

GV-EBD4704 4MP H.265 Super Low Lux WDR Pro IR Eyeball Dome IP Camera



- 1/3" progressive scan super low lux CMOS sensor
- Dual streams from H.265, H.264 or MJPEG
- Min. illumination at 0.003 lux
- Up to 30 fps at 2688 x 1520
- Intelligent IR
- Day and night function (with removable IR-cut filter)
- Wide Dynamic Range Pro (WDR Pro)
- IR distance up to 30 m (100 ft)
- Built-in microphone
- Built-in micro SD card slot (SD / SDHC / SDXC / UHS-I) for local storage
- 3-axis mechanism (pan / tilt / rotate)
- Ingress protection (IP67)
- DC 12V / PoE (IEEE 802.3af)
- Defos
- 3D noise reduction
- Motion detection
- Tampering alarm
- Text overlay
- Privacy mask
- 12 languages supported
- ONVIF (Profile G, S, T) conformant

Introduction

GV-EBD4704 is an outdoor, network camera equipped with an automatic IR-cut filter and an IR LED for day and night surveillance. The camera adheres to IP67 standards. The camera supports H.265 video codec to achieve better compression ratio while maintaining high quality pictures at reduced network bandwidths. With its WDR Pro, it can process scenes with contrasting intensity of lights and produce clear image.

