**OEX** 

## **COEX<sup>™</sup> C3000 4K LE IP PTZ Camera Station**

The COEX<sup>™</sup> C3000 4K LE IP PTZ Camera Station has a unique compact and lightweight design 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.

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 advanced camera station combines 4K video with a 22x optical zoom to deliver high-quality image and detail capture. COEX camera stations are compatible with a variety of VMS platforms through ONVIF Profile S, G and T compliance.

## Options

- Integral wiper
- COEX FEWS3 wash systems
- Continuous rotation
- IR lamp\*1
- Video analytics\*9



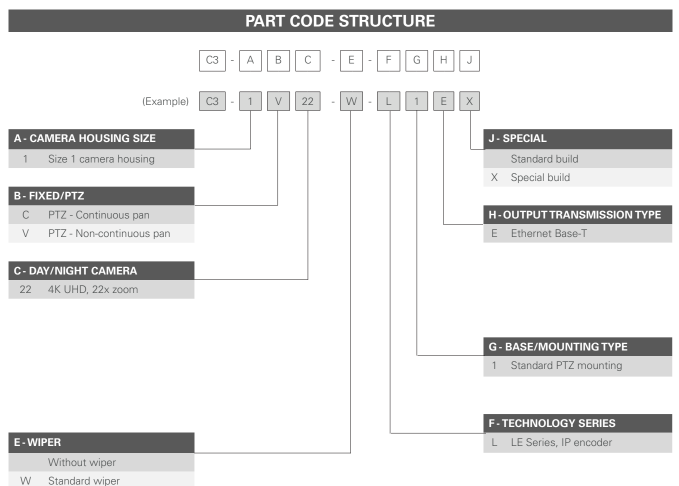
## SYNECTICS

## Specifications

CEDTIEICATIONE / DATINGS\*

CERTIFICATIONS / RATINGS*7		[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)		
CSAus Class / Division	Class I, Div 1, Groups A, B, C, D; Class II, Div I, Groups E, F, G; T4 / T5 / T6		
CSAus Class / Zone	Class I, Zone 1, AEx db IIC Gb; Zone 21, AEx tb IIIC Db; T4 / T5 / T6		
CSAus Standards	FM3600, FM3615, FM3616, UL50, UL50E, UL62368-1 UL60079-0, UL60079-1, UL60079-31		
CSAus Certified Temperature	-55°C to +40°C (T6), +50/55/60°C (T5), +70°C (T4)		
CSA	Ex db IIC Gb; Ex tb IIIC Db; T4 / T5 / T6		
CSA Standards	C22.2 No. 0, C22.2 No. 60079-0, C22.2 No. 60079-1 C22.2 No. 60079-31, C22.2 No. 62368-1, IEC60529 C22.2 No. 94.1, C22.2 No. 94.2		
CSA Certified Temperature	-55°C to +40°C (T6), +50/60°C (T5), +70°C (T4)		
EMC (US & Can.)	FCC CFR47 Part 15 Class A ICES-003 Class A		
EMC	EN61000-6-2, EN 61000-6-4 Class A limits		
CE / UKCA	IEC62368-1, IEC60825-1		
DNV	TAA00001M2 lss 3		
INMETRO	BRA 21.GE0018X		
ENVIRONMENTAL			
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	0.7g to IEC60068-2-6 & IEC60945		
Wind Loading	Operational to 130 km/h, survival to 268 km/h		
MECHANICAL			
Material	Electro-polished 316L stainless steel		
Window	4K grade toughened glass, thermostatically operated demister [Wiper*2]		
Pan Turning Circle	Ø 560 mm / 22.05"		
Tilt Turning Circle	Ø 360 mm / 14.17"		
Mounting Orientation	Upright or inverted		
Mounting Base	4 x M8 tapped holes, equispaced on a 4" (101.6 mm) P.C.D.		
Dimensions <sup>*1</sup> (W x D x H)	375 x 310 x 352 mm / 14.76" x 12.21" x 13.86"		
Weight*1	27 kg / 59.5 lbs		
Cable Gland Entries*3	2 × M20		
ELECTRICAL			
Input Power Options	24 V AC/DC (±10%) 50/60 Hz		
Power Consumption*1	11 VA Quiescent 71 VA Operating 84 VA Operating (with heater) 100 VA Max		
Wash Control <sup>*1/4</sup>	24 V AC/DC (0.75 A max) switched output		
Auxiliary Inputs <sup>*3</sup>	[1 x contact closure input]		
Relay Outputs <sup>*3</sup>	1 x volt free switched output (24 V 0.75 A max)		
Audio*3	[Line Input/Output]		

