Costar

2 Mega Pixel Network Outdoor Dome Camera





Description:

The CDI2136VIR outdoor dome camera provides high quality video at (1080p) 2.0 mega pixel resolution. The infrared LEDs provide illumination for clear image quality at night. The IP66 weatherproof rating makes this dome camera suitable for outdoor applications such as gas stations, retail parking lots and many others. Costar Video's IP cameras are compatible with the iNEX user interface platform. The iNEX user interface incorporates features such as simplified user management, advanced camera mapping and logical camera grouping making it easier to monitor and access each of your cameras. The iNEX user interface also has the ability to integrate both analog and IP camera technology on the same platform allowing you to have a diverse surveillance system. Costar Video's IP cameras are OnVIF supported. The industry standard OnVIF protocol makes it easy to integrate Costar branded IP cameras with OnVIF compatible recorders.

Features:

- 2 mega pixel resolution (1080p)
- 3.6 mm fixed mega pixel lens with IR coating
- 1/2.8" Sony Exmor image sensor
- · True day/night with IR cut filter
- OnVIF supported; iNEX compatible
- SD memory card supported
- Black Light Compensation (BLC)
- 3D Digital Noise Reduction (3DNR)
- Multiple compression (H.264, MJPEG)
- Dual IP streaming
- Cross web-browsing
- Dynamic adjustment bit rate
- Weatherproof IP66 rated
- Power over Ethernet (PoE) or DC12V





CDI2136VIR Specifications

Model	Lens (mm)	Resolution
CDI2136VIR	3.6 mm	2 Mega Pixel

Power		
1 0 11 0 1		
Source	DC12V or PoE	
PoE	802.3af	
Consumption	335mA (IR LED On)	
Sensor		
Image Sensor	1/2.8" Sony Exmor	
Lens	3.6 mm Mega Pixel Fixed IR Coated	
Minimum Illumination	0.1 Lux @ F1.2 (Color) 0.0 Lux (IR LED On)	
Resolution	1920 x 1080	
Frame Rate	Up to 30 fps	
Field of View	77° H / 54° V / 100.2° D	
IR LED	1 pc 850 nm Super Flux High Powered LED	
IR Distance	20 feet (6 meters)	
Electronic Shutter	1/5 – 1/50,000 50/60Hz	
Video Features		
Compression	H.264, MJPEG	
Streaming	Multi Stream	
Standards	OnVIF	
Bit Rate	Stream1; 50Kbps-12Mbps Stream2; 10Kbps-6Mbps Stream3; MJPEG fixed	
Quality Setting	1 – 9 (9 = Highest)	
Brightness	Variable 0~100 / 0~100	
Gain Control	Auto / Fixed 8~102db	
Camera Functions		
BLC	Yes	
DNR	Yes; 3D	
Masking	Yes; 5 user defined areas < 8% of total picture	

Network		
Ethernet	1 (10/100 Base-T) RJ-45 Connector	
TCP/IP	IPv4 / IPv6 (DHCP/Fixed)	
Supported Protocols	HTTP, TCP/IP, UDP/IP, RTSP, FTP, DHCP, NTP, PPoE, NTP, Unicast and multicast supported	
General Information		
Temperature	14°F to 131°F (-10°C to 55°C)	
Humidity	85% RH Max	
Approvals	FCC, CE, RoHS, IP66, IK10	
Dimensions	4" x 2" (100 x 53 mm)	
Weight	0.66lb. (0.3kg)	
Applications		
	iNEX Connect and manage IP and Analog cameras onto a single user interface.	

