

GV-HCW120



Key Features

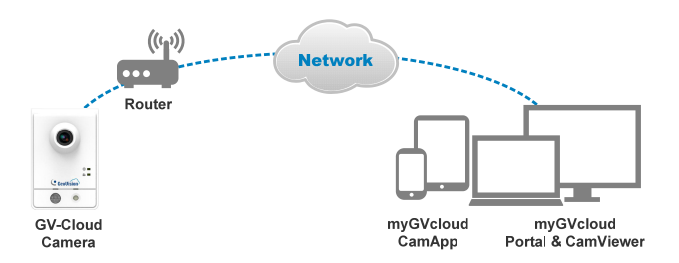
- 1/2.5" progressive scan CMOS
- Up to 30 fps at 1280 x 720
- Cloud storage
- YouTube live streaming
- Passive infrared (PIR) sensor for detecting movement and activating the alarm LED in low light
- Wireless connectivity: WiFi 802.11b/g/n
- Two-way audio
- Defog
- Tampering alarm
- Wide Dynamic Range (WDR)
- Dual streams in H.264
- Recording upon motion detection
- Built-in micro SD card slot (SD/SDHC) for local storage

Introduction

GV-Cloud Camera is a series of light-weight, easy-to-install network cameras designed for small businesses. When motion is detected, the camera saves the surveillance videos in the micro SD card, which can be stored in GeoVision's cloud storage.

There are three ways to remotely access GV-Cloud Cameras from your PC and mobile devices. You can watch live view and play back recordings of multiple GV-Cloud Cameras.

- myGVcloud Portal: Log in www.mygvcloud.com using Web browsers on PC
- myGVcloud CamViewer: Install myGVcloud CamViewer on PC
- myGVcloud CamApp: Install myGVcloud CamAPP on Android or iOS mobile devices





Overview







Specifications

Camera		
Image Sensor		1/2.5" progressive scan CMOS
Picture Elements		1280 (H) x 720 (V)
Minimum Illumination	Color	0.15 Lux
	on B/W	0.10 Lux
	IR On	NA
Gain Control		Automatic
S/N Ratio		45 db
WDR		Yes
Dynamic Range		Up to 70 dB
Shutter Speed		Automatic, Manual (1/5, 1/15, 1/30, 1/60)
White Balance		Automatic, Manual (2800K ~ 8500K)
Optics Lens		
Megapixel		Yes
Day / Night Function		Yes (Electronic)
Lens Type		Fixed
Focal Length		3.35 mm
Maximum Aperture		F/2.4
Mount		M12
Horizontal FOV		67°
Image Format		1/2.5"
Operation (Focus / Zoom / Iris)		Fixed
Operation		
Video Compression		H.264
Video Streaming		Dual streams from H.264
Frame Rate		30 fps at 1280 x 720
	myGVcloud Portal	Sharpness, D/N Sensitivity, White Balance, Flicker-less, Image Orientation, Shutter Speed, Wide
Image Setting		Dynamic Range (WDR), Defog
	Camera Web Interface	D/N Sensitivity, Backlight Compensation
Audio Support		Two-Way Audio
Audio Compression		AAC (16 kHz / 16 bit)
Network		
Interface		10/100 Ethernet
Protocol		HTTP, HTTPS, TCP, UDP, DHCP, NTP, UPnP
Wireless LAN		IEEE 802.11 b/g/n
Antenna Type		Built-in
Security		WEP, WPA-PSK(TKIP), WPA-PSK(AES), WPA2-PSK(TKIP), WPA2-PSK(AES)
	ge and data throughout	may vary depending on the network conditions and environmental factors.



Mechanical				
	Power	DC Jack 5V		
	Ethernet	Ethernet (10/100 Base-T), RJ-45 Connector		
	Audio	Built-in microphone and speaker		
Connectors	Local Storage	Micro SD card slot (SD / SDHC, SD version 2.0 only, Class 10)		
	PIR Sensor	Built-in PIR sensor		
	WPS Function	WPS button		
	Digital I/O	N/A		
LED Indicators		4 LEDs: Live View / Ready / Internet / Recording		
White Illumination LED		Yes		
Max. PIR / White Illumination LED Distance		5 m (16.4 ft)		
Note: SDXC and USH1 car	rd types are not sup	ported.		
General				
Environment Temperature		0°C ~ 50°C (32 °F ~ 122 °F)		
Humidity		10% to 90% (no condensation)		
Power Source		5V DC		
Maximum Power Consumption		6.67 W		
Regulatory		CE, FCC, RCM, RoHS compliant		
Dimensions (L x W x H)		65.8 x 99.8 x 39 mm (2.59 x 3.93 x 1.54 in) (Without mounting base and cover)		
Weight		100 g (0.22 lb)		
Applications				
Application Installation		myGVcloud CamWizard		
Access from Web Browser using myGVcloud Portal		Camera live view, video recording, change video resolution, image snapshot, motion detection,		
		tampering alarm, timeline payback from cloud storage, firmware upgrade, Picture -in-Picture,		
		Picture-and-Picture, Cloud Service, YouTube live streaming		
Live Viewing		myGVcloud Portal, myGVcloud CamViewer, myGVcloud CamApp		
Storage Management		Cloud storage through myGVcloud Portal		
Firmware Upgrade		Through myGVcloud Portal or camera Web interface		
Mobile Phone Support		myGVcloud CamApp for iOS and Android devices		
Language		English / Traditional Chinese / Russian / Japanese		

Note:

- 1. Specifications are subject to change without notice.
- 2. Do not use clothes or any ordinary material to clean the camera cover since they may result in scratches.
- 3. Mind the following when using an inserted memory card for recording:
 - Recorded data on the memory card can be damaged or lost if the data are accessed while the camera is under physical shock, power interruption, memory card detachment, or when the memory card reaches the end of its lifespan. No guarantee is provided for such causes.
 - The stored data can be lost if the memory card is not accessed for a long period of time. Back up your data periodically if you seldom access the memory card.
 - Memory cards are expendable and their durability varies according to the conditions of the installed site and how they are used. Back up your data regularly and replace the memory card annually.
 - Replace the memory card when its read/write speed is lower than 6 MB/s or when the memory card is frequently undetected by the camera.
 - Use Micro SD card of MLC NAND flash, Class 10 for better performance.

Packing List

- 1. GV-HCW120
- Supporting Rack
- 3. Screw x 3
- 4. Screw Anchor x 3

- 5. DC 5V Power Adaptor
- 6. Ethernet Cable
- 7. 8 GB Micro SD Card (MLC, SDHC, Class 10)
- 8. myGVcloud Quick Start Guide

Note: The micro SD card is provided as a complimentary item without warranty.