ULISSE EVO THERMAL

PTZ THERMAL CAMERA WITH RADIOMETRY FUNCTIONS AND HIGH PERFORMANCE













- Designed to resist and last
- Thermal camera with radiometric functions
- Unbeatable solution for outdoor applications



GEOMOVE FUNCTION

The GeoMove function offered by the ULISSE EVO THERMAL uses two connected cameras that communicate with each other through intelligent language, meaning advanced actions can be carried out in even the most basic surveillance systems.

GeoMove can be used with fixed or PTZ cameras that have VIDEOTEC ANALYTICS and monitor a certain area. When a target is sighted, the camera sends the geo-coordinates of the target to a ULISSE EVO THERMAL PTZ that uses them to frame the target.

The GeoMove function can interface with third-party software that gives an objects geo-coordinates, such as Video Management Software (VMS) for traditional video surveillance where a target needs to be shown on a map, or Vessel Tracking Service (VTS) for navigation control services (also combined with radar control systems).

100% MADE IN VIDEOTEC

Videotec guarantees the excellent strength and reliability of the entire "all-in-one product" range with hundreds of verification tests. The mechanics, electronics, positioning, networking, software video analysis algorithms and firmware are designed by Videotec's in-house end-to-end team which, therefore, possesses 100% of the know-how of all the network products offered.

At the heart of Videotec's product development is the concept of cyber-sustainability. To help customers protect their video surveillance systems and keep them secure, Videotec provides constant updates, training and support throughout the lifecycle of its products, regardless of how old the device is or whether it is still for sale.

Thanks to digitally signed firmware, password-restricted access, access control, centralised management of certificates and compliance with ONVIF Security Service specifications, Videotec guarantees that all its IP products will have the highest level of security during data transfer and device access.

ULISSE EVO offers the Videotec guarantee of a reliable, cyber-safe, future-proof platform that is easily integrated with third-party products. Videotec's new video analysis functions, combined with ULISSE EVO advanced technology and image quality, ensure the very best level of protection for people, goods and property.

DESIGNED TO RESIST AND LAST

The modern, linear design of ULISSE EVO THERMAL combines maximum strength and operational reliability with greatly reduced weight. This means easy and quick assembly and therefore lower installation costs and zero maintenance. It is designed to guarantee total reliability and continuous operations in the most challenging outdoor environments. It is ultra-resistant to corrosion and can withstand a wide temperature range (from -40°C to +65°C). The extra-sturdy structure is guaranteed by IK10, IP66/IP67/IP68, NEMA TYPE 4X and TYPE 6P protection ratings. Exceptional wind resistance up to 230km/h with PTZ moving at maximum speed.

ULISSE EVO THERMAL has obtained Lloyd's Register Marine Type Approval for the maritime and shipping sector and complies with the standard for railway applications.

The modern, linear design of ULISSE EVO THERMAL combines maximum strength and operational reliability with greatly reduced weight. This means easy and quick assembly and therefore lower installation costs and zero maintenance. It can even be mounted upside down, in the typical speed domes position. The supports can be supplied with quick-fit connectors for Ethernet/PoE, power supply and I/O. This means the unit can be replaced quickly and easily in case of on-site intervention.

RADIOMETRIC FUNCTIONS FOR MEASURING TEMPERATURE

The integrated thermal camera can identify targets moving in the dark or at distance with extreme accuracy. As well as this, it has radiometric functions that allow precise temperature detection based on the image's 4 main pixels. The device can be configured so that it independently generates a Radiometric Alarm and/or Warning via ONVIF Events on the VMS. For example, an event can be sent when: the temperature is below a settable value; the temperature is above a settable value; the temperature is outside two settable values. This function is particularly useful when monitoring industrial processes.

In camera models with advanced radiometric functions, up to 5 ROIs (Regions of Interest) can be set for each preset position. The defined ROIs are scaled proportionally to the digital zoom. So, when zooming in the ROI is increased and when zooming out the ROI is decreased. PTZ ROIs are set to preset PAN and TILT positions (not zoom) so they then change in relation to the zoom. In camera models with advanced radiometric functions, thermal cameras offer three temperatures: minimum, average and maximum. Radiometric rules can be linked to exceeding one of these three temperature thresholds.

