framerate: 9.4fps\*

- Dark Random Noise: 2.3 e rms @gain

x8, Room Temperature

- Quantum Efficiency: 51% (120MXSM

@550nm)

- Sensitivity (RGB, RGB-NIR): 10,000

e/lx/sec

- Sensitivity (Mono): 20,000 e/lx/sec

- Full Well Capacity: 10000 e @gain

x0.5

- Optical Format: APS-H (29.20mm x 20.19mm)

- Output: 10bit

- Analog Gain: 0.5 to 8

• Intel Arria 10 SoC Processing

Dual Core A9 ARM

 FPGA Fabric up to 480K Logic Elements

Open architecture for custom programming

• Interface Options

- AIA USB 3.0 Vision

• Programmable General Purpose I/O

4 External FPGA GPIO Pins

3 Opto-Isolated Input Pins

- Use as trigger / exposure inputs



Figure 1: MityCAM-120MXS

## **APPLICATIONS**

- Machine Vision
- Flat Panel Display Inspection
- 3D metrology
- Medical Imaging
- Document Scanning and Archiving
- Aerial Imaging

\*continuous output rates limited to USB 3.1 Gen 1 capacity, bursting to RAM is supported. Frame rates can be increased using reduced ROI features of the sensor.

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## **DESCRIPTION**

The MityCAM-120MXS Evaluation Kit from Critical Link features a high-performance Canon CMOS image sensor. The kit is available with a 120 MP 120MXS sensor and supports the AIA USB 3.0 Vision Interface (U3V).

Combined with Critical Link's software tools designed for our Arria 10 based processor card, the MityCAM-120MXS makes sensor evaluation and product integration quick and easy. The MityCAM-120MXS features a standard F-Mount allowing for a wide variety of lensing options. Critical Link also supports a board set version of the kit for customers designing their own mechanicals or managing other integrations; contact us via <a href="mailto:info@criticallink.com">info@criticallink.com</a> for more details.

Datasheets containing the sensor performance curves for sensitivity, well depth, quantum efficiency and dark current, etc. are located on the manufacturer's <u>website</u> and within the 120MXS datasheet (please contact Canon directly for the sensor datasheet, NDA required).





The MityCAM-120MXS electronics leverage a modular design that allows Critical Link to quickly develop support for custom interface designs. The block diagram in Figure 2 shows the structure of the MityCAM-120MXS.

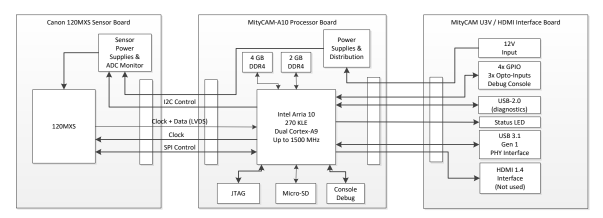


Figure 2: MityCAM-120MXS Electronics Block Diagram

## TECHNICAL SPECIFICATIONS

A summary of the imaging performance of the MityCAM-120MXS family is included below. For complete details of the imager, see the datasheet from Canon.

### **PERFORMANCE**

	Min	Typical	Max	Units
Active Pixels	-	13272 x	-	H x V
		9176		
Pixel Size	-	2.2 x 2.2	-	WxH;µm
Imaging Area	-	29.22 x	-	W x H; mm
		20.20		
Dark current (@60 °C die temp, gain of 8)		8.1		e-/sec
ADC resolution	ı	10	ī	bits
Normal Mode Read-out Noise (gain of 8)	ı	2.3		e-
Mono QE @ 550nm	ı	51	ī	%
Sensitivity (RGB & RGB-NIR)	ı	10000	ī	e-/lx/sec
Sensitivity (Mono)		20000		e-/lx/sec
Analog Gain:	0.5		8	
Full Well Capacity (gain of 0.5):	ı	10000	ī	e-
Cooling Method		Forced Air		
Full Frame Rate	ı	-	$9.4^{1}$	Frames / s
Power Utilization (max framerate)	ı	11.5		Watts
Mass (Body, no lens)		1105		g
Power Input	10.8	12	13.2	V DC
1- continuous frame rate limited by U	SB 3.1 Gen 1 c	output rate, see R	eadout Rate	es

