MAXIMUS MPXT EX-PROOF DUAL VISION PTZ CAMERA, DAY/NIGHT AND THERMAL

MAIN FEATURES

- Certifications for use in Zone 1 and 2, Group IIC T6 (Gas), and in Zone 21 and 22, Group IIIC T85° (Dust)
- Electropolished AISI 316L stainless steel ex-proof PTZ unit

Dual independent video output

- Thermal camera:
- Sensor: Uncooled microbolometer (VOx)
- Lenses: 35mm, 25mm o 19mm
- Resolution 336x256 or 640x512
- Day/Night camera:
- True Progressive Scan
- High resolution: up to 550 TV Lines
- · Advanced image stabiliser (Stable Zoom Mode)
- Day/Night (Auto ICR: automatic removal of IR filter)

Up to 2 simultaneous video streams for each camera (IP-based version)

Variable speed: 0.1°-100°/s Pan and Tilt

Position accuracy: 0.02°

34" NPT threaded hole for use of cable glands or conduit

Extremely easy electrical connections directly into the unit, thanks to the explosion-proof inspection box

Integrated wiper

Total control of the auxiliary functions through the Videotec PTZ ASSISTANT (IP-based version)

Operating temperature: from -40°C (-40°F) up to +60°C (140°F)

OPTIONS

IP-based control, H.264/AVC and JPEG, 25fps, Full D1 (compatible with ONVIF protocol, Profile S)

Prewired versions with cable and barrier cable gland (IEC/EN 60079-14) (except for UL versions). Option supplied as accessory

DESCRIPTION

MAXIMUS MPXT provides dual vision in real time, incorporating a Day/Night camera and thermal camera for applications that require a field of view in complete darkness, fog, rain, smoke or for large distances.

MAXIMUS MPXT is ideal for effective video surveillance and process control in harsh settings where the presence of gases or flammable dust can create a potentially explosive environment. A reality often found in the oil and gas industries or marine and industrial sectors.

The area is always monitored, thanks to the speed and detection accuracy of the target.

All models are available in Analogue or IP version.

The flexible operator control of pan/tilt/zoom functions allows the video transmission over the local area network (LAN) or over the Internet with the H.264/AVC compression, compatible with ONVIF Profile S.

The Videotec's PTZ ASSISTANT plug-in software supports any VMS with the control of all special functions such as wiper and washer pump.

The WASEX washer kit, with tank and pump controlled by an ex-proof solenoid valve, allows flawless and maintenance-free cleaning of the front glass.







WASEX - STAINLESS STEEL WASHER PUMP WITH EX-PROOF SOLENOID VALVE FOR MAXIMUS RANGE (REF. ACCESSORIES IN TECHNICAL DATA)





TECHNICAL DATA

GENERAL

AISI 316L stainless steel construction Passivated and electropolished external surfaces Dynamic positioning control system Functions: Autopan, Preset, Patrol, Tour (maximum 3), Autoflip Up to 999 units, addressable by means of dip-switches

MECHANICAL

1 3/4" NPT hole for cable glands
Zero backlash
Horizontal rotation: 360°, continuous rotation
Vertical rotation: from -90° up to +90°
Horizontal speed (variable): from 0.1° to 100°/s
Tilt speed (variable): from 0.1° to 100°/s
Accuracy of preset positions: 0.02°
8mm thick germanium window
12mm thick tempered glass window
Integrated wiper
Unit weight: 31kg (68lb)

ELECTRICAL

Supply voltage/Current consumption:

- 230Vac, 0.5A, 50/60Hz
- 24Vac, 5A, 50/60Hz
- 120Vac, 1A, 50/60Hz

Power consumption:

• 120W max

NETWORK

Connector (only for the IP versions of the product):

• RJ45, 10BASE-T/100BASE-T

SERIAL COMMUNICATIONS

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

- Maximum number of presets for serial communication protocol
 - VIDEOTEC MACRO: 250
 - ERNITEC: 250
 - PANASONIC: 250
 - PELCO D: 99
- AMERICAN DYNAMICS: 95

Firmware updating from console in remote mode (PELCO D, VIDEOTEC MACRO)

Configuration through OSM

Fiber optic connector: ST (standard)

