

# GPS Locator **GV55**User Manual

TRACGV55LITEUM001

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#### WARNING:

Users must maintain a separation distance of at least 20cm from the EUT to satisfy RF exposure compliance.

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GV55 has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

This device complies with part 15B, part 22 and part 24 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference
- (2) this device must accept any interference, including interference that may cause undesired operation.

Power Output is ERP for Part 22 and EIRP for Part 24.End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

**GV55 FCC IDENTIFIER: YQD-GV55** 

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TRACGV55LITEUM001 - 2 -



# **Contents**

Contents	3
1 Introduction	7
1.1. Reference	7
1.2. Terms and Abbreviations	7
2 Product Overview	8
2.1. Check Part List	8
2.2. Parts List	9
2.3. Interface Definition	9
2.4. GV55 User Cable Colour	10
3 .Getting Started	11
3.1. Opening the Case	11
3.2. Closing the Case	11
3.3. Installing a SIM Card	12
3.4. Power Connection	12
3.5. Ignition Detection	
3.6. Digital Inputs	13
3.7. Digital Outputs	
3.8. Device Status LED	15



#### **Table Index**

TABLE 1.	GV55 PROTOCOL REFERENCE	7
TABLE 2.	TERMS AND ABBREVIATIONS	7
TABLE 3.	PART LIST	9
TABLE 4.	DESCRIPTION OF 6 PIN CONNECTIONS	9
TABLE 5.	GV55 USER CABLE COLOUR DEFINITION	10
TABLE 6.	ELECTRICAL CHARACTERISTICS OF IGNITION DETECTION	13
TABLE 7.	ELECTRICAL CHARACTERISTICS OF THE DIGITAL INPUTS	13
TABLE 8.	ELECTRICAL CHARACTERISTICS OF DDIGITAL OUTPUTS	14
TABLE 9.	DEFINITION OF DEVICE STATUS AND LED	16



# Figure Index

FIGURE 1.	APPEARANCE OF GV55	8
FIGURE 2.	THE 6 PIN CONNECTOR ON THE GV55	9
FIGURE 3.	OPENING THE CASE	11
FIGURE 4.	CLOSING THE CASE	11
FIGURE 5.	SIM CARD INSTALLATION	12
FIGURE 6.	TYPICAL POWER CONNECTION	12
FIGURE 7.	TYPICAL IGNITION DETECTION	13
FIGURE 8.	TYPICAL DIGITAL INPUT CONNECTION	14
FIGURE 9.	DIGITAL OUTPUT INTERNAL DRIVE CIRCUIT	14
FIGURE 10.	TYPICAL CONNECTION WITH RELAY	15
FIGURE 11.	TYPICAL CONNECTION WITH LED	15
FIGURE 12.	GV55 LED ON THE CASE	16



# Revision History

Revision	Date	Author	Description of change
1.01	2012-7-31	Owen Feng	Initial

TRACGV55LITEUM001 - 6 -



#### 1 Introduction

The GV55 is a powerful GPS locator designed for vehicle or asset tracking. It has superior receiver sensitivity, fast TTFF (Time to First Fix) and supports Dual-Band GSM frequencies 850/900/1800/1900, its location can be monitored in real time or be periodically tracked by a backend server or other specified terminals. The GV55 has multiple input/output interfaces that can be used for monitoring or controlling external devices. Based on the integrated @Track protocol, the GV55 can communicate with a backend server through the GPRS/GSM network to transfer reports of Emergency, geo-fence boundary crossings, low backup battery or scheduled GPS position as well as many other useful functions. Users can also use GV55 to monitor the status of a vehicle and control the vehicle by its external relay output. System Integrators can easily setup their tracking systems based on the full-featured @Track protocol.

#### 1.1. Reference

Table 1. GV55 Protocol Reference

SN	Document name	Remark
[1]	GV55 @Track Air Interface Protocol	The air protocol interface between
		GV55 and backend server.

#### 1.2. Terms and Abbreviations

Table 2. Terms and Abbreviations

Abbreviation	Description	
AGND	Analog Ground	
AIN	Analog Input	
DIN	Digital Input	
DOUT	Digital Output	
GND	Ground	
MIC	Microphone	
RXD	Receive Data	
TXD	Transmit Data	
SPKN	Speaker Negative	
SPKP	Speaker Positive	



# **2 Product Overview**

#### 2.1. Check Part List

Before starting, check all the following items have been included with your GV55. If anything is missing, please contact your supplier.

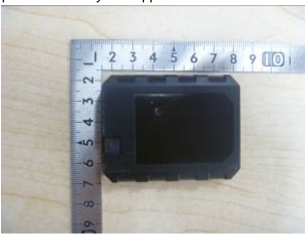


Figure 1. Appearance of GV55



#### 2.2. Parts List

Table 3. Part List

Name	Picture
GV55 Locator	63mm*50mm*13.2mm
User Cable	

#### 2.3. Interface Definition

The GV55 has a 6 PIN interface connector. It contains the connections for power, I/O. The sequence and definition of the 6PIN connector are shown in following figure:



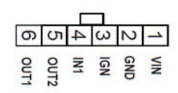


Figure 2. The 6 PIN connector on the GV55
Table 4. Description of 6 PIN Connections