TECHNICAL DATA

GENERAL

Easy installation thanks to the self-centring connector	
Zero backlash	
Quick configuration and setup	
Dynamic positioning control system	

Functions: Preset, Preset Tour (Patrol), Autoflip, Autopan via Preset Tour

Maximum number of presets: 250

Radiometric analysis:

• on the 4 central pixels, if the thermal camera has radiometric functions

 definition of a specific area, if the thermal camera has advanced radiometric functions Radiometric alarm activation: If the temperature is over the threshold set, under the threshold set, between two thresholds set or outside the two thresholds set.

Actions on alarm: Activation of digital output, preset tour recall, home position recall, preset position recall and http get request.

MECHANICAL

Constructed from aluminium and tecnopolymer

Epoxy-polyester powder painted, standard colours RAL9002 or black (RAL9005) Horizontal rotation: 360°, continuous rotation

Vertical rotation: from -90° up to +90° (with ceiling installation, from -40° up to +90°) Horizontal speed (variable): from 0.1° /s up to 250° /s

Tilt speed (variable): from 0.1°/s up to 250°/s

Accuracy of preset positions: 0.05°

Cable glands: 2xM16 + 1xM20 + special gasket for pre-wired Ethernet cables Unit weight: 7.1kg (15.6lb)

HOUSING'S WINDOW

Germanium window

- Thick: 1.5mm (0.06in)
- External treatment: antiscratch (Hard Carbon Coating DLC), antireflection
- Internal treatment: antireflection
- Spectral range: from 7.5µm up to 14µm
- Medium transmittance (from 7.5µm up to 11.5µm): 91.2%
- Medium transmittance (from 11.5µm up to 14µm): 80.9%

ELECTRICAL

Supply voltage/Current consumption:

- 24Vac ±20%, 5A, 50/60Hz
- 24Vdc ±10%, 5A
- PoE 90W (only with OHEP90INJ or OHEP90INJO accessories)

ECO-MODE function for energy saving: 21W, PTZ stopped

Power consumption:

- 27W, PTZ stopped, heating switched off
- 27W, PTZ in motion, heating switched off
- 57W, peak at start-up, heating on and de-icing function

Power supply cables section: from 0.75mm² (18AWG) up to 2.5mm² (13AWG) Cables signal section: from 0.14mm² (26AWG) up to 1mm² (17AWG) Multipolar cable sheath diameter:

Cable glands M16: from 4.5mm (0.2in) up to 10mm (0.4in)

• Cable glands M20: from 8mm (0.3in) up to 13mm (0.5in)

Alarm inputs: 2 (auto-powered from 12Vdc up to 18Vdc)

Relay outputs: 2 (1A, 30Vac/30Vdc max)

NETWORK

Ethernet connection: 100 Base-TX Connector: RJ45

CYBERSECURITY

Digitally signed firmware
Password restricted access (HTTP digest)
Support of various user access levels
Control of accesses IEEE 802.1X
HTTPS cryptography using TLS1.0, TLS1.1, TLS1.2 and TLS1.3
Centralised certificate management
Complies with ONVIF Security Service specifications

VIDEO

Video encoder

- Communication protocol: ONVIF, Profile Q, Profile S and Profile T, ONVIF Thermal Service
- Device configuration: TCP/IPv4-IPv6, UDP/IPv4-IPv6, HTTP, HTTPS, NTP, DHCP, WSDISCOVERY, DSCP, IGMP (Multicast), SOAP, DNS
- Streaming: RTSP, RTCP, RTP/IPv4-IPv6, HTTP, Multicast
- Video compression: H.264/AVC, MJPEG, MPEG4
- 3 independent video streams
- Image resolution: from 160x120pixel up to 720x480pixel in 5 steps
- · Selectable frame rate from 1 to 30 images per second (fps)
- Web Server
- Directional OSD (maximum 4 settable areas)
- Motion Detection
- QoS: Differentiated DSCPs for streaming and device management
- SNMP and NTCIP protocols