Version uncabled or with MPXCABL:

• 2 half-duplex serial RS-485 interfaces or full-duplex RS-422

VIDEO

- Analog version:
 - 2 video outputs 75 Ohm 1Vpp (PAL/NTSC)
 - 16-character string for zone and preset titling
- IP version:

Video encoder

- Communication protocol: ONVIF, Profile S
- Device configuration: TCP/IPv4-IPv6, UDP/IPv4-IPv6, HTTP, NTP, DHCP, WS-DISCOVERY, QoS, IGMP (Multicast)
- Streaming: RTSP, RTCP, RTP/IPv4
- Video compression: H.264/AVC, MJPEG
- 2 independent video streams
- Image resolution: from Full D1 (720x576 for PAL, 720x480 for NTSC) to 352x240 in 18 steps
- Web Server

I/O INTERFACE

I/O alarm card:

- 5 alarm inputs
- 2 relay outputs (1A 30Vac/60Vdc max)

ENVIRONMENT

Indoor/Outdoor

Operating temperature: from -40°C (-40°F) up to +60°C (140°F) 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

CENTRICATIONS	DIACIN
ATEX (EN 60079-0: 2012+A11: 2013, EN 60079-1: 2007, EN 60079-31: 2009):	MPXWBA
II 2 G Ex d IIC T6 Gb T _a -40°C to +60°C	MPXCW
II 2 D Ex tb IIIC T85°C Db T _a -40°C to +60°C	MPXCOL
IP66	MPXWBT
IECEx (IEC 60079-0: 2011, IEC 60079-1: 2007-04, IEC 60079-31: 2008):	ACCECC
Ex d IIC T6 Gb T_a -40°C to +60°C	ACCESS
Ex tb IIIC T85°C Db T _a -40°C to +60°C	WASEX2T
IP66	WASEX2T
EAC EX:	WASEAL
Ex d IIC T6 Gb X	
Ex tb IIIC T85 Db X	WASEX2T
CNEx (The IP H.264/AVC versions are not CNEx certified):	
Ex d IIC T6 Gb Tamb-40~60°C	OCTEX3/4
DIP A21 TA T6 Tamb-40~60°C	0012/07
INMETRO:	OCTEXA3/
Ex d IIC T6 Gb -40 °C \leq T _a \leq +60 °C	
Ex tb IIIC T85°C Db -40 °C \leq T _a \leq +60 °C	OCTEXB3/
IP66	OCTEXBAS
cULus Listed, TYPE 4X (only for 24Vac version)	OCTEX3/4
UL listed for USA (only for 24Vac version):	OCTEXA3/
Class I, Zone 1, AEx d IIC T6	OCTEXB1/
Zone 21, AEx tb IIIC T85°C	
Class I, Division 2, Groups A, B, C, and D	OCTEX1/2
Class II, Division 2, Groups F and G	OCTEXS1/
UL listed for Canada (only for 24Vac version):	UCILASI/
Class I, Zone 1, Ex d IIC T6 Gb	OCTEX1/2
Class II, Groups E, F and G	
Class I, Division 2, Groups A, B, C, and D	0EXPLUG
Class II, Division 2, Groups F and G	MPXCABL
KCs 16- KA4B0-0309X - 16- KA4B0-0310X	
Ex d IIC T6	MPXCABL
Ex tb IIICT85°C	WIFACABL
$-40 ^{\circ}\text{C} \le \text{T}_{a} \le +60 ^{\circ}\text{C}$	
u	
	DACKAG