Table 1: MityCAM-120MXS Performance

## OPERATING AND STORAGE CONDITIONS

Ambient Operating Temperature Range	0 °C to 40 °C (Sensor is -20 to 80 C)
Humidity	<80%, Non-Condensing
Storage Temperature Range	-40 °C to 85 °C





Table 2: MityCAM-120MXS Operating and Storage Conditions

# **ELECTRICAL CONNECTIONS**

The MityCAM-120MXS back panel is shown in Figure 3.

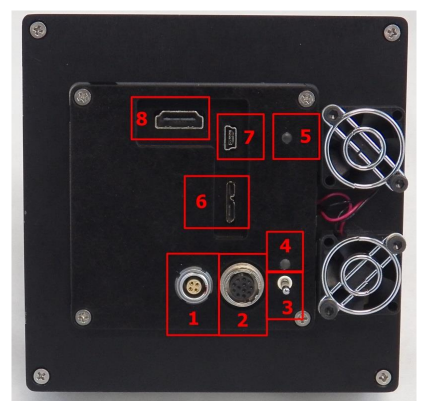


Figure 3: Input / Output Connections on Rear

The numbered connectors are defined in the list below.

- 1. Power Input Connector Keyed
- 2. GPIO and Serial Connector Keyed
- 3. Power Switch
- 4. Power Good Indicator LED
- 5. Status LED
  - Green Ready to Capture Images
  - Blinking Blue Capturing Images
  - Red Error State
- 6. USB 3.0 Connector PC Image Capture Interface
- 7. USB 2.0 Connector Network connection
- 8. Monitor Connector Not Utilized

## **Power Input**

The MityCAM-120MXS has a single power input connector on the rear of the units. This 4-pin LEMO ECG.0B.304.CLN connector utilizes 2-positive power input pins and 2-ground connections as shown in Figure 4 and Table 3. Each kit includes an AC to 12V DC (3A) power adapter.





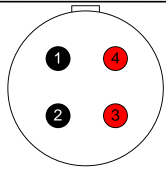


Figure 4: P200 Power Input Connector

Pin	Type	Description
1	GND	Ground
2	GND	Ground
3	PWR	+12 VDC
4	PWR	+12 VDC

**Table 3: P200 Input Power Connector Pin-Out (P200)** 

Note that over voltage, under-voltage and reverse polarity protection is provided within the kit however care should be taken if a non-standard adapter is used. The mating connector is a LEMO FGG.0B.304.CLAD52 or similar connector.

## **USB 2.0 Interface**

The MityCAM-120MXS features a standard Mini-B type USB connector on the rear of the unit. This interface is used for development purposes (e.g., software and firmware updates, low level access to camera functions). This interface presents a standard RNDIS Ethernet interface when connected to a host PC.

## **General Purpose IO**

Four general purpose FPGA IO pins, 3 optically isolated inputs, the Arria 10 HPS console signals, and a power shutdown request line are made available for the user via the GPIO connector, HR10-10R-12SA(73), on the rear of the unit. The GPIO's and console signals utilize 1.8V CMOS logic levels and are ESD protected to standards supporting IEC61000-4-3 and 61000-4-4. Table 4 and Figure 5 show the pinout for the GPIO interface connector. The opto-isolated inputs support an "on" state input voltage between 2-24 V and require a minimum of 2 mA of current. The off state voltage must be below 1.5 volts. Note that the opti-isolated input ground/return (pin 9) is not tied to digital ground (pin 6).



