ULISSE COMPACT THERMAL

DUAL VISION PTZ WITH DAY/NIGHT AND THERMAL CAMERAS FOR MONITORING IN TOTAL DARKNESS

















ULISSE COMPACT THERMAL

DESCRIPTION

The PTZ ULISSE COMPACT THERMAL camera offers an exceptional integrated solution, for effective monitoring even in complete darkness or in extreme environmental conditions, fog, rain, smoke.

In fact, the unit incorporates an aligned visual camera and thermal camera, with independent management of the two video flows.

The Day/Night camera is able to clearly identify the target in normal light conditions, while the thermal vision detects people and events, in complete darkness, smoke or thick fog.

Constant and reliable non-stop monitoring of outdoor areas and infallible system for detecting events and presences.

The accurate top-mount configuration guarantees long-range vision and continuous horizontal axis rotation, combining high speed with absolute tracking accuracy, both in manual mode and in patrol mode.

MAIN FEATURES

Dual independent video output

Complete control via RS485 of both cameras

Thermal camera:

- Sensor: Uncooled microbolometer (VOx)
- Lenses: 35mm or 25mm
- Resolution 336x256 or 640x512

Day/night camera 36x

- True Progressive Scan (only 36x)
- High resolution: up to 550 TV Lines
- Advanced image stabiliser (Stable Zoom Mode)
- Day/Night (Auto ICR: automatic removal of IR filter)
- Dynamic video masking of different areas

Variable speed: from 0.1°/s up to 200°/s horizontal and vertical movement

Horizontal continuous rotation, vertical from -90° up to +90°

Position accuracy: 0.05°

Up to 250 Presets

Operating temperature: from -40° C (-40° F) up to $+60^{\circ}$ C (140° F)

Integrated wiper

Power supply: 230Vac, 24Vac or 120Vac

TECHNICAL DATA

GENERAL

Germanium window for thermal camera

Easy installation thanks to the self-centring connector

Zero backlash

Quick configuration and setup

Dynamic positioning control system

16-characters string for zone and preset titling

Functions: Autopan, Preset, Patrol, Tour (maximum 3), Autoflip

MECHANICAL

Constructed from aluminium and tecnopolymer

Epoxypolyester powder painting, RAL9002 colour

Horizontal rotation: 360°, continuous rotation

Vertical rotation: from -90° up to +90°

Horizontal speed (variable): from 0.1° up to 200°/s

Tilt speed (variable): from 0.1° up to 200°/s

Accuracy of preset positions: 0.05°

Cable glands: 2xM16, 2xM12

Unit weight: 12.5kg (28lb)

HOUSING'S WINDOW

Glass window extra clear

• Thick: 3mm (0.1in)

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:

- 230Vac, 0.4A, 50/60Hz
- 24Vac, 4A, 50/60Hz
- 120Vac, 0.8A, 50/60Hz

Power consumption

- 40W: P&T static, heating switched off
- 60W: P&T in motion, heating switched off
- 125W: peak at start-up, heating switched on

Cables input section: from 1.5mm² (16AWG) up to 0.75mm² (19AWG)

Cables signal section: from 1.5mm² (16AWG) up to 0.14mm² (30AWG)

Video line: coaxial cable (1Vpp, 750hm)

I/O alarm board

- · Alarm inputs: 6
- Relay outputs: 2 (2A, 30Vac/60Vdc max)

SERIAL COMMUNICATIONS

Configuration through OSM

Half-duplex serial RS-485 interface, full-duplex RS-422 and daisy-chain architecture Firmware updating from console in remote mode (PELCO D, VIDEOTEC MACRO)

Up to 1023 units, addressable by means of dip-switches

Serial communication protocol: AMERICAN DYNAMICS, ERNITEC, PANASONIC, PELCO D, VIDEOTEC MACRO

Maximum number of presets for protocol

- AMERICAN DYNAMICS: 95*
- ERNITEC: 250
- PANASONIC: 250
- PELCO D: 99*
- VIDEOTEC MACRO: 250
- *250, from OSD only (On Screen Display)

ENVIRONMENT

For installation indoors and outdoors

Operating temperature

- Continuous working: from -40°C (-40°F) up to +60°C (140°F)
- Non continuous working (absolute maximum temperature for short periods): $+65^{\circ}$ C (149°F)

Wind resistance

- · Operational: up to 160km/h
- Stationary: up to 210km/h

Surge immunity: up to 2kV line to line, up to 4kV line to earth (Class 4)

