Baumer



Quick Start Guide MXG Gigabit Ethernet cameras

Download latest camera software: www.baumer.com/vision/software

Download latest technical documentation: www.baumer.com/cameras/docs

Safety

CE

The Baumer MXG Board level cameras are delivered without housing. The housing design is critical to the electromagnetic interference characteristics of a camera.

Therefore no CE certification tests regarding electromagnetic interference have been performed for MXG board level cameras.

Users who design MXG board level cameras into their systems should perform appropriate testing regarding electromagnetic interference.

Safety Precautions

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

A Caution Observe precautions for handling electrostatic sensitive devices!

- Protect the sensor from dirt and moisture.
- Avoid camera contamination by foreign objects.

Environmental Requirements

Storage temp.	-10°C +70°C
Operating temp.	see Heat Trans-
	mission
Humidity	10 % 90 %
	Non-condensing

Further Information

For further information on our products 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 not guaranteed. 11094214 Subject to change without notice. Printed in Germany 11/20. v24

Product Specification

MXG series - Innovative functionality / flexible installation

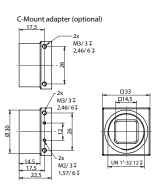
- · Flexible assembly
- Small space is required
- RGB and YUV interpolation algorithms on board
- Bandwidth up to 1000 Mbit/sec for fast multi-camera operation
- · Flexible system architecture due to cable length up to 100 m
- Baumer driver for reliable image transfer
- PoE (Power over Ethernet)

Camera Type	Sensor Size	Resolution	Full Frames [max. fps]		
CCD Sensor (monochrome / color)					
MXG02 / MXG02c	1/4"	656 x 490	160		
MXG12 / MXG12c	1/3"	1288 x 960	42		
MXG20 / MXG20c	1/1.8"	1624 x 1228	27		
CMOS Sensor (monochrome / color)					
MXGC20 / MXGC20c	2/3"	2044 x 1084	55		
MXGC40 / MXGC40c	1"	2044 x 2044	29		

100 ø 1,8 1. . @ 📈

74,45

14



System Requirements

	Single-cam	Single-camera system		Multi-camera system	
	Minimum	Recommended	Minimum	Recommended	
CPU	Intel [®] Pentium [®] 4				
	or comparable	Intel [®] Core	™ Duo comparable	processor	
	processor				
Clock	2.5 GHz	> 2.5 GHz	2.5 GHz	3 GHz	
RAM	1024 MB	2048 MB	2048 MB	> 2048 MB	
Operating	Microso	Microsoft [®] Windows [®] XP incl. Service Pack 2 or higher			
system	Microsoft [®] Windows [®] XP x64 incl. Service Pack 2 or higher				
(OS)	Microsoft [®] Windows Vista [™] 32 / 64 bit systems				
	Ν	Vicrosoft [®] Windows	7 32 / 64 bit system	S	
	Lir	nux® 32 / 64 bit syste	ems from Kernel 2.6	.XX	
Graphic	recommended resolution 1280 x 1024, color depth at least 16 bit				
Ethernet	Gigabit Ethernet compliant NIC (recommended Intel® chipset)				
Framework	Windows [®] OS: .NET™ Framework 2.0 or higher				
(optional)	Linux [®] OS: Mono 1.2.4 or higher				

For applications with a corresponding free space, the use of the Baumer heat sink (No. 11098288) is recommended. Caution A



Measure Point

Т

Heat Transmission

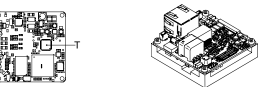
A

Caution

below.

Device heats up during operation. Irritation of skin possible. Don't touch camera and/or heat sink during operation.

specific method for proper heat dissipation.



Heat can damage the camera. Provide adequate dissipation of heat,

to ensure that the temperatures does not exceed the value in the table

As there numerous possibilities for installation, Baumer do not specifiy a

Notice

Further technical details (e.g. power supply) available in the respective data sheets.



GEN<i>CAM

Maximal Temperature

70°C (158°F)



No.

1

2

3

Description

Sensor print

Flexprint cable

System print

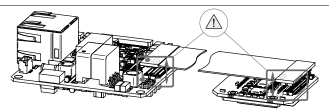
LED Signaling

1

Installation

Connection of the Flexprint Cable





Mechanical Mounting

Caution



Incorrect bending radius of the flexprint cable. An incorrect bending radius can damage the flexprint cable. Bend the flexprint cable only up to a radius of 3 mm!



Length from A to B = 94 mm

Installation

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



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.



Data Interface / Power Supply / Digital IOs

Notice The MXG supports PoE (Power over Ethernet) IEEE 802.3af Clause 33, 48 V power supply.

No.

4

5

6

Description

Power supply

Ethernet Port

Digital IO

8P8C mod jack with LEDs

1	(gn/wh)	MX1+	(negative / positive V _{port})
2	(gn)	MX1-	(negative / positive V _{port}) (positive / negative V _{port})
3	(og/wh)	MX2+	(positive / negative V _{pot})
4	(bu)	MX3+	
5	(bu/wh)	MX3-	
6	(og)	MX2-	(positive / negative V _{port})
7	(bn/wh)	MX4+	- por
8	(bn)	MX4-	

PC (JST B	Power supply (JST BM03B-SRSS-TB)		Digital IOs (JST BM08B-SRSS-TB)	
			0	
1	Shielding	1	Shielding	
2	Power V _{cc}	2	IN 1	
3	Power GÑD	3	GND IN	
		4	OUT 1	
		5	OUT 2	
		6	OUT 3	
		7	U _{ext} OUT	
		8	Shielding	

Installation

LED

1

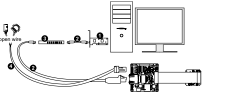
2

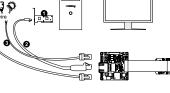
Installation of the camera:

- · Connect the camera using an appropriate cable (at least Cat-5e) to the GigE board on your PC.
- · If required, connect a trigger and / or flash to process interface.
- · Connect the camera to power supply.

Installation of cameras with PoE:

- Connect the camera using an appropriate cable (at least Cat-5e) to a free port of a PoE capable ethernet switch.
- Establish the connection between switch and GigE board on your PC.
- · If required, connect a trigger and or flash to process interface.





Meaning

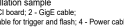
Link active

Receiving

Transmitting

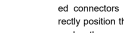
Installation sample 1 - PCI board; 2 - GigE cable;

3 - Cable for trigger and flash; 4 - Power cable

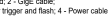


boards are parallel to each other. A Caution









Installation sample

1 - PCI board; 2 - GigE cable; 3 - PoE capable ethernet switch or Baumer PoE components; 4 - Cable for trigger and flash

Signal

green

areen flash

yellow

- •