Figure 5: GPIO Interface Connector Pin Out (P201)





Pin	Type	Description	Notes
1	I/O	IO 0 – 1.8V CMOS Logic Level	Connected to pin E21 on FPGA.
		(supports external trigger)	
2	I/O	IO 1 – 1.8V CMOS Logic Level	Connected to pin F21 on FPGA.
3	I/O	IO 2 – 1.8V CMOS Logic Level	Connected to pin C22 on
			FPGA.
4	I/O	IO 3 – 1.8V CMOS Logic Level	Connected to pin G23 on
			FPGA.
5	I	Camera shutdown, short to GND to turn off	
		camera, otherwise leave unconnected.	
6	GND	Ground	
7	О	1.8V Serial Console Output	Connected to pin XX on FPGA.
8	I	1.8V Serial Console Input	Connected to pin XX on FPGA.
9	ISO_GND	Reference / Return for Isolated input currents.	
10	I	Opto-isolated Input 0	Connected to pin E22 on FPGA.
11	I	Opto-isolated Input 1	Connected to pin F22 on FPGA.
12	I	Opto-isolated Input 2	Connected to pin D22 on
		-	FPGA.

**Table 4: GPIO Connector Pin-Out (P201)** 

The mating connector is a HR10A-10P-12P(73) or similar connector.

IO pins can be driven as outputs using software interface commands, they can also be read as inputs. The embedded ARM software on the kit can be customized to capture transitions for asynchronous processing, if desired. In addition, Pin 1(IO 0) can be used for external triggering.

The console port signals on the connector support operation at 115200 Baud, 8 bits, 1 stop bit, no parity, with no flow control. This port may be used to monitor the boot progress and access the linux console for diagnostics purposes. For basic operation, using this port is not required.

#### Cooling

The MityCAM-120MXS features two integrated 25mm fans for the body with an integrated heat sink via the case body. The fans can be enabled or disabled through the I2C based LED status light and fan controller. It can be accessed on I2C bus 1 at address 1100 010.

If the board set only version is utilized in your custom design proper cooling measures must be taken to ensure that the imaging sensor does not exceed the specified maximum temperature of Table 2.

#### Read-out rates

The maximum continuous read-out rates below are valid when the 120MXS sensor is configured to output using all available LVDS channels with an appropriately configured clock. The Evaluation kit supports transmitting data in 12 bit-packed mode or 8-bit mode using the USB interface. See Table 5 for typical read out rates.

**Table 5 Typical Read Out Rates** 

Image Capture Size	USB 3.0 U3V Interface	Monitor Preview
122 Mpixels x 12 bits	1.33 fps	Not Available
122 Mpixels x 8 bits	2 fps	Not Available





## **Sensor Bit Depth**

The MityCAM-120MXS standard offering configures the Canon 120MXS sensor to output pixel data using 12 bits per pixel, with 10 significant bits. To support increased output rates, the MityCAM-120MXS can be configured to truncate the input pixel depth to 8 bits.

## **Burst Capture**

Due to limitations of USB 3 Vision interface, the kit cannot continuously capture at the highest resolution and output at a full bit-depth. The kit can capture using the highest possible sensor clock first into RAM and then stream the data out at a slower rate. In this mode the camera evaluation kit allows the user to capture 19 full-resolution frames in 12 bit modes, or 29 full-resolution frames in 8 bit modes at an effective frame-rate of 9.4 fps.

#### **Monitor / Preview Port**

The current firmware for the EVK does not support the Video Monitor port. Contact Critical Link if this feature is required.





# **EXTERNAL DIMENSIONS**

For customers desiring a complete camera assembly, Critical Link offers enclosed body models that can be used for final application development.

