

XCU COMPACT

XCU Compact 316L rugged 2MP HD camera motorized zoom

DESCRIPTION

Rugged stainless-steel camera for demanding environments. The XCU Compact is available with a 4x or 10x motorized lens and autofocus for rapid deployment and remote installation. 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, waste management, etc.

FEATURES

Motorized zoom and Full-HD

Compact, robust, and corrosion free

powder-coated 316L stainless steel housing

Plug & Play

Hydrophobic optical window

Water and dust tight: IP66 & IP67

ONVIF Profile S





Description

The XCU Compact Camera is designed to operate under the tough environmental conditions in traffic (tunnels) and marine (offshore) applications. The housing and brackets are made from high grade 316L stainless steel, powder-coated (RAL9016) for the best protection against corrosive substances and environments.

Plug & Play

Installing and commissioning IP cameras is made easy with the XCU Compact. It slides into place on the XCU's versatile mounting accessories and is operational by connecting powered Ethernet . No need to open the unit; all connections can be prepared in advance.

Integrated 4x or 10x zoom Full-HD lens

The XCU Compact is available with different motorized zoom lenses. The short range 2.8 mm to 12 mm (4x) or mid-range 5 mm to 50 mm (10x) optical zoom offers an ideal coverage of the scene for almost any camera position. Remote zoom and focus allows you to define and configure the field-of-view afterwards, without opening the camera. The ultra-low light performance makes this a versatile camera for a wide range of applications.

Open standards

Out of the box, the XCU Compact integrates with the common VMS systems. Being ONVIF Profile S compliant, the camera is supported by most video management systems. When needed, the camera can be controlled through a comprehensive HTTP API (Siqura Programming Interface). This specifically enables deployment in projects with custom requirements.

Multi-streaming and multicasting

The XCU Compact has multi-streaming capabilities for simultaneous transmission of one or more H.264 streams combined with MJPEG. 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, multicasting is supported for complex, multi-user video networks.

Image enhancements

The XCU Compact has a full set of image enhancement tools on-board to improve the image for the actual application. The adjustable white balance and hue can compensate



for varying lighting conditions. Back-light compensation and wide dynamic range functions enhance image quality in difficult lighting situations, ensuring quality pictures even in case of challenging scenes.

Connectivity

The XCU Compact comes standard with IP67 connectors for Ethernet and power. It is powered either by power-over-Ethernet or by 24 Vac/Vdc.



Camera housing			
Body material	316L stainless steel		
•			
Finishing Sunshield	Powder coated (RAL9016)		
	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	5% to 100%		
Dry heat test	+75 °C, 24 hours		
Weight	2.5 kg		
Imager and lens			
Motorized zoom	10x zoom	4x zoom	
Image sensor	1/3 "Progressive scan CMOS	1/2.8" progressive scan CMOS	
Effective pixels	1920(H) x 1080(V), 2.1Mp	1920(H) x 1080(V), 2.1Mp	
Minimum scene illumination	0.02 lux color, 0.005 lux B/W f/1.6	0.02 lux color; 0.005 lux B/W f/1.4	
Lens	5.1 to 51 mm	2.8 to 12 mm	
Horizontal field of view	54° (W) to 4.9°(T)	105° (W) to 33° (T)	
Lens type	motorized zoom	motorized varifocal	
Dynamic WDR	120dB		
Shutter speed	1/25 - 1/30,000 s		
Features	BLC, HLC, auto/manual white balance, noise reduction, defog		
Digital Image Stabilization	Yes (10x zoom only)		
Exposure	Auto/Manual/Iris priority/shutter priority		
Day/Night (IR-cut filter)	Auto/Manual		
Focus	Auto, manual, push-to-focus		
. 0.000	, tate, manaa, paan te 1994e		
Video stream			
Number of streams	2x		
Aspect ratio	16:9, 16:10, 5:4, 4:3 (cropped, no scaling)		
Compression algorithm(s)	H.264 BP/MP/HP (H.264/MPEG-4 AVC), MJPEG		
Supported output resolutions	1920x1080; 1280x1024; 1280x720; 720x576; 704x576; 640x480;		
	480x576, 352x576; 704x288; 352x288; 320x240; 176x144		
Compression bit rate control	Variable bit rate (VBR)		
Output bit rate (per H.264 stream)	Up to 6Mb/s		
Max latency	125 ms		

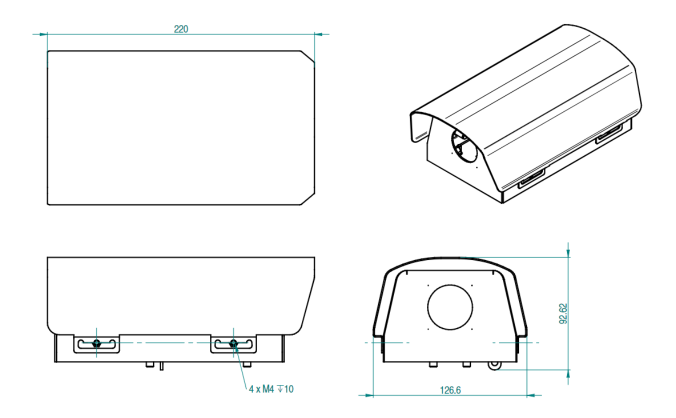
Specs



Video stream			
Number of video output streams	Up to 20 (RTSP) per input	Up to 20 (RTSP) per input	
Total output data rate (max)	50Mb/s		
Video overlay	3x Text, 1x bitmap (BMP, GIF) in both optical and thermal image		
Electrical			
Supply voltage	24 Vac 50/60 Hz or 24 Vdc		
Max. power consumption	10x zoom	4x zoom	
	9 W heater off; 12 W heater on	12 W heater off; 15 W heater on	
PoE	IEEE802.3af or IEEE802.at typel	IEEE802.3at type II (PoE+)	
Power connector	3-pin 7/8" Conec		
Network connector	Conec RJ45		
PoE+ wiring recommendation	Wiring resistance = 50V		
Network			
Interface(s)	100 Mb Ethernet, auto negotiating, MDI/MDX		
Protocols	IPv4, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, UPnP,		
	IEEE 802.1x (EAP-MD5 or EAP TLS), IGMP, SNMP, QoS, ONVIF, TLS1.2, NTCIP-1205		
Password levels	Viewer, Operator and Administrator		
Supported browsers	Edge, Chrome, Firefox, Safari		
User accounts	20		
Ordering information			
XCU-C M04	XCU Compact 316L rugged 2MP HD camera 4x motorized 4-12mm		
XCU-C M10	XCU Compact 316L rugged 2MP HD camera 10x motorized 5-50mm		
Mounting accessories			
XCUWM01	XCU 316L Wall/Pole mount with swivel, RAL9016		
XCUCM01	XCU 316L Rugged ceiling mount, RAL9016		
XCUSW01	XCU 316L Swivel mount (swivel only), RAL9016		
Cable connectors			
XCUCNC-PWR01	XCU IP67 power connector straight, cable part (included)		
XCUCNC-RJ45	XCU IP67 Ethernet connector straight, cable part (included)		



DIMENSIONS IN [MM]





RELATED



Siqura XCUWM01

316L Wall-Pole mount with swivel for the XCU Fusion and Compact



Siqura XCUCM01Ceilingmount for the XCU Fusion and Compact