

TVGP-P01-0801-DOM-G

TruVision™ 8MP, Extreme Low Light, IP Dome Camera, 2.8-12 mm Lens, grey

Overview

The TruVision P Series IP dome cameras have a rich set of features which make them ideal for demanding security, surveillance, and monitoring applications such as commercial, retail and large projects. Available in 4 and 8MP 4K resolutions delivering high-quality images thanks to their extreme low light sensitivity which brings clear visibility even in the dark.

The cameras support up to 4 configurable video streams which allows users to optimize the cameras remote live view capabilities while controlling the bandwidth usage. The motorized varifocal lens with auto-iris technology allows users to remotely adjust the zoom level and focus to get crisp images anytime anywhere. In addition to the compatibility with other TruVision products and 3rd party VMS software, the cameras also support NAS recording or local MicroSD card recording to protect data in the event of network disruptions.

The cameras go above and beyond standard motion detection with enhanced alarm capabilities, including cross line detection, intrusion detection, region entrance, region exit and face capture features. With its smart person/vehicle filter feature the camera can ignore irrelevant motion or VCA events which will automatically lead to less storage consumption and faster retrieval of relevant video events.



Details

- Maximum resolution: 3840 x 2160
- H.265(+), H.264(+) and MJPEG compression
- 4 independent configurable video streams
- Motorized zoom lens 2.8 to 12 mm with auto-focus
- Up to 40 m IR illumination
- P-iris lens
- ONVIF Profiles S, G and T
- Rich video intelligence (VCA)
- Up to 120 dB Wide Dynamic Range
- Edge recording up to 256 GB with optional SD card

TVGP-P01-0801-DOM-G TruVision™ 8MP, Extreme Low Light, IP Dome Camera, 2.8-12 mm Lens, grey

Technical specifications

General	
Technology	IP
Video standard	NTSC, PAL
Image settings	De-Fog, Hallway View, Mirror, ROI (Region Of
	Interest)
Privacy masking	Yes
Software compatibility	Milestone XProtect, OnGuard, TruVision Navigator, TVRmobile, Web Browser
Camera	
Sensor size	1/1.8"
Max. resolution	8 MP (4K)
Sensor scan	Progressive
Sensor type	CMOS
Shutter time	1/3 s to 1/100,000 s
Lighting performan	ce
WDR type	True WDR
WDR	120 dB
Digital noise reduction	3D DNR
Day/night	True Day/Night
Motorized IR cut filter	Yes
Color sensitivity	Color: 0.004 Lux @ (F1.4, AGC ON),B/W: 0 Lux with IR
Infrared (IR)	Yes
IR range	Up to 40 m
IR wavelength	850 nm
Encoding	
Video streams	4
Main stream	H.264, H.264+, H.265, H.265+
compression	
Sub stream compression	H.264, H.265, MJPEG
Third stream	H.264, H.265
compression	
Video bit rate	32 to 16 Mbps
Main stream resolutions	1280 x 720 (XVGA), 1920 x 1080 (1080p), 2688 x 1520, 3200 x 1800, 3840 x 2160
Sub stream resolutions	1280 x 720 (XVGA), 640 x 360 (nHD), 640 x 480 (VGA)
Third stream resolutions	1280 x 720 (XVGA), 1920 x 1080 (1080p), 640 x 360 (nHD), 640 x 480 (VGA)
4th stream compression	H.265, H.264, MJPEG
4th stream resolutions	1280 x 720 (XVGA), 640 x 480 (VGA), 640 x 360 (nHD)
Max. resolution @ fps	3840 × 2160 @ 25/30 fps
Lens	
Lens type	Varifocal motorized
Focal length	2.8 to 12 mm: horizontal FoV 112 to 41°, vertical FoV 58 to 23°, diagonal FoV 137 to 47°
Auto focus	Yes
Motorized zoom	Yes
Auto-iris	P-iris

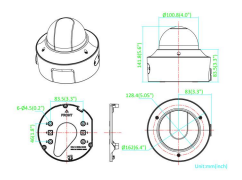
DORI	
Detection	87 to 216 m
Observation	34.5 to 85 m
Recognition	17.4 to 43.2 m
Identification	8.7 to 21.6 m
Network	
Network interface	RJ-45 10/100 Mbps self-adaptive Ethernet interface
Integration	CGI, ISAPI, ONVIF Profile G, ONVIF Profile S, ONVIF Profile T
Supported network protocols	802.1x, Bonjour, DDNS, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4, IPv6, NTP, PPPoE, QoS, RTCP, RTP, RTSP, SMTP, SNMP, TCP/IP, UPnP
Audio	
Audio compression	G.711alaw, G.711ulaw, G.722.1, G.726, MP2L2, MP3, PCM
Audio in	1 input (line in), terminal block, max. input amplitude: 3.3 Vpp, input impedance: 4.7 K Ω ,
Audio out	1 output (line out), terminal block, max. output amplitude: 3.3 Vpp, output impedance: 100 Ω
Alarm I/O	
Alarm inputs	2
Alarm outputs	2 outputs (24 VAC/VDC, 1A max)
Storage	
Local storage support	Yes
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, Network disconnected, Video tampering
ROI	5 fixed regions for main stream and sub-stream
Smart event	Advanced motion detection, Audio exception detection, Defocus, Face capture, Intrusion detection, Line crossing detection, Object removal detection, People counting, People management, Region entrance detection, Region exiting detection, Scene change detection, Unattended baggage detection
Electrical	
Operating voltage	12 VDC ± 25%, 0.9 A, 24 VAC ± 20%, 0.75 A, two-core terminal block, PoE: 802.3af, Class 3, 36 V to 57 V, 0.36 A to 0.23 A
Power consumption	12 VDC, 0.9 A, max. 10.8 W, 24 VAC, 0.75 A, max. 10.8 W, PoE: 802.3at, max. 12.9 W

$TVGP-P01-0801-DOM-G\\ TruVision^{\text{TM}}\ 8MP,\ Extreme\ Low\ Light,\ IP\ Dome\ Camera,\ 2.8-12\ mm\ Lens,\ grey$

Physical	
Physical dimensions	Ø162 × 141.8 mm Ø6.4 × 5.6 in.
Net weight	1420 g 3.1 lb.
Shipping weight	2058 g 4.5 lb.
Colour	Grey
Form Factor	Dome
Environmental	
Vandal proof	Yes
Impact rating	IK10
Environment	Outdoor
Operating temperature	-40 to +60°C -40 to +140°F
Relative humidity	<95% noncondensing
IP rating	IP67
Regulatory	
Compliancy	CE, FCC, REACH, RoHS, UL, WEEE
Compatible Access	sories
TVD-CB9	TruVision Cup Base for P series varifocal dome camera
TVD-SNB	TruVision Dome Swan Neck bracket for TVD-CB9
TVD-SNB-BB	TruVision back box to be used with TVD-SNB
TVD-M-PMA-SS	TruVision Pole Mount Adaptor (Stainless Steel) to be used with TVD-SNB
TVD-CBW	TruVision wall mount bracket compatible with cup bases TVD-CB9
TVD-PPB	TruVision Dome Pendant Ceiling mount bracket for TVD-CB9
TVD-BS-8CV	TruVision transparent spare bubble for P series dome

TruVision smoked spare bubble for P series

dome





TVD-BS-8SV