

GV50(P) User Manual GSM/GPRS/GNSS Tracker

TRACGV50UM001

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0. Revision History

Revision	Date	Author	Description of Change
1.00	2016-11-28	Pablo Dang	Initial
1.01	2017-06-17	Pablo Dang	Added GV50P related information.

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1. Introduction

GV50(P) is a mini GPS tracker designed for a wide variety of vehicle tracking applications. Its built-in GPS receiver has superior sensitivity and fast time to first fix. Its quad band GPRS/GSM subsystem supports 850/900/1800/1900 MHz, allowing the GV50(P)'s location to be monitored in real time or periodically tracked by a backend server and mobile devices. Its built-in 3-axis accelerometer allows motion detection and extends battery life through sophisticated power management algorithms. System integration is straightforward as complete documentation is provided for the full featured @Track protocol. The @Track protocol supports a wide variety of reports including emergency, geo-fence boundary crossings, low battery and scheduled GPS position.

1.1 Reference

Table 1. GV50(P) Protocol Reference

SN	Document name	Remark
[1]	GV50 @Track Air Interface Protocol	The air protocol interface between GV50(P) and
		backend server.

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2. Product Overview

2.1 Check Parts List

Before starting, check all the following items have been included with your GV50(P). If anything is missing, please contact your supplier.



Figure 1. Appearance of GV50



Figure 2. Appearance of GV50P

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2.2 Parts List

Table 2. GV50 Parts List

Name	Picture
GV50 Locator	*
User Cable	

Table3. GV50 P Parts List

Name	Picture
GV50 P Locator	
User Cable	

2.3 Interface Definition

2.3.1 GV50 External Interface

GV50 has a 2 PIN cable. The pin definition of the 2-Pin cable is shown below.



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Figure 3. GV50 2-Pin Cable

Table 4. Description of 2-PIN Cable

Index	Description	Remark
1	VIN (red)	External DC power input, 8-32V
2	GND (black)	GND

2.3.2 GV50P External Interface

The GV50P has a 4-PIN cable. The pin definition of the 4-pin power cable is shown below.



Figure 4. GV50P 4-Pin Cable

Table 5. Description of 4-Pin Cable

Index	Description	Remark
1	VIN (red)	External DC power input, 8-32V
2	GND (black)	GND
3	OUTPUT(brown)	Digital output
4	IGN (white)	Ignition

2.3.3 Internal Interface

GV50(P) has a Micro USB connector which is shown in the following figure.

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Figure 5. GV50(P) Micro USB Connector

2.4 GV50(P) Extension Cable Color

Table 6. GV50 2-Pin Extension Cable Color Definition

Pin No	Definition	Color	Cable
1	VIN	red	
2	GND	black	

Table 7. GV50P 4-Pin Extension Cable Color Definition

Pin No	Definition	Color	Cable
1	VIN	red	
2	GND	black	
3	ОИТРИТ	brown	

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IGN white
IGN white

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3. Getting Started

3.1 Opening the Case



Figure 6. Opening the Case

Insert the triangular-pry-opener into the gap of the case as shown below, and push the opener up until the case unsnaps.

3.2 Closing the Case



Figure 7. Closing the Case

Place the cover as shown in the figure above. Slide the cover until it snaps.

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3.3 Installing a SIM Card

Open the case and ensure the unit is not powered (unplug the 2-Pin cable and switch the internal battery to OFF position). Slide the holder right to open the SIM card. Insert the SIM card into the holder as shown below with the gold-colored contact area facing down. Take care to align the cut mark. Close the SIM card holder. Close the case.



Figure 8. Installing a SIM Card

3.4 Installing the Internal Backup Battery



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Figure 9. Installing the Internal Backup Battery

There is an internal backup Li-ion battery. Please install the internal backup battery as Figure 9 before use.

3.5 Switching On the Backup Battery

To use the backup battery, the switch must be in the ON position. Switch and ON/OFF position are shown below.



Figure 10. Switch and ON/OFF Position

Note:

- 1. The switch must be in the "OFF" position when shipped on an aircraft.
- 2. When the switch is in the "OFF" position, the battery cannot be charged or discharged.
- 3. To reset the device: Remove the external DC power and then switch off the backup battery. Then connect the external power supply and switch on the backup battery.

3.6 Power Connection

PWR (PIN1) / GND (PIN2) are the power input pins. The input voltage range for this device is from 8V to 32V. The device is designed to be installed in vehicles that operate on 12V/24V vehicle without the need for external transformers.

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Figure 11. Typical Power Connection

3.7 LED Status

LED	Device Status	LED Status
CELL	Device is searching GSM network.	Fast flashing
(Note 1)	Device has been registered to GSM network.	Slow flashing
	SIM card needs pin code to unlock.	On
GPS	GPS chip is powered off.	Off
(Note 2)	GPS sends no data or data format error occurs.	Slow flashing
	GPS chip is searching GPS information.	Fast flashing
	GPS chip has got GPS information.	On

Table 8. Definition of Device Status and LED



Figure 12. GV50(P) LEDs on the Case

GV50(P) has two status LEDs that are CELL LED and GPS LED.

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Note:

- 1. CELL LED status cannot be configured.
- 2. GPS LED can be configured to turn off after a period of time using the Manage Tool.

Queclink Grace Wang Checked 2017.12.15

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