COEX™ C3000 Thermal IP PTZ Camera Station with Integrated Junction Box

The COEX™ C3000 Thermal IP PTZ Camera Station with Integrated Junction Box has been developed specifically for hazardous-area applications. C3000 camera stations are designed for both toughness and durability as demanded for operation in the most adverse of environments, while allowing constant visual feedback in zero-light conditions.



COEX C3000 hazardous-area camera stations operate in the most extreme environments worldwide. Designed for toughness, durability, and certified to perform in ambient temperatures from -55°C to +70°C without compromise, they are ideal for oil and gas, marine, and industrial installations.

This premium-performance camera station delivers superb thermal imaging in all lighting conditions and across long distances.

Featuring the latest encoding technology (3rd generation IP encoder), the camera station is capable of triple-stream H.264 and H.265 encoding for simultaneous live view and recording.

Utilizing the advanced radiometry feature, the camera station can provide real-time temperature data and differential temperature monitoring of critical devices and applications.

The C3000 Thermal IP PTZ Camera Station with Integrated Junction Box has cybersecurity measures built-in, including encrypted video streaming, HTTPS, and 802.1x protocols.

Providing the capability for the direct entry and termination of field cables, the self-contained junction box also accommodates the management of fiber optic cores, power supply, and optional media converters for signal transmission.

This camera station is a versatile option for pre-existing systems, ensures a straightforward installation process, and is compatible with a variety of VMS platforms through ONVIF Profile S and T compliance.

Options

- Advanced radiometry
- Continuous rotation
- Integral fiber optic transmission
- Various voltage options 24 V AC/ DC and (100 to 240) V AC
- Media converter(Coax)





























Specifications

CERTIFICATIONS / RATINGS'5		[OPTIONS]
ATEX / IECEx / UKCA	ATEX II 2GD, Ex db IIB/IIC Gb; Ex tb IIIC Db; T4 / T5 / T6 EN60079-0, EN60079-1, EN60079-31, IEC60079-0, IEC60079-1, IEC60079-31	
ATEX / IECEx / UKCA Certified Temperature	-55°C to +40°C (T6), +50/60°C (T5), +70°C (T4)	
EMC	EN61000-6-2, EN 61000-6-4, Class A limits	
CE / UKCA	IEC62368-1, IEC60825-1	
DNV	Pending	
INMETRO	BRA 21.GE0018X	

Operating Temperature -45°C to +70°C / -49°F to +158°F Storage Temperature -45°C to +80°C / -49°F to +176°F Ingress Protection IP66 & IP68 (30m Submersion for 4 hrs) to IEC60529, Type 6 Enclosure Salt Mist IEC60068-2-52 & IEC60945 Section 8.12 Vibration 0.7 g to IEC60068-2-6 & IEC60945 Wind Loading Operational to 130 km/h, survival to 268 km/h Humidity 5% to 95%	ENVIRONMENTAL	
Ingress Protection IP66 & IP68 (30m Submersion for 4 hrs) to IEC60529, Type 6 Enclosure Salt Mist IEC60068-2-52 & IEC60945 Section 8.12 Vibration 0.7 g to IEC60068-2-6 & IEC60945 Wind Loading Operational to 130 km/h, survival to 268 km/h	Operating Temperature	-45°C to +70°C / -49°F to +158°F
Salt Mist IEC60068-2-52 & IEC60945 Section 8.12 Vibration 0.7 g to IEC60068-2-6 & IEC60945 Wind Loading Operational to 130 km/h, survival to 268 km/h	Storage Temperature	-45°C to +80°C / -49°F to +176°F
Vibration0.7 g to IEC60068-2-6 & IEC60945Wind LoadingOperational to 130 km/h, survival to 268 km/h	Ingress Protection	IP66 & IP68 (30m Submersion for 4 hrs) to IEC60529, Type 6 Enclosure
Wind Loading Operational to 130 km/h, survival to 268 km/h	Salt Mist	IEC60068-2-52 & IEC60945 Section 8.12
	Vibration	0.7 g to IEC60068-2-6 & IEC60945
Humidity 5% to 95%	Wind Loading	Operational to 130 km/h, survival to 268 km/h
	Humidity	5% to 95%

