

# **GV-TVD4811** Al 4MP 5x Zoom Super Low Lux, IR, Vandal Proof



- Al deep learning: Al Perimeter Protection & Classification (Human, Vehicle)
- 1/2.7" progressive scan CMOS
- Min. illumination at 0.002 lux
- Triple streams from H.265, H.264 and MJPEG
- Up to 30 fps at 2688 x 1520
- Motorized lens for remote focus / zoom adjustment
- Intelligent IR
- IR distance up to 30 m (100 ft)
- Day and Night function (with removable IR-cut filter)
- Vandal resistance (IK10 for metal casing)
- Ingress protection (IP66)
- 3-axis mechanism (pan / tilt / rotate)
- DC 12V / PoE (IEEE 802.3af)
- Built-in micro SD card slot (SD / SDHC / SDXC / UHS-I, Class 10) for local storage
- Two-way audio capable
- Built-in microphone
- Pigtail-free
- Wide Dynamic Range Pro (WDR Pro)
- Defog
- 3D noise reduction
- Motion detection
- Text overlay
- Privacy mask
- Tampering Alarm
- 12 languages supported
- ONVIF (Profile G, S, T, M) conformant

## Introduction

GV-TVD4811 is an outdoor camera designed with IK10 vandal resistance and IP66 ingress protection. GV-TVD4811 supports H.265 video codec to achieve better compression ratio while maintaining high quality pictures at reduced network bandwidths. The camera is equipped with an automatic IR-cut filter and IR LEDs for day and night surveillance. Adjustable in 3 axis (pan, tilt and rotate), it offers an entry-level surveillance solution with all the essential features and excellent image quality.

Empowered by deep learning algorithms, AI technology distinguishes human and vehicles from other moving objects. Integrated with GeoVision Video Management Software (VMS), it supports AI perimeter protection, real time alert, events playback and more.



# **Deep Learning Function**

### **Face Detection**



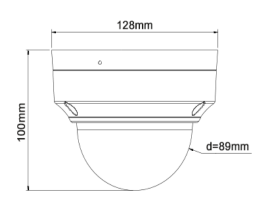
# Al Perimeter Protection (Intrusion, Crossing Line

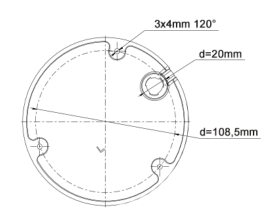


# **People Counting**



### **Dimensions**





**Specifications** 

Camera				
Image Sensor		1/2.7" progressive scan CMOS		
Picture Elements		2688 (H) x 1520 (V)		
Minimum Illumination	Color	0.00 2Lux (F1.2, AGC ON)		
	IR On	0 Lux		
Shutter Speed		Automatic, Manual (1 ~ 1/100000 sec)		
White Balance		Automatic, Manual		
Gain Control		Automatic, Manual		
S/N Ratio		56 dB		
WDR Pro		Yes		
Dynamic Range		120 dB		
ens				
Megapixel		4 MP		
Day/Night		Yes (with removable IR-cut filter)		
Focal Length		2.7 ~ 13.5 mm		
Lens Type		Motorized varifocal lens		
Maximum Aperture		F/1.2		
Mount		Ø14 mm		
Horizontal FOV		103.58° ~ 31.05°		
Operation	Focus	Automatic / Manual		
	Zoom	5x Optical Zoom		
	Iris	Fixed		
IR LED Quantity		2 IR LEDs		
Max. IR Distance		30 m (100 ft)		



