COSTAR VIDEO SYSTEMS

CDI2D12FW

2 Mega Pixel Network Dome Camera





Description:

The CDI2D12FW DirectNET Dome camera provides high quality video at 2 megapixel resolution. 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:

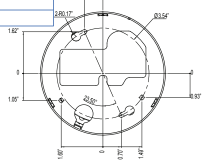
- Max. resolution 2 MP (1920 x 1080)
- 1/2.8" CMOS Progressive Scan image sensor
- 2.8 12mm Motorized Vari-focal Lens
- · True day / night with IR cut filter
- DirectNET protocol; iNEX[™] protocol selectable
- · Micro SD memory card supported
- Back Light Compensation (BLC)
- Digital Noise Reduction (DNR)
- True Wide Dynamic Range (TWDR)
- Multiple compression (H.265, H.264, MJPEG)
- Power over Ethernet (PoE) or 12VDC
- NDAA Compliance

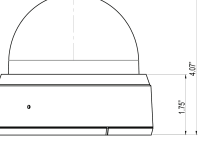


101 Wrangler, Suite 201 • Coppell, Texas 75019 • Phone: 469-635-6800 • Fax: 469-635-6822 • Toll Free: 1-888-694-STAR (7827)

CDI2D12FW Specifications

Model		Lens		Resolution			
CDI2D12FW		2.8 -12mm		2 Megapixel (1920 x 1080)			
Power			Network				
Source	12VDC or PoE			Direct	NET Mode	iNEX™ Mode	
PoE	IEEE 802.3af Class 3		Video Compression			(MP), M-JPEG	
Consumption	12VDC-5.4 watts / PoE-4.7W		Intelligent Codec	Supp 1920x1080,1280x720		ported 1920x1080, 1280x720,	
Sensor		Video Resolution	640x360, 352x240		640x360,352x240		
Image Sensor	1/2.8" CMOS						
Scanning Mode	Progressive Scan						
Resolution	1920 x 1080						
Lens Type	Motorized Vari-focal		Max Frame Rate			0 x 1080 (WDR)	
Lens Focal Length	f=2.8 - 12mm		Bitrate			o 18Mbps	
Aperture	F1.4 - 2.8		Bitrate Control			/ Variable Bitrate	
Iris Control	DC-Iris		Edge Storage			DHC /SDXC (512GB)	
IR LEDs			Streaming Video			druple	
IR Range			Camera Protocol	DirectNET		iNEX, ONVIF Profile S (2.4)	
Minimum Illumination	0.1 Lux @ F1.4 (Color)		Security	SSL Encryption		Multi-user Authority, HTTPS	
	0 Lux (B/W)					SSL Encryption,	
S/N Ratio	More than 45dB					IP Filtering	
Dynamic Range	120dB (True WD	5)	Remote Access			StarNET, iNEX VMS,	
Electronic Shutter	Auto / Manual: 1/	,	Client			StarNET Mobile	
	Anti-Flicker Slow Shutter: 1/7.5, 1/15		Network Protocols	DirectNET		RTP/RTSP/TCP,	
Viewing Angle	Wide : 98°(H), 51°(Tele : 33°(H), 19°(V	/), 116°(D)				RTP/RTSP/HTTP/TCP,	
CVBS Video Output						RTP/UDP RTSP/TCP, HTTP, HTTPS, FTP, SNTP	
Camera Functions							
Alarm In/Out Input 1 ea / Output 1 ea			SMTP, FEN, mDNS, uPNP				
Audio In/Out			General Information				
Auto Exposure	Yes		Heater				
Auto White Balance	Yes		Vandal Proof Rating				
Back Light Compensation	On / Off		Approvals		FCC, CE, KC		
Day / Night	IR Cut Filter with Auto Switch		Humidity		0% ~ 90%		
Digital Noise Reduction	Configurable 2DNR / 3DNR		Temperature		14°F ~ +122°F		
Event Buffering	Up to 60MB		remperature		(-10°C ~ +50°C)		
Event Notification	Remote S/W, Email (with image)		Dimensions (Ø x L)		4.8" x 4.07"		
Event Trigger	Motion Detection, Tampering, Trip Zone				(122mm x 103.4mm)		
Motion Detection	Motion Adaptive Transmission (MAT)		Weight .77lbs		.77lbs (0.35kg	bs (0.35kg)	
Privacy Masking 8 Zones			Dimensions				
Mounts			5				
CDMPMD13	0.70						
CDMWMD13	Pendant Mount Wall Mount	R0.17	03.54"		\mathbf{i}		
		1.62"					







101 Wrangler, Suite 201 • Coppell, Texas 75019 • Phone: 469-635-6800 • Fax: 469-635-6822 • Toll Free: 1-888-694-STAR (7827)

www.costarvideo.com