MECHANICAL	
Material	Electro-polished 316L stainless steel
Window	Germanium window with DLC (Diamond-Like Carbon) coating and impact guard
Pan Turning Circle	Ø 560 mm / 22.05"
Tilt Turning Circle	Ø 360 mm / 14.17"
Mounting Orientation	Upright or inverted
Mounting Base	8 x M8 tapped holes, equispaced on a 4" (101.6 mm) P.C.D.
Dimensions*1 (W x D x H)	375 x 310 x 443 mm / 14.76" x 12.21" x 17.44"
Weight*1	31 kg / 68.3 lb
Cable Gland Entries*2	3 x M20 / [3 x M25] / [3 x ½" NPT]

ELECTRICAL	Integrated PSU	[Without Integrated PSU]		
Input Power Options	(100 to 240) V AC 50/60 Hz	24 V AC/DC (±10%) 50/60 Hz		
Power Rating	1.5 A max @ 100 V (Inrush 30 A max)	-		
Power Consumption*1	40 VA Quiescent 89 VA Operating 115 VA Max	9 VA Quiescent 68 VA Operating 100 VA Max		
Auxiliary Inputs*2	1 x contact closure input (5 V pull up) [additional inputs available on request]			
Relay Outputs*2	1 x volt free switched output (24 V 0.75 A max) [up to 2 available on request]			
Audio*2	[Line Input]			

CAMERA OPERATION	362° Rotation	[Continuous Rotation]		
Pan Operation	0° to 42°/sec, mechanical limits, programmable soft-stops, preset positioning	0° to 42°/sec, programmable soft-stops, preset positioning		
Tilt Operation	180° rotation, 0° to 21°/sec, mechanical limits, programmable soft stops, preset positioning			
Preset Memory	128 user programmable preset positions (pan, tilt and digital zoom), preset accuracy < 0.05°, absolute positioning			
ONVIF Control Features	PTZ control (continuous, relative and absolute) Preset store/recall alarm inputs and relay outputs			

THERMAL IMAGER	T306	T318	T618	T636	
Image Sensor		Uncooled LWIR VC	Ox microbolometer		
Pixel Pitch	12 µm				
Thermal Sensitivity	<50 mK at f/1.0				
Spectral Response		8 - 1	4 μm		
Refresh Rate		>9Hz [>60Hz]	[25 Hz / 30 Hz]		
Pixel Resolution	320:	< 256	640 :	× 512	
Fixed Focal Length	6.3 mm f/1.0	18 mm f/1.0	18 mm f/1.0	36 mm f/1.0	
Angle of View	34.1° x 27.3°	12.7° x 9.7°	24.3° x 19.5°	12.2° x 9.8°	
Radiometric Functionality	Yes	No	Yes	No	
Features	8x digital zoom, auto/manual gain mode (AGC), auto/manual FFC (NUC), selectable color palettes, second generation digital detail enhancement (DDE), image optimization, active contrast enhancement (ACE), information based histogram equalization (IBHEQ)				
Advanced Radiometry			e provides four regions of inte st one another for temperature		
/IDEO ENCODING					
Compression Standards		H.264 (MPEG4 part 10/AV) H.265 (MPEG-H par	, , ,		
Bitrate Mode		Constant Bitrate (CBR)	, Variable Bitrate (VBR)		
Encoding Capability		Up to 3 independently configu	rable encoded video streams		
Stream Bitrate*4	100 kb/s to 25 Mb/s				
Image Resolution*4	Native (640x512 or 320x256), D1 (720 x 576/480), VGA (640 x 480), QVGA (320 x 240)				
lmage Rate	Full, half, quarter, sixth				
GOP Structure	I-frame only, 5 to 240 frames				
Region of Interest (ROI)	Configurable per encoded video stream, ability to crop a selected area of the image source for encoding (variable resolution and aspect ratio)				
AUDIO ENCODING					
Compression Standards	ARI	M AACLC, ARM AACLC MPEG	2, ARM AACHE, ARM AACHE	V2	
Sample Rate	48 kHz, 44.1 kHz, 32 kHz, 16 kHz				
Stream Bitrate	12 to 384 kb/s (AACHE and AACHE V2 32 to 64 kb/s)				
NETWORK DEVICE					
nterface Options*3	Ethernet (100Base-T, 10-Base-T), Auto/full/half duplex, Auto/10/100, Configurable MTU Size [Fiber optic SFP connectivity] [Media converter]			urable MTU Size	
Protocols	TCP/IP, UDP, ICMP, DHCP, DNS, HTTP, HTTPS, NTP, RTSP/RTP/RTCP, TSRTP, RTMP, RTMPS, SRT, IGMP, SNMP, S' SSL, TLS, 802.1x (EAP)			PS, SRT, IGMP, SNMP, SYNS	
Control Protocol	SYNS, ONVIF (Profile S, T compliant)				
Video Stream Delivery	RTSP/RTP (Unicast: UDP/TCP, Multicast UDP), TSRTP, RTMP, RTMPS, SRT				
Network Discovery	SYNS, WS-Discovery (ONVIF)				
Device Security	Multiple users and 7 access levels protecting access to the web interface, ONVIF and RTSP services, HTTPS support, HTTP disable, 802.1x (EAP), video streaming disabled until change of default password,				