DORI		Detect	Observe	Recognize	Identify
Lens	2.7 mm	60.8 m (199.5 ft)	24.3 m (79.7 ft)	12.2 m (40 ft)	6.1 m (20 ft)
Lens	13.5 mm	303.8 m (996.7 ft)	121.5 m (398.6 ft)	60.8 m (199.5 ft)	30.4 m (99.7 ft)
Operation					
Video Compression		H.265, H.264, MJPEG			
Video Streaming		Triple streams			
	Main Stream	2688 x 1520 (Default), 2	560 x 1440, 2304 x 1296	, 1920 x 1080, 1280 x	720
	Sub Stream	1280 x 720, 720 x 576, 6	40 x 480, 640 x 360 (Def	ault)	
Video Resolution	eo Resolution Third Stream (Closed by 720 x 576, 704 x 288, 640 x 360, 352 x 288 Default)				
Frame Rate		30 fps at 2688 x 1520, 30 fps at 2560 x 1440, 30 fps at 2304 x1296, 30 fps at 1920x 1080 (60 / 50 Hz)  * The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).			
Maximum through	put	40 Mbps			
Maximum stream *When the total bitrate is within the maximum throughput		20			
Video Analytics		Motion Detection, Tampering Alarm, Audio Detection *Tampering alarm and audio detection are only accessible through the camera's Web interface, which can be used to trigger alerts such as e-mail and FTP			
Image Setting		Brightness, Contrast, Saturation, Sharpness, Flicker-less, 3D Noise Reduction, Image Orientation (Flip, Mirror, 0°, 90°, 180°, 270°-including Corridor format).			
Audio Compressio	n	G.711			
Audio Support		Two-way Audio (external speaker required)			
Digital I/O	Input	1 Input, dry contact, NC	/ NC		
Digital I/O	Output	1 Relay Output (1A 30V	DC / 0.3A 125V AC)		
Network					
Interface		10 /100 Ethernet			
Protocol			IS, DNS, FTP, HTTP, HTTP MTP, SNMP, TCP, UDP, L		
Deep Learning Func	tion				
Oeep Learning Func	tion		Enter Area, Leave Area: g, Crowd Density Monito		ssification
Al Analytics	tion				ssification
Al Analytics Mechanical	t <b>ion</b> Pan				ssification
Al Analytics  Mechanical  Camera Angle		- People Flow Countin			ssification
Al Analytics Mechanical	Pan	- People Flow Countin			ssification
Al Analytics  Mechanical  Camera Angle	Pan Tilt	- People Flow Countin  0° ~ 356°  0° ~ 70°	g, Crowd Density Monito		ssification
Al Analytics  Mechanical  Camera Angle	Pan Tilt Rotate	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°	g, Crowd Density Monito		ssification
Al Analytics  Mechanical  Camera Angle	Pan Tilt Rotate Power	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DORJ-45)  1 built-in microphone	g, Crowd Density Monito	ring, Face Detection	ssification
Al Analytics  Mechanical  Camera Angle Adjustment	Pan Tilt Rotate Power Ethernet Audio	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DORJ-45)  1 built-in microphone	g, Crowd Density Monito C 12 V, 1.25 A), PoE  minal block pitch 2.5 mn	ring, Face Detection	ssification
Al Analytics  Mechanical  Camera Angle Adjustment	Pan Tilt Rotate Power Ethernet	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DORJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pite)	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors	Pan Tilt Rotate Power Ethernet Audio Digital I/O	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DORJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pite  4-pin terminal block pite  Micro SD card slot (SD /	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors	Pan Tilt Rotate Power Ethernet Audio Digital I/O	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DORJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pite  4-pin terminal block pite  Micro SD card slot (SD /	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors	Pan Tilt Rotate Power Ethernet Audio Digital I/O	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch of the p	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DO RJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch with the pin terminal block	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30°	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45  1 built-in microphone 1 In and 1 Out (4-pin terminal block pite Micro SD card slot (SD /* UHS-II card type is not 100 lux ≤ 10°	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° cces	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch with terminal block (DC RJ - 10 block pitch with terminal block pitch wit	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle Max. number of fa Min. face image pi	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° cces	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch with terminal block	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle Max. number of fa Min. face image pi	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° cces xel requirement	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch with terminal block	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Connectors  Environment Detectable face angle Max. number of fa Min. face image pi General	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° cces xel requirement	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45  1 built-in microphone 1 In and 1 Out (4-pin terminal block piterminal b	g, Crowd Density Monito 2 12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla supported.	n (0.1")	sification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle Max. number of fa Min. face image pi General Operating Temper	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° cces xel requirement	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45  1 built-in microphone 1 In and 1 Out (4-pin terminal block pite 4-pin terminal block pite Micro SD card slot (SD / * UHS-II card type is not  100 lux  ≤ 10°  ≤ 30°  Up to 40  80 pixels	g, Crowd Density Monito C 12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla supported.	n (0.1")	ssification
Al Analytics  Mechanical  Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle Max. number of fa Min. face image pi General Operating Temper Humidity Power Source	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° ces xel requirement ature	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45)  1 built-in microphone 1 In and 1 Out (4-pin terminal block piterminal	g, Crowd Density Monito C 12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla supported.	n (0.1")	ssification
Camera Angle Adjustment  Connectors  Face Detection Environment Detectable face angle Max. number of fa Min. face image pi General Operating Temper Humidity	Pan Tilt Rotate Power Ethernet Audio Digital I/O Local Storage  ≤ 10° ≤ 30° ces xel requirement ature	- People Flow Countin  0° ~ 356°  0° ~ 70°  0° ~ 356°  2-pin terminal block (DC RJ-45  1 built-in microphone 1 In and 1 Out (4-pin terminal block pitch 4-pin terminal block pitch Micro SD card slot (SD / * UHS-II card type is not  100 lux  ≤ 10°  ≤ 30°  Up to 40  80 pixels  -30°~ 55°C (-22° ~ 131°F 0 ~ 95% (no condensation	g, Crowd Density Monito 2.12 V, 1.25 A), PoE  minal block pitch 2.5 mn ch 2.5 mm (0.1")  SDHC / SDXC / UHS-I, Cla supported.	n (0.1")	ssification