Relative humidity: from 10% up to 95% (no condensation)

CERTIFICATIONS

Electrical safety (CE): EN60950-1, IEC60950-1

Electromagnetic compatibility (CE): EN610000-6-4, EN50130-4, EN55022 (Class A),

EN61000-6-4, FCC Part 15 (Class A)

Outdoor installation (CE): EN60950-22, IEC60950-22

IP protection degree: EN60529 (IP66)

UL certification: cULus Listed (TYPE 4X)

EAC certification

ACCESSORIES	
UPTJBUL	Junction weatherproof box for cables connexion (according UL norm)
WASPT0V5L5M00	Water tank 5I (1 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	Water tank 23I (6 gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	Water tank 23I (6 gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	Water tank 23I (6 gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASNX1V10L20M00	Tank 10l with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 230Vac

	Tank 101 with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 24Vac
	Tank 101 with integrated manual pump controlled by solenoid valve, delivery head up to 20m (66ft) max, IN 120Vac

BRACKETS ANI	D ADAPTORS
UPTWBA	Wall bracket with internal cable channel
UPTWBTAB	Parapet bracket with internal cable channel
UCCMA	Ceiling bracket for upside down mounting and working of ULISSE COMPACT

PACKAGE			
Model Number	Weight	Dimensions (WxHxL)	Master carton
UCT1QAWA000A	16kg (35lb)	66x33x57cm (26x13x22in)	-

	Day/Night 36x							
	PAL	NTSC						
Optical zoom	36x							
Wide Dynamic Range (ON, OFF, Auto)	✓							
True progressive SCAN	✓							
Digital image stabilisation	✓							
White balance	Auto, ATW, Indoor, Outdoo	or (Fix/Auto), Sodium Vapor Lamp (Fix/Auto), Manual						
High horizontal resolution	Up to 550 TV Lines							
Day/Night (Auto ICR)	✓							
Image Sensor	1/4" EXView HAD CCD							
Number of effective Pixels	~ 440000 pixel	~ 380000 pixel						
Min. Lighting Colour (IR-Cut Filter = OFF) (Interlace Mode)	1.4Lux / 1/50s 0.1 Lux / 1/3s	1.4Lux / 1/60s 0.1 Lux / 1/4s						
Min. Lighting B/W (Interlace Mode)	0.01 Lux / 1/3s	0.01 Lux / 1/4s						
"Shutter Time" automatic increase to improve the night surveillance	✓	✓						
S/N ratio	More than 50dB	More than 50dB						
AE control	Automatic, Shutter priorit	ty, Diaphragm priority, Brightness priority and Manua						
Back light compensation	On/Off							
Spherical masking (3D) of Privacy zones with automatic upgrade	✓							
Privacy Zone Masking	On/Off (24 positions)							
Maximum number of masking blocks to be displayed	8							
Resolution of masking blocks	160x120 HxV	160x120 HxV						
Masking	Up to 15 different masking types: 14 colour types or mosaic							
Focusing system	Auto (Sensitivity: Normal,	Auto (Sensitivity: Normal, Low), Trigger PTZ, Manual						
"Smart" lens control	Automatic Lens Reset							
High Zoom and Wide Horizontal Field of View Capability	✓							
Optical zoom	36x, f=3.4 (wide) to 122.4mm (tele) / F1.6 to F4.5							
Digital Zoom	12x (432x with optical zoom)							
al field of view 57.8 degrees (wide) to 1.7 degrees (tele)								
Minimum object distance	10mm (0.4in) (wide) to 1	10mm (0.4in) (wide) to 1500mm (59.1in) (tele)						
Shutter speed	1/1 ÷ 1/10000s							

