



5MP

4mm Fixed Lens 20M IR

IP

## CVP5325DEIREL-IP5M/4

# Concept Pro 5MP IP Enhanced Low Light Fixed Compact External Dome Camera

The CVP5325DEIREL-IP5M/4 model is an IP camera that has been designed to deliver the highest image quality for external environments. This compact external dome features a 4mm fixed lens, smart infrared LEDs with 20m illumination range, and provides crisp 5-megapixel video. It comes equipped with alarm and audio functionality for the most advanced installation needs. This camera is also designed for excellent compatibility with the Concept Pro range of network video recorders.

## DEEP LEARNING MOTION DETECTION

#### **Deep Learning Motion Detection**

Reduce false motion detection alarms by up to 95% using new Deep Learning Motion Detection technology. Trained with deep learning algorithms, the camera can recognise and trigger motion detection events only if a person is detected in the specified area. As a result, false alarms from sources such as lights, animals, foliage, weather, and other objects are effectively filtered and reduced.



#### Intelligent, Efficient Bit Rate Control

Reduce camera streaming bit rates by up to 90% by using Variable Bit Rate (VBR) or VBR+ smart bit rate control settings. These dynamic features maximise overall image quality while minimising camera stream bit rates. This results in lower network bandwidth usage and extended recording storage retention time.



#### **Internal Cable Connections**

The installers needs have been carefully considered in the design of this product, utilising internal cable connections to aid in the ease of installation, reducing the need for complicated work in impractical installation areas.

#### **KEY FEATURES**

- Max. 25FPS @ 5MP
- 4mm Fixed Lens
- Up to 20m Smart IR Illumination
- Deep Learning Motion Detection
- H.265 Video Codec & VBR+ Smart Bit Rate Control
- Alarm & Audio I/O

#### **OTHER FEATURES**

- PoE/DC12V Power Input
- True WDR, ATW, BLC, Defog, 3D-DNR
- Manual Regions of Interest
- ONVIF Profile S Compliant