ENVIRONMENT

For indoors and outdoors installation

Operating temperature

- Continuous functioning: from -40°C (-40°F) up to +65°C (149°F) (+50°C (122°F) for versions painted black)
- Temperature test complies with NEMA-TS 2-2003 (R2008) par. 2.1.5.1, test profile fig. 2-1 (from -34°C (-29.2°F) to +74°C (165.2°F))
- De-icing function intervention: from -40°C (-40°F) up to -10°C (14°F)

Wind resistance

- PTZ static: 230km/h (143mph) max.
- PTZ operational at the maximum speed: 230km/h (143mph) max.

Relative humidity: from 5% up to 95%

CERTIFICATIONS

Electrical safety (CE): EN60950-1, IEC60950-1, EN62368-1, IEC62368-1
Electromagnetic compatibility (CE): EN61000-6-4, EN50130-4, EN55032 (Class A)
Outdoor installation (CE): EN60950-22, IEC60950-22
IP protection degree (EN60529): IP66, IP67, IP68
Vibration test: EN50130-5, EN60068-2-6
Salty fog resistance: EN50130-5, EN60068-2-52
IK protection degree: IK10 (except germanium window)
UL certification (UL60950-1, CAN/CSA C22.2 No. 60950-1-07,UL62368-1 CAN/CSA C22.2 No. 62368-1-14): cULus Listed
Electromagnetic compatibility (North America): FCC part 15 (Class A), ICES-003 (Class A)
Level of protection Type (UL50E): 4X, 6P
EAC certification
Restriction of Hazardous Substances (RoHS), Directive 2011/65/EU
Waste Electrical and Electronic Equipment (WEEE), Directive 2012/19/EU
NDAA compliant
CERTIFICATIONS - RAILWAY APPLICATIONS

Compliance to railway application standard: EN50121-4 (the product requires the filter accessory SURGEPR)

CERTIFICATIONS - MARINE APPLICATIONS

Lloyd's Register Marine Type Approval certification (the product requires the filter accessory FM1010):

• Test Specification Number 1 (ENV1, ENV2, ENV3, ENV5)

Electromagnetic compatibility: EN60945

Salty fog resistance: EN60068-2-52

Tested at 70°C (158°F) for 16 hours in compliance with EN60068-2-2

ACCESSORIES							
COMB100A	Communicati OUT 24Vac	on box in polycarbonate, IN	from 220Vac up to 230Vac,				
COMB200A	Communicati	Communication box in polycarbonate, IN 24Vac, OUT 24Vac					
COMB300A	Communicati OUT 24Vac	Communication box in polycarbonate, IN from 120Vac up to 127Vac, OUT 24Vac					
FM1010	EMC filter for	Marine certification					
OHEP90INJ	Power Injecto	r PoE (90W), 1 channel, for i	indoor installations				
OHEP90INJO	Power Injecto	Power Injector PoE (90W), 1 channel, for outdoor installations					
SURGEPR	Lightning sur	ge protection device					
UPTIRPS100N	External pow box	er supply for ULISSE series, I	N 100Vac, in weatherproof				
UPTIRPS120UL	External pow box	er supply for ULISSE series, I	N 120Vac, in weatherproof				
UPTIRPS230N	External pow box	er supply for ULISSE series, I	N 230Vac, in weatherproof				
BRACKETS AND	ADAPTORS						
UEBPOAA	Parapet brack white (RAL90	arapet bracket with internal cable channel for ULISSE EVO, grey- vhite (RAL9002)					
UEBP4AA	Parapet brack 4 poles with s grey-white (F	² arapet bracket with quick connectors RJ45 (Ethernet and PoE) + 4 poles with screw terminal (power supply and I/O) for ULISSE EVO grey-white (RAL9002)					
UEBP7AA	Parapet brack 7 poles to we (RAL9002)	tet with quick connectors RJ Id (power supply and I/O) fo	45 (Ethernet and PoE) + r ULISSE EVO, grey-white				
UEBPOFA	Parapet brack colour (RAL9)	et with internal cable chanr 205)	el for ULISSE EVO, black				
UEBP4FA	Parapet brack 4 poles with s black colour (et with quick connectors RJ crew terminal (power suppl RAL9005)	45 (Ethernet and PoE) + y and I/O) for ULISSE EVO,				
UEBP7FA	Parapet brack 7 poles to we (RAL9005)	tet with quick connectors RJ Id (power supply and I/O) fo	45 (Ethernet and PoE) + r ULISSE EVO, black colour				
UEBWAA	Wall bracket	Wall bracket for ULISSE EVO, grey-white (RAL9002)					
UEBWFA	Wall bracket	Wall bracket for ULISSE EVO, black colour (RAL9005)					
UEAP	Pole adaptor	Pole adaptor in stainless steel AISI 316L					
UEAC	Corner adapt	Corner adaptor in stainless steel AISI 316L					
UEAW	Counter-plate	Counter-plate in stainless steel AISI 316L					
PACKAGE							
Model Number	Weight	Dimensions (WxHxL)	Master carton				
UET2DA000A	9.2kg (20.3lb)	27x30x50cm (10.6x11.8x19.6in)	-				
	, , , , , , , , , , , , , , , , , , ,	,,					

