Baumer



Quick Start Guide MX Board Level Cameras (USB3 Vision™)

Latest software version and technical documentation available at:

www.baumer.com/vision/login

Safety

CE

Baumer MX board level cameras are delivered without housing. The housing design is critical to a camera's electromagnetic interference characteristics.

For this reason, no CE certification tests regarding electromagnetic interference have been performed on MX board level cameras.

Users who add MX board level cameras into their systems should perform appropriate tests for electromagnetic interference.

Safetv	Precautions

Notice See the User's Guide for the complete safety instructions!

Caution
 Observe precautions for
 handling electrostatically
 sensitive devices!

- Protect the sensor from dirt and moisture.
- Do not allow the camera to become contaminated with foreign objects.
 Environmental Requirements

Storage temp.	-10°C +70°C
Operating temp.	see Heat Transmis
	sion
Humidity	10 % 90 %

Non-condensing

Notice

data sheets.

Further technical details are

available on the respective

Information

For further information about our products, please visit www.baumer.com For technical issues, please contact our technical support: support.cameras@baumer.com - Phone +49 (0)3528 4386-0 · Fax +49 (0)3528 4386-86 © Baumer Optronic GmbH · Badstrasse 30 · DE-01454 Radeberg, Germany Technical data has been fully checked, but accuracy of printed matter is not guaranteed. Subject to change without notice. Printed in Germany 05/17. v1.1 1

Product Specification

MXU series - Innovative functionality / flexible installation

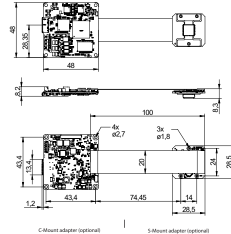
- Flexible assembly
- Requires little space
- RGB and YUV interpolation algorithms on board
- Reliable transmission at 5000 Mbit/sec according to USB 3.0 standard
- Single cable solution for data and power
- Baumer driver for reliable image transfer

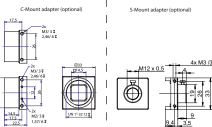
Camera Type	Sensor Size	Resolution	Full Frames [max. fps]		
CCD Sensor (monochrome / color)					
MXU02 / MXU02c	1/4"	656 x 490	160		
MXU12 / MXU12c	1/3"	1288 x 960	42		
MXU20 / MXU20c	1/1.8"	1624 x 1228	27		
CMOS Sensor (monochrome / color)					
MXUC20 / MXUC20c	2/3"	2044 x 1084	55		
MXUC40.2 / MXUC40c.2	1"	2044 x 2044	29		

System Requirements

	Single-camera system	Multi-camera system			
	Recommended	Recommended			
CPU	DUAL-Core, Intel® Xeon®	DUAL-Core, Intel® Xeon®			
	W3503	W3503			
Clock	2.4 GHz	2.4 GHz			
RAM	4 GB	4 GB			
Operating	Microsoft [®] Windows [®] 7 32 / 64 bit systems (required for USB 3.0)				
system (OS)	Microsoft® Windows® 8 32 / 64 bit systems (required for USB 3.0)				

US3





Heat Transmission

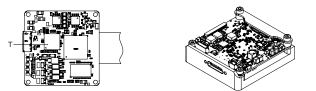
Dimensions

Caution Heat can damage the camera. Heat must be dissipated adequately to ensure that the temperatures do not exceed the values in the table below. As there numerous options for installation, Baumer does not specify a specific method for proper heat dissipation. For applications with enough free space, the use of the Baumer heat sink (No. 11118288) is recommended.

A Caution

Device heats up during operation. Skin irritation possible.

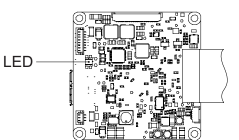




	Measurement Point	Maximum Temperature	
	т	80°C (176°F)	
GEN <i></i> CAM			

LED signals

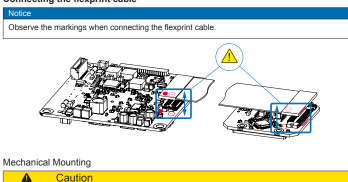
No.	Description	No.	Description
1	Print sensor	4	Digital IOs
2	Flexprint cable	5	USB 3.0 port
3	System print		



	Signal	Meaning
	green	USB 3.0 connection
LED	yellow	USB 2.0 connection (settings possible, no image)

Installation

Connecting the flexprint cable



Incorrect bending radius for the flexprint cable. An incorrect bending radius can damage the flexprint cable. Only bend the flexprint cable to a radius of up to 3 mm!



Length from A to B = 94 mm

Data Interface / Digital IOs

USB 3.0 Micro B					
12345 <u>(17891</u>)					
1	VBUS		6	MicB_SSTX-	
2	D-		7	MicB_SSTX+	
3	D+		8	GND_DRAIN	
4	ID		9	MicB_SSRX-	
5	GND		10	MicB_SSRX+	

A Caution

The General Purpose IOs (GPIOs) are not potential-free and do not have an overrun cut-off. Incorrect wiring (overvoltage, undervoltage or voltage reversal) can lead to defects within the electronics system. GPIO Power V_{cc} : 3.3 V DC IOUT: max. 8 mA

The GPIOs are configured as an input through the default camera settings. They must be connected to GPIO_GND if not used or not configured as an output.

Digital IOs					
		1 8			
1	Shielding		5	GPI01	
2	IN1		6	GPIO2	
3	IO GND		7	IO Power VCC	
4	OUT 1		8	GPIO_GND	
			-		

Installation

Installing the camera:

- Connect the camera to the USB connection on your PC using an appropriate cable.
- If required, connect a trigger and / or flash to the digital IOs.

Troubleshooting

1. Check camera operation using the LED signals.

\rightarrow If LED is yellow:

Camera is connected to USB 2.0 (settings possible, no image).

Q\$

0

.

- \rightarrow If LED is green:
 - Check if camera is being used by another application.
 Otherwise reconnect camera / restart software.

2. Check connection using Windows Device Manager:

- \rightarrow If device is not listed:
 - Check the host controller power supply.Check USB 3.0 cable and connection.
- \rightarrow If device is regularly not listed \bullet Check USB 3.0 driver installation.

Installation

Ħ

Installation example

3 - Cable for trigger and flash

1 - PCI USB board

2 - USB cable

Handling Precautions when mating mounted connectors

Do **NOT** start mating of the mounted connectors at an angle. Correctly position the connectors over each other an assure that both boards are parallel to each other.



A Caution



When the connectors are mounted on the FPC, care should taken to prevent the mated connectors from bending or twisting on the FPC.

The device case or cushioning material should be used to keep the connectors fully mated and supported.

Handling Precautions when un-mating

Do **NOT** start disconnection at the sides as the connector can be damaged, voiding the warranty and making the re-engagement impossible.

