truVision

1.3MPx and 3MPx IP WiFi Wedge IR Cameras

IP Open Standards Cameras



OVERVIEW

TruVision IP Megapixel WiFi Wedge IR Cameras from Interlogix offer state-of-the-art, high-definition images utilizing this popular technology. Designed to adhere to ONVIF open standards, these cameras also support a CGI command set for simple integration into any IP system. 1.3 and 3MPx resolution options provide the flexibility for a wide variety of applications.

These WiFi cameras are based on the Wi-Fi standards of IEEE802.11b/g/n and operate in the 2.4Ghz range. Transmission rates of up to 150Mbps is supported and secure wireless communication is achieved via 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK and WPS wireless encryption standards.

An integrated browser and micro SD memory card storage capability simplify remote, live monitoring/playback of edgerecorded audio and video. Memory card recording also protects data in the event of network disruptions.

The TruVision IP Megapixel WiFi Wedge Cameras are designed for harsh indoor/outdoor environments in marine or land applications or for locations where running cable is not feasible.

These WiFi cameras have an IK8 impact resistant rating, and are IP66 rated for dust and moisture. The enhanced environmental design includes a housing cover made of plastic, stainless steel screws that meet SUS316 standards for improved corrosion resistance, and a special protective coating material for the camera base.





White

STANDARD FEATURES

Video

- 1.3MPx or 3MPx resolution options
- H.264 compression technology with dual-streaming capability accommodates multiple settings
- Compatible with ONVIF Profile S open standards

Video Enhancement

- Hallway view, ROI (Region of Interest)
- DWDR and/or real-time video streaming up to 1080p resolution to capture every detail
- True day/night functionality and infrared illuminators for capturing images in various lighting scenarios
- 33 ft. (10m) IR range with on/off settings

Video Alarms

- Integrated motion detection, tamper proof and privacy masking
- Advanced cross line and Intrusion detection

Edge Recording

• Features edge recording on micro SD/SDXC card for video playback (card not included)

Wireless (Wi-Fi)

- Supports IEEE802.11b/g/n Wi-Fi standards
- 2.4 GHz frequency range
- Encryption security support for 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS standards

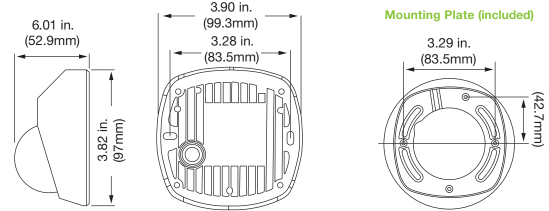
Environment and Installation

- Corrosive and impact-resistant housing
- IP66 and IK8 ratings
- FCC, CE and UL
- Included TruVision Device Manager program provides fast and easy access to newly added system devices

Warranty

• 3-Year warranty

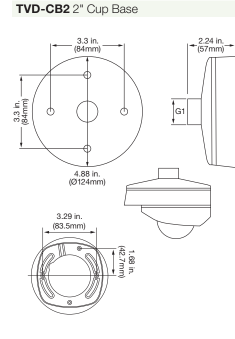
Dimensional Diagrams

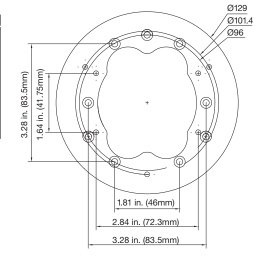


DR-RWM-AD Adapter

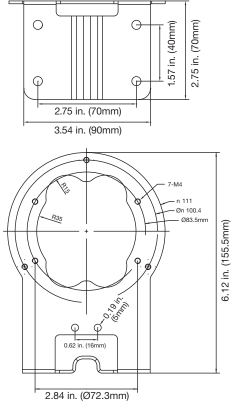
3.98 in. (101mm) 1.68 in. (42.7mm)