THERMAL CAMERAS (RESOLUTION 336X256)					
	Lens 9mm	Lens 13mm	Lens 19mm	Lens 25mm	Lens 35mm
Image Sensor	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer
Interpolated resolution	720x480	720x480	720x480	720x480	720x480
Pixel dimensions	17µm	17µm	17µm	17µm	17µm
Spectral response - long wave infrared (LWIR)	from 7.5µm to 13.5µm	from 7.5µm to 13.5µm	from 7.5µm to 13.5µm	from 7.5µm to 13.5µm	from 7.5µm to 13.5µm
Internal shutter (only for sensor compensation)	Video stop < 1s	Video stop < 1s	Video stop < 1s	Video stop < 1s	Video stop < 1s
Digital Detail Enhancement (DDE)	1	1	1	1	1
Digital Zoom	2x, 4x	2x, 4x	2x, 4x	2x, 4x	2x, 4x
Image updating frequency	7.5fps	7.5fps	7.5fps	7.5fps	7.5fps
Image updating high frequency	30fps	30fps	30fps	30fps	30fps
Scene range (High Gain)	-40°C ÷ +160°C (-40°F ÷ +320°F)	-40°C ÷ +160°C (-40°F ÷ +320°F)	-40°C ÷ +160°C (-40°F ÷ +320°F)	-40°C ÷ +160°C (-40°F ÷ +320°F)	-40°C ÷ +160°C (-40°F ÷ +320°F)
Scene range (Low Gain)	-40°C ÷ +550°C (-40°F ÷ +1022°F)	-40°C ÷ +550°C (-40°F ÷ +1022°F)	-40°C ÷ +550°C (-40°F ÷ +1022°F)	-40°C ÷ +550°C (-40°F ÷ +1022°F)	-40°C ÷ +550°C (-40°F ÷ +1022°F)
Horizontal field of view	35°	25°	17°	13°	9,3°
Vertical field of view	27°	19°	13°	10°	7,1°
F-number	F/1.25	F/1.25	F/1.25	F/1.1	F/1.2
Thermal sensitivity (NETD), Thermal camera with radiometric functions	< 50mK at f/1.0	< 50mK at f/1.0	< 50mK at f/1.0	< 50mK at f/1.0	< 50mK at f/1.0
Thermal sensitivity (NETD), Thermal camera with advanced radiometric functions	< 30mK at f/1.0	< 30mK at f/1.0	< 30mK at f/1.0	< 30mK at f/1.0	< 30mK at f/1.0
Person (detection / recognition / identification)	285m / 71m / 36m (935ft / 233ft / 118ft)	440m / 112m / 56m (1443ft / 2368ft / 183ft)	640m / 160m / 80m (2099ft / 524ft / 262ft)	930m / 230m / 116m (3051ft / 754ft / 380ft)	1280m / 320m / 160m (4199ft / 1050ft / 525ft)
Car (detection / recognition / identification)	880m / 220m / 108m (2887ft / 722ft / 354ft)	1340m / 340m / 170m (4396ft / 1115ft / 557ft)	1950m / 500m / 250m (6397ft/ 1640ft/ 820ft)	2800m / 710m / 360m (9186ft / 2329ft / 1181ft)	3850m / 950m / 295m (12631ft / 3116ft / 967ft)

Radiometric analysis does not affect camera performance.

