

GV-GVD4910 Cloud AI 4MP H.265 4.3x Zoom Super Low Lux WDR Pro IR

Vandal Proof IP Dome





- Direct-to-Cloud
- Al deep learning: Al Perimeter Protection & Classification (Human, Vehicle)
- 1/3" progressive scan CMOS
- Min. illumination at 0.003 lux
- Triple streams from H.265, H.264 and MJPEG
- Up to 30 fps at 2688 x 1520
- Intelligent IR
- IR distance up to 50 m (165 ft)
- Day and Night function (with removable IR-cut filter)
- Ingress protection (IP67)
- Vandal resistance (IK10 for metal casing)
- 3-axis mechanism (pan / tilt / rotate)
- DC 12V / PoE (IEEE 802.3af)
- Built-in microSD card slot (SD / SDHC / SDXC) for local storage
- Two-way audio capable
- Built in microphone
- Wide Dynamic Range Pro (WDR Pro)
- Defog
- GV-Center V2 connection
- Al analytics (Line Crossing, Region Entrance, Region Exiting, Region Intrusion, Target Counting, Heat Map, Loitering Detection, Illegal Parking Detection, Face Detection, Video Metadata)
- Motion detection
- Text overlay
- Privacy mask
- 19 languages supported
- ONVIF (Profile G, S, T, M) conformant

Introduction

GV-GVD4910 is an outdoor vandal proof IP dome camera equipped with an automatic IR-cut filter and IR LEDs for day and night surveillance. The camera supports H.265 video codec to achieve a better compression ratio while maintaining high-quality pictures at reduced network bandwidth. GV-GVD4910 adheres to IP67 and IK10 standards, and can be powered through PoE.

Empowered by deep learning algorithms, its AI technology distinguishes humans and vehicles from other moving objects. When integrated with GeoVision Video Management Software (VMS), it supports AI perimeter protection, real-time alert, event playback, and more. By connecting the camera to the cloud-based data center and video surveillance solution, GV-Cloud VMS, thousands of on-site videos, alarm devices, and AI events can be monitored and managed from a single platform.



Deep Learning Function

Face Detection



AI Perimeter Protection

(Region Intrusion, Line Crossing, Region Entrance, Region Exiting)



People Counting



Specifications

Camera						
Image Sensor		1/3" progressive scan CMOS				
Picture Elements		2688 (H) x 1520 (V)				
Minimum	Color	0.003 Lux (F1.3, AGC	ON)			
Illumination	IR On	0 Lux				
Shutter Speed		Automatic, Manual (1/3 ~ 1/100000 sec)			
White Balance	<u> </u>	Automatic, Manual				
Gain Control		Automatic, Manual				
S/N Ratio		50 dB				
WDR Pro		Yes				
Dynamic Rang	Δ	120 dB				
Lens	С	120 UB				
Megapixel		4 MP				
Day/Night		Yes (with removable	IR-cut filter)			
Focal Length		2.8-12 mm				
Lens Type		Motorized				
Maximum Ape	erture	F/1.3				
Mount		Ø14				
	Horizontal	100°~28.9°				
FOV	Vertical	54.5°~16.7°				
	Diagonal	118°~35°				
	Focus	Auto / Manual	Auto / Manual			
Operation	Zoom	4.3x				
	Iris	DC				
IR LED Quantity		3 IR LEDs				
Max. IR Distan	ce	50 m (165 ft)				
DORI		Detect	Observe	Recognize	Identify	
Lens	2.8-12 mm (W)	58.9 m (193.2 ft)	23.5 m (77.0 ft)	11.7 m (38.3 ft)	5.8 m (19.0 ft)	
2013	2.8-12 mm (T)	205.9 m (675.5 ft)	82.4 m (270.3 ft)	41.2 m (135.1 ft)	20.6 m (67.5 ft)	
Operation						
Video Compression		H.265, H.265+, H.264, H.264+, MJPEG				
Video Streami		Triple streams				
Video Resolution	Main Stream	2688 x 1520 (Default), 2592 x 1520, 2560 x 1440, 2304 x 1296, 1920 x 1080				
	Sub Stream	1280 x 720 (Default), 704 x 576, 704 x 480, 640 x 480, 640 x 360, 480 x 240, 352 x 288, 352 × 240				
	Third Stream	1280 x 720 (Default), 704 x 576, 704 x 480, 480 x 240, 352 x 288, 352 × 240				
Frame Rate		30 fps at 2688 x 1520 / 2592 x 1520 / 2560 x 1440 / 2304 x 1296 / 1920 x 1080 / 1280 x 720 / 704 x 480 / 640 x 480 / 640 x 360 / 480 x 240 / 352 x 240 (60 Hz)				
		25 fps at 2688 x 1520 / 2592 x 1520 / 2560 x 1440, / 2304 x 1296 / 1920 x 1080 / 1280 x 720 / 704 x 576 / 640 x 480 / 640 x 360 / 480 x 240 / 352 x 288 (50 Hz)				
		*The frame rate and performance may vary depending on the number of connections and data bitrates (different scenes).				



