

XCU3 FUSION

316L stainless-steel intelligent dual imager camera

DESCRIPTION

Rugged dual imaging camera for demanding environments. Utilizing both thermal imaging and a visible light in one single camera, its applications are endless: from perimeter surveillance, fire detection up to incident monitoring in traffic. The XCU and its accessories are double protected against corrosion; they are entirely made of powder-coated stainless-steel (316L). The housing is hermetically sealed against water and dust, which makes it ideal for harsh environments like traffic, tunnels, marine, offshore, heavy industry, and waste management.

The XCU3 may be subject to EU export control under EU 2021/821.

FEATURES

Dual imager: 10x zoom Full-HD + Uncooled thermal imager

Compact, robust, and corrosion free

powder-coated 316L stainless steel housing

Plug & Play

Nano glass optical window

Diamond-like-coated germanium window

10x zoom optical camera

9, 13, 19 or 25 mm thermal camera

Water and dust tight: IP66 & IP67

Supports ONVIF Profile S





Description

The XCU3 Fusion is designed to operate in harsh and aggressive environments. Typical applications are found in the heavy industry, traffic, tunnels, waterways, waste treatment and even in the salty environment of the marine. The XCU Fusion combines a full-HD ultralow light imager with an uncooled thermal imager for both day and night vision.

Plug & Play

Installing and commissioning IP cameras has become childs play. The XCU3 Fusion clicks into place with its versatile mounting accessories and is operational by plugging in the external connector. No need to open the unit; all connections can be prepared in advance.

Day vision

The XCU3 Fusion is fitted with a full-HD 2 Mpixel camera. Its 10x optical zoom offers an ideal coverage of the scene from almost any viewpoint. The viewing angle ranges from 54° up to 4.9°. Remote focus assist, a full set image enhancement tools and its ultra-low light performance makes this a versatile camera for a range of applications.

Night Vision

The XCU3 Fusion is also fitted with a highly sensitive uncooled microbolometer for thermal imaging. It detects temperature differences as small as 35 mK and can spot heat sources invisible to the naked eye. When the darkness obscures the vision of the optical imager, the thermal camera gives a clear over view of what is going on.

Multi-streaming and multi-casting

The XCU3 Fusion has multi-streaming capabilities for simultaneous transmission of one or more H.265 and/or H.264 streams. This guarantees interoperability with existing VMS systems. Multiple combinations of resolution and frame rate can be configured to satisfy different live viewing and recording scenarios. In addition, multi-casting is supported for complex, multi-user video networks.

Open standards

Out of the box, the XCU3 Fusion integrates with the common VMS systems. Being ONVIF Profile S compliant, the camera is supported without having a dedicated driver. When dedicated software or driver is needed the camera offers a comprehensive HTTP API. This specifically enables deployment in projects with custom requirements.



Built-in video analysis

The XCU Fusion series offers on-board analytics, such as intrusion detection and fire/hotspot detection on the thermal camera.