GV-TVD4811 August 5, 2024

- 3 -



Ingress Protection	IP66		
Vandal Resistance	IK10 for metal casing		
Certification	CE, FCC, LVD, RoHS, UL compliant		
Web Interface			
Installation Management	Web-based configuration		
Maintenance	Firmware upgrade through Web Browser or Utility		
Access from Web Browser	Live View, Video Recording, Change Video Quality, Bandwidth Control, Image Snapshot, Text Overlay, Image Masking		
Language	Czech, English, French, German, Hungarian, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Traditional Chinese		
Software Applications			
Software Supported	GV-VMS (V17.4.6 / V18.3.2 or later), GV-Control Center (V4.1.1 or later), GV-Edge Recording Manager Windows Version (V2.2.7 or later), GV-Recording Server / Video Gateway (V2.1.0 or later),		
Smart Device Access	GV-Eye for iOS and Android (V3.1.0 or later)		
Live Viewing	Bowser (IE, Edge, Chrome, Firefox), Mobile App		

### Note:

- 1. Do not use clothes or any ordinary material to clean the camera cover since they may result in scratches.
- 2. Specifications are subject to change without notice.

# **Packing List**

- 1. GV-TVD4811 Dome
- 2. 2-Pin Power Terminal Block
- 3. Screw Kit
- 4. Drill Template Paster
- 5. Torx Wrench
- 6. Download Guide
- 7. Cable Protection Connector
- 8. Spare Waterproof Rubber Set

### **Accessories**

Model No.	Name		Details
GV-Mount107 (must be used with GV-Mount 212-P)	Pendant Bracket		Dimensions: Ø 120 x 334 mm (Ø 4.72" x 13.15") Weight: 0.74 kg (1.63 lb)
GV-Mount211P	Wall Mount and Junction Box		Dimensions: Ø 233 x126 x 126 mm (Ø 9.2 x 5 x 5") Weight: 1 kg (2.2 lb)
GV-Mount212P	Wall Box Mount		Dimensions: Ø 126 x 36 mm (Ø 5.0 x 1.4") Weight: 0.22 kg (0.48 lb)
GV-Mount300-2	Convex Corner Mount		Dimensions: 137 x 233 x 160 mm (5.4" x 9.17" x 6.3") Weight: 1.65 kg (3.64 lb)
GV-Mount310-2	Concave Corner Mount		Dimensions: 111.2 x 369.9 x 210 mm (2.6" x 11.4" x 6.6") Weight: 1.65 kg (3.64 lb)
GV-Mount420 (must be used with GV-Mount211P)	Pole Mount Bracket	-0-	Dimensions: Ø 120 x 120 x 53.4 mm (Ø 4.7 x 4.7 x 2.1")  Steel Strap Diameter: Ø 67 ~ 127 mm (Ø 2.6" ~ 5")  Weight: 0.45 kg (0.99 lb)

GV-TVD4811 August 5, 2024



GV-Mount704 (must be used with GV-Mount107)	Extension Tube		Dimensions: Ø 3.5 x 10 or 20 or 30 or 50 cm (Ø 1.38 x 3.9 or 7.9 or 11.8 or 19.7")  Weight: 225g or 360g or 500g or 780g (0.5 lb or 0.79 lb or 1.1 lb or 1.72 lb)
GV-PA191	PoE Adapter	C (* Sections C)  Pearl Pearl C	GV-PA191 is a Power over Ethernet (PoE) adapter designed to provide power to the IP device through a single Ethernet cable.
GV-PA301	Gigabit PoE Adapter		GV-PA301 is a Gigabit Power over Ethernet (PoE) adapter.
GV-POE Switch		GV-POE Switch is designed to provide power along with network connection for IP devices. The GV-POE Switch is available in various models with different numbers and types of ports.	
Power Adapter Contact our sales representatives for the countries and areas support			e countries and areas supported.

- 5 -GV-TVD4811 August 5, 2024