Unit of measurement shown is millimeters (mm)

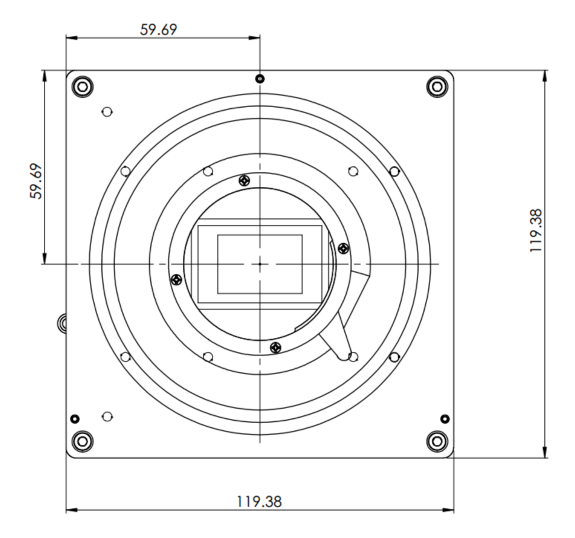


Figure 6: Camera Body with F Mount Lens Mount - Front View





Unit of measurement shown is millimeters (mm)

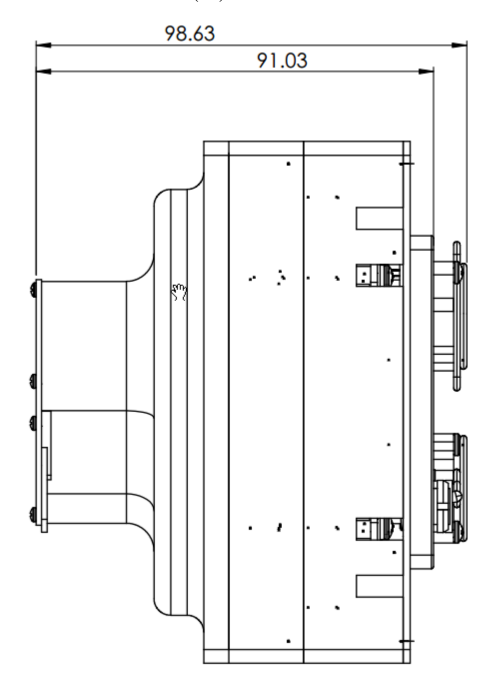


Figure 7: Camera Body with F Mount Lens Mount - Side View



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## EXTERNAL DIMENSIONS – BOARD SET

Critical Link can provide board set solutions if the compact body mechanical arrangement does not meet your application needs. Board sets do not include some features of the base offering. Please contact Critical Link via info@criticallink.com for detailed drawings for a MityCAM-120MXS board set.

## **ORDERING INFORMATION**

Table 6 lists the standard configurations for the MityCAM-120MXS. For shipping status, availability, and lead time of these or other configurations please contact Canon at https://canon-cmos-sensors.com/contact-us/

Table 7 provides an accessory kit part number for the MityCAM-120MXS Evaluation Kit. This accessory kit is required when evaluating the sensor or doing development, and is compatible with the models listed in Table 6. It is not required for camera heads or board sets that are being integrated into a working design or instrument.

**Table 6: Standard Model Numbers** 

Canon Item Code	Model	Sensor	High Speed Interface Option	Color Filter	Enclosure Type
3623V880	120MXS-UM-C-S	120MXSM	USB 3	Mono	Body
3623V881	120MXS-UC-C-S	120MXSC	USB 3	Color	Body
3623V882	120MXS-UI-C-S	120MXSI	USB 3	RGB-	Body
				NIR	

Table 7: MityCAM-120MXS Accessory Kit

Part Number	Kit Contents	
80-001279	GPIO Cable USB 3 I/O Cable USB 2.0 Cable Power Supply	

## **REVISION HISTORY**

**Table 8: Revision History** 

Date	Rev	Change Description
15-Nov-19	Α	Initial Release

## REFERENCES

- [1] https://canon-cmos-sensors.com/canon-120mxs-cmos-sensor/
- [2] Contact Canon USA directly for the datasheet: https://canon-cmossensors.com/contact-us