## CVP5325DEIREL-IP5M/4

Concept Pro 5MP IP Enhanced Low Light Fixed Compact External Dome Camera

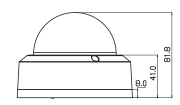


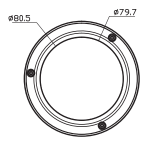
#### **SPECIFICATION**

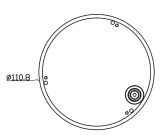
Model/Fe	eature	CVP5325DEIREL-IP5M/4
	Video Output Type	IP
Camera	Image Sensor	1/2.8" Progressive Scan CMOS
	Signal System	PAL/NTSC
	Min. Illumination	Enhanced Low Light Performance
		Colour: 0.004 Lux @ (F2.0, AGC ON) B&W: 0 lux with IR LEDs on
	Electronic Shutter	Auto/Manual, 1/25 to 1/5,000s
	S/N Ratio	≥48.8dB
	IR LEDs	x4
	IR Illumination Range	Max. 20m
	IR Control	Auto/Off
	Adaptable IR	Auto
	Pan/Tilt/Rotation Range	Pan: 0°-353°, Tilt: 0°-70°, Rotation: 0°-176°
Lens	Lens Type	Fixed Lens
	Mount Type	Built-in
	Focal Length	f=4mm
	Aperture	F1.6
	Angle of View	H: 78.4° / V: 59.8° / D: 97.2°
	Focus	Fixed
	Iris	Fixed Iris
	Compression	H.265/H.264 with VBR+ Smart Codec Option
	Streaming Capability	Triple Streaming + SVC Stream
	Resolution	2592x1944, 2592x1520, 2304x1296, 2048x1536, 1920x1080,
	. ISSOIGHOIT	1280x1024, 1024x768, 1280x720, 704x576, 704x480, 640x480,
		640x360, 352x288, 352x240
	Frame Rate	Stream 1: Max. 25FPS @ 2592x1944
	arrio riato	Stream 2: Max. 25FPS @ 640x480 Stream 3: Max. 25FPS @ 640x480
	Bit Rate Control	CBR/VBR/VBR+
	Bit Rate	Stream 1: 1.000-8.000kbps Stream 2: 600-2.000kbps
	Dit Hate	Stream 3: 600-2,000kbps
	Doy/Night	True D&N with ICR (Auto/Day/Night/Schedule)
	Day/Night	Yes
	Backlight Compensation	
	Wide Dynamic Range	True WDR
√ideo	White Balance	ATW/Manual (Indoor/Fluorescent/Outdoor)
	Gain Control	Auto
	Noise Reduction	3D-DNR (Auto/Manual)
	Region of Interest	Manual (Max. 8 Regions)
	Defog	Yes
	Slow Shutter	Off/X2/X4/X8
	Image Setting	Mirror/Flip
	Image Adjustment	Brightness, Contrast, Colour, Sharpness
	Privacy Masking	Yes (Max. 4 Areas)
	Motion Detection	Yes (Max. 4 Areas)
	Tamper Detection	Yes
	Deep Learning Motion Detection	Yes (Human Detection)
	Deep Learning Video Analytics	-
	Transmission Distance	Max. 100m over Ethernet
	Ethernet	x1 RJ45 10M/100M Ethernet
	Protocol	IPv4, IPv6, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, DNS
		DDNS, NTP, SMTP, FTP, UPnP, HTTP, HTTPS, SSL/TLS
	Interoperability	ONVIF Profile S, HTTP/RTSP API
Network	ONVIF Channels	Max. 4 Streams
	Streaming Method	Unicast/Multicast
	Curcuining ividuituu	
		v10
	Max. User Access	x10  MigroSD (Spanshot), Local BC (Spanshot/Pacarding)
	Max. User Access Edge Storage	x10 MicroSD (Snapshot), Local PC (Snapshot/Recording)
	Max. User Access Edge Storage Video Interface	MicroSD (Snapshot), Local PC (Snapshot/Recording)
	Max. User Access Edge Storage Video Interface Alarm Interface	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1
Interface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1
nterface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz)
nterface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol	MicroSD (Snapshot), Local PC (Snapshot/Recording)
nterface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button	MicroSD (Snapshot), Local PC (Snapshot/Recording)
nterface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply	MicroSD (Snapshot), Local PC (Snapshot/Recording)  - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz)  - N/A Yes PoE/DC12V
nterface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption	MicroSD (Snapshot), Local PC (Snapshot/Recording)
interface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output	MicroSD (Snapshot), Local PC (Snapshot/Recording)  - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz)  - N/A Yes PoE/DC12V
interface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption	MicroSD (Snapshot), Local PC (Snapshot/Recording)  - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz)  - N/A Yes PoE/DC12V
Interface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output	MicroSD (Snapshot), Local PC (Snapshot/Recording)
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Temperature Operating Humidity	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz) - N/A Yes PoE/DC12V PoE: Max. 7.19W, DC12V: Max. 5.9W20°C to +50°C 0% to 90%
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Temperature Operating Humidity Ingress Protection	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz) - N/A Yes PoE/DC12V PoE: Max. 7.19W, DC12V: Max. 5.9W20°C to +50°C O% to 90% IP66
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Humidity Ingress Protection Vandal Resistance	MicroSD (Snapshot), Local PC (Snapshot/Recording)
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Humidity Ingress Protection Vandal Resistance Housing Materials	MicroSD (Snapshot), Local PC (Snapshot/Recording)
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Temperature Operating Humidity Ingress Protection Vandal Resistance Housing Materials RAL	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz) - N/A Yes PoE/DC12V PoE: Max. 7.19W, DC12V: Max. 5.9W20°C to +50°C 0% to 90% IP66 IK10 Aluminum Diecasting RAL9010 Pure White
Interface	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Temperature Operating Humidity Ingress Protection Vandal Resistance Housing Materials RAL Dimensions	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz) - N/A Yes PoE/DC12V PoE: Max. 7.19W, DC12V: Max. 5.9W20°C to +50°C O% to 90% IP66 IK10 Aluminum Diecasting RAL9010 Pure White Ø110.8mm × (H) 81.8mm
	Max. User Access Edge Storage Video Interface Alarm Interface Audio Interface Audio Compression RS-485 Control Protocol Reset Button Power Supply Power Consumption Power Output Operating Temperature Operating Humidity Ingress Protection Vandal Resistance Housing Materials RAL	MicroSD (Snapshot), Local PC (Snapshot/Recording) - Alarm In x1, Alarm Out x1 Audio In x1, Audio Out x1 G.711u-law (8kHz) - N/A Yes PoE/DC12V PoE: Max. 7.19W, DC12V: Max. 5.9W20°C to +50°C 0% to 90% IP66 IK10 Aluminum Diecasting RAL9010 Pure White

#### **DIMENSIONS**

#### All measurements are in mm.







#### ORDER CODE

CVP5325DEIREL-IP5M/4

Concept Pro 5MP IP Enhanced Low Light Fixed Compact External Dome Camera (4mm)

#### OTHER PRODUCTS IN RANGE

• CVP5325DEIREL-IP5M/2.8

Concept Pro 5MP IP Enhanced Low Light Fixed Compact External Dome Camera (2.8mm)

CVP5325DLIREL-IP8M/2.8

Concept Pro 8MP IP Deep Learning Fixed Compact External Dome Camera

#### RECOMMENDED ACCESSORIES

• CP-BASE-1-V2 • CP-PM-1-V2 • CP-WM-1-V2 • CP-PLM-V2 • CP-CM-V2 • CP-TM-1-V2 Concept Pro Small Junction Box Concept Pro Small Pendant Mount Concept Pro Small Wall Mount Concept Pro Pole Mount

CP-CM-V2 Concept Pro Corner Mount
 CP-TM-1-V2 Concept Pro Small In-ceiling/Tile Mount
 CP-RC-V2 Concept Pro Rain Cap
 CATE-395 205m CATE Cable (Green)

• CAT6-305 305m CAT6 Cable (Green) • VA-SW4/8/16POE-IP 4/8/16 Channel PoE Switch



## CVP5325DEIREL-IP5M/4

Concept Pro 5MP IP Enhanced Low Light Fixed Compact External Dome Camera



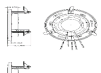
#### **ACCESSORIES**

#### CP-TM-1-V2

Concept Pro Small In-ceiling/Tile Mount



#### **DIMENSIONS**







#### CP-BASE-1-V2

Concept Pro Small Junction Box







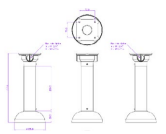




#### CP-PM-1-V2

Concept Pro Small Pendant Mount





#### CP-WM-1-V2

Concept Pro Small Wall Mount













#### CP-PLM-V2

Concept Pro Pole Mount (can be combined with CP-BASE-2-V2)



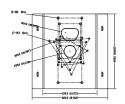


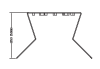


#### CP-CM-V2

Concept Pro Corner Mount (can be combined with CP-BASE-2-V2)







#### CP-RC-V2