(c) 20250901



Camera housing						
Body material	316L stainless st	eel				
Finishing	Powder coated (RAL9016)					
Sunshield	Optional (316L powder coated, RAL9016)					
Heater/Demister	Standard					
Ingress protection	IP66, IP67					
Corrosion Class	C5 (ISO 12944)					
Impact rating casing	IK10					
Solar radiation test	MIL-STD-810, method 505.4 (p.4)					
Shock test (transportation)	MIL-STD-810, method 516.5					
Vibration (IEC 50068-2-6)	10 Hz to 150 Hz, 0.5g, all 3 axes, 1 oct/min, 1 sweep					
Max wind velocity	240 km/h (150 mph)					
Operating temperature		-34 °C to +74 °C (-29 °F to 165 °F) - per Nema TS-2				
- Continuous (sheltered, air temp)	-30 °C to +55 °C (-22 °F to 131 °F)					
- Cold start	-30 °C (-22 °F)					
Relative Humidity						
Dry heat test	5% to 100%					
Weight		+75 °C, 24 hours 4.0 kg (4.55 kg incl packaging)				
Weight	4.0 kg (4.33 kg)	псі раскадіпд)				
Optical Imager						
Image sensor	1/2.86 Progressive scan CMOS					
Frame rate	1 to 25/30 fps					
Effective pixels	1920(H) x 1080(V), 2.1Mp					
Minimum scene illumination	0.02 lux color, 0.005 lux (b/w) F/1.6					
Dynamic WDR	120dB					
Shutter speed	1/25 - 1/30,000 s					
Lens	10x zoom, 5.1 to 51 mm, F/1.6 to F/1.8					
Horizontal field of view	54° (W) to 4.9°(T)					
Lens type	motorized zoom					
Features	BLC, HLC, auto/manual white balance, noise reduction, defog					
Digital image stabilizer	Yes					
Exposure	Auto/Manual/Shutter priority/Iris priority					
Day/Night (IR-cut filter)	Auto/Manual					
Focus	Auto/Manual/Push-to-focus					
Thermal imager (Txxyzz)						
- xx = Focal Length	00. 13. 10. 25.					
	09; 13; 19; 25;					
- y = Max frame rate - zz = Resolution		S= 8.3 fps; F= 30 fps 3X= 284x288; 6X= 640x512				
			T102V	T25,,2V		
Imager type	T09y3X	T13y3X	T19y3X	T25y3X		
- Focal length	9.1 mm	13 mm	19 mm	25 mm		
- Pixel size	17µm	17µm	17µm	17µm		
- Resolution	284x288	284x288	284×288	284x288		
- Field of view	39.5°x30.1°	28.2°x21.3°	19.5°x14.7°	14.9°x11.2°		

Specs



Thermal imager (Txxyzz)						
- Min. focus distance	1.5 m	3 m	6 m	10 m		
- f-number	f/1.0	f/1.0	f/1.0	f/1.1		
Imager type	T09y6X	T13y6X	T19y6X	T25y6X		
- Focal length	9.1 mm	13 mm	19 mm	25 mm		
- Pixel size	12µm	12µm	12µm	12µm		
- Resolution	640x512	640x512	640x512	640x512		
- Field of view	48.0°x38.4°	32.9°x26.6°	22.9°x18.4°	17.4°x14.0°		
- Min. focus distance	2 m	5 m	10 m	16 m		
- f-number	f/1.0	f/1.0	f/1.0	f/1.0		
Imager	uncooled micro-bolometer (VOx)					
Spectral bandwidth	7.5 µm to 13.5 µ	7.5 µm to 13.5 µm (LWIR)				
Sensitivity (NEdT)	< 35 mK @ f/1.0	< 35 mK @ f/1.0				
Time to image	< 60 s	< 60 s				
Digital zoom	No	No				
Color palette	7 color palettes; 1 isotherm palette with adjustable temp. levels					
Radiometric	yes (Isotherm co	yes (Isotherm color palette)				
Video stream						
Number of streams	2x per sensor					
Compression algorithm(s)	AVC/H.264 (BP, MP,HP), HEVC/H.265					
Number of streams	2x streams for optical image and 2x streams for thermal image					
Aspect ratio	16:9, 16:10, 5:4	16:9, 16:10, 5:4, 4:3 (cropped, no scaling, one setting for both sensors)				
Supported output resolutions						
- Optical image	920×1080: 1280	920x1080; 1280x1024; 1280x720; 720x576; 704x576; 640x480;				
	480x576, 352x576; 704x288; 352x288; 320x240, 176x144					
- Thermal image	Output images are up or down scaled					
	720x576 (D1); 704x480; 704x240; 640x512, 352x288; 336x256, 176x120					
Compression bit rate control	Variable bit rate (VBR)					
Output bit rate (per stream)	Up to 6Mb/s					
Number of video output streams	Up to 20 (RTSP) per input					
Total output data rate (max)	50Mb/s					
Video overlay	3x Text lines in I	ooth optical and therm	al image			
Analytics (on thormal only)						
Analytics (on thermal only)	face of a first of	ion Francisco	a alama artis si Dis			
PID Detection line	Intrusion detection. Free form zones or detection lines					
- Detection line	Touch, Cross (directional sensitive), Cross					
- Detection zone		Touch				
Hotspot detection		in two zones				
- Measuring range		-20°C to 150°C or 0°C to 550°C				
- Accuracy*	+/- 2°C (typical below 100 °C); +/- 3% (over 100°C)					
Flare monitoring		off, Flare-too-large				
Event time	0 to 10 s					

