

TVFC-M01-0401-WED-G

TruVision 4MP Full color IP 2.8mm lens Wedge Camera, 30m white light, mic, audio I/O

Overview

TruVision Full Color IP cameras offer a number of advantages over traditional IP cameras. The cameras available in 4 and 8 megapixel, capture full color video, allowing for clearer and more accurate identification of people and objects in the field of view. This is especially useful in low light conditions, where traditional IP cameras may produce footage that is difficult to interpret due to the lack of color.

The built-in supplemental white light availabe on most models, ensures that even in complete darkness, the cameras are able to capture clear and usable footage. This makes them ideal for use in a variety of settings, including outdoor areas or poorly lit indoor spaces.

Overall, this new range of TruVision Full Color IP Surveillance cameras are a reliable and advanced choice for any surveillance system, providing high quality, full color video footage that can aid in the identification and detection of potential threats or incidents.



Details

- Maximum resolution: 4MP (2688 x 1520)
- 24/7 color images
- Built-in white light up to 30 m
- Person/vehicle classification
- Video intelligence: intrusion detection, cross line detection, entry/exit detection, face capture
- Built-in microphone
- H.265+ compression
- ONVIF Profile G, S, T open standards
- Edge recording up to 256 GB SDHC card

TVFC-M01-0401-WED-G

TruVision 4MP Full color IP 2.8mm lens Wedge Camera, 30m white light, mic, audio I/O

Technical specifications

	ID.	D
Technology	IP	Detection
Video standard	NTSC, PAL	Observation
Image settings	De-Fog, Hallway View, Mirror, ROI (Region Of Interest)	Recognition Identification
Privacy masking	Yes	N
Software compatibility	Milestone XProtect, TruVision Navigator, TVRmobile, Web Browser	Network Inter
Note regarding VCA	Third stream and Hallway View are not available	 Integration
resource mode	in Smart Event and Face Capture mode. Standard Event mode supports these features	Supported net
	but also disables the person/vehicle	protocols
	classification options for certain events.	proceeds
Camera		
Sensor size	1/1.8"	Audio
Max. resolution	4 MP	Audio compre
Sensor scan	Progressive	
Sensor type	CMOS	Audio in
Digital S/N ratio	≥ 52 dB	
Shutter time	1/3 to 1/100,000 s	Audio out
Lighting performan	ce	Addio ode
WDR	130 dB	
Digital noise reduction	3D DNR	Audio bit rate
Color sensitivity	Color: 0.0005 Lux @ (F1.0, AGC ON), 0 Lux with white light	
Infrared (IR)	No	Alarm I/O
White light	Yes	Alarm inputs
White light range	Up to 30 m	Alarm outputs
Encoding		Storage
Video streams	3	Local storage
Main stream compression	H.264, H.264+, H.265, H.265+	Max. SD card
Sub stream compression	H.264, H.265, MJPEG	Video intel
Third stream compression	H.264, H.265	Alarm trigger
Video bit rate	32 Kbps to 8 Mbps	
	1280 x 720 (XVGA), 1920 x 1080 (1080p), 2688 x 1520	Smart event
Sub stream resolutions	1280 x 720 (XVGA), 640 x 360 (nHD), 640 x 480 (VGA)	
Third stream resolutions	1280 x 720 (XVGA), 1280 x 960 (720p), 1920 x 1080 (1080p), 640 x 360 (nHD), 640 x 480 (VGA)	Intelligence or
Max. resolution @ fps	2688 x 1520 @ 25/30 fps	
Third stream limitation	Supports only up to 10 fps	
Lens		Electrical
Lens type	Fixed	Operating vol
Focal length	2.8 mm, horizontal FoV 112°, vertical FoV 61°, diagonal FoV 134°	
		Power consum
f-stop	F1.0	

DORI			
Detection	58 m		
Observation	23 m		
Recognition	11 m		
Identification	2 m		
Network			
Network interface	RJ-45 10/100 Mbps self-adaptive Ethernet interface		
Integration	ONVIF Profile G, ONVIF Profile S, ONVIF Profile T		
Supported network protocols	802.1x, ARP, Bonjour, DDNS, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4, IPv6, NTP, PPPoE, QoS, RTCP, RTP, RTSP, SMTP, SNMP, SSL/TLS, TCP/IP, UPnP		
Audio			
Audio compression	G.711alaw, G.711ulaw, G.722.1, G.726, MP2L2, PCM		
Audio in	Built-in microphone and 1 input (line in), max. input amplitude: 3.3 Vpp, input impedance: 4.7 $K\Omega$, interface type: non-equilibrium		
Audio out	1 output (line out), max. output amplitude: 3.3 Vpp, output impedance: $100~\Omega$, interface type: non-equilibrium, mono sound		
Audio bit rate	64 Kbps (G.711ulaw/G.711alaw)/16 Kbps (G.722.1)/16 Kbps (G.726)/32 to 192 Kbps (MP2L2)/8 to 320 Kbps		
Alarm I/O			
Alarm inputs	1		
Alarm outputs	1 output (max. 12 VDC, 30 mA)		
Storage			
Local storage type	Built-in Micro SD/SDHC/SDXC card slot		
Max. SD card capacity	256 GB		
Video intelligence			
Alarm trigger	HDD error, HDD full, Invalid login, IP address conflict, Motion detection, Network disconnected, Video tampering		
Smart event	Advanced motion detection, Face capture, Intrusion detection, Line crossing detection, Motion detection, Region entrance detection, Region exiting detection, Scene change detection		
Intelligence options	Person/vehicle detection on motion, line crossing, intrusion detection and entry/exit detection only (when VCA resource mode Smart Event is enabled)		
Electrical			
Operating voltage	12 VDC ± 25%, 0.54 A, max. 6.5 W PoE: 802.3af, Class 3, 36 V to 57 V, 0.22 A to 0.14 A, max. 8 W		
Power consumption	max. 8 W		

$\label{thm:color} TVFC-M01-0401-WED-G$ TruVision 4MP Full color IP 2.8mm lens Wedge Camera, 30m white light, mic, audio I/O

Ø113.6 × 72.6 mm Ø 4.5 × 2.9 in.
400 g 0.9 lb.
635 g 1.4 lb.
Grey
Aluminium, Plastic
Wedge
IK8
Outdoor
-30 to +60°C -22 to +140°F
<95% noncondensing
IP67
CE, FCC, REACH, RoHS, UL, WEEE
sories
TruVision Wedge camera back box
TruVision Dome 2 inch Cup Base for IP Wedge cameras
TruVision Dome Cup Base Wall Mount (also cup base needed)
TruVision Dome Swan-Neck Bracket (also cup base needed)
TruVision Dome Pendant-Mount Bracket (also cup base needed)









unit:mm