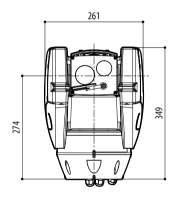
THERMAL CAMERAS (RESOLUTION 336X256)						
	Lens 25mm		Lens 35mm			
	PAL	NTSC	PAL	NTSC		
Image sensor	Uncooled VOx micro	obolometer	Uncooled VOx micr	robolometer		
Interpolated resolution	640x512	640x480	640x512	640x480		
Pixel dimensions	17μm		17μm			
Spectral response - long wave infrared (LWIR)	from 7.5μm to 13.5	μm	from 7.5μm to 13.	5μm		
Internal shutter (only for sensor compensation)	Video stop < 1sec.		Video stop < 1sec.			
Digital Detail Enhancement (DDE)	✓		1			
Digital Zoom	2x, 4x	2x, 4x				
Image updating frequency	8.3fps	7.5fps	8.3fps	7.5fps		
Image updating high frequency	25fps	30fps	25fps	30fps		
Scene range (High Gain)	-40°C ÷ +160°C (-4	40°F ÷ +320°F)	-40°C ÷ +160°C (-40°F ÷ +320°F)			
Scene range (Low Gain)	range (Low Gain) $-40^{\circ}\text{C} \div +550^{\circ}\text{C} (-40^{\circ}\text{F} \div +1022^{\circ}\text{F})$ $-40^{\circ}\text{C} \div +550^{\circ}\text{C} (-40^{\circ}\text{F} \div +1022^{\circ}\text{F})$		-40°C ÷ +550°C (-	C (-40°F ÷ +1022°F)		
Horizontal field of view	13°		9,3°			
Vertical field of view	10°		7,1°	7,1°		
F-number	F/1.1		F/1.2	F/1.2		
Thermal sensitivity (NEdT)	< 50mK to f/1.0	< 50mK to f/1.0		< 50mK to f/1.0		
Person (detection / recognition / identification)	930m / 230m / 116	im (3051ft / 754ft / 380ft)	1280m / 320m / 10	1280m / 320m / 160m (4199ft / 1049ft / 525ft)		
Auto (detection / recognition / identification)	2800m / 710m / 36	0m (9186ft / 2329ft / 1181ft)	3850m / 950m / 29	3850m / 950m / 295m (12631ft / 3116ft / 967ft)		

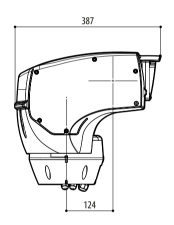
	Lens 25mm		Lens 35mm			
	PAL	NTSC	PAL	NTSC		
lmage sensor	Uncooled VOx mice	robolometer	Uncooled VOx mic	obolometer		
Resolution	640x512	640x480	640x512	640x480		
Pixel dimensions	17μm		17μm			
Spectral response - long wave infrared (LWIR)	from 7.5μm to 13.	5μm	from 7.5μm to 13.	5μm		
Internal shutter (only for sensor compensation)	Video stop < 1sec.		Video stop < 1sec.	Video stop < 1sec.		
Digital Detail Enhancement (DDE)	✓		1	1		
Digital Zoom	2x, 4x, 8x		2x, 4x, 8x	2x, 4x, 8x		
lmage updating frequency	8.3fps	7.5fps	8.3fps	7.5fps		
lmage updating high frequency	25fps	30fps	25fps	30fps		
Scene range (High Gain)	-40°C ÷ +160°C (-	-40°F ÷ +320°F)	-40°C ÷ +160°C (-	-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°C ÷ +550°C (-40°F ÷ +1022°F)		
Horizontal field of view	25°		18°			
Vertical field of view	20°		14°			
F-number	F/1.1		F/1.2			
Thermal sensitivity (NEdT)	< 50mK to f/1.0 < 50mK to f/1.0					
Person (detection / recognition / identification)	820m / 210m / 104m (2690ft / 689ft / 341ft) 1140m / 280m / 142m (3740ft / 919ft / 466			42m (3740ft / 919ft / 466ft)		
Auto (detection / recognition / identification)	2200m / 580m / 2	90m (7218ft / 1903ft / 951ft)	3000m / 800m / 2	3000m / 800m / 200m (9843ft / 2625ft / 656ft)		

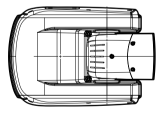
ULISSE COMPACT THERMAL - CONFIGURATION OPTIONS														
	Voltage Day/Night camera		Thermal camera					Video Output			Frequency			
UCT	1	230Vac	P	Day/Night camera 36x optical zoom lens, PAL	A	Thermal camera 35mm - 336x256	W	With integrated wiper	A	0	Analog control	00A	-	7.5- 8.3Hz
	2	24Vac	N	Day/Night camera 36x optical zoom lens, NTSC	В	Thermal camera 25mm - 336x256							Н	25- 30Hz
	3	120Vac			D	Thermal camera 35mm - 640x512								
					E	Thermal camera 25mm - 640x512								

TECHNICAL DRAWINGS

The dimensions of the drawings are in millimetres.







ULISSE COMPACT THERMAL