Specs



Analytics (on thermal only)				
Event output	generic ONVIF, SPI			
Electrical				
Supply voltage	IEEE802.3at type II (PoE+); AC 24 V (+/- 4V), 50/60 Hz; DC 24 V (+/- 4V) (Galvanic isolated			
Power consumption	15 W max			
Power connector	3-pin 7/8" Conec			
Network connector	Conec RJ45			
PoE+ wiring recommendation	Wiring resistance = 50V			
Network				
Interface(s)	100/1000 Mb Ethernet, auto negotiating, MDI/MDX			
- 2SM models	GBE Singlemode SFP: "SFP SM 1310 20km 1Gb", dual LC (1310nm, 20km, 1GBE)			
- 2MM models	GBE Multimode SFP: "SFP MM 1310 2km 1000Mb", dual LC (1310, 2km, 1GBE)			
Protocols	IPv4, TCP/IP, UDP, RTP, RTSP, RTCP, NTP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, UPnP			
	IEEE 802.1x (EAP-MD5 or EAP TLS), IGMP, SNMP, QoS, ONVIF, TLS1.2, TLS1.3			
Password levels	Viewer, Operator and Administrator			
Supported browsers	Edge, Chrome, Firefox, Safari			
User accounts	20			
Ordering information				
XCU3-F-T09S3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 40°, 8.3fps			
XCU3-F-T13S3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 28°, 8.3fps			
XCU3-F-T19S3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 19°, 8.3fps			
XCU3-F-T25S3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 15°, 8.3fps			
XCU3-F-T09F3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 40°, 30fps			
XCU3-F-T13F3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 28°, 30fps			
XCU3-F-T19F3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 19°, 30fps			
XCU3-F-T25F3X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 384x288, 15°, 30fps			
XCU3-F-T09S6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 48°, 8.3fps			
XCU3-F-T13S6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 33°, 8.3fps			
XCU3-F-T19S6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 23° 8.3fps			
XCU3-F-T25S6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 17°, 8.3fps			
XCU3-F-T09F6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 48°, 30fps			
XCU3-F-T13F6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 33°, 30fps			
XCU3-F-T19F6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 23°, 30fps			
XCU3-F-T25F6X	XCU3 Fusion 316L dual imager, 2MP 10x zoom, 640x512, 17°, 30fps			
For direct Fiber out	Add -2SM for dual single mode or -2MM for dual multimode (OM1 or OM2)			
Cable connectors	included			
Mounting accessories				
XCUWM01	XCU 316L Wall/Pole mount with swivel, RAL9016			
XCUCM01	XCU 316L Rugged ceiling mount, RAL9016			
XCUSS01	XCU Fusion 316L sunshield, RAL9016			

