

# WhatsGPS R56L GPS Positioning Terminal User Manual

**<u>Home</u>** » WhatsGPS w WhatsGPS R56L GPS Positioning Terminal User Manual





### Contents [ hide

- 1 Statement
- 2 Product Introduction
- 3 Product Features
- 4 Specification
- 5 Appearance diagram
- **6 Installation Notes** 
  - **6.1 Installation Tutorial**
  - **6.2 Installation Precautions**
- 7 Installation Diagram
- **8 Instruction of Comnon Commands** 
  - 8.1 Common Commands setting
  - 8.2 Common query commands
  - 8.3 Commonly used control commands
- 9 Troubleshooting
- 10 Warranty card
- 11 FCC Warning:
- 12 Documents / Resources
- 13 Related Posts

#### **Statement**

Hello! Thank you very much for using the R56L car terminal (mobile user terminal) product. Please read this manual carefully before using it. Please pay attention to all the precautions and warnings mentioned in the manual. Please keep this manual properly for reference.

This manual, as well as the description of the software, may be directly used or reproduced subject to the receipt of a license, only in accordance with such authority.

The contents of this brochure are for informational use, are subject to change without notice, and should not be construed as a commitment by SEEWORLD Corporation. SEEWORLD Corporation assumes no responsibility or legal liability for any deviations that may appear in this book.

SEEWORLD Corporation reserves the right to make changes to specifications at any time without prior notice. SEEWORLD Corporation believes this manual to be accurate and reliable, however, SEEWORLD Corporation assumes no responsibility for its use, or for infringement of patents or other rights of third parties resulting from its use. No license will be given to any patent or patent rights belonging to Swader Corporation

### **Product Introduction**

The R56L positioning terminal is an OBD positioning terminal with rich functions and a wide range of applications. The device adopts AT6558R chip and supports GPS and Beidou satellite system. In addition to satellite positioning, the device also supports single base station and multi-base station positioning. Rich extension functions, please refer to the following description about extension functions. The self-developed hardware monitoring circuit is integrated to make the equipment work reliably and stably for a long time, and it can automatically recover when an abnormality occurs.

### **Product Features**

- Built-in GSM/GPS antenna;
- Built-in 4G CATI chip, compatible with 2G/4G network communication;
- Built-in high-power surge protection circuit;
- Built-in hardware moniloring circuit, aulomatic recovery of abnormal status;
- Built-in battery switching circuit, support power failure alarm;
- Built-in vibration sensor. support vibration alarm;

- Supports all deployed and upcoming global navigation satellite systems (GNSS)
- Support global multi-base station and satellite positioning mode;
- Support voltage input 9-36V
- Support OTA remote upgrade;
- Adopt IP65 waterproof design;

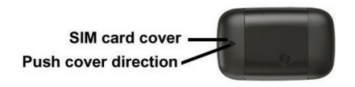
## Specification

Project	Specifications	Remark
Operating Voltage	DC 9V-36V	
Working current	30mA 12V	
Static current	Quiescent current 5 mA	When not charging
Targeting	GPS-ImS-1,IIS	
Positioning error	< 10M	
Communication network	2G/4G	
Communication frequency ba	C:B1/B1/B5/IJ8/IB4/B38/B39/B40/B41 EU: B1/B3/B7/B8/B20 SA: B1/B2/B3/B4/B5/B7/B8/B28/B66	Select the applicable version according to the region
Way of communication	TCP	
Range or working temperatur e	-30 +80 cc	
Working humidity	35% – 80%	
Standard sizes	I ,5 4rnrn*\V34rnrn*I132rnrn	
Backup battery working time	About0.5h	
Warranty period	1 year	

## Appearance diagram







By looking at the status indicator, you can understand the working condition of the device. The status of the indicator is as follows:

LED Color	LED light status	Description
	Slow flash	GSM initialization
Yellow	Always on	GSM/GPRS online
	Not bright	No GSM signal/no card inserted / s hut down
	Slow flash	BD/ GPS signal search
Blue	Always on	BD/ GPS positioning success
	Not bright	GPS sleep/not working /shut down

## **Installation Notes**

### **Installation Tutorial**

Installation: first open the back cover, into the SIM card (middle card), then close the back cover. (as shown in the figure below)

• The thumb of the left hand is in the direction of the arrow The right thumb is opened in the direction of the arrow



• Open the cover and see the SIM card holder in the direction of the arrow



• SIM card holder opens in the direction of the arrow



• SIM Install SIM card Buckle back the SIM card cover



· Buckle back the SIM card cover



#### **Installation Precautions**

The installation method of the terminal is hidden installation, It is recommend to be installed under the guidance of professional and technical personnel designated by the dealer, and pay attention to the fallowing items:

- \* In order to avoid damage by thieves, the location of the equipment should be as concealed as possible;
- \* Avoid putting it together with the emission source, such as reversing radar, anti-theft device and other vehicle communication equipment;
- \* The device has a built-in GSM antenna and GPS antenna. When installing, make sure that the front is facing up, and there is no metal object blocking the shielding above.