Maximum Throughput		64 Mbps		
Maximum Strea		8		
*When the total bitrate is within the maximum throughput		*By default, 2 connections are occupied whether connected to GV-Cloud VMS or not.		
Video Analytics		Motion Detection, Video Exception Detection (Abnormal Color Detection, Scene Change, Video Blur), Object Abandoned/Missing Detection		
Smart Alarm		Audio Exception, Cable Disconnection, IP Address Conflict, SD Card Error, SD Card Full		
Image Setting		Brightness, Contrast, Saturation, Sharpness, Flicker-less, 3D Noise Reduction, Image Orientation (Flip, Mirror, 0°, 90°, 180°, 270°-including Corridor format).		
Dual Redundan	t Images	Yes (for failsafe firmware upgrade)		
Audio Compress	sion	G.711		
Audio Support		Two-way audio (external speaker required)		
Digital I/O	Input	1 Input, dry contact, NO / NC		
	Output	1 Relay Output (1A 30V DC / 0.3A 125V AC)		
Deep Learning Fu	unction			
Al Analytics		 Face Event: Face Detection Smart Event: Line Crossing, Region Entrance, Region Exiting, Region Intrusion, Target Counting, Heat Map, Video Metadata: Human & Vehicle classification Loitering Detection, Illegal Parking Detection 		
		*Face events and smart events cannot be enabled at the same time. *A maximum of 2 smart detection functions are suggested at a time to ensure comprehensive detection results and the optimized performance by the camera. *Once connected to GV-Cloud VMS / GV-Center V2, up to 2 smart detection functions are supported.		
	People	Gender, Age, Top / Bottom (Type, Color), Accessories (Hat, Bag, Face Mask, Glasses)		
Video Metadata	Vehicle	Type, Color, Brand, Model		
Wictadata	Non-Motor Vehicle	Туре		
Network				
Interface		10/100 Ethernet		
Protocol		802.1x, DDNS, DHCP, FTP, HTTP POST, HTTP, HTTPs, IPv4, IPv6, NTP, ONVIF (Profile G, S, T, M), PPPoE, QoS, RTCP, RTMP, RTP, RTSP, SMTP, SNMP, UDP, UPnP		
Mechanical				
Camera Angle	Pan	0 ~ 345°		
Adjustment	Tilt	0 ~ 77°		
	Rotate	0 ~ 345°		
	Power	DC jack (DC 12V, 1.25A), PoE		
	Ethernet	RJ-45		
	Audio	Built-in microphone Yes		
		External microphone required Yes (audio jack, 3.5 mm or 0.14 in)		
		Built-in speaker No		
Connectors		External speaker required Yes (audio jack, 3.5 mm or 0.14 in)		
		* Choose either the built-in or external option for devices with a microphone or speaker. * The Audio In port only supports microphones with a power supply.		
	Video Output	CVBS output (BNC connector x 1)		
	Digital I/O	4-pin terminal block pitch 3.5 mm (0.14")		
	Local Storage	microSD card slot (SD / SDHC / SDXC), up to 256 GB		
General				
Operating Temperature		-30 ~ 60°C (-22 ~ 140°F)		
Humidity		0 ~ 95% (no condensation)		
Power Source		12V DC / PoE (IEEE 802.3af)		
Max. Power Consumption		9 W		
Dimensions		Ø 141 x 100.2 mm (Ø 5.55 x 3.94 in)		
Weight		0.93 kg (2.05 lb)		
Ingress Protection		IP67		
Vandal Resistance		IK10 for metal casing		
Certification		CE, FCC, RoHS, UKCA compliant		