THERMAL CAMERAS (RESOLUTION 640X512)						
	Lens 9mm	Lens 13mm	Lens 19mm	Lens 25mm	Lens 35mm	
Image Sensor	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer	Uncooled VOx microbolometer	
Interpolated resolution	720x480	720x480	720x480	720x480	720x480	
Pixel dimensions	17µm	17µm	17µm	17µm	17µm	
Spectral response - long wave infrared (LWIR)	from 7.5µm to 13.5µm	from 7.5µm to 13.5µm				
Internal shutter (only for sensor compensation)	Video stop < 1s	Video stop < 1s				
Digital Detail Enhancement (DDE)	1	1	1	1	1	
Digital Zoom	2x, 4x, 8x	2x, 4x, 8x	2x, 4x, 8x	2x, 4x, 8x	2x, 4x, 8x	
Image updating frequency	7.5fps	7.5fps	7.5fps	7.5fps	7.5fps	
Image updating high frequency	30fps	30fps	30fps	30fps	30fps	
Scene range (High Gain)	$-40^{\circ}C \div +160^{\circ}C$ $(-40^{\circ}F \div +320^{\circ}F)$	-40°C ÷ +160°C (-40°F ÷ +320°F)				
Scene range (Low Gain)	-40°C ÷ +550°C (-40°F ÷ +1022°F)	-40°C ÷ +550°C (-40°F ÷ +1022°F)				
Horizontal field of view	69°	45°	32°	25°	18°	
Vertical field of view	56°	37°	26°	20°	14°	
F-number	F/1.4	F/1.25	F/1.25	F/1.1	F/1.2	
Thermal sensitivity (NETD), Thermal camera with radiometric functions	< 50mK at f/1.0	< 50mK at f/1.0				
Thermal sensitivity (NETD), Thermal camera with advanced radiometric functions	< 30mK at f/1.0	< 30mK at f/1.0				
Person (detection / recognition / identification)	250m / 63m / 31m (820ft / 207ft / 102ft)	390m / 95m / 47m (1280ft / 312ft / 154ft)	570m / 144m / 72m (1870 / 472 / 236ft)	820m / 210m / 104m (2690ft / 689ft / 341ft)	1140m / 280m / 142m (3740ft / 919ft / 466ft)	
Car (detection / recognition / identification)	720m / 175m /88m (2362 / 574 / 289ft)	1080m / 275m / 140m (3543ft / 902ft / 459ft)	1550m / 400m / 200m (5085ft / 1312ft / 656ft)	2200m / 580m / 290m (7218ft / 1903ft / 951ft)	3000m / 800m / 200m (9843ft / 2625ft / 656ft)	

Radiometric analysis does not affect camera performance.

ULISSE EVO THERMAL - CONFIGURATION OPTIONS						
	Voltage	Camera	Colour	Radiometry		Frequency
UET	2 24Vac, 24Vdc, PoE 90W	I Thermal camera 35mm, 336x256	A Grey-white (RAL9002)	000 Thermal camera with radiometric functions	A	- 7.5Hz
		L Thermal camera 25mm, 336x256	F Black (RAL9005)	ORO Thermal camera with advanced radiometric functions		H 30Hz
		Z Thermal camera 19mm, 336x256				
		M Thermal camera 13mm, 336x256				
		Q Thermal camera 9mm, 336x256				
		D Thermal camera 35mm, 640x512				
		E Thermal camera 25mm, 640x512				
		U Thermal camera 19mm, 640x512				
		G Thermal camera 13mm, 640x512				
		H Thermal camera 9mm, 640x512				

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.



ULISSE EVO THERMAL