GPS Tracker Vehicle location system (GPS+GSM+Beidou+GPRS) YB04-User Manual

Please read the manuals carefully before you use it, so as to get the correct installation and quick online activation. If the appearance and color of the product are changed, the object will prevail.

1. Technical parameter

- 1) .GSM: 850/900/1800/1900MHz
- 2) .GPRS: Class12,TCP/IP
- 3) . Working Voltage: 9~90V
- Working Current: ≈22mA (12vDC)
- 5) . Working Current: ≈12mA (24vDC)
- 6) .GPS Fixed Time: Cold start≈38s (Open sky)

Warm start≈28s

Hot start≈2s (Open sky)

- 7) .GPS Precision: 10m (2D RM)
- 8) . Working Temperature: -20℃~+70℃
- 9) . Working Humidity: 20%~80%RH
- 10) . Measurement: 64.5 L×23 W×12.5 H mm

2. Installation

- 2.1 Please read the instructions in detail;
- 2.1.1 Product check, check whether the terminal type is correct, complete accessories?
- 2.1.2 Choose SIM card. Please insert a SIM card to the device. Please take dealer's advice as reference.
- 2.1.3 SIM card installation. Discharge the cover of the device and uncover the SIM card holder. Then insert the SIM card and cover SIM card holder (as follows).



2.1.4 Switch device must be switched to "ON" when using, as shown.



2.1.5 This time can be connected to the external 9-90V power supply.

Note: because the charging voltage of the electric vehicle is unstable, the instantaneous voltage is too high, and the device is used prudently on the electric vehicle above 70 volts. The vehicle with the following 70V power is the best.

2.1.6 Finally, the terminal will be fixed in the car's concealed position with two sided glue or tie line.

Note: the terminal SIM card cannot be on backward.

Terminal SIM card needs to open GPRS function, and ensure that the terminal SIM card has tariff. If your SIM is open, you need to input PIN code. Please refer to your mobile phone user manual, and it will turn off the function of input PIN code.

2.2 Terminal location selection and installation

This terminal is a high-tech Beidou GPS dual-mode positioning product. It is recommended that you select dealers designated professional units to install and debug.

The hidden installation of the terminal is recommended by the professional institution designated by the distributor.

(1)To avoid thieves' destruction, terminal selection should be hidden as much as possible.

The concealment of the front windshield underneath the decorative plate;

The front dial is hidden around the surface.

Underneath the rear windshield;

(2)Avoid being placed with the launch source, such as reversing radar, signal transmitter and other vehicle communication terminals.

(3) The terminal is equipped with GSM antenna and GPS antenna. When installing, we should ensure that the GPS faces upwards (up to the sky), and there are no metal objects above it. Note: if the windshield is glued with metal insulation or heating layer, it will reduce the GPS reception signal and cause the GPS work to be out of order. Please change the terminal installation position.

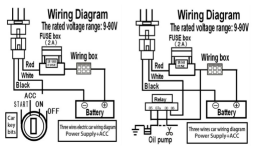
3. Device connecting requirements.

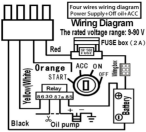
3.1, the terminal external power supply is DC 9-90V, the red line is the positive pole of the power supply, and the black line is the negative pole of the power supply.

3.2 the negative supply select individual ground or ground, not with other ground together.

3.3 after the power cord is connected, pull the power wiring harness plug to the terminal.

3.4 concealed installation, the main power supply line provided by the original plant (such as the product parts diagram), the infrared end string (2A FUSE) can play the short circuit over current protection.





4. terminal work

4.1 opening: after the terminal is connected to the power, please pay attention to whether the SIM card has been inserted, if the SIM card is not inserted, please dial the switch to the OFF position first, then the external power is disconnected, and then the SIM card is inserted.

After the equipment is opened, the indicator light is opened.

When the external power supply connects +GPS to +GSM normal, the indicator light is often bright; when the GPS is normal in +GSM and the outer electricity is not connected, the indicator light is flash; when the GSM is normal + electric connection, and when the GPS is not positioned, the indicator flashes (1.5 seconds, 0.5 seconds open); when the GPS positioning + electric connection is connected, and the GSM network is not normal, the light flashes (3 seconds to flash, 0.5 seconds to open); when the GSM network is abnormal, +GPS is not positioned and the external power is disconnected, the indicator light is not lighted. 4.2, turn off: pull out the power adapter, turn off the device switch, and turn off the power after the terminal is down.