Accessories

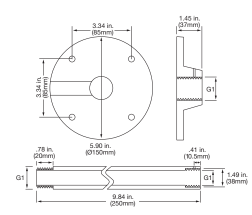




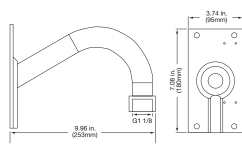
TVD-LWB-1 Dome Bracket



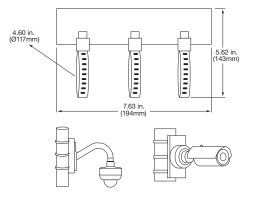
TVD-PPB Pendant Ceiling Bracket



TVD-SNB Swan Neck Bracket



TVD-M-PMA Pole Mount Adaptor



Specifications

	PART NO.	TVW-3103 TVW-1103	TVW-3104 TVW-1104	TVW-3105 TVW-1105	TVW-3106 TVW-1106	TVW-3116 TVW-1116				
	Description									
Housing	Color	Gray	White	Gray	White	White				
	Sensor	1/3" Progressive Scan CMOS se	ensor							
	Resolution	1.3MPx 3MPx								
	Day/Night	IR cut filter with auto-switch								
	IP Compression	H.264 (Main profile) / MJPEG								
	Maximum Resolution (@ fps)	1280 x 960 @ 30fps (60Hz), 1280 x 960 @ 25fps (50Hz) 2048 x 1536 @ 20fps (60Hz), 2048 x 1536 @ 20fps (50Hz)								
	Maximum Real-Time Resolution (@ fps)	1280 x 960 @ 30fps (60Hz), 1280 x 960 @ 25fps (50Hz) 1920 x 1080 @ 30fps (60Hz), 1920 x 1080 @ 25fps (50Hz)			1920 x 1080 @ 25fps (50Hz)					
	Multiple Streaming	Dual Streams								
a	Video Bit Rate Mainstream	128 Kbps to 12 Mbps								
Camera	Video Bit Rate Substream	128 Kbps to 8 Mbps								
0	WDR	DWDR (72dB)								
	Digital Noise Reduction	3D								
	Sensitivity	0.01 lux @ (f1.2, AGC ON), 0 lux	@ (IR ON)	0.07 lux @ (f1.2, AGC ON), 0	lux @ (IR ON)					
	S/N Ratio	50 dB (AGC OFF)								
	Auto Exposure (shutter)	60 Hz: 1/3s ~ 1/100,000s, 50 H	z: 1/3s ~ 1/100,000s			0				
	Lens	2.8mm @ f2.0				6mm @ f2.0				
	Focus	Fixed								
	IR Distance IR Wavelength	33 ft. (10m) with on/off setting 850nm								
Integration		ONVIF Profile S, PSIA, CGI								
Network	Network Protocols	TCP/IP, UDP, HTTP, DHCP, DNS, DDNS, ezDDNS, DynDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, HTTPS, FTP, UPnP, NAT, MULTICAST, 802.1x, Qos, IPv4, IPv6								
ž	Ethernet Port	RJ45 10/100Mbps Auto-negotiate								
	WiFi Standards	IEEE802.11b, 802.11g, 802.11n								
ş	Frequency Range	2.4 GHz ~ 2.4835 GHz								
	Channel Bandwidth									
Wireless	Protocols Transmit Output Power	802.11b: CCK, QPSK, BPSK; 802.11g/n: OFDM / 11b: 17±1.5dBm @ 11Mbps								
Š	Transmit Output Power	11b: 17±1.5dBm @ 11Mbps; 11g: 14±1.5dBm @ 54Mbps; 11n: 12.5±1.5dBm								
	Transfer Rates WiFi Range	11b: -90dBm @ 11Mbps (Typical); 11g: -75dBm @ 54Mpbs (Typical); 11n: -74dBm (Typical)								
		~ 164 ft. (50m) in direct line-of sight applications								
ge a	Security Media	64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS Micro SD/SDXC (card not included)								
Storage	Capacity	Up to 64GB								
0	Input	Built-in								
Audio	Output	External								
	Audio Bit Rate (Protocol)	64 Kbps (G.711) / 16 Kbps (G.7	26) / 32-128 Kbps (MP2L2)							
us a	Basic	Motion Detection, Tamper Proof,	Privacy Mask							
Alarms	Advanced	Cross line, Intrusion detection								
	I/O Connection	Audio output, Alarm I/O								
Display	Display mode On Screen Display (OSD)	Flipped horizontally (up/down), vertically (right/left) or centered, Hallway view, ROI (Region of Interest)								
-		Text overlay								
Electrical & Mechanical	Voltage	12VDC, PoE (IEEE 802.3-af)								
	Current Power Consumption	420mA (Max.)								
char	Dimensions (W x H x D)	5W (Max.) 3.9 x 3.8 x 2.1 in (99 x 97 x 53mm)								
Me	Weight	3.9 x 3.8 x 2.1 in. (99 x 97 x 53mm)								
	Adapter Mounting Plates	0.9 lbs. (407g) Converter plate included								
		Converter plate included -4°F~158°F (-20°C~70°C)								
	Storage Temperature									
	Storage Temperature Operating Temperature	-22°E~140°E (-30°C~60°C)								
nental	Operating Temperature	-22°F~140°F (-30°C~60°C) IP66								
mental		-22°F~140°F (-30°C~60°C) IP66 IK8								

1.3MPx and 3MPx IP WiFi Wedge IR Cameras

IP Open Standards Cameras

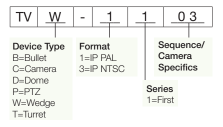
Ordering Information

NTSC	
TVW-3103	TruVision [®] IP WiFi Wedge Camera,1.3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, Gray Housing, NTSC
TVW-3104	TruVision IP WiFi Wedge Camera,1.3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, NTSC
TVW-3105	TruVision IP WiFi Wedge Camera, 3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, Gray Housing, NTSC
TVW-3106	TruVision IP WiFi Wedge Camera, 3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, NTSC
TVW-3116	TruVision IP WiFi Wedge Camera, 3MPx, 6mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, NTSC
PAL	
TVW-1103	TruVision IP WiFi Wedge Camera, 1.3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, Gray Housing, PAL
TVW-1104	TruVision IP WiFi Wedge Camera, 1.3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, PAL
TVW-1105	TruVision IP WiFi Wedge Camera, 3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, Gray Housing, PAL
TVW-1106	TruVision IP WiFi Wedge Camera, 3MPx, 2.8mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, PAL
TVW-1116	TruVision IP WiFi Wedge Camera, 3MPx, 6mm Fixed Lens, DWDR, True D/N, 10m IR, SD/SHDC Slot, PoE (802.3-af)/12VDC, Corrosion Resistant, IP66, IK8, Audio, White Housing, PAL

Accessories

TVD-CB2	TruVision Dome 2" Cup Base		
DR-RWM-AD	Adapter for TruVision Wedge or Plastic Dome to DR-RWM or TVD-M2-WM Wall Mounts		
TVD-LWB-1	TruVision Dome Bracket, L-Shape (for Analog/IP Wedge and Analog/HD/IP Plastic Dome Cameras)		
TVD-PPB	TruVision Dome Pendant-Mount Bracket (use w/TVD-CB2)		
TVD-SNB	TruVision Dome Swan Neck Bracket (use w/TVD-CB2)		
TVD-M-PMA	TruVision Pole Mount Adapter (use w/TVD-SNB)		

IP/Megapixel part number schema





interlogix.com

Specifications subject to change without notice.

© 2015 United Technologies Corporation.

All rights reserved. All trademarks are the property of their respective owners. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.