

SIQURA

XCU 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, waste management, etc.

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

Water and dust tight: IP66 & IP67

ONVIF Profile S



SIQURA.COM 1/12



Description

The XCU 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 child's play. The XCU Fusion click's 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.

Integrated 10x zoom visible HD camera

The XCU 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.

Integrated thermal camera

The XCU Fusion is also fitted with a highly sensitive uncooled microbolometer for thermal imaging. It detects temperature differences as small as 50 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's going on.

Multi-streaming and multi-casting

The XCU Fusion 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, multi-casting is supported for complex, multi-user video networks.

Open standards

Out of the box, the XCU 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.

SIQURA.COM 2/12



Built-in video analysis

The XCU Fusion series offers on-board analytics, such as FlameGuard™ for flare monitoring or fire/hotspot detection and FenceGuard™ for intrusion detection or virtual fences. Their applications are endless.

SIQURA.COM 3/12



| Camera housing | | | | | | |
|------------------------------|---|--------------------------|---------|---------|---------|----------|
| Body material | 316L stainl | 316L stainless steel | | | | |
| Finishing | Powder coated (RAL9016) | | | | | |
| Sunshield | Optional (316L powder coated, RAL9016) | | | | | |
| Heater/Demister | Standard | | | | | |
| Ingress protection | IP66, IP67 | | | | | |
| Impact rating casing | IK10 | | | | | |
| Vibration (IEC 50068-2-6) | 10 Hz to 150 Hz, 0.5g, all 3 axes, 1 oct/min, 1 sweep | | | | | |
| Operating temperature | -30 °C to +65 °C (22 °F to 149 °F) with sunshield | | | | | |
| | -30 °C to +55 °C (22 °F to 131 °F) without sunshield | | | | | |
| Relative Humidity | 5% to 100% | | | | | |
| Dry heat test | +75 °C, 24 hours | | | | | |
| Weight | 5 kg | | | | | |
| | | | | | | |
| Optical Imager | | | | | | |
| Image sensor | 1/3 Progressive scan CMOS | | | | | |
| Effective pixels | 1920(H) x 1080(V), 2.1Mp | | | | | |
| Minimum scene illumination | 0.02 lux color, 0.005 lux (b/w) | | | | | |
| Dynamic WDR | 120dB | | | | | |
| Shutter speed | 1/25 - 1/30,000 s | | | | | |
| Lens | 4.9 to 49 mm | | | | | |
| Horizontal field of view | 49.4° (W) to 5.3°(T) | | | | | |
| Lens type | motorized varifocal | | | | | |
| Features | BLC, HLC, auto/manual white balance, (3D/2D) noise reduction, defog | | | | | |
| Exposure | Auto/Manual | | | | | |
| Day/Night (IR-cut filter) | Auto/Manual | | | | | |
| Focus | Auto, mani | ual push-to-foc | us | | | |
| | | | | | | |
| Thermal imager (TxxSx) | | | | | | |
| Imager | uncooled r | uncooled micro-bolometer | | | | |
| Pixel pitch | 17 μm | | | | | |
| Resolution | | | | | | |
| - Txx-S6 or Txx-F6 | 640x512 | | | | | |
| - Txx-S3 | 366x256 | | | | | |
| Focal length (xx=) | 7.5mm | 9 mm | 13 mm | 19 mm | 25 mm | 35 mm |
| - Field of view 640x512 (S6) | 90°x69° | 69°x56° | 45°x37° | 32°x26° | 25°x20° | 18°x14° |
| - f-number | f/1.4 | f/1.4 | f/1.25 | f/1.25 | f/1.1 | f/1.5 |
| - Field of view 366x256 (S3) | 45°x35° | 35°x27° | 25°x19° | 17°x13° | 13°x10° | 9.3°x7.1 |
| - f-number | f/1.4 | f/1.25 | f/1.25 | f/1.25 | f/1.1 | f/1.5 |
| Spectral bandwidth | 7.5 µm to ′ | 13.5 μm (LWIR) | | | | |
| Max frame rate | | | | | | |
| - TxxSx version | 8.3/7.5 fps | 8.3/7.5 fps | | | | |
| - TxxFx versions | 25/30 fps | | | | | |
| Sensitivity (NEdT) | < 50 mK @ | f/1 O | | | | |

