

Gigabit Ethernet, 1.0 Megapixel, Monochrome, All-in-one design

Article number: 11729418

Overview

- 1280 × 800 px
- onsemi AR0144CS
- 1/4" GS CMOS
- 50 fps
- Gigabit Ethernet
- Integrated lens (6 mm) and lighting
- Auto focus
- Display and status LEDs
- Robust industrial housing with IP 67Polarization filter as accessory





Picture similar









Technical data			
Sensor information		Camera features	
Sensor	onsemi AR0144CS	Process Synchronization	Trigger Delay Additional Output Modes (e.g. Trigger Ready)
Mono/Color	Mono		
Sensor type	1/4" CMOS		
Shutter type	Global shutter	Additional Functions	Integrated temperature sensor Readable additional information (e.g. sensor information) Light control
Resolution	1280 × 800 px		
Pixel size	3.0 × 3.0 μm		
Exposure time	0.0011 5 ms	Optics and lighting	
Acquisition formats		Lens	Integrated, f = 6 mm, F/3.5
Image formats, interface	Full Frame, 1280 × 800 px, max. 50 fps	Operating distance	50 1000 mm
frame rate max.		Field of View min.	41 x 25 mm
Pixel formats	Mono8	Field of View max.	649 x 405 mm
Image preprocessing		Focus	Electromechanical auto focus
Analog controls Color models	Gain 8x Mono	Light source	LED illumination with 16 LED, four segments individually switchable
Camera features		Display and controls	•
Basic Functions	Exposure Gain Trigger / Exposure Active (Flash) Free Running Mode (Live Image)	Indicator ring	4 RGB LED for ready / active / error
		Pointer	Green (570 nm), approximate center of image
Auto Functions	Exposure Auto Focus Auto	Display	OLED, 128 x 64 pixels, 0.96" with burn-in protection
Acquicition / Interface		Buttons	2 pcs qTeach buttons
Acquisition / Interface	Adjustable Framerate Device Link Throughput Limit	Interfaces and connectors	
Synchronization	free running trigger	Data interface	Gigabit Ethernet, Transfer rate 1000 Mbit/s, Connector: 8P8C Modular Jack (RJ45), screwable type
Trigger sources	Hardware	Process interface	M12/12-pin, A-coded, male
	Software	Power supply	via M12/12-pin, A-coded, male
Trigger delay	0 2 s, tracking and buffering of up to 16 trigger signals	USB Connection	Type C (do not use)
		Mechanical data	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Width	50 mm



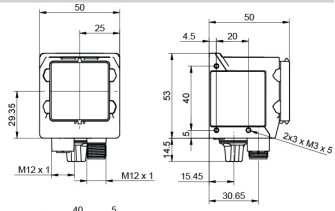
Gigabit Ethernet, 1.0 Megapixel, Monochrome, All-in-one design

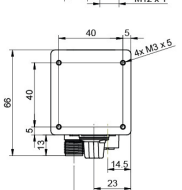
Article number: 11729418

Technical data	
Mechanical data	
Height	53 mm
Depth	50 mm
Weight	≤ 350 g
Material	zinc die casting and polycarbonate cover
Electrical data	
Voltage supply range +Vs	+ 24 VDC $\pm20~\%$, reverse polarity protected
Power consumption	Typ. 5.5 W (1 .2 A max. at 24 V)
Non-volatile memory	
Flash memory size	4 GB
Environmental conditions	
Operating temperature	0 +45 °C
Storage temperature	-10 + 60 °C
Humidity	0 +85 % (non-condensing)
Protection class	IP 67

Environmental conditions	
Vibration (sinusoidal)	1 mm p-p at f = 10 - 55 Hz, duration 5 min per axis 30 min endurance at f = 55 Hz per axis IEC 60068-2-6:2008
Shock (semi-sinusoidal)	$30\ g$ / $11\ ms,6$ jolts per axis and direction IEC 60068-2-27:2009
Digital I/Os	
Lines	3 input lines with fixed debouncer (21 $\mu s)$ 3 output lines
Output line sources	Off Alarm DeviceReady TriggerReady
Conformity	
Conformity	CE RoHS

Dimension drawing





35.5

Pin assignment

Ethernet connection: GigE, socket M12, 8-pin, X-coded



Pin	Signal	
1	MX1+	
2	MX1-	
3	MX2+	
4	MX3+	
5	MX3-	
6	MX2-	
7	MX4+	
8	MX4-	

Gigabit Ethernet, 1.0 Megapixel, Monochrome, All-in-one design

Article number: 11729418

Pin assignment

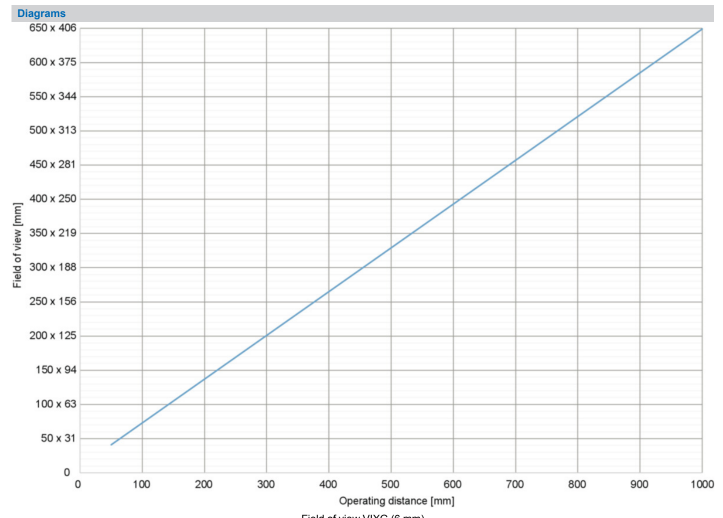
Electrical connection: Connector M12, 12-pin, A-coded



Pin	Signal
1	Power (+24 VDC ±20%)
2	Ground/2M
3	IN1 (Trigger) (Line 0)
4	IN2 (Line 1)
5	IN3 (Line 2)
6	OUT1 (Line 3)
7	(not used)
8	OUT2 (Line 4)
9	OUT3 (Line 5)
10	(not used)
11	(not used)
12	(not used)

Gigabit Ethernet, 1.0 Megapixel, Monochrome, All-in-one design

Article number: 11729418



Field of view VIXG (6 mm)

Gigabit Ethernet, 1.0 Megapixel, Monochrome, All-in-one design

Article number: 11729418

