

## **GV-GPS** Receiver

The GV-GPS Receiver can work with GV-System, GV-Video Server and GV-Compact DVR to perform GPS vehicle tracking.

## **Packing List**

- 1. GV-GPS Receiver x 1
- 2. Suction Cup x 1
- 3. Installation Guide x 1

### Model

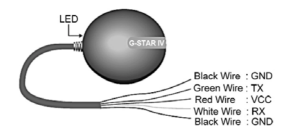
The GV-GPS receiver has three types of models: UART, RS-232 and USB. Each model can only work with appropriate Hardware and Firmware version as described below.

Model	Interface	Baud Rate	Compatible IP Device		
	UART	9600	GV-Video Ser		
GV-GPS			GV-Video Server (GV-VS04A)		Firmware Version 1.00 or later
UART	UART		GV-Video Ser	ver (GV-VS14)	
			GV-Video Server (GV-VS04H)		Firmware Version 1.04 or later
		9600	GV-Video Server (GV-VS12)		Firmware Version 1.00 or later
			GV-Compact DVR V1		Firmware Version 1.52 or later
			GV-Compact DVR V2	Standard Model (GV-LX4C2)	Firmware Version
GV-GPS 232				Anti-Vibration Model (GV-LX4C2V)	1.00 or later
				Anti-Vibration ACC Model (GV-LX4C2V)	Firmware Version 1.05 or later
		9600	GV-Compact DVR V3	Anti-Vibration ACC Model (GV-LX4C3V, GV-LX8CV1, GV-LX8CV2)	Firmware Version 1.00 or later
GV-GPS USB	USB Connector	4800	GV-System		Firmware Version 8.3.2 or later



### **Overview**

• UART / RS-232 Wires



USB Connector



PS/2 Connector



LED Off	Receiver switched off
LED On	Signal searching
LED Flashing	GPS position fixed

# Connecting to GV-Video Server GV-VS02 / GV-VS02A / GV-VS04A /

## **GV-VS04H / GV-VS14**

GV-GPS UART	GV-Video Server (GV-VS02 / GV- VS02A / GV-VS04A / GV-VS04H / GV- VS14)	Green Wire ————————————————————————————————————
1 x Red Wire	Pin 9 (DC 5V Out)	Black Wire x 2 2 4 6 8 10 12 14 16
2 x Black Wire	Pin 10 (Ground)	
1 x White Wire	Pin 12 (GPS RX)	1 3 5 7 9 11 13 15 Red Wire
1 x Green Wire	Pin 14 (GPS TX)	Neu vviie ———



## **Connecting to GV-Video Server GV-VS12**

GV-GPS 232 RS-232 Wires	GV-Video Server (GV-VS12)	Red Wire  Black Wire x 2
1 x White Wire	TX (GPS RX)	Green Wire —
1 x Green Wire	RX (GPS TX)	White Wire
2 x Black Wire	G (Ground)	TX RX G 5V
1 x Red Wire	5V (DC 5V Out)	

## Connecting to GV-Compact DVR V1 / V2 / V3

GV-GPS 232	GV-Compact	GV-Compact DVR V2		Red Wire ————————————————————————————————————
RS-232 Wires	DVR V1	Standard Model	Anti- Vibration Model	Green Wire Black Wire x 2
2 x Black Wire	Pin 10 (Ground)			2 4 6 8 10 12 14 16
1 x Green Wire	Pin 12 (GPS TX)			
1 x White Wire	Pin 14 (GPS RX)			1 3 5 7 9 11 13 15
1 x Red Wire	Pin 16 (DC 5V Out)			

GV-GPS 232	GV-Compact DVR V2 / V3	
PS/2 Connector	Anti-Vibration ACC Model	

## **Connecting to GV-System**

Directly connect the GV-GPS USB receiver to the USB port of the computer installed with the GV-System.



