2 Mega Pixel Network IR Outdoor Dome Camera





Description:

The CDI2512VIFWH DirectNET Dome camera provides high quality video at 2 megapixel resolution. The infrared LEDs provide illumination for clear image quality at night. The Remote Focus feature allows installers to control the zoom and focus directly from the network video recorders (NVRs) or remotely through StarNET. The advanced H.265 codec allows for smaller recording file sizes and lower transmission bandwidth on your network.

Costar's DirectNET cameras have true plug-and-play capability with the XDi 20 Series recorders and are compatible with StarNET Video Management Software (VMS). StarNET is the remote access software that allows users to remotely view live and recorded video. StarNET incorporates features such as advanced event notification, map monitoring, system status monitoring and many more. Costar's DirectNET cameras are ONVIF supported. ONVIF is an industry standard that ensures interoperability between IP-based security products regardless of brand.

Features:

- Max. resolution 2 MP (1920 x 1080)
- · 2.8 12mm Motorized Vari-Focal lens
- 1/3" CMOS Progressive Scan image sensor

🛧 True day / night with IR cut filter

IR LED's with a 100ft Range

- DirectNET protocol; iNEX™ protocol selectable
- · Micro SD memory card supported
- Back Light Compensation (BLC)
- Digital Noise Reduction (DNR)
- True Wide Dynamic Range (TWDR)
- Multiple compression (H.265, H.264, MJPEG)
- · IP67 weatherproof rated
- IK10 vandal resistant housing
- Power over Ethernet (PoE) or 12VDC



CDI251 AUDIOVIDEOSUPPLY

Model	Lens	Resolution
CDI2512VIFWH	2.8-12mm	2 Megapixel (1920 x 1080)

Power		
	12VDC or PoE	
Source	121241112	
PoE	IEEE 802.3af Class 3	
Consumption	11.7 Watts	
Sensor		
Image Sensor	1/3" CMOS	
Scanning Mode	Progressive Scan	
Resolution	1920 x 1080	
Lens Type	Motorized Vari-focal	
Lens Focal Length	f=2.8 - 12mm	
Aperture	F1.6 - 2.7	
Iris Control	P-Iris	
IR LEDs	6ea	
IR Range	100ft	
Minimum Illumination	0.1 Lux @ F1.3 (Color)	
	0 Lux @ (IR LED ON) (BW)	
S/N Ratio	More than 45dB	
Dynamic Range	120dB (True WDR)	
Electronic Shutter	Auto / Manual: 1/30 ~ 1/10000	
	Anti-Flicker Slow Shutter: 1~1/5, 1/7.5, \$\square\$5	
Viewing Angle	Wide: 98°(H), 52°(V), 116°(D) Tele: 33°(H), 18.5°(V), 37.9(D)	
CVBS Video Output	1 BNC (on pigtail)	
Camera Functions		
Alarm In/Out	Input 1 ea / Output 1 ea	
Audio In/Out	Line-in 1ea / Line-out 1 ea	
Auto Exposure	Yes	
Auto White Balance	Yes	
Back Light Compensation	On / Off / HSBLC	
Day / Night	IR Cut Filter with Auto Switch	
Digital Noise Reduction	Configurable 2DNR / 3DNR	
Event Buffering	Up to 60MB	
Event Notification	Remote S/W, Email (with image)	
Event Trigger	Motion Detection, Tampering,	
M.C. B. C.	Trip Zone	
Motion Detection	Motion Adaptive Transmission (MAT)	
Privacy Masking	8 Zones	
Mounts		
CDMWMD11- Wall Mount		
CDJBD360- Junction Box		
CDMPMD11- Pole Mount		

DirectNET Mode	iNEX™ Mode
h.265, h.264(MP) , M-JPEG	
Supported	
1920 x 1080,1280 x 720 704 x 480, 640 x 360, 352 x 240	1920 x 1080,1280 x 720 704 x 480, 640 x 360, 352 x 240
30ips:1920x1080(WDR)	60ips:1920x1080 30ips:1920x1080(WDR)
Up to 18Mbps	
Constant Bitrate / Variable Bitrate	
micro SD/ SDHC /SDXC (128GB)	
Quadruple	
DirectNET	iNEX, ONVIF Profile S (2.4)
SSL Encryption	Multi-user Authority, HTTPS
	SSL Encryption,
	IP Filtering
DirectNET NVR	StarNET, iNEX VMS,
Connection	StarNET Mobile
DirectNET	RTP/RTSP/TCP,
	RTP/RTSP/HTTP/TCP,
	RTP/UDP RTSP/TCP,
	HTTP, HTTPS, FTP, SNTP
	SMTP, FEN, mDNS, uPNP
	h.265, h.264 Supp 1920 x 1080,1280 x 720 704 x 480, 640 x 360, 352 x 240 30ips:1920x1080(WDR) Up to Constant Bitrate micro SD/ SI Quad DirectNET SSL Encryption DirectNET NVR Connection

General Information		
Heater	3W	
Vancai Proof Rating	IK10, IP67	
Approvals	FCC, CE, KC	
Humidity	0% ~ 90%	
Temperature	-40°F ~ +140°F	
Dimensions (W x D x H)	Ø6.30" x 4.59"	
Weight	3.08lbs (1.4 kg)	
Dimensions		



