



Wi-Fi Panoramic Wedge Camera

IP Open Standards Cameras























OVFRVIFW

The TruVision® IP Megapixel Wi-Fi Panoramic Wedge Camera from Interlogix offers state-of-the art, high-definition images utilising panoramic technology. Providing a 160 degree horizontal field-of-view, with no de-warping required, makes this camera ideal for challenging locations where one camera is needed to cover a wide area. The optional Dual View Mount can also provide the ability to mount two Panoramic Wedge Cameras back-to-back for increased wide-area coverage.

The Wi-Fi Panoramic Wedge Camera is also based on the Wi-Fi® standards of IEEE802.11b/g/n and operates in the 2.4Ghz range where running cable is not feasible. Transmission rates of up to 150Mbps are 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 simplifies remote, live monitoring/playback of edge-recorded audio and video. Memory card recording also protects data in the event of network disruptions. The Wi-Fi Panoramic Wedge Camera also adheres to ONVIF® standards as well as supports CGI command set for simple integration into any standard IP system.

STANDARD FEATURES

Video

- 3MPx resolution
- H.264/MJPEG compression technology with dual-streaming capability accommodating multiple settings
- ONVIF Profile S open standards compatibility

Video Enhancement

- Up to 160° horizontal field of view that does not require de-warping
- Good low light performance
- Digital day/night functionality

Video Alarms

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

Edge Recording

- Edge recording on micro SD/SDXC card for video playback (card not included)
- Built-in mic and audio output for capturing and playback of audio along with video

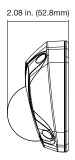
Wireless (Wi-Fi)

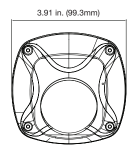
- IEEE802.11b/g/n Wi-Fi standards support
- 2.4 GHz frequency range
- Encryption security support for 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS standards

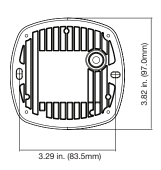
Environment and Installation

- Options for cable management and a variety of mounting options
- IP66 and IK8 ratings
- FCC, CE and UL
- TruVision Device Manager program with fast and easy access to newly added system devices

Dimensional Diagrams

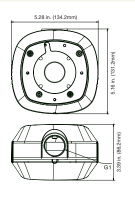




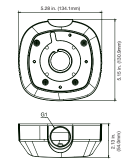


Accessories

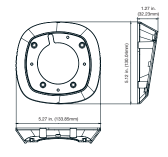
TVW-DVM Dual View Mount



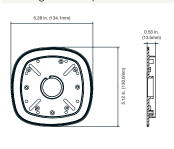
TVW-AWB-1Outdoor Angled Back Box
Includes TVW-2G-AD adapter.



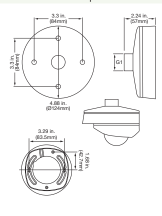
TVW-AWB-2 Indoor Angled Back Box



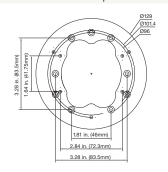
TVW-2G-AD2 Gang Box Adaptor



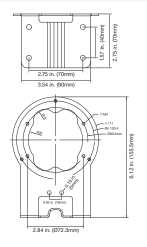
TVD-CB2 2" Cup Base



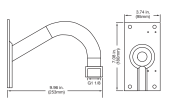
DR-RWM-AD Adapter



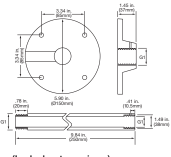
TVD-LWB-1 Dome Bracket



TVD-SNB Swan Neck Bracket

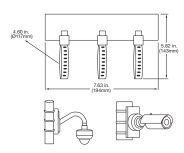


TVD-PPB Pendant Ceiling Bracket



(Includes two pipes)