SIQURA.COM 4/12



Specs

| Thermal imager (TxxSx) | | | | |
|------------------------------------|--|--|--|--|
| Time to image | < 60 s | | | |
| Digital zoom | No | | | |
| Colour palette | 10 selectable colour palettes with freely adjustable temperature thresholds | | | |
| Video stream | | | | |
| Number of streams | 2x streams for optical image and 2x streams for thermal image | | | |
| Aspect ratio | 16:9, 16:10, 5:4, 4:3 (cropped, no scaling, one setting for both sensors) | | | |
| Compression algorithm(s) | H.264 BP/MP/HP (H.264/MPEG-4 AVC), MJPEG | | | |
| Supported output resolutions | | | | |
| - Optical image | 1920x1080; 1280x1024; 1280x720; 1024x768; 800x600; 720x576; 640x480; | | | |
| · · | 352x288; 176x12);720x576); 640x512, 640x480; 352x288; 336x256, 176x120 | | | |
| - Thermal image | Output images are up or down scaled | | | |
| | 720x576; 704x480; 704x240; 640x512, 352x288; 336x256, 176x120 | | | |
| - Combined optical/thermal | Side-by-side, Thermal Picture-In-Picture in Optical image | | | |
| Compression bit rate control | Variable bit rate (VBR) | | | |
| Output bit rate (per H.264 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, 1x bitmap (BMP, GIF) in both optical and thermal image | | | |
| Analytics | | | | |
| FenceGuard | Intrusion detection. Free form zones or detection lines | | | |
| - Detection line | Touch, Cross (directional sensitive), Cross | | | |
| - Detection zone | Touch, Enter, Inside, Exit | | | |
| FlameGuard | Hotspot detection in two zones or Flare-on, Flare-off and Flare-too-large monitoring | | | |
| - Measuring range | -40°C to 550°C | | | |
| - Accuracy | +/- 20 °C (T< 100 °C) or +/- 20% (T> 100 °C) | | | |
| Event time | 0 to 10 s | | | |
| Event output | generic ONVIF, SPI | | | |
| Electrical | | | | |
| Supply voltage | IEEE802.3at typell (PoE+) or 24 Vac 50/60 Hz or 24 Vdc (Galvanic isolated) | | | |
| Power consumption | 12 W heater off; 21 W heater on | | | |
| Power connector | 3-pin 7/8" Conec | | | |
| Network connector | Conec RJ45 | | | |
| PoE+ wiring recommendation | Wiring resistance | | | |
| | e.g. max. 100m AWG24 (IEEE802.3-2015 clause 33.1.4), PSE >= 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, | | | |
| | IGMP, SNMP, QoS, ONVIF, TLS1.2, NTCIP-1205 | | | |

