

GV-TDR2705 2MP H.265 Low Lux WDR Pro IR Mini Fixed Rugged IP Dome

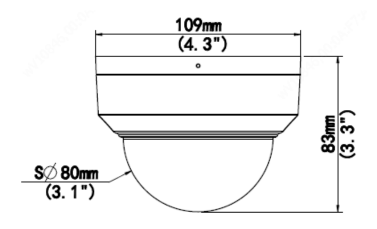


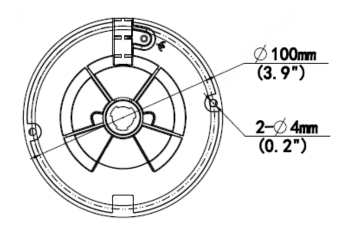
- 1/2.7" progressive scan CMOS sensor
- Min. illumination at 0.01 lux
- Dual streams from H.265, H.264 or MJPEG
- Up to 30 fps at 1920 x 1080
- Intelligent IR
- IR distance up to 30 m (100 ft)
- Built-in microphone
- Built-in micro SD card slot (SD / SDHC / SDXC / UHS-I, Class 10)
 for local storage
- 3-axis mechanism (pan / tilt / rotate)
- Day and night function (with removable IR-cut filter)
- Ingress protection (IP67)
- Vandal Resistance (IK10 for metal casing)
- DC 12V / PoE (IEEE 802.3af)
- Wide Dynamic Range (WDR Pro)
- Defog
- 3D noise reduction
- Motion detection
- Tampering alarm
- Text overlay
- Privacy mask
- 12 languages supported
- ONVIF (Profile G, S, T) conformant

Introduction

The Mini Fixed Rugged IP Dome is an outdoor, fixed, network camera equipped with an automatic IR-cut filter and an IR LED for day and night surveillance. The camera supports H.265 video codec to achieve better compression ratio while maintaining high quality pictures at reduced network bandwidths. It adheres to IP67 and IK10 standards, and can be powered through PoE.

Dimensions





- 1 -



Specifications

pecifications					
Camera		GV-TDR2705-2F			
Image Sensor		1/2.7" progressive scan CMOS			
Picture Elements		1920 (H) x 1080 (V)			
Minimum	Color	0.01 Lux (F2.0, AGC ON)			
Illumination	IR ON	0 Lux			
Shutter Speed		Auto / Manual (1 ~ 1/100,000 sec)			
White Balance		Auto / Manual Auto / Manual			
Gain Control		Auto / Manual			
S/N Ratio		Up to 52 dB			
WDR Pro		Yes			
Dynamic Range		120 dB			
Lens		120 00			
Megapixel		2 MP			
Day / Night		Yes (with removable	IR-cut filter)		
		Fixed	in-cut interj		
Lens Type					
Focal Length		2.8 mm			
Maximum Aperture		F/2.0			
Mount		Ø 12 mm			
Horizontal FOV		112.9°			
	Focus				
Operation	Zoom	Fixed			
	Iris				
IR LED Quantity		1 IR LED			
Max. IR Distance		30 m (100 ft)			
OORI		Detect	Observe	Recognize	Identify
Lens	2.8 mm	42 m (137.7 ft)	16.8 m (51.1 ft)	8.4 m (27.5 ft)	4.2 m (13.7 ft)
Operation	•		·	,	
Video Compression		H.265, H.264, MJPEC	3		
Video Streaming			1.265, H.264 or MJPEG		
	Main Stream	1920 x 1080 (Default	t), 1280 x720		
Video Resolution	Sub Stream	1280 x 720, 720 x 57	6, 640 x 480, 640 x 360	(Default)	
Frame Rate		30 fps at 1920 x 1080 (60 / 50 Hz) *The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).			
Maximum throughp	Maximum throughout		nerent scenes).		
	ut	50 Mbps	nerent scenes).		
Maximum stream *When the total bits maximum throughp	rate is within the	50 Mbps	merent scenes).		
*When the total bitr	rate is within the	6 Motion Detection, Tampering Alarm, A	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onl	y accessible through
*When the total biti maximum throughp	rate is within the	6 Motion Detection, T. *Tampering Alarm, A the camera's Web in Brightness, Saturation	ampering Alarm, Audio Audio Detection, Cross	Line, Intrusion are onlused to trigger alerts s , Flicker-less, Image O	y accessible through uch as e-mail and FTI
*When the total bitr maximum throughpour Video Analytics	rate is within the	6 Motion Detection, T. *Tampering Alarm, A the camera's Web in Brightness, Saturation	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onlused to trigger alerts s , Flicker-less, Image O	y accessible through uch as e-mail and FTI
*When the total bits maximum throughpout Video Analytics Image Setting	rate is within the	Motion Detection, To *Tampering Alarm, A the camera's Web in Brightness, Saturation Mirror, 0°, 90°, 180°,	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onlused to trigger alerts s , Flicker-less, Image O	y accessible through uch as e-mail and FT
*When the total bits maximum throughps Video Analytics Image Setting Audio Compression Audio Support	rate is within the	Motion Detection, To *Tampering Alarm, A the camera's Web in Brightness, Saturation Mirror, 0°, 90°, 180°, G.711	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onlused to trigger alerts s , Flicker-less, Image O	y accessible through uch as e-mail and FTI
*When the total bits maximum throughps Video Analytics Image Setting Audio Compression Audio Support	rate is within the	Motion Detection, To *Tampering Alarm, A the camera's Web in Brightness, Saturation Mirror, 0°, 90°, 180°, G.711	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onlused to trigger alerts s , Flicker-less, Image O	y accessible through uch as e-mail and FT
*When the total bits maximum throughps Video Analytics Image Setting Audio Compression Audio Support	rate is within the	Motion Detection, T. *Tampering Alarm, A the camera's Web in Brightness, Saturatio Mirror, 0°, 90°, 180°, G.711 One-way audio 10/100 Ethernet ARP, DHCP, DDNS, DI	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u	Line, Intrusion are onlused to trigger alerts s, Flicker-less, Image O or format) HTTPS, ICMP, IGMP, IF	y accessible through uch as e-mail and FT rientation (Flip,
*When the total bits maximum throughps Video Analytics Image Setting Audio Compression Audio Support Network Interface Protocol	rate is within the	Motion Detection, T. *Tampering Alarm, A the camera's Web in Brightness, Saturatio Mirror, 0°, 90°, 180°, G.711 One-way audio 10/100 Ethernet ARP, DHCP, DDNS, DI	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u on, Contrast, Sharpness , 270°-including Corrido	Line, Intrusion are onlused to trigger alerts s, Flicker-less, Image O or format) HTTPS, ICMP, IGMP, IF	y accessible through uch as e-mail and FTI rientation (Flip,
*When the total bits maximum throughpout Video Analytics Image Setting Audio Compression Audio Support Network Interface Protocol Mechanical	rate is within the	Motion Detection, T. *Tampering Alarm, A the camera's Web in Brightness, Saturatio Mirror, 0°, 90°, 180°, G.711 One-way audio 10/100 Ethernet ARP, DHCP, DDNS, DI	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u on, Contrast, Sharpness , 270°-including Corrido	Line, Intrusion are onlused to trigger alerts s, Flicker-less, Image O or format) HTTPS, ICMP, IGMP, IF	y accessible through uch as e-mail and FTI rientation (Flip,
*When the total bits maximum throughps Video Analytics Image Setting Audio Compression Audio Support Network Interface	rate is within the ut	Motion Detection, To *Tampering Alarm, A the camera's Web in Brightness, Saturation Mirror, 0°, 90°, 180°, G.711 One-way audio 10/100 Ethernet ARP, DHCP, DDNS, DIRTP, RTSP, SMTP, SNI	ampering Alarm, Audio Audio Detection, Cross Iterface, which can be u on, Contrast, Sharpness , 270°-including Corrido	Line, Intrusion are onlused to trigger alerts s, Flicker-less, Image O or format) HTTPS, ICMP, IGMP, IF	y accessible through uch as e-mail and FTF rientation (Flip,

