

ACUROS[®] CQD[®] 1280 GigE SWIR Camera

ACUROS-1280-GigE-001

The ACUROS CQD SWIR cameras are sensitive to wavelengths from 400 nm to 1700 nm and feature up to 1920 x 1080 resolution with 15 μm pixels to enable high performance at the lowest cost. The camera features low noise, highly stable performance, and up to 10 dB higher SNR compared to the competition's 5 μm pixel InGaAs cameras. It supports a range of applications, including industrial inspection, military intelligence, and advanced research, offering versatility and outstanding image quality for both low-cost and high-performance applications.

Please see the ACUROS eSWIR product line for expanded sensitivity capabilities from 400 nm to 2000 nm.

SPECIFICATIONS

Table 1. ELECTRO-OPTICAL SPECIFICATIONS

Parameter	Value/Description	
Sensor	ACUROS CQD sensor	
Temperature Stabilization	Single-stage thermo-electric cooler	
Sensor Array Format	1280 x 1024	
Resolution	1.31 MP (megapixel)	
Spectral Band	400–1700 nm	
Array Size	19.2 mm x 15.4 mm, 24.6 mm diagonal	
Pixel Pitch	15 μm x 15 μm	
Max Frame Rate at Full Resolution	88 fps (8 bit), 45 fps (10, 12, 14 bit)	
Pixel Operability	99.9% typical, 99.75% min	
Bit Depth	8, 10, 12, 14 bit selectable	
Integration Type	Snapshot global shutter	
Trigger	External TTL	
Integration Time	100 μs to 4 s	
Dynamic Range	70 dB typical	
Windowing & Windowing Frame Rate	Array centered. Scales inversely to window size	
Laser Beam Fringeless Operation	No (See ACUROS laser series cameras)	
Binning Arrays	2 x 2, 4 x 4	
Non-uniformity Correction	2-point non-uniformity correction	
Temporal Dark Noise	80/70/65 e ⁻ typical	
Quantum Efficiency	See typical QE curve (Figure 4)	



ORDERING INFORMATION

Part Number
ACUROS-1280-GigE-001

Features

- HD Resolution
- TEC Cooling
- Low Noise
- Fast Frame Rate
- Visible-SWIR
- GigE Vision

Applications

- Machine Vision
- Silicon Inspection
- Automotive
- Fill-level
- Surveillance
- Hyperspectral
- Chemical Sensors
- Agricultural
- Medical Imaging
- Thermography

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Table 2. ENVIRONMENTAL & POWER SPECIFICATIONS, TYPICAL PERFORMANCE

Parameter	Value/Description
Operating Case Temperature	−20 °C to +55 °C
Power Consumption	6.5–12 W depending on TEC settings
Power Supply Voltage	6-16 V dc. POE not supported
Regulatory Compliance	CE mark

Table 3. MECHANICAL SPECIFICATIONS

Parameter	Value/Description
Dimensions Excluding Lens	6.1 x 6.1 x 10.9 cm (C-mount)
Weight Excluding Lens	600 grams with C-mount adapter
Lens Mounts	C, F, M42 (C-mount flange-back distance)
Power Connector	Hirose 12-pin, HR10A-10R-12PB (71)
Trigger Connector	BNC

Table 4. SOFTWARE AND USER INTERFACE

Parameter	Value/Description
Software Development Kit	Windows GUI & Pleora eBUS SDK (Linux, Windows, macOS)
GenlCam Compliance	Yes
Interface	GigE Vision

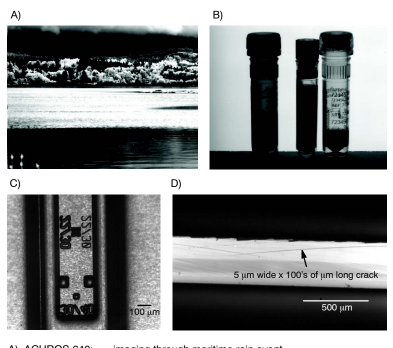


Figure 1. C-mount, F-mount, and M-42 Lens Mounts



Figure 2. GigE Vision Interface

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A) ACUROS 640: imaging through maritime rain event imaging through pharmaceutical vial labels
C) ACUROS 1280: alignment mark in bonded wafers
D) ACUROS 1920: mag image of semiconductor chip edge

Figure 3. ACUROS CQD SWIR Camera Images

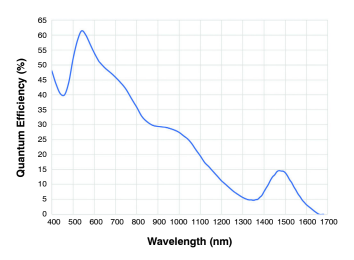


Figure 4. Typical QE Performance

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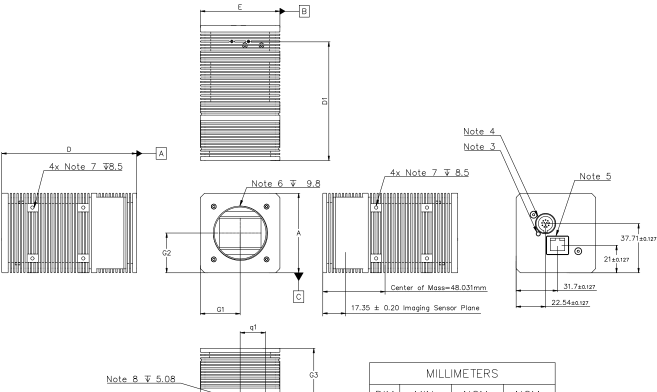
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DATE 16 OCT 2024





DIMENSIONING AND TOLERANCING PER ASME Y14.5M. 2018.
 CONTROLLING DIMENSION: MILLIMETER

50.19

4x Note 7 ▼ 8.5

- POWER INDICATOR
- 4. HIROSE 12 PIN CONNECTOR
- 5. GigE CONNECTOR
- 6. M42 MOUNT DEPTH ▼ 9.8 7. M3X0.5 DEPTH ▼ 8.5
- 8. 1/4-20 UNC DEPTH ▼ 5.08

MILLIMETERS			
DIM	MIN.	NOM.	NOM.
D	103.23	103.43	103.63
D1	90.82	91.02	91.22
Е	59.03	61.00	61.13
Α	59.03	61.00	61.13
G1	30.37	30.50	30.63
G2	30.37	30.50	30.63
G3	52.88	53.08	53.28
q	38.98	39.11	39.24
q1	19.37	19.50	19.63

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