- 3 -GV-GVD4910 October 22, 2025



Web Interface		
Installation Management	Web-based configuration	
Maintenance	Firmware upgrade through Web Browser or Utility	
Access from Web Browser	Live View, Playback, Video Recording, Image Quality, Bandwidth Control, Image Snapshot, Digital Zoom, Text Overlay, Image Masking, Intelligent Mark	
Language	Chinese Traditional, Czech, Dutch, English, French, German, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Spanish (Latin America), Turkish	
Software Applications		
Software Supported	GV-VMS (V17.4.8 / V18.3.3 / V20.0.0 or later), GV-Edge Recording Manager (V2.2.8 or later), GV-Control Center (V4.2.0 or later), GV-Recording Server (V2.1.1 or later), GV-Center V2 (V18.4.1 or later), GV-Cloud VMS (V1.1.0 or later), GV-IP Device Utility (V9.0.0 or later)	
Smart Device Access	Device Access GV-Eye for iOS and Android (V3.2.0 or later)	
Live Viewing	Web Browser (Edge, IE mode in Edge, Chrome, Firefox, Safari), Mobile App	

Note:

- 1. To use GV-Cloud VMS, avoid connecting to other GV-Software at the same time.
- 2. To use GV-Cloud VMS, a microSD card must be installed. Industrial-grade microSD cards are recommended to avoid event recordings writing failure.
- 3. Upon the initial connection of GV-Cloud Camera to GV-Cloud VMS, the Standard Plan will be provided for free for 180 days.
- 4. GV-Center V2 Standard / Pro can only receive motion events from GV-Cloud IP Cameras. To receive AI and PVD events, GV-Center V2 AI is required.
- 5. All specifications are subject to change without notice.

Packing List

- 1. GV-GVD4910
- 2. Rubber Plug
- 3. Screw Kit
- 4. CVBS & DC IN Cables

- 5. Drill Template Paster
- 6. Hex Key
- 7. Download Guide

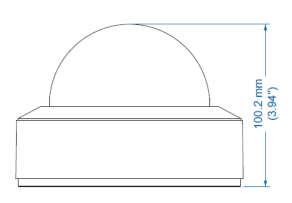
Accessories

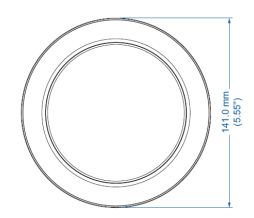
Model No.	Name	Details
GV-Mount211-6 (must be used with Mount510)	Wall Mount Bracket	Dimensions: 199 x 139.3 x 140.6 mm (7.83 x 5.48 x 5.54 in) Weight: 0.56 kg (1.23 lb)
GV-Mount211-13	Wall Mount Bracket	Dimensions: 266 x 174.1 x 142.5 mm (10.47 x 6.85 x 5.61 in) Weight: 1.14 kg (2.51 lb)
GV-Mount470 (must be used with Mount211-6 or 211-13)	Pole Mount Bracket	Dimensions: 163.3 x 54.5 x 215 mm (6.43 x 2.15 x 8.46 in) Weight: 1.10 kg (2.43 lb)



GV-Mount314 (must be used with Mount211-6 or 211-13)	Corner Mount Bracket	Dimensions: 215 x 121.4 x 215 mm (8.46 x 4.78 x 8.46 in) Weight: 2.05 kg (4.52 lb)
GV-Mount510	Junction Box	Dimensions: 139.3 x 171.6 x 42 mm (5.48 x 6.76 x 1.65 in) Weight: 0.36 kg (0.79 lb)
GV-Mount925	In-Ceiling Mounting Bracket	Dimensions: Ø 233 x 80.5 mm (Ø 9.17 x 3.17 in) Weight: 0.704 kg (1.55 lb)
GV-PA191	PoE Adapter	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 supported.

Dimensions







Mounting Type