unicast stream disable

Chrome/Firefox/IE/Edge (No Active-X browser components required) Field upgradeable firmware, diagnostic logs

Hardware system supervisor providing temperature management, cold-start, auto-shutdown and watchdog control

Supported Internet Browsers

System Maintenance

[FIBER OPTICS] ¹³	100FxLP	100Fx/20km	100Fx/30km	100WLFxA	1000Lx	1000WLxA
Optical Interface	100Base-Fx	100Base-Fx	100Base-Fx	100Base-Fx	1000Base-Lx	1000Base-Lx
Fibers Required	Dual	Dual	Dual	Single	Dual	Single
Wavelength	1310 nm	1310 nm	1310nm	Tx 1310 nm Rx 1550 nm	1310 nm	Tx 1310 nm Rx 1550 nm
Transmit Optical Power	(-20 to -10) dBm	(-15 to -8) dBm	(-5 to 0) dBm	(-14 to -8) dBm	(-9 to -3) dBm	(-9 to -3) dBm
Receive Sensitivity	< -31 dBm	< -31 dBm	< -31 dBm	< -33 dBm	< -22 dBm	< -22 dBm
Standard Optical Link Budget	> 11db	> 16dB	> 26dB	> 19dB	> 13dB	> 13dB
Optical Connector	LC	LC	LC	SC	LC	SC
Fiber Management	Integral fiber management with termination capacity for spare fiber cores					
Features	[Link loss forwarding, fault detection] Link loss forwarding, fault detection					

[MEDIA CONVERTER]*3	Ethernet over Coax
Connectivity	Auto-optimizing for 75 Ω coaxial cable: 280m (920ft) full-rate over video-grade RG-59 (Up to 350m depending on cable quality) 350m (1150ft) full-rate over RG-6 500m (1640ft) full-rate over RG-11
Interface Data Rate	Auto-configuring for speed (10BASE-T or 100BASE-T) and duplex
Features	Retrofit existing analog CCTV installations to Ethernet-based systems, allow the connectivity of camera stations outside the permitted run length of 100Base-Tx Ethernet cabling

NOTE: *1 Dependent on certification and equipment fitted. *2 Dependent on cable tail option. *3 Exact interface option and media type must be specified at the time of order. Maximum transmission distance dependent on cable infrastructure quality and integrity. *4 Maximum permissible resolution, bitrate and framerate per additional stream will be reduced dependent on the configuration of the primary stream. *5 Exact certification requirements must be specified at the time of order.