SIQURA.COM 5/12



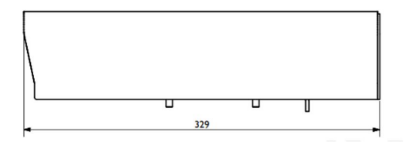
Specs

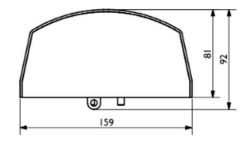
| Network | | | |
|----------------------|--|--|--|
| Password levels | User and Administrator | | |
| Supported browsers | Internet Explorer (9.0+), Chrome, Firefox, Safari | | |
| User accounts | 20 | | |
| | | | |
| Ordering information | | | |
| XCU-F T75S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 45° 8.3fps | | |
| XCU-F T09S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 35° 8.3fps | | |
| XCU-F T13S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 25° 8.3fps | | |
| XCU-F T19S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 17° 8.3fps | | |
| XCU-F T25S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 13° 8.3fps | | |
| XCU-F T35S3 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 366 9° 8.3fps | | |
| XCU-F T75S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 90° 8.3fps | | |
| XCU-F T09S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 69° 8.3fps | | |
| XCU-F T13S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 45° 8.3fps | | |
| XCU-F T19S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 32° 8.3fps | | |
| XCU-F T25S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 25° 8.3fps | | |
| XCU-F T35S6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 18° 8.3fps | | |
| XCU-F T75F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 90° 30fps | | |
| XCU-F T09F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 69° 30fps | | |
| XCU-F T13F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 45° 30fps | | |
| XCU-F T19F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 32° 30fps | | |
| XCU-F T25F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 25° 30fps | | |
| XCU-F T35F6 | XCU Fusion 316L dual imager; 2Mp 10x zoom + 640 18° 30fps | | |
| | | | |
| Mounting accessories | | | |
| XCUWM01 | XCU 316L Wall/Pole mount with swivel, RAL9016 | | |
| XCUCM01 | XCU 316L Rugged ceiling mount, RAL9016 | | |
| XCUSS01 | XCU Fusion 316L sunshield, RAL9016 | | |
| Cable connectors | | | |
| XCUCNC-PWR01 | XCU IP67 power connector straight, cable part | | |
| XCUCNC-RJ45 | XCU IP67 Ethernet connector straight, cable part | | |

SIQURA.COM 6/12



DIMENSIONS IN MM.

