truVision

B_{tru}Vision

IP Open Standards Cameras

Standard Resolution, 1.3MPx, 2MPx, 3MPx and 5MPx IP Full Body Cameras

OVERVIEW

The TruVision[™] line of IP and IP Megapixel Open Standards Full Body cameras bring state-of-the-art, delivering high-definition pictures. With a wide variety of camera resolutions ranging from standard resolution through 5 megapixel, these IP cameras represent a flexible video surveillance device to meet any need. Equipped with advanced technology and signal processing capability, they effectively capture video under challenging conditions.

TruVision cameras utilise H.264 compression technology with dual-streaming capability, making it easy to manage the camera's bandwidth usage. These cameras were designed to adhere to PSIA and ONVIF open communication standards, and support a CGI command set for simple integration into any IP system. Video streams can be set for high and low bandwidth and images can be streamed for live viewing or sent to a designated recording location.

Featuring an integrated browser and available SDHC memory card storage capabilities, TruVision IP and IP Megapixel cameras simplify remote, live monitoring/playback of edge-recorded video and audio. Recording on the memory card provides a level of redundancy in case of unforeseen network disruptions.

These cameras also feature bi-directional audio and alarm inputs and outputs. Privacy masking conceals sensitive scenes and safeguards confidential areas from being observed during live view and recorded on the video file.

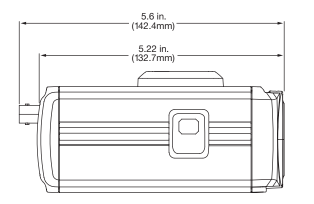
STANDARD FEATURES

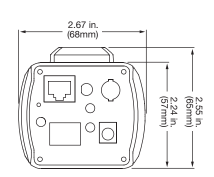
- Range of resolutions including Standard, WDR, 1.3MPx, 2MPx, 3MPx and 5MPx imagers
- Designed to PSIA and ONVIF open standards
- Select models feature real-time video streaming up to 1080p resolution for exceptionally detailed image capture
- H.264 compression with dual-streaming functionality accommodates multiple settings
- Edge recording supports up to 32GB SDHC card for audio/ video playback
- Day/Night functionality with I/R cut filters captures images in various lighting scenarios
- Integrated motion detection and privacy masking
- Alarm inputs and outputs provide easy notification and control of events
- Browser-supported mono and bi-directional audio to expand IP stream to include audio
- External analog BNC video out connection for easier installation and setup
- Included TruVision Device Finder program provides fast and easy access to newly added system devices

Application

Delivering detailed images in a variety of environments that need it most, TruVision[™] IP and IP Megapixel cameras are specifically designed for applications that require high-quality IP images. When paired with IP devices, these cameras provide ideal surveillance for environments such as retail, banking, airports or gaming where detailed image capture is critical for effectively monitoring people and transactions.

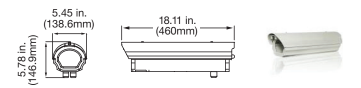
Dimensional Diagrams





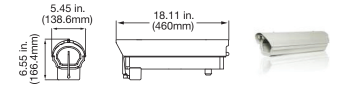
Accessories

TVC-OH/TVC-OH-H Full Body Camera and Outdoor IP 66 Clamshell Housing

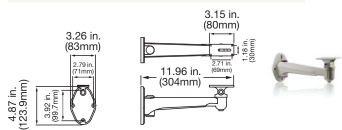


TVC-OH-HW

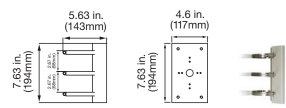
Full Body Camera Outdoor IP 66 Clamshell Housings with Heater and Wiper



TVC-M-WM Full Body and Clamshell Housing Wall Mount



TVD-M-PMA Pole Mount Adaptor (For use with TVD-M-OWM, TVD-M-WM, TVC-M-WM)