Index	Description	Comment	
1	VIN	External DC power input, 8-32V	
2	GND	GND	
3	IGN	Ignition input, positive trigger	
4	IN1	Digital input, negative trigger	
5	OUT2	Open drain, 150mA max	
6	OUT1	Open drain, 150mA max ,with latch circuit	

TRACGV55LITEUM001 - 9 -



# 2.4. GV55 User Cable Colour

Table 5. GV55 User Cable Colour definition

Definition	Color	PIN No	Cable
VIN	Red	1	
GND	Black	2	
IGN	White	3	
IN1	Orange	4	
OUT2	Green	5	
OUT1	Blue	6	

TRACGV55LITEUM001 - 10 -



# 3 .Getting Started

# 3.1. Opening the Case



Figure 3. Opening the Case

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

# 3.2. Closing the Case



Figure 4. Closing the Case

TRACGV55LITEUM001 - 11 -



Place the cover on the bottom in the position as shown in the following figure. Slide the cover against the direction of the arrow until it snapped.

#### 3.3. Installing a SIM Card

Open the case and ensure the unit is not powered (unplug the 6Pin cable). 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 taking care to align the cut mark. Close the SIM card holder. Close the case.



Figure 5. SIM Card Installation

#### 3.4. 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 or 24V systems without the need for external transformers.

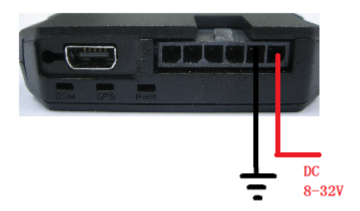


Figure 6. Typical Power Connection

TRACGV55LITEUM001 - 12 -



#### 3.5. **Ignition Detection**

**Table 6. Electrical Characteristics of Ignition Detection** 

Logical State	Electrical State
Active	5.0V to 32V
Inactive	0V to 3V or Open



Figure 7. Typical Ignition Detection

IGN (Pin3)is used for ignition detection. It is strongly recommended to connect this pin to ignition key "RUN" position as shown up.

An alternative to connecting to the ignition switch is to find a non permanent power source that is only available when the vehicle is running. For example the power source for the FM radio.

IGN signal can be configured to start transmitting information to back-end server when ignition is on; and enter power saving mode when ignition is off.

#### 3.6. Digital Inputs

There are one general purpose digital inputs on GV55. They are all negative trigger.

Table 7. Electrical Characteristics of the digital inputs

Logical State	Electrical Characteristics
Active	0V to 0.8V
Inactive	Open

The following diagram shows the recommended connection of a digital input.

TRACGV55LITEUM001 - 13 -





Figure 8. Typical Digital Input Connection

# 3.7. Digital Outputs

There are two digital outputs on GV55. All are of open drain type and the maximum drain current is 150mA. Each output has the built-in over current and recovery PTC fuse

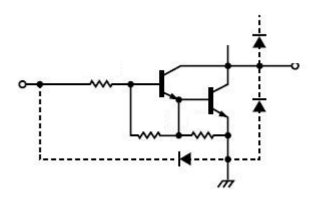


Figure 9. Digital Output Internal Drive Circuit Table 8. Electrical Characteristics of Ddigital Outputs

Logical State	Electrical Characteristics
Enable	<1.5V @150mA
Disable	Open drain

TRACGV55LITEUM001 - 14 -



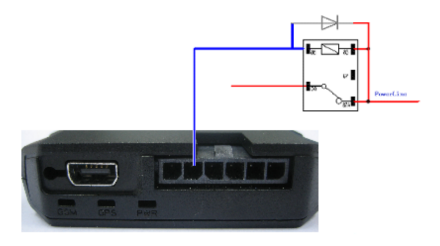


Figure 10. Typical Connection with Relay

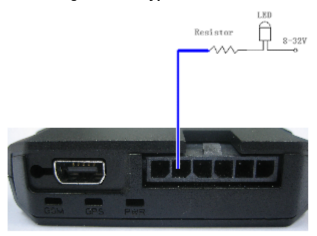


Figure 11. Typical Connection with LED

#### Note:

- 1 OUT1 will latch the output state during reset.
- 2- All outputs are internally without pulled up to PWR pin by a diode. So an external flyback diode is needed when the output is connected to an inductive load.

### 3.8. Device Status LED

TRACGV55LITEUM001 - 15 -





Figure 12. GV55 LED on the Case

GV55 has three status led that GSM GPS PWR led.

Table 9. Definition of Device status and LED

TRACGV55LITEUM001 - 16 -



#### Note:

LED	Device status	LED status
GSM	Device is searching GSM network	Fast flashing
(note1)		(Note3)
	Device has registered to GSM network.	Slow flashing
		(Note4)
	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.	Slow flashing
	GPS chip is searching GPS info.	Fast flashing
	GPS chip has gotten GPS info.	ON
PWR	No external power and internal battery voltage is	OFF
(note 2)	lower than 3.35V.	
	No external power and internal battery voltage is	Slow flashing
	below 3.5V.	
	External power in and internal battery is charging	Fast flashing
	External power in and internal battery is fully	ON
	charged	

- 1 GSM LED cannot be configured.
- 2 GPS LED and PWR LED can be configured to turn off after a period of time using the configuration tool
- 3 Fast flashing is about 60ms ON/ 780ms OFF
- 4 Slow flashing is about 60ms ON/ 1940ms OFF

TRACGV55LITEUM001 - 17 -