## **Installation Diagram**



### **OBD** common installation location

Area A: some models of Audi, GM, Honda and other brands

Area B: Volkswagen, BMW, Ford, Hyundai, Mercedes-Benz, etc.

Area C: a small number of models such as Tour an and Lexus

Area D: Peugeot, Citroen, Chang an, Renault and other models

The vast majority of car OBD installations are located under the steering wheel

### **Instruction of Comnon Commands**

**Common Commands setting** 

Command func tion	Command format	Remark
Set online	SERVER, [ mode ] , [ Domain Name/JP ] , [port],0# SERVE R,I ,gps. what's gps.com,6801,0# SERVER,0,47.56.208. 182,680 1,0#	mode = I use domain name setting mode = 0 use IP settings
Set APN	APN, [apnname]# APN, cmiot#	APN varies accordi ng to different local telec om operators
Set upload interval	TTMER,[TI]# TIMER.10#	T I: 5- I8000 seconds, motion upload interval, the device defaults to 10s;
Heartbeat interval setti ng	HBT,[T]# HBT,3#	TI: 60-360S,default I80s
Set time zone	GMT,[A],[b],[C)# GMT,E,0,0#	A=EJW, representing the Eastern Time Zon e and Western Time Zone respectively; B:0-12, represen ting the time zone; C: 0, 15, 30, 45, means half time zone, the d efault is 0.

## **Common query commands**

Command function	Command format	Remark
Query parameters	PARAM#	Query the para1neters currently set by the device
Query status	FACTORY#	Query the current working status of the device
Device restart	RESET#	

## Commonly used control commands

Command function	Comma11d format	Remark
Vibration alarm	SENALM,[A][,M]# SENALM, ON, 1# S ENALM,OFF# SENALM#	A=ON/OFF, default is OFF; M=0/1/2/3, Alarm mode: 0 only GPRS 1:SMS+GPRS, 2:GPRS+SMS+PHONE 3:GPRS+PHONEThe default alarm mode is 1 SENALM# query vibration alarm settings
Power failure alarm	POWERALM, [A](,M]# POWERALM, ON,1# POWERALM, OFF# POWERA LM#	A=ON/OFF, the default is ON; M=0/1/2/3, Alar m mode: 0: only GPRS,  1. SMS+GPRS, 2. GPRS+SMS+PHONE, 3. GPRS+PHONE The default alarm mode is 0. POWERALM#Query power failure alarm se tting

## **Troubleshooting**

When operating the terminal, if you feel that the device is abnormal, please refer to the following problems and solutions. If the problem still cannot be solved, please contact the seller or service provider.

Common Problem	Reason	Solution
Poor signal reception	Use the terminal in areas with poor signal re ception such as near tall buildings or in base ments, where radio waves cannot effectively communicate	Use the tensional in a location with goo d signal
Unable to connect to t he network	SIM card not installed Dirt on the metal surfa ce of the SIM card	Check the SIM card Wipe with a clean cloth
	SIM card invalid	Internet service provider
	Out of GSM service area	Please move to the ISP service area
	weak signal	Please move to a place with strong sig nal and try again
Switch off	Make sure the device is turned on	Tum on the device battery switch
	Please check if the SIM is installed	Please install the SIM card
	poor contact	Check if the plug is connected

## Warranty card

Maintenance record	
Maintenance shop	
Sending date	
Fault description	
Maintenance situation	
IMEI number	
Maintenance person	

## FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part

15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



### **Documents / Resources**



WhatsGPS R56L GPS Positioning Terminal [pdf] User Manual

R56L, 2AWTV-R56L, 2AWTVR56L, R56L GPS Positioning Terminal, R56L GPS, GPS Terminal, GPS Positioning Terminal, Positioning Terminal, GPS

Manuals+, home privacy