Active Tampering Alarm

Tampered



Focus Change



Camera Shift





Specifications

C							
Camera							
Image Sensor		1/3" progressive s	1/3" progressive scan super low lux CMOS				
Picture Elements		2688 (H) x 1520 (V)					
Minimum	Color	0.003 Lux (F1.6, AGC ON)					
Illumination	IR ON	0 Lux					
Shutter Speed		Auto / Manual (1	~ 1/100000s)				
White Balance		Auto / Manual					
Gain Control		Auto / Manual					
S/N Ratio		56 dB					
WDR Pro		Yes					
Dynamic Range		120 dB					
Optical Lens							
Megapixel		Yes					
Day / Night		Yes (with remova	ole IR-cut filter)				
Lens Type		Fixed					
Focal Length		2.8 mm					
Maximum Apertu	re	F/1.6					
Mount		M12					
Horizontal FOV		101°					
	Focus	Fixed	Fixed				
Operation	Zoom	Fixed					
	Iris	Fixed					
IR LED Quantity		1 IR LED					
Max. IR Distance		30 m (100 ft)					
DORI		Detect	Observe	Recognize	Identify		
Lens	2.8 mm	63 m (206.7 ft)	25.2 m (82.7 ft)	12.6 m (41.3 ft)	6.3 m (20.7 ft)		
Operation		,					
Video Compression	on	H.265, H.264, MJI	PEG				
Video Streaming			n H.265, H.264 or MJPE	 EG			
Frame Rate		30 fps at 2688 x 1520, 30 fps at 2560 x 1440, 30 fps at 2304 x 1296 (60 / 50 Hz) *The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).					
Maximum throughput		40 Mbps	(
Maximum throug	hput	6					
Maximum stream *When the total I	oitrate is within the	·					
Maximum stream	oitrate is within the	6 Motion Detection *Tampering Alarn	, Tampering Alarm , Au n, Audio Detection, Cro o interface, which can b	oss Line, Intrusion are o	only accessible through		
Maximum stream *When the total be maximum through	oitrate is within the	6 Motion Detection *Tampering Alarn the camera's Web FTP Brightness, Contra	n, Audio Detection, Cro	oss Line, Intrusion are on the control of the contr	only accessible through as such as e-mail and		
Maximum stream *When the total I maximum throug Video Analytics	bitrate is within the hput	6 Motion Detection *Tampering Alarn the camera's Web FTP Brightness, Contra	n, Audio Detection, Cro ninterface, which can b ast, Saturation, Sharpn	oss Line, Intrusion are on the control of the contr	only accessible through s such as e-mail and		
Maximum stream *When the total I maximum throug Video Analytics Image Setting	bitrate is within the hput	Motion Detection *Tampering Alarn the camera's Web FTP Brightness, Contra Mirror, 0°, 90°, 18	n, Audio Detection, Cro ninterface, which can b ast, Saturation, Sharpn	oss Line, Intrusion are on the control of the contr	only accessible through s such as e-mail and		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression	bitrate is within the hput	Motion Detection *Tampering Alarn the camera's Web FTP Brightness, Contra Mirror, 0°, 90°, 18	n, Audio Detection, Cro ninterface, which can b ast, Saturation, Sharpn	oss Line, Intrusion are on the control of the contr	only accessible through s such as e-mail and		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support	bitrate is within the hput	Motion Detection *Tampering Alarn the camera's Web FTP Brightness, Contro Mirror, 0°, 90°, 18 G.711 One-way Audio	n, Audio Detection, Cro ninterface, which can b ast, Saturation, Sharpn	oss Line, Intrusion are on the control of the contr	only accessible through as such as e-mail and e Orientation (Flip,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contra Mirror, 0°, 90°, 18 G.711 One-way Audio	n, Audio Detection, Cro o interface, which can b ast, Saturation, Sharpn 0°, 270°-including Cori	ess, Flicker-less, Imageridor format)	only accessible through as such as e-mail and e Orientation (Flip,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution Main Stream	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contra Mirror, 0°, 90°, 18 G.711 One-way Audio	n, Audio Detection, Cro o interface, which can b ast, Saturation, Sharpn 0°, 270°-including Corn ault), 2560 x 1440, 230	ess, Flicker-less, Imageridor format)	only accessible through as such as e-mail and e Orientation (Flip,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution Main Stream Sub Stream	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contra Mirror, 0°, 90°, 18 G.711 One-way Audio	n, Audio Detection, Cro o interface, which can b ast, Saturation, Sharpn 0°, 270°-including Corn ault), 2560 x 1440, 230	ess, Flicker-less, Imageridor format)	only accessible through as such as e-mail and e Orientation (Flip,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution Main Stream Sub Stream Network	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contro Mirror, 0°, 90°, 18 G.711 One-way Audio 2688 x 1520 (Defa 1280 x 720, 720 x 10/100 Ethernet 802.1x, ARP, DHC NTP, PPPOE, QoS,	n, Audio Detection, Cro o interface, which can b ast, Saturation, Sharpn 0°, 270°-including Corn ault), 2560 x 1440, 230	ess, Flicker-less, Imageridor format) 4 x 1296, 1920 x 1080, 360 (Default)	only accessible throughts such as e-mail and e Orientation (Flip, 1280 x 720 MP, IGMP, IPv4, IPv6,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compressic Audio Support Video Resolution Main Stream Sub Stream Network Interface Protocol	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contro Mirror, 0°, 90°, 18 G.711 One-way Audio 2688 x 1520 (Defa 1280 x 720, 720 x 10/100 Ethernet 802.1x, ARP, DHC	n, Audio Detection, Crop interface, which can be ast, Saturation, Sharpn 0°, 270°-including Corollary, 2560 x 1440, 230-576, 640 x 480, 640 x 30°, DDNS, DynDNS	ess, Flicker-less, Imageridor format) 4 x 1296, 1920 x 1080, 360 (Default)	only accessible throughts such as e-mail and e Orientation (Flip, 1280 x 720 MP, IGMP, IPv4, IPv6,		
Maximum stream *When the total Is maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution Main Stream Sub Stream Network Interface Protocol Mechanical	pitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contro Mirror, 0°, 90°, 18 G.711 One-way Audio 2688 x 1520 (Defa 1280 x 720, 720 x 10/100 Ethernet 802.1x, ARP, DHC NTP, PPPOE, QoS, S, T)	n, Audio Detection, Crop interface, which can be ast, Saturation, Sharpn 0°, 270°-including Corollary, 2560 x 1440, 230-576, 640 x 480, 640 x 30°, DDNS, DynDNS	ess, Flicker-less, Imageridor format) 4 x 1296, 1920 x 1080, 360 (Default)	only accessible throughts such as e-mail and e Orientation (Flip, 1280 x 720 MP, IGMP, IPv4, IPv6,		
Maximum stream *When the total I maximum throug Video Analytics Image Setting Audio Compression Audio Support Video Resolution Main Stream Sub Stream Network Interface	bitrate is within the hput	Motion Detection *Tampering Alarm the camera's Web FTP Brightness, Contro Mirror, 0°, 90°, 18 G.711 One-way Audio 2688 x 1520 (Defa 1280 x 720, 720 x 10/100 Ethernet 802.1x, ARP, DHC NTP, PPPOE, QoS,	n, Audio Detection, Crop interface, which can be ast, Saturation, Sharpn 0°, 270°-including Corollary, 2560 x 1440, 230-576, 640 x 480, 640 x 30°, DDNS, DynDNS	ess, Flicker-less, Imageridor format) 4 x 1296, 1920 x 1080, 360 (Default)	only accessible through as such as e-mail and e Orientation (Flip, 1280 x 720 MP, IGMP, IPv4, IPv6,		