TVD-M-PMA Pole Mount Adaptor



Specifications

	PART NO.	TVW-1130
	Description	
Housing	Color	Gray
	Sensor	1/3" Progressive Scan CMOS sensor
	Resolution	3MPx effective resolution, 4MPx sensor
	Multiple Streaming	Dual Stream
	Maximum Resolution	1920 x 1080 @ 15fps (60Hz), 1776 x 1340 @ 15fps (60Hz), 1920 x 1080 @12.5fps (50Hz), 1776 x 1340 @ 12.5fps (50Hz)
	Maximum Real-Time Resolution (@ fps)	2144 x 604 @ 30fps (60Hz), 2080 x 784 @ 30fps (60Hz), 1280 x 960 @ 30fps (60Hz), 1280 x 720 @ 30fps (60Hz), 2144 x 604 @ 25fps (50Hz), 2080 x 784 @ 25fps (50Hz), 1280 x 960 @ 25fps (50 Hz), 1280 x 720 @ 25fps (50Hz)
_	Filed of View (H&V) @ Resolution - for wall mount application	(H)-80° to +80° (V)33° to 75° @ 2144 x 604, (H)-77° to +77° (V)26° to 80° @ 2080 x 784, (H)-71° to +71° (V)15° to 90° @ 1920 x 1080, (H)-71° to +71° (V)15° to 90° @ 1280 x 720, (H)-64° to +64° (V)6° to 100° @ 1776 x 1340, (H)-64° to +64° (V)6° to 100° @ 1280 x 960
Camera	Image Ratio @ Resolution	32:9 @ 2144 x 604, 8:3 @ 2080 x 784, 16:9 @ 1920 x 1080; 16:9 @ 1280 x 720; 4:3 @ 1776 x 1340; 4:3 @ 1280 x 960
Car	Variable Bit Rate	128 Kbps to 12 Mbps Digital D/N
	Day/Night Wide Dynamic Range	Digital D/N DWDR
	Digital S/N Ratio	50 dB (AGC OFF)
	IP Compression / Standard	H.264 (Main profile) / MJPEG
	Minimum Illumniation	Color: 0.01 lux @ (f1.2, AGC ON), B/W: 0.001 lux @ (f1.2, AGC ON)
	Lens	1.6mm @ f1.6
	Focus	Fixed
	Auto Exposure (shutter)	60Hz: 1/3s~1/100,000s; 50Hz: 1/3s~1/100,000s
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
	Wi-Fi® Standards	IEEE802.11b, 802.11g, 802.11n
S	Frequency Range	2.4 GHz ~ 2.4835 GHz
	Channel Bandwidth	20/40MHz Support
Wireless	Protocols Transmit Output Power	802.11b: CCK, QPSK, BPSK; 802.11g/n: OFDM
8	Transmit Output Power Receive Sensitivity	11b: 17±1.5dBm @ 11Mbps; 11g: 14±1.5dBm @ 54Mbps; 11n: 12.5±1.5dBm 11b: -90dBM @ 11Mbps (Typical); 11q: -75dBm @ 54Mbps (Typical); 11n: -74dBm (Typical)
	Transfer Rates	11b: 11Mbps; 11g: 54Mpbs; 11n: up to 150Mbps
	Security	64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Φ	Media	Micro SD/SDXC (card not included)
torage		
io Loc	Capacity	Up to 64GB
	Input	Built-in microphone
Audio	Output	External (O.744) (O.744) (O.745) (O.74
	Audio Bit Rate (Protocol)	64 Kbps (G.711) / 16 Kbps (G.726) / 32-128 Kbps (MP2L2)
SIII.	Basic	Motion Detection, Tamper Proof, Privacy Mask
Alarms	Advanced Intelligence I/O Connection	Cross Line (1), Intrusion Detection (1) Alarm I/O
	Display mode	Flipped horizontally (up/down), vertically (right/left) or centered, Hallway View, ROI (1) (Region of Interest)
Display	On Screen Display (OSD)	Text overlay (4)
	Voltage Input	12VDC, PoE (IEEE 802.3-af)
Mechanical	Power Consumption	Max. 5W
chan	Current	Max 420mA
Mec	Dimensions	3.90 x 3.82 x 2.09 in. (99 x 97 x 53mm)
	Weight	(9.17 oz.) 260g
ıtal	Storage Temperature	-4°F~158°F (-20°C~70°C)
mer	Operating Temperature	-22°F~140°F (-30°C~60°C)
Environmental	Environmental Rating	IP66
Ē	Vandal Rating	IK8
Regulatory	Compliance	R&TTE, FCC, CE, UL, C-Tick, REACH, RoHS, WEEE

Wi-Fi Panoramic Wedge Camera

IP Open Standards Cameras

Interlogix National Sales Enquiries 1300 361 479 Ground Floor 10 Ferntree Place Notting Hill, Victoria 3168 T: +61 3 239 1200 W: www.interlogix.com.au

Ordering Information

TVW-1130	TruVision Panoramic Wi-Fi Wedge Camera, 3MPx, 1.6mm Lens, Digital D/N, Audio, Alarm, PoE (802.3-af)/12VDC, IP66, IK8, PAL
----------	---

Accessories

TVW-DVM	TruVision Dual View Mount for Wedge Camera (use w/TVD-PPB)
TVW-AWB-1	TruVision Angled Back Box for Wedge Camera (outdoor application)
TVW-AWB-2	TruVision Angled Back Box for Wedge Camera (indoor application)
TVW-2G-AD	TruVision Adapter Plate for Wedge Camera with 2 Gang Box
TVD-CB2	TruVision Dome 2" Cup Base
DR-RWM-AD	Adapter Plate for dome to DR-RWM or TVD-M2-FM wall mount
TVD-LWB-1	TruVision Dome Bracket, L-Shape (for Analogue/IP Wedge and Analogue/HD/IP Plastic Dome Cameras)
TVD-SNB	TruVision Dome Swan Neck Bracket (use w/TVD-CB2)
TVD-PPB	TruVision Dome Pendant-Mount Bracket (use w/TVD-CB2, TVW-DVM)
TVD-M-PMA	TruVision Dome Pole Mount Adapter (use w/TVD-SNB)

Specifications subject to change without notice.

© 2016 United Technologies Corporation. All rights reserved.

UTC Fire & Security Australia Pty Ltd trading as Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.



All other trademarks are the property of their respective owners.