Specifications

	PART NO.	TVC-N220-1-P	TVC-N240-1-P	TVC-M1220-1-P	TVC-M2220-1-P	TVC-M3220-1-P	TVC-M5220-1-P	
	Description		and men				and and	
Camera	Sensor	1/4" Progressive Scan CMOS	1/3" WDR CCD	1.3 MPx 1/3" Progressive Scan CCD	2.0 MPx 1/3" Progressive Scan CMOS	3MPx 1/2.5" Progressive Scan CMOS	5.0 MPx 1/2.5" Progressive Scan CMOS	
	Day/Night	Motorized IR Cut Filter						
	IP Compression/Stan- dard	H.264 PSIA/ONVIF						
	Maximum Resolution (@ fps)	640 x 480 (25 fps)	704 x 480 (25 fps)	1280 x 960 (15 fps)	1600 x 1200 (15 fps)	2048 x 1536 (15 fps)	2560 x 1920 (7.5 fps)	
	Maximum Real-Time Resolution (@ fps)	640 x 480 (25 fps)	704 x 480 (25 fps)	1280 x 720 (25 fps)	1280 x 720 (25 fps)	1920 x 1080 (25 fps)	1920 x 1080 (25 fps)	
ö	Dual Streaming	Yes						
	Video Bit Rate	32 Kbps to 8 Mbps, adjustable						
	Sensitivity	0.03 Lux (Color)	0.35 Lux (Color)	0.45 Lux (Color)	1.5 Lux (Color)	0.6 Lux (Color)	0.6 Lux (Color)	
	S/N Ratio	> 50 dB						
	Auto Exposure (shutter)	1/25s to 1/100,000s						
	Composite Output (BNC)	PAL, 1.0 Vp-p @ 75 ohm	PAL, 1.0 Vp-p @ 75 ohm	PAL, 1.0 Vp-p @ 75 ohm	PAL, 1.0 Vp-p @ 75 ohm	PAL, 1.0 Vp-p @ 75 ohm	PAL, 1.0 Vp-p @ 75 ohm	
	Lens	C/CS (w/auto iris)						
_	Voltage Input	12 VDC PoE (IEEE 802.3af)						
Electrical	Power Consumption	4.5 Watts (10.5 Watts w/ IR cut filter motor)	5.5 Watts (10.5 Watts w/ IR cut filter motor)	7.5 Watts (12.5 Watts w/ IR cut filter motor)	4.5 Watts (9.5 Watts w/ IR cut filter motor)	5.5 Watts (10.5 Watts w/ IR cut filter motor)	5.0 Watts (10.0 Watt w/ IR cut filter motor	
	I/O Connection	Terminal Plug RJ45						
×	Network Protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP/RTCP, PPPoE, SMTP, NTP						
Network	Ethernet/IP	CoS 802.1 p/Q, QoS, IPv4						
	PoE IEEE	802.3af						
Local Storage	Media	SDHC (Secure locked card slot)						
	Capacity	Up to 32 GB						
Audio	Input	1 ch. 3.5 mm audio interface (2.0 - 2.4 Vp-p, 1 kOhm)						
	Output	1 ch. 3.5 mm audio interface (Line level, 600 Ohm)						
	Audio Bitrate	16Kbps						
Camera Analytics	Motion Detection	On-board 396 zones per camera						
	Privacy Masking	On-board 396 zones per camera						
Alarm	Alarm Input	One (1)						
	Alarm Output	1 Form C alarm relay (1)						
	I/O Connection	Screw Terminal						
Mechanical/ Environmental	Dimensions	2.68 x 2.24 x 5.70 in. (68 x 57 x 144mm)						
	Weight	0.5kg (1.1bs)						
	Storage Temperature	-20 to 70°C (-4 to 158°F)						
	Operating Temperature	-10°C to 60°C (14 to 140°F)						
	Environmental Rating	Indoor						
PC Requirements	Intel-based PC	1 Ghz or faster						
	Memory	1 GB RAM						
	Operating System	Windows® XP, Vista or 7						
	001	Direct X 9.0 or later						
Ď	CGI	Direct X 0.0 of later						

IP Open Standards Cameras

Interlogix National Sales Enquiries 1300 361 479 271-273 Wellington Road Mulgrave Vic 3170 T +61 3 9239 1200 F +61 3 9239 1298

Standard Resolution, 1.3MPx, 2MPx, 3MPx and 5MPx IP Full Body Cameras

Ordering Information

Cameras				
TVC-N220-1-P	TruVision™ VGA IP Open STD, 1/4" CCD Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC card slot			
TVC-N240-1-P	TruVision 4CIF WDR IP Open STD, 1/3" CCD Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC card slot			
TVC-M1220-1-P	TruVision 1.3MPX Open STD, 1/3" Progressive scan CCD Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC card			
TVC-M2220-1-P	TruVision 2.0MPX Open STD, 1/3" Progressive scan CMOS Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC c slot			
TVC-M3220-1-P	TruVision 3.0MPX Open STD, 1/2.5" Progressive scan CMOS Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC ca slot			
TVC-M5220-1-P	TruVision 5.0MPX Open STD, 1/2.5" Progressive scan CMOS Traditional Full Body camera, True D/N, ONVIF/PSIA, Pal, PoE/12VDC, SDHC ca slot			
Accessories (to be orde	ered separately)			
Power Supplies				
MPP168	Power Supply, 12VDC, 1AMP 2.5MM Stripped			
Camera Mounts				
TVD-M-OWM	Outdoor Dome Wall Mount			
TVD-M-PMA	Pole Mount Adaptor - for mounting TVD-M-OWM, TVD-M-WM and TVC-M-WM to a pole.			
TVC-OH	Full Body Camera outdoor IP 66 clamshell housing			
TVC-OH-HW	Full Body Camera outdoor IP 66 Clamshell Housings with heater and wiper.			
TVC-OH-H	Full Body Camera outdoor IP 66 Clamshell Housings with Heater.			
TVD-M-WM	Indoor Dome Wall Mount			
TVD-M-FM	Indoor Dome Flush Mount			
TVC-M-WM	Indoor Dome Wall Mount			
Lenses				
YV10x5HR4A-2	D+N 1.3 Mega-Pixel Vari-Focal lenses manual iris DC 1/3"			
YV10x5HR4A-SA2	D+N 1.3 Mega-Pixel Vari-Focal lenses auto iris DC 1/3"			
YV2.8x2.8SA-2	3 Mega-Pixel Vari-Focal lenses manual iris 1/3"			
YV2.8x2.8SA-SA2	3 Mega-Pixel Vari-Focal lenses auto iris DC 1/3"			
YV2.1x2.8SR4A-SA2	D+N 3 Mega-Pixel Vari-Focal lenses auto iris DC 1/3"			
YV2.1x2.8SR4A-2	D+N 3 Mega-Pixel Vari-Focal lenses manual iris 1/3"			



interlogix.com.au