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, zoom)		
Preset Accuracy	<0.05°		
Wash/Wipe*1	[Optional wash/wipe with auto-wiper off]		
	PTZ control, focus control, preset store/re		
ONVIF Control Features	Imaging settings [Alarm input] Relay outputs		
	Event m		
IR Lamp Control <sup>*1</sup>	Manual/auto control of a connected IR lamp		
IR Focus Compensation*1	Manual control of IR focus compensation		
Video Analytics <sup>*9</sup>	Abandoned object, intrusion detection, camera sabotage, wrong direction, loitering detection, object counting, object removal, stopped vehicle		
Video Motion Detection	Variable sensitivity and area masking		
Event Notification	HTTP / FTP / SMTP		
Audio Detection <sup>*3</sup>	Variable detection level and time interval		
Local Recording*8	Direct to SD card Synectics Intelligent Edge Recording (SIER)		
DAY/NIGHT CAMERA / LENS			
Image Sensor		ve CMOS sensor	
Signal System	4K 2160p 25/30 fps FHD 1080p 25/30/50/60 fps		
Effective Pixels	3864 (H) x 2180 (V), Approximately 8 megapixels		
Zoom Range	22x optical zoom (up to 220x with digital zoom)		
Focal Length/Aperture	6.4 mm (wide) to 138.5 mm (tele), F1.5 to F3.4		
Angle of View (H)	64° (wide) to 3° (tele)		
Minimum Illumination (Color)	0.04	4 lux	
Minimum Illumination (Mono)	0.002 lux		
Wide Dynamic Range	True WDR (120 dB)		
Electronic Shutter	Auto (1/1 to 1/10,000 s)		
Noise Reduction Features	3D, 2D, color Digital zoom, auto/manual focus, auto/manual iris, auto/manual day/night mode with IR cut filter remove (ICR), auto/manual exposure, automatic gain control (AGC), auto/manual white balance (AWB), backlight compensatior (BLC), auto slow shutter, manual sharpness/contrast/saturation/hue, manual exposure compensation, image tamper alarm, image rotation		
VIDEO ENCODING			
Compression Standards	H.264 (MPEG4 part 10/AV H.265 (MPEG-H par		
Bitrate Mode	Constant Bitrate (CBR), Variable Bitrate (VBR), Low Bitrate (LBR)		
Encoding Capability	Up to 4 independently configurable encoded video streams		
Stream Bitrate <sup>*6</sup>	64 kb/s to 2	20.48 Mb/s	
Image Resolution*6	Stream 1: UHD (3840 x 2160), QHD+ (3200 x 1800), 1080p (1920 x 1080), SXGA (1280 x 1024), 720p (1280 x 720) Stream 2/3/4 additional resolutions: XGA (1024 x 768), SVGA (800 x 600), D1 (720 x 480), VGA (640 x 480), (352 x 240), (320 x 240)		
Image Rate <sup>*6</sup>	4K (1 to 30), HI	D (1 to 60) IPS	
GOP Structure	Varia		
Region of Interest		Ability to crop a selected area of the image source for encoding. Option to increase/decrease encode quality of configurable image regions.	
AUDIO ENCODING*3			
Compression Standards	uLAW, ALAW	V AAC. PCM	
Stream Bitrate	16 Kbps, 24 Kbps, 32 Kbps, 40 Kbps, uLAW (64 Kbps), A		



B Brush wiper



06\DS 0618 lss 3

Synectics synecticsglobal.com