- 2 -GV-TDR2705 August 5, 2024



	Power	DC Jack (DC 12 V, 1.25 A), PoE			
Connectors	Ethernet	RJ-45 connector			
		Built-in microphone	Yes		
Connectors	Audio	External microphone required	No		
	Audio	Built-in speaker	No		
		External speaker required	No		
Connectors	Local Storage	Micro SD card slot (SD / SDHC / SDXC / UHS-I, Class 10) *UHS-II card type is not supported.			
General					
Operating Temperature		-30 °C ~ 60 °C (-22 °F ~ 140 °F)			
Humidity		0% ~ 95% (no condensation)	0% ~ 95% (no condensation)		
Power Source		1.25A 12V DC / PoE (IEEE802.3af)			
Max. Power Consu	ımption	5.0 W			
Dimensions		Ø 109 x 83 mm (Ø 4.3" x 3.3")			
Weight		0.36 kg (0.79 lb)	0.36 kg (0.79 lb)		
Ingress Protection		IP67			
Vandal Resistance		IK10			
Certification		FCC, CE, RoHS, UL compliant			
Web Interface					
Installation Management		Web-based configuration			
Maintenance		Firmware upgrade through Web Browser or GV-IP Device Utility			
Access from Web Browser		Live View, Video Recording, Change Video Quality, Bandwidth Control, Image Snapshot, Defog, Text Overlay, Image Masking			
Language		Czech, English, French, German, Hungarian, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Traditional Chinese			
Applications					
Software Supported		GV-VMS (V17.4.7 / V18.3.2 or later), GV-Control Center (V4.2.1, coming soon), GV-Recording Server / Video Gateway (V2.1.1 or later), GV-Edge Recording Manager Windows Version (V2.2.7 or later)			
Smart Device Acce	SS	GV-Eye for iOS / Android (V3.1.1) or later			
Live Viewing		Browser (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-TDR2705 Dome

4. Torx Wrench

2. Waterproof Rubber Set

5. Drill Template Paster

3. Screw Kit

6. Download Guide

Accessories

Model No.	Name	Details
GV-Mount107 (must be used with GV-Mount213)	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 x 125 x 125 mm (Ø 9.2" x 4.9" x 4.9") Weight: 1 kg (2.2 lb)

- 3 -



GV-Mount213	Wall / Ceiling Box Mount		Dimensions: Ø 109 x 39 mm (Ø 4.3" x 1.5") Weight: 0.2 kg (0.44 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		Dimensions: Ø 120 x 120 x 53.4 mm (Ø 4.7" x 4.7" x 2.1") Weight: 0.45 kg (0.99 lb) Steel Strap Diameter: Ø 67 ~ 127 mm (Ø 2.6" ~ 5")
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-Mount924 (for standard US single and double gang boxes only)	Power Box Mount Bracket		Dimensions: Ø 128 x 18.5 mm (Ø 5" x 0.7") Weight: 0.15 kg (0.33 lb)
GV-PA301	Gigabit PoE Adapter	a de la companya de l	GV-PA301 is a Gigabit Power over Ethernet (PoE) adapter.
GV-PA191	PoE Adapter	C Conditions Port And orall	The GV-PA191 is a Power over Ethernet (PoE adapter designed to provide power to the IP device through a single Ethernet cable.
GV-POE Switch		The 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		+	tives for the countries and areas supported.

- 4 -