Specs

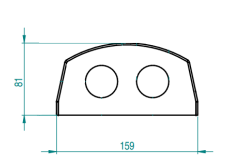


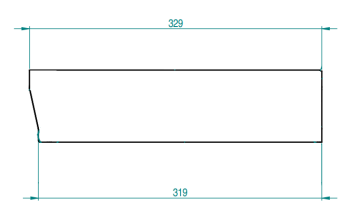
Mounting accessories

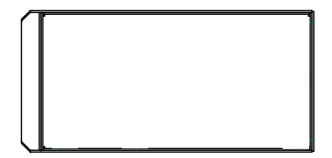
--

^{*:} Accuracy at a distance up to 5 m @ 25°C, RH 50% or less, 9mm lens

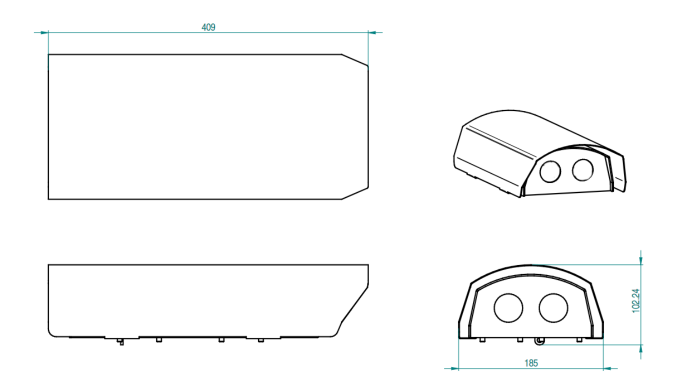




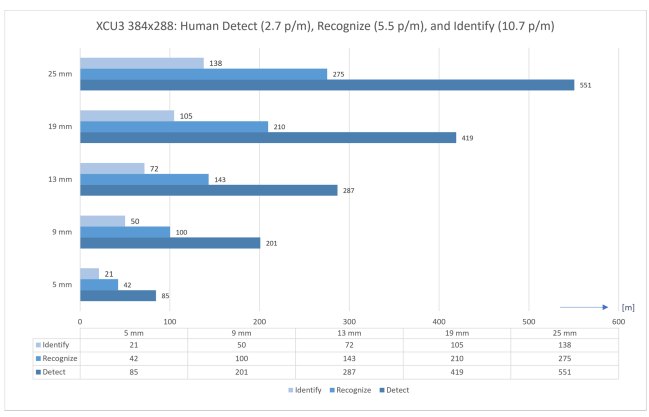


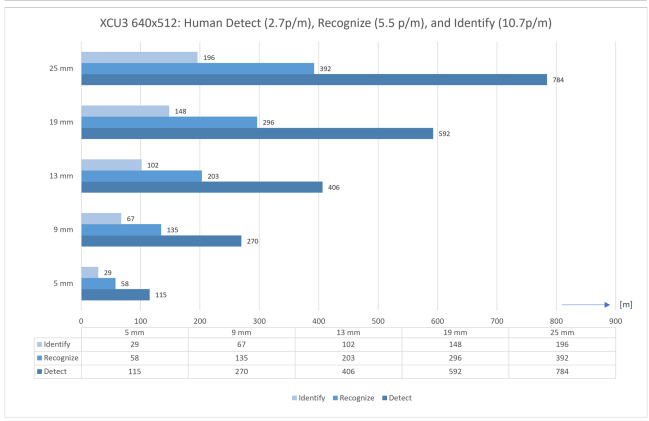




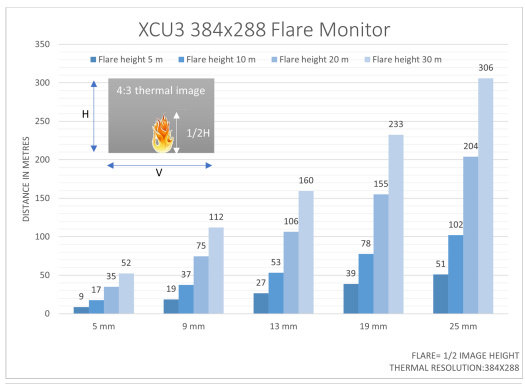


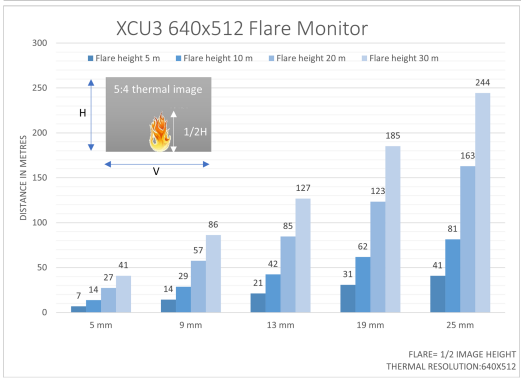




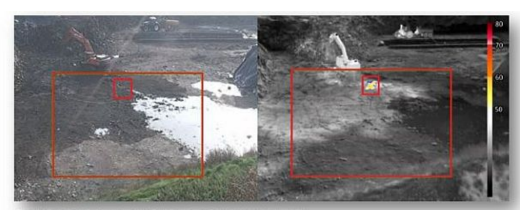












FlameGuard: Hotspot detection at a waste management site



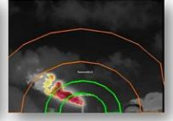
Flame Guard: Fire detection in a machine room



FenceGuard: Perimeter intrusion detection







Fire detection, hot-spot and flare monitoring