BRACKETS AND	ADAPTORS		
MPXWBA	AISI 316L sta	inless steel wall bracket	
MPXCW	AISI 316L sta	inless steel corner adapter r	nodule
MPXCOL	AISI 316L sta	inless steel pole adapter mo	odule
MPXWBTA		inless steel parapet or ceilin	
ACCESSORIES			
WASEX2T4AT		n integrated manual pump o re, delivery head up to 20m	
WASEX2T4GOR		n integrated manual pump o noid valve, delivery head u	
WASEX2T4IN		n integrated manual pump o noid valve, delivery head u	
OCTEX3/4C	Cable gland EAC Ex	with gasket EX 3/4" NPT, un	armoured cable IECEX-ATEX
OCTEXA3/4C	Cable gland EAC Ex	with gasket EX 3/4" NPT, arr	noured cable IECEX-ATEX-
OCTEXB3/4C	Barrier cable	gland 3/4" NPT, unarmoure	ed cable IECEX-ATEX-EAC Ex
OCTEXBA3/4C	Barrier cable	gland 3/4" NPT, armoured of	cable IECEX-ATEX-EAC Ex
OCTEX3/4	Cable gland	with gasket EX 3/4" NPT, un	armoured cable ATEX
OCTEXA3/4	Cable gland	with gasket EX 3/4" NPT, arr	noured cable ATEX
OCTEXB1/2C	Barrier cable Ex	gland EX 1/2" NPT unarmou	ured cable ATEX-IECEx-EAC
OCTEX1/2C	Cable gland IECEX-ATEX-I	n nickel-plated brass EX 1/2 AC Ex, with gasket from 3 to	." NPT, unarmoured cable o 8mm (0.12 to 0.31in)
OCTEXS1/2C	Cable gland IECEX-ATEX-I	n nickel-plated brass EX 1/2 AC Ex, with gasket from 7.5	" NPT, unarmoured cable to 11.9mm (3 to 4.7in)
OCTEX1/2-3/4C	Cable glands ATEX-EAC Ex	reduction in nickel-plated b	orass 3/4" - 1/2" NPT IECEX-
OEXPLUG3/4	Plug EX 3/4"	NPT IECEX-ATEX-EAC Ex	
MPXCABL4	cable gland)	IPX/MPXT, 4m (13ft) (unarn : 2 Ethernet cables, 3 power : 15 wires for alarms, relays	r supply wires, 2 coaxial
MPXCABL10	cable gland)	IPX/MPXT, 10m (394in) (un 2 Ethernet cables, 3 power 15 wires for alarms, relay a	supply wires, 2 coaxial
PACKAGE			
Model Number	Weight	Dimensions (WxHxL)	Master carton
MPXT1QAW000A	35kg (77lb)	54x31x49cm (21x12x19in) -



	Voltage Day/Night camera		/Night camera	Thermal Camera					Vid	Video Output		Frequency		
MPXT	1	230Vac	P	Day/Night camera 36x optical zoom lens, PAL	A	Thermal camera 35mm, 336x256	W	With wiper	0	0	Analog control	00A	-	7.5- 8.3Hz
	2	24Vac	Q	Day/Night camera 28x optical zoom lens, PAL	B	Thermal camera 25mm, 336x256				Z	IP H.264/AVC, Protocol ONVIF Profile S ¹		H	25- 30Hz
	3	120Vac	N	Day/Night camera 36x optical zoom lens, NTSC	D	Thermal camera 35mm, 640x512								
			M	Day/Night camera 28x optical zoom lens, NTSC	E	Thermal camera 25mm, 640x512								
					V	Thermal camera 19mm, 336x256								

1 The IP H.264/AVC versions are not CNEx certified.

1/2" NPT CABLE GLAND SELECTION GUIDE									
Zone, Gas	Cable gland type	Certification	Operating temperature	Cable	Cable glands part code	Diameter of the external cable (mm)			
IIC, Zone 1 or Zone 2 IIB or IIA, Zone 1	Barrier	IECEX/ATEX/EAC Ex	-60°C / +80°C (-76°F / +176°F)	Not armoured	OCTEXB1/2C	3 - 8			
IIB or IIA, Zone 2	With gasket	IECEX/ATEX/EAC Ex	-60°C / +100°C	Not armoured	OCTEX1/2C	3 - 8			
	(-76°F / +212°F)		(-76°F / +212°F)	Not armoured	OCTEXS1/2C	7.5 - 11.9			

