# truVision

# 1.3MPx and 3MPx Intelligent IP Dome Cameras

IP Open Standards



# OVERVIEW

TruVision IP Open Standards dome cameras bring state-of-the-art, high-definition pictures to the mass video surveillance market. With camera resolutions of 1.3 or 3 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 utilize H.264 compression technology with triple-streaming capability, making it easy to manage the camera's bandwidth usage. These cameras adhere to PSIA and ONVIF Profile S open communication standards, and also support a CGI command set for simple integration into any IP system. Video streams can be set for high or low bandwidth, and images can be streamed for live viewing or sent to a designated recording location.

These cameras go above and beyond standard motion detection with enhanced alarm capabilities, including cross lines, intrusion, de-focus and face detection features. Each is user-configurable to best suit the installation environment. A Region of Interest function ensures specific portions of an image are given priority during instances of high network traffic or network degradation.

Location-specific functions include a Hallway View Mode to provide a portrait view of a hallway or corridor, a De-Fog Mode to help resolve images though fog or rain and Electronic Image Stabilization for installations subject to physical vibration or shaking.



# STANDARD FEATURES

#### Video

- 1.3MPx and 3MPx imagers
- H.264 compression technology with triple-streaming capability accommodates multiple settings
- Select models feature real-time video streaming up to 1080p resolution to capture every detail
- Designed to PSIA and ONVIF Profile S open standards

#### Video Enhancement

- True Day/Night functionality and infrared illuminators to capture images in various lighting scenarios
- Up to 120dB of Wide Dynamic Range (WDR) performance for contrasting lighting environments
- ROI (Region of Interest), hallway view, mirror, de-fog, electronic image stabilization

#### Advanced Alarm Intelligence

- Integrated motion detection and privacy masking
- Face detection, cross line, intrusion detection, de-focus detection, scene change detection
- Alarm inputs and outputs provide easy notification and control of events

#### Edge Recording

• Edge recording supports up to 64GB micro SD/SDXC card for video playback

### **Standard Features**

#### **Environment and Installation**

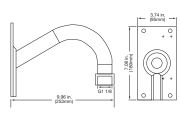
- Vandal-resistant housings and polycarbonate bubbles provide an extra level of protection
- Domes feature external analog BNC video out connection for easier installation and setup
- Included TruVision Device Manager program provides fast and easy access to newly added system devices
- UL approved

#### Warranty

• 3-Year warranty

### Accessories – General Bracket

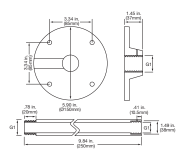
**TVD-SNB** Swan Neck Bracket



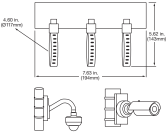


**TVD-SNB-BB** 

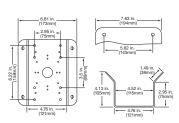
**TVD-PPB** Pendant Ceiling Bracket **TVD-M-PMA** Pole Mount Adaptor



Pole Mount Adaptor

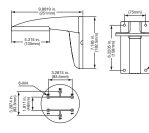


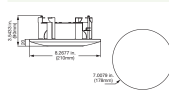
TVD-M-CMA Corner Mount Adaptor



### Accessories – VF Mini Dome

TVD-M2-WM Indoor Dome Wall Mount

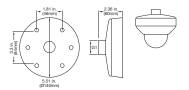




Indoor Dome Flush Mount

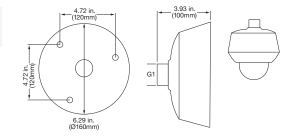
TVD-M2-FM





#### Accessories – Motorized Lens Dome

TVD-CB5A Integrated 5" Cup Base



Application

Delivering detailed images in a variety of environments that need it most, TruVision<sup>®</sup> IP cameras are specifically designed for applications that require high-quality IP images. 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.

