

MXU12

USB 3.0, 1,2 Megapixel, Monochrome

Article number: 11115787

overview

- 1288 × 960 px
- Sony ICX445
- 1/3" CCD
- 42 fps
- USB 3.0
- available



USB™ VISION GEN< i>CAM



technical data

sensor information

sensor	Sony ICX445
resolution	1288 × 960 px
pixel size	3.75 × 3.75 µm
shutter type	Global shutter
sensor type	1/3" CCD

acquisition formats

image formats, interface	Full Frame, 1288 × 960 px, max. 42 fps
frame rate max.	

pixel formats	Mono8 Mono12 Mono12 Packed
---------------	----------------------------------

image preprocessing

analog controls	Gain (0 ... 29.5 dB) Offset (0 ... 1023 LSB 14 Bit)
-----------------	--

color models	Mono
--------------	------

camera features

synchronization	free running trigger
trigger sources	Hardware software
trigger delay	0 ... 2 sec, tracking and buffering of up to 512 trigger signals
sequencer	Automated control for series of images using different sets of parameters

camera features

sequencer parameter	exposure time gain factor output line ROI Offset x ROI Offset y
internal image buffer	8 images

interfaces and connectors

data interface	USB 3.0, Transfer Rate 5000 Mbits/sec, Connector: USB 3.0 Micro B
process interface	JSTBM08B-SRSS-TB 8 pins

mechanical data

lens mount	C-mount / S-mount (adapter)
width	28,5 mm (sensor print) 48 mm (system print)
height	28,5 mm (sensor print) 48 mm (system print)
weight	≤ 30 g
material	without housing

electrical data

power consumption	approx. 2,9 W @ 42,0 fps
-------------------	--------------------------

non-volatile memory

flash memory size	128 kB
-------------------	--------

environmental conditions

operating temperature	Depends on the thermal encapsulation ($T_{max} = 70^{\circ}\text{C}$ @ Measurement Point)
humidity	10 ... 90 % (non-condensing)

MXU12

USB 3.0, 1,2 Megapixel, Monochrome

Article number: 11115787

technical data

digital I/Os

lines	1 input line 1 output line 2 general purpose lines
-------	--

conformity

conformity	CE RoHS
------------	------------

dimension drawing