3/4" NPT CABLE GLAND SELECTION GUIDE									
Zone, Gas	Cable gland type	Certification	Operating temperature	Cable	Cable glands part code	Diameter of the external cable (mm)	Under armor cable diameter (mm)		
IIC, Zone 1 or Zone 2	Barrier	IECEX/ATEX/EAC Ex	-60°C/+80°C	Not armoured	OCTEXB3/4C	13 - 20.2	-		
IIB or IIA, Zone 1			(-76°F / +176°F)	Armoured	OCTEXBA3/4C	16.9 - 26	-		
IIB or IIA, Zone 2	With gasket	IECEX/ATEX/EAC Ex	-60°C/+100°C	Not armoured	OCTEX3/4C	13 - 20.2	-		
			(-76°F / +212°F)	Armoured	OCTEXA3/4C	16.9 - 26	11.1 - 19.7		
		ATEX	-20°C / +80°C	Not armoured	OCTEX3/4	14 - 17	-		
			(-4°F / + 176°F)	Armoured	OCTEXA3/4	18 - 23	14 - 17		



ANALOG CAMERAS (DAY/NIGHT)					
	Day/Night 36x		Day/Night 28x High se	ensitivity	
	PAL	NTSC	PAL	NTSC	
Optical zoom	36x	36x			
Wide Dynamic Range (Fix/Auto)	1		-		
True progressive SCAN	1		-		
Digital image stabilisation	1		1		
White balance	Auto, ATW, Indoor, Outo Sodium Vapor Lamp (Fi		Auto, ATW, Indoor, Outo Sodium Vapor Lamp (Fi		
High horizontal resolution	Up to 550 TV Lines		Up to 550 TV Lines		
Day/Night (Auto ICR)	1		1		
Image Sensor	1/4" EXView HAD CCD		1/4" Super HAD CCD II		
Number of effective Pixels	~ 440000 pixel	~ 380000 pixel	~ 440000 pixel	~ 380000 pixel	
Min. Color illumination (IR-Cut Filter = OFF)	1.4Lux / 1/50s 0.1 Lux / 1/3s	1.4Lux / 1/60s 0.1 Lux / 1/4s	0.25Lux / 1/50s 0.16 Lux / 1/3s	0.25Lux / 1/60s 0.16 Lux / 1/4s	
Min. B/W illumination	0.01 Lux / 1/3s	0.01 Lux / 1/4s	0.0015 Lux / 1/3s	0.0015 Lux / 1/4s	
"Shutter Time" automatic increase to improve the night surveillance	1		✓		
S/N ratio	More than 50dB	More than 50dB		More than 50dB	
AE control		Automatic, Shutter priority, Diaphragm priority, Brightness priority and Manual		Automatic, Shutter priority, Diaphragm priority, Brightness priority and Manual	
Back light compensation	On/Off		On/Off		
Spherical masking (3D) of Privacy zones with automatic upgrade	1		1		
Privacy Zone Masking	On/Off (24 positions)		On/Off (24 positions)		
Maximum number of masking blocks to be displayed	8		8		
Resolution of masking blocks	160x120 HxV		160x120 HxV		
Masking	Up to 15 different mask 14 colour types or mosa		Up to 15 different masking types: 14 colour types or mosaic		
Focusing system	Auto (Sensitivity: Norm	al, Low), Trigger PTZ, Manual	Auto (Sensitivity: Normal, Low), Trigger PTZ, Man		
"Smart" lens control	Automatic Lens Reset		Automatic Lens Reset		
High Zoom and Wide Horizontal Field of View Capability	\checkmark		1		
Optical zoom	36x, f=3.4 (wide) to 12	2.4mm (tele) / F1.6 to F4.5	28x, f=3.5 (wide) to 98	mm (tele) / F1.35 to F3.7	
Digital Zoom	12x (432x with optical a	zoom)	12x (336x with optical a	zoom)	
Angle of view (A)	57.8 degrees (wide) to	1.7 degrees (tele)	55.8 degrees (wide) to	2.1 degrees (tele)	
Minimum object distance	320mm (12.6in) (wide)	to 1500mm (59.1in) (tele)	10mm (0.4in) (wide) to	1500mm (59.1in) (tele)	
Electronic Iris Speed	1/1 ÷ 1/10000s		1/1 ÷ 1/10000s		