# Specifications

	PART NO.	TVD-3201 TVD-1201	TVD-3202 TVD-1202	TVD-3203 TVD-1203	TVD-3204 TVD-1204	TVD-3205 TVD-1205	
	Description						
	Sensor	1/3" Progressive Scan CMOS					
	Day/Night	IR Cut Filter					
	IP Compression	H.264 (Baseline profile / Main profile / High profile) / MPEG4 / MJPEG					
	Maximum Resolution (@ fps)	1280 x 960 @ 25fps (50Hz) 1280 x 960 @ 30fps (60Hz)	2048 × 1536 @ 20fps (50Hz) 2048 × 1536 @ 20fps (60Hz)	1280 x 960 @ 25fps (50Hz) 1280 x 960 @ 30fps (60Hz)	2048 × 1536 @ 20fps (50Hz) 2048 × 1536 @ 20fps (60Hz)		
ä	Maximum Real-Time Resolution (@ fps)	1280 x 960 @ 25fps (50Hz ) 1280 x 960 @ 30fps (60Hz) 1280 x 720 @ 50fps (50Hz, WDR off ) 1280 x 720 @ 60fps (60Hz, WDR off)	1920 x 1080 @ 25fps (50Hz ) 1920 x 1080 @ 30fps (60Hz)	1280 x 960 @ 25fps (50Hz) 1280 x 960 @ 30fps (60Hz) 1280 x 720 @ 50fps (50Hz, WDR off) 1280 x 720 @ 60fps (60Hz, WDR off)	1920 x 1080 @ 25fps (50Hz ) 1920 x 1080 @ 30fps (60Hz)		
	Multiple Streaming	Triple streams					
Camera	Video Bit Rate	128 kbps to 16 Mbps, or user-defined					
ő	WDR	120dB					
	Sensitivity	Color 0.01 lux @ f1.2, AGC ON 0 lux IR ON	Color 0.1 lux @ f1.2, AGC ON 0 lux IR ON	Color 0.01 lux @ f1.2, AGC ON 0 lux IR ON	Color 0.1 lux @ f1.2, AGC ON 0 lux IR ON		
	S/N Ratio	50 dB (AGC OFF)					
	Auto Exposure (shutter)	50 Hz: 1/25s ~1/100,000s 60 Hz: 1/30s ~1/100,000s					
	Composite Output (BNC)	1Vp-p composite output (75 Ω/BNC)		Internal BNC port for installation only			
	Lens	2.8 ~12mm VF lens		2.8 ~12mm motorized lens	.8 ~ 12mm motorized lens 8 ~ 32mm		
	Focus	Manual		one touch Remote Auto Focus		1	
	IR Distance	98 ft. (30m)		164 ft. (50m)			
	Voltage Input	12VDC PoE (IEEE 802.3-af)		24VAC, PoE (IEEE 802.3-af)			
g	Current	0.67A		0.71A			
Electrical	Power Consumption	Max. 8W	Max. 8.5W	Max. 12.5W (heater on)	er on)		
	I/O Connection	1/1		2/2			
_	Others Network Protocols	RS-485 TCP/IP, UDP, HTTP, DHCP, DNS, DDNS, ezDDNS, DvnDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, HTTPS, FTP, UPnP, NAT, MULTICAST, 802.1x, Qos, IPv4, IF					
Network	PoE	1CP/IP, UDP, HTTP, DHCP, DNS, DDNS, ezDDNS, DynDNS, RTP, RTSP, PPPoe, SMTP, NTP, SNMP, HTTPS, FTP, UPnP, NAT, MULTICAST, 802.1x, Qos, IPv4, IF IEEE 802.3-af					
Netr	Port	IEEE 802.3-at 10/100Mbps, auto-negotiate, Ethernet port (RJ45)					
0							
Storage	Media	Micro SD/SDXC					
	Capacity	Up to 64GB					
Camera Alarms	Basic Advanced	Motion Detection, Tamper Proof, Privacy Mask Face Detection, Cross Line, Intrusion Detection, De-focus Detection, Scene Change Detection					
Integration		ONVIF Profile S, PSIA, CGI					
Display	Display mode	ROI (Region of Interest), Hallway View, Mirror, De-fog, Electronic Image Stabilization					
Dis	OSD	Text overlay and picture overlay					
	Dimensions	5.51 × 3.94 in. (140 × 100 mm)		6.29 × 5.75 in. (159.8 × 146 mm)			
ļ	Weight	1.76 lbs. (800g)		4.63 lbs. (2100g)			
	Storage Temperature	-4°F~158°F (-20°C~70°C)		-4°F~158°F (-20°C~70°C)			
Environment	Operating Temperature (cold start)	-22°F~140°F (-30°C~60°C)		-40°F~140°F (-40°C~60°C), with heater on			
Ē	Operating Temperature	-22°F~140°F (-30°C~60°C)		-58°F~140°F (-50°C~60°C), with heater on			
ļ	Environmental Rating	IP66					
	Vandal Rating	IK10					
Regulation	Compliance	FCC, CE, UL, C-Tick, REACH, I	RoHS, WEEE				

6.29 in. (159.8 mm)

0 1

Ro

🗞 (

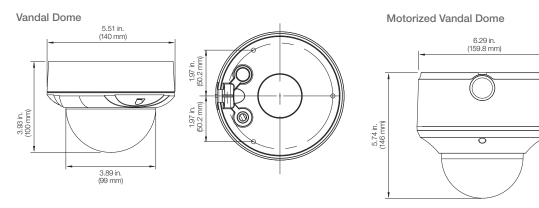
0

D

# 1.3MPx and 3MPx Intelligent IP Dome Cameras

IP Open Standards

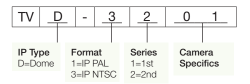
## **Dimensional Diagrams**



## **Ordering Information**

NTSC				
TVD-3201	TruVision <sup>®</sup> IP Vandal Dome Camera, 1.3MPx, 2.8~12mm VF Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 12VDC, IP66, IK10, NTSC			
TVD-3202	TruVision IP Vandal Dome Camera, 3MPx, 2.8 ~12mm VF Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 12VDC, IP66, IK10, NTSC			
TVD-3203	TruVision IP Motorized Lens Dome Camera, 1.3MPx, 2.8~12mm Motorized Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, NTSC			
TVD-3204	TruVision IP Motorized Lens Dome Camera, 3MPx, 2.8~12mm Motorized Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, NTSC			
TVD-3205	TruVision IP Motorized Lens Dome Camera, 3MPx, 8~32mm Motorized Lens, WDR, True D/N, 50m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, NTSC			
PAL				
TVD-1201	TruVision IP Vandal Dome Camera, 1.3MPx, 2.8 ~12mm VF Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 12VDC, IP66, IK10, PAL			
TVD-1202	TruVision IP Vandal Dome Camera, 3MPx, 2.8~12mm VF Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 12VDC, IP66, IK10, PAL			
TVD-1203	TruVision IP Motorized Lens Dome Camera, 1.3MPx, 2.8~12mm Motorized Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, PAL			
TVD-1204	TruVision IP Motorized Lens Dome Camera, 3MPx, 2.8~12mm Motorized Lens, WDR, True D/N, 30m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, PAL			
TVD-1205	TruVision IP Motorized Lens Dome Camera, 3MPx, 8~32mm Motorized Lens, WDR, True D/N, 50m IR, Alarm, SD/SHDC Slot, Intelligence, PoE (802.3-af) / 24VAC, Heater, IP66, IK10, PAL			

## Part Number Schema





interlogix.com

Specifications subject to change without notice.

© 2015 United Technologies Corporation. All rights reserved. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.