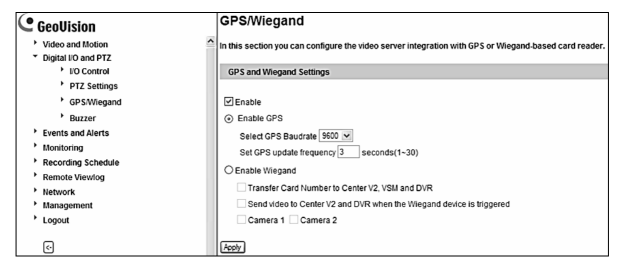
### **Activating the GPS Function**

Follow the instructions below to activate the GPS function. For details on GPS tracking, see GPS Tracking in GV-Video Server, GV-Compact DVR or DVR User's Manual.

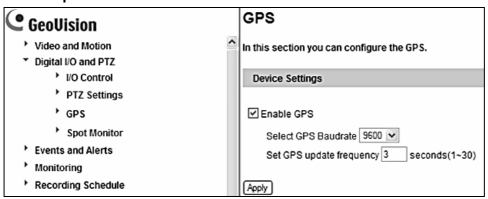
#### For GV-Video Server and GV-Compact DVR users:

Go to the Web interface of GV-Video Server or GV-Compact DVR, and select Enable GPS.

#### **GV-Video Server's Web Interface**



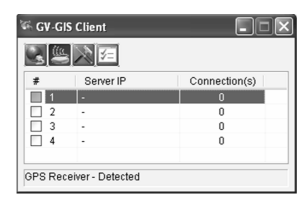
#### **GV-Compact DVR's Web Interface**



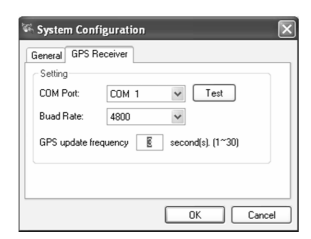


#### For GV-System users:

1. Run **GeoGISClient.exe** from the GV folder. This dialog box appears.



2. To add the GPS receiver to the GV-System, click the button and click the GPS Receiver tab. This dialog box appears.



- Select the COM Port the GPS receiver is connected to and click Test to detect the
  device. Select Baud Rate of the GPS receiver. Specify the time in seconds for the
  frequency to update the GPS data. Then click OK.
- 4. Click the button to start receiving GPS data from the GPS receiver.



## **Specifications**

## Chipset

Chipset	SiRF Star IV
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### **Electrical Characteristics**

Frequency	L1, 1575.42 MHz
C/A Code	1.023 MHz chip rate
Channels	20 channel all-in-view tracking
Sensitivity	-159 dBm

**Accuracy** 

Position Horizontal	10m 2D RMS (SA off)
Velocity	0.1m/sec 95% (SA off)
Time	1 micro-second synchronized to GPS time
WAAS enabled	5m 2D RMS

#### **Datum**

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	Datum	WGS-84

#### **Acquisition Rate**

Hot Start	1 sec. average (with ephemeris and almanac valid)
Warm Start	38 sec. average (with almanac but not ephemeris)
Cold Start	42 sec. average (neither almanac nor ephemeris)
Reacquisition	0.1 sec. average (interruption recovery time)

### **Protocol**

GPS Protocol	Default: NMEA 0183 (Secondary: SiRF binary)	
	SiRF binary >> position, velocity, altitude, status and control;	
GPS Output Data	NMEA 0183 protocol supports command: GGA, GSA, GSV, RMC, VTG, GLL (VTG and GLL are optional)	
GPS Transfer Rate	Default : 9600,n,8,1 for NMEA Default : 4800,n,8,1 for NMEA (for GV-GPS USB only)	

**Dynamic Condition** 

Acceleration Limit	Less than 4g
Altitude Limit	18,000 meters (60,000 feet) max.
Velocity Limit	515 meters/sec. (1,000 knots) max.
Jerk Limit	20 m/sec x 3

Temperature

Operating	-40°C ~ 85°C / -40°F ~ 185°F
Storage	-40°C ~ 85°C / -40°F ~ 185°F
Humidity	Up to 95% (non-condensing)

#### Power

Voltage	4.5V ~ 6.5V
Current	80mA typical (continuous mode)

### **Physical Characteristics**

Dimensions (D x H)	53 x 19.2 mm / 2.09 x 0.76 in
Cable Length	2.7 m / 8.86 ft