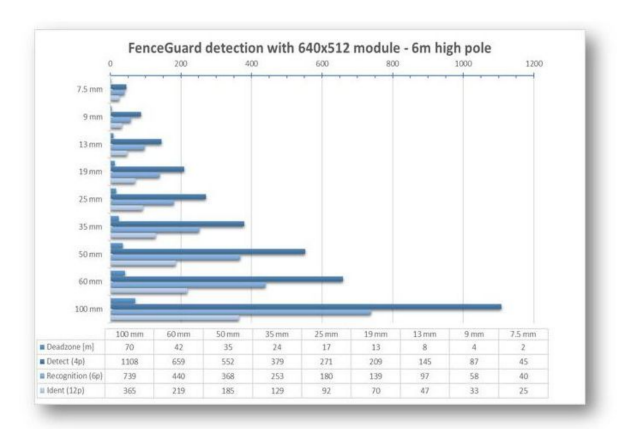


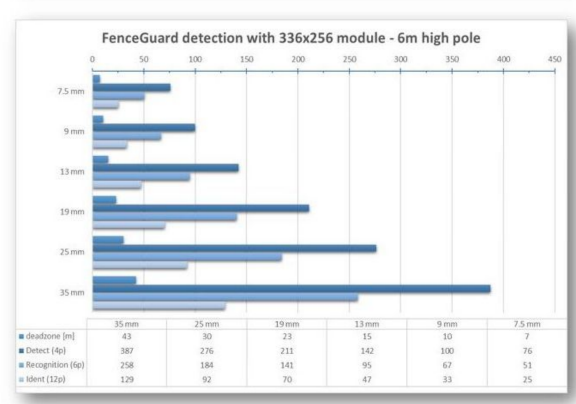


SIQURA.COM 7/12



FENCEGUARD: MAX. DETECTION DISTANCES

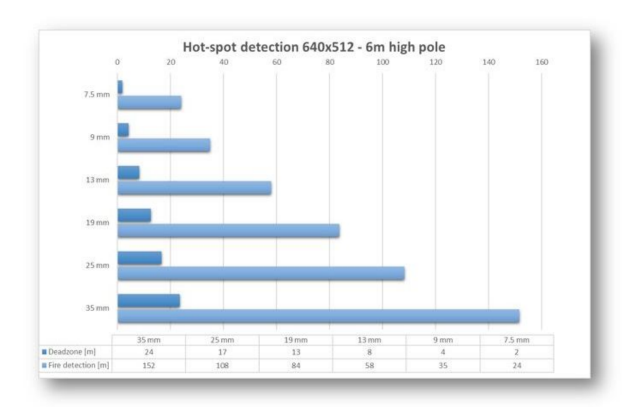


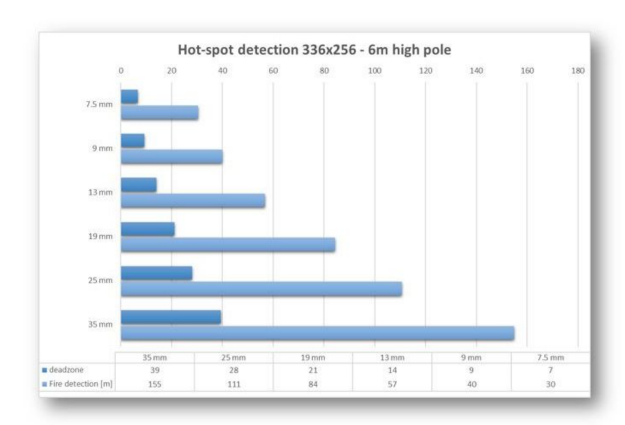


SIQURA.COM 8/12



FLAMEGUARD: MAX DISTANCE FIRE DETECTION

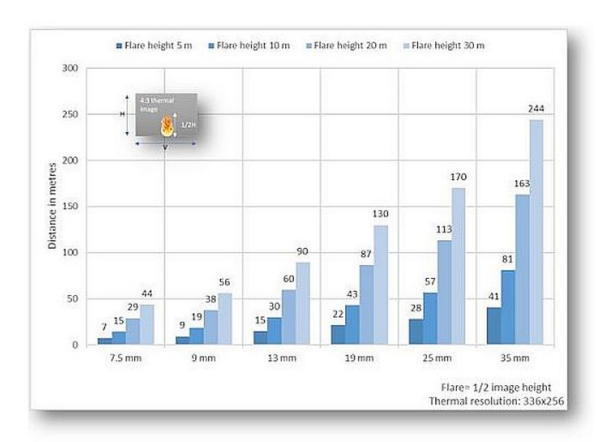


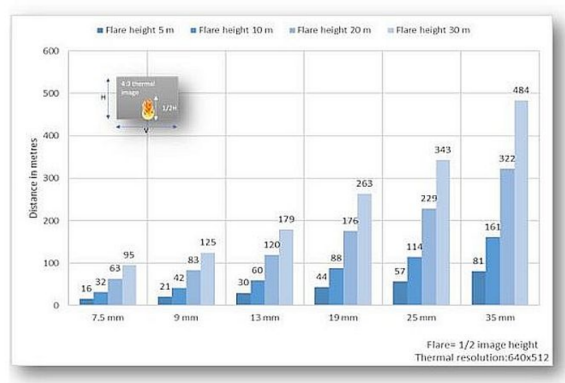


SIQURA.COM 9/12



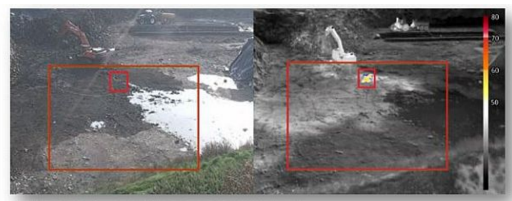
FLAMEGUARD: MAX. DISTANCES FLARE MONITORING





SIQURA.COM 10/12





FlameGuard: Hotspot detection at a waste management site



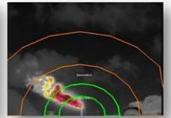
Flame Guard: Fire detection in a machine room



FenceGuard: Perimeter intrusion detection







Fire detection, hot-spot and flare monitoring

SIQURA.COM 11/12



RELATED



Siqura XCUWM01

XCU 316L Wall/Pole mount with swivel, RAL9016



Sigura XCUCM01 and XCUCM02

Ceiling mount for the XCU Fusion and compact.



Siqura XCUSS01

XCU Fusion sun-shield

SIQURA.COM 12/12