	Lens 19mm		Lens 25mm		Lens 35mm		
	PAL	NTSC	PAL	NTSC	PAL	NTSC	
Image sensor	Uncooled VOx m	Uncooled VOx microbolometer		Uncooled VOx microbolometer		nicrobolometer	
Resolution	320x256	320x240	320x256	320x240	320x256	320x240	
Pixel dimensions	17µm		17µm		17µm		
Spectral response - long wave infrared (LWIR)	from 7.5µm to 1	3.5µm	from 7.5µm to 1	3.5µm	from 7.5µm to 1	13.5µm	
Internal shutter (only for sensor compensation)	Video stop < 1s	ec.	Video stop < 1s	ec.	Video stop < 1s	ec.	
Digital Detail Enhancement (DDE)	1		1		1		
Digital Zoom	2x, 4x		2x, 4x		2x, 4x		
Image updating frequency	8.3fps	7.5fps	8.3fps	7.5fps	8.3fps	7.5fps	
Image updating high frequency	25fps	30fps	25fps	30fps	25fps	30fps	
Scene range (High Gain)	-40°C ÷ +160°C	C (-40°F ÷ +320°F)	$-40^{\circ}C \div +160^{\circ}C (-40^{\circ}F \div +320^{\circ}F)$		$-40^{\circ}C \div +160^{\circ}C (-40^{\circ}F \div +320^{\circ}F)$		
Scene range (Low Gain)	-40°C ÷ +550°C	C (-40°F ÷ +1022°F)	$-40^{\circ}C \div +550^{\circ}C (-40^{\circ}F \div +1022^{\circ}F)$		$-40^{\circ}C \div +550^{\circ}C (-40^{\circ}F \div +1022^{\circ}F)$		
Horizontal field of view	17°		13°		9,3°		
Vertical field of view	13°		10°		7,1°		
F-number	F/1.25		F/1.1		F/1.2		
Thermal sensitivity (NEdT)	< 50mK to f/1.0	< 50mK to f/1.0		< 50mK to f/1.0		< 50mK to f/1.0	
Person (detection / recognition / identification)	640m / 160m / 8	640m / 160m / 80m (2099ft / 524ft / 262ft)) 930m / 230m / 116m (3051ft / 754ft / 380ft)		1280m / 320m / 160m (4199ft / 1049ft / 525ft)	
Auto (detection / recognition / identification)	1950m / 500m / / 1640ft 820/ ft)	1950m / 500m / 250m (6397ft		2800m / 710m / 360m (9186ft / 2329ft / 1181ft)		3850m / 950m / 295m (12631ft / 3116ft / 967ft)	

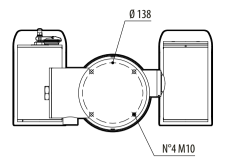
THERMAL CAMERAS (RESOLUTION 640X512)

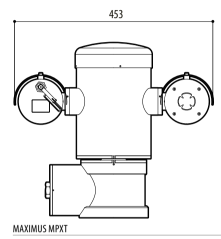
	Lens 25mm	Lens 25mm		
	PAL	NTSC	PAL	NTSC
Image sensor	Uncooled VOx micro	obolometer	Uncooled VOx micro	obolometer
Resolution	640x512	640x480	640x512	640x480
Pixel dimensions	17µm		17µm	
Spectral response - long wave infrared (LWIR)	from 7.5µm to 13.5	μm	from 7.5µm to 13.5	μm
Internal shutter (only for sensor compensation)	Video stop < 1sec.		Video stop < 1sec.	
Digital Detail Enhancement (DDE)	✓		1	
Digital Zoom	2x, 4x, 8x		2x, 4x, 8x	
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 (-4	40°F ÷ +320°F)
Scene range (Low Gain)	-40°C ÷ +550°C (-4	40°F ÷ +1022°F)	-40°C ÷ +550°C (-4	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 / 104	820m / 210m / 104m (2690ft / 689ft / 341ft) 1140m / 280m / 142m (3740ft / 919ft /		
Auto (detection / recognition / identification)	2200m / 580m / 29	0m (7218ft / 1903ft / 951ft)	3000m / 800m / 20	0m (9843ft / 2625ft / 656ft)

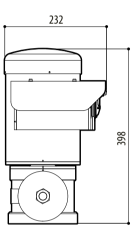


TECHNICAL DRAWINGS

Sizes in millimeters.







UIDEOTEC WWW.VIDEOTEC.COM DATA SHEETS