- 2 -GV-EBD4704



F.1 .	DC Jack (DC 12V, 1.25A), PoE		
Ethernet	RJ-45		
Audio	1 In (built-in microphone)		
Local Storage	Micro SD card slot (SD/SDHC/SDXC/UHS-I, Class 10) *UHS-II card type is not supported.		
Start-up	20% Co. CO%C / 20% Co. 4.40% C		
Operation	-30°C ~ 60°C (-22°F ~ 140°F)		
	0% ~ 95% (no condensation)		
	12V DC / PoE (IEEE 802.3af)		
mption	6 W		
	Ø 126 x 92.7 mm (Ø 5.0" x 3.6")		
	0.45 kg (0.99 lb)		
	IP67		
	CE, FCC, RoHS, UL compliant		
ement	Web-based configuration		
	Firmware upgrade through Web Browser or GV-IP Device Utility		
rowser	Live View, Video Recording, Change Video Quality, Bandwidth Control, Image Snapshot, Defog, Text Overlay, Image Masking		
	Czech, English, French, German, Hungarian, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Traditional Chinese		
d	GV-VMS (V17.4.1 / V18.2.1), GV-DVR / NVR (V8.9.1), GV-Control Center (V3.8.0), GV-Recording Server / Video Gateway (V2.0.0), GV-Edge Recording Manager Win version (V2.0.0), GV-Redundant / Failover Server (V1.2.0), GV-Mobile Server (V1.5.0.0)		
	Browser (IE, Edge, Chrome, Firefox), Mobile App		
	Local Storage Start-up		

Note:

- 1. It is required to apply patch files to some of the supported software.
- 2. Do not use clothes or any ordinary material to clean the camera cover since they may result in scratches.
- 3. Specifications are subject to change without notice.

Packing List

- 1. GV-EBD4704 Eyeball Dome
- 2. Waterproof Rubber Set
- 3. Screw kit

- 4. Drill Template Paster
- 5. Download Guide
- 6. Warranty Card

Accessories

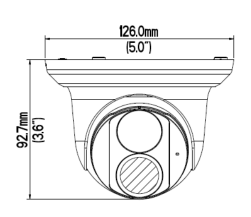
Model No.	Name	Details
GV-Mount107 (must be used with GV-Mount212P)	Pendant Bracket	Dimensions: Ø 120 x 334 mm (Ø 4.72" x 13.15") Weight: 0.74 kg (1.63 lb)
GV-Mount211P	Wall Mount and Junction Box	Dimensions: Ø 233 x 125 x 125 mm (Ø 9.2" x 4.9" x 4.9") Weight: 1 kg (2.2 lb)
GV-Mount212P	Wall Box Mount	Dimensions: Ø 126 x 36 mm (Ø 5.0" x 1.4") Weight: 0.22 kg (0.48 lb)

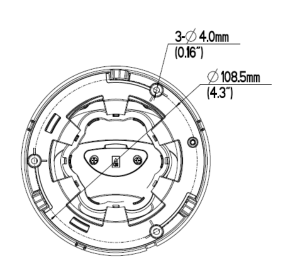
GV-EBD4704 May 21, 2024



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	E .0:	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: 225 g or 360 g or 500 g or 780 g (0.5 lb or 0.79 lb or 1.1 lb or 1.72 lb)
GV-PA191	PoE Adapter	© Gealticles Power Put fortile	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. 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 supported.	

Dimensions





- 4 -