5. User instruction

(1) CENTER				
Text command	Parameter Sample			
ADD	CENTER,A,nu CENTER,A,13500135 mber# 000#			
DEL	CENTER,D#	CENTER,D#		
Description	 center number can be used to send short message instructions to restore the factory settings the central number is also the function of SMS and telephone reception. 			
Feedback	SET CENTER OK!			

(2) 123		
Text command	Parameter	Sample
Format	123	123
Description	This command is used to query the current location description	
Feedback	Example:No.166,Chaoyang East Road,Dashi Town, Panyu,Guangzhou	

(3) VIBRATION				
Text command	Parameter	Sample		
Format	VIBRATION,level[, 1)VIBRATION,2,3# alarming way]# 2)VIBRATION,2#			
Description	The sensitivity value of the vibration is from 1 to 5. 1is the most sensitive and o is close. Alarming ways: 1, calling 2, texting, 3 calling and texting. Must set the center number and receiving number.			
Feedback	SET VIBRATION OK	!		

(4) TIMER		
Text command	Parameter	Sample
Format	TIMER, Upload time#	TIMER,30#
Description	1 time range: 10~60 sec 2 the default is 10 secor 3 timing boot and deep been dormant, upload in	nds to upload! sleep mode has
Feedback	SET TIMER OK!	

(5) RELAY		
Text command	Parameter	Sample
Parameter1	RELAY,1#	RELAY,1# cut off oil
Parameter2	RELAY,0#	RELAY,0# recover oil
Description	RELAY,U# RELAY,U# recover oil 1)RELAY control the start and closeness of the relay, in order to control the circle 2) Only the center number can operate. 3) the device only cut off the oil circuit on the condition of the driving speed below 20KM/H and in Positioning state. 4)If it currently do not meet the condition, the device will reply "Do not allow to cut off the oil and power" It declares that the driving speed above 20km/h at this moment ,please try again a little latter.	
Feedback	Relayed ena	ble OK!

(6) RESET		
Text command	Parameter	Sample
Format	RESET#	RESET#
Description	This instruction is device	used to restart the
Feedback	RESET OK!	

(7) PARAM			
Command	Parameter	Sample	
Format	PARAM#	PARAM#	
Description		n is used to query the d default parameters set by	
Feedback	IMEI:35119001 APN:cmnet IP:d.gps18.com CENTER:1380 TIMER:10S LANGUAGE:EI GMT: E8	APN n:7700 IP and port 0138000 center number moving uploading interval	

(8) FEE		
Command	Parameter	Sample
Format	FEE,Query number,contents#	FEE,10010,102# FEE,10086,101#
Descriptio n	This instruction is used to query the current calls status of the device SIM card Query number: SIM is the operator of the query number Content: the contents of the query, such as mobile CXYE is the balance of the query	
Feedback	Return the call query results returned by the operator	
Otherappli	action instructions play	and contract the coller

Other application instructions please contact the seller

6. device switch function hints

It is not controlled by the switch of the machine itself. The switch inside is only used to control the battery work. When the device does not connect the electric or external power, it can open the switch and use the battery to work temporarily. So if the power is broken, the switch should be switched to "ON" when the device is installed.

7.platform site location query

If you have login account information in the platform, you can go directly to the platform service site. Otherwise, please contact your dealer, open the online login account for you, and provide the login name and password.

Enter the service platform web site in your computer browser address bar, fill in the access account number and password, and then point to the service platform.

Service platform function use operation please get "service platform operation guide" to your dealer.

8. Trouble shooting

8.1 The device is not online or offline on the web platform
8.1.1First, please check whether the three indicator is normal or not ,if there's no condition for observe, Please use the cell phone to call the terminal SIM card number, according to the

reminding tone to determine the status of the terminal.

 If not connected, Indicating that the terminal temporarily can not connect or the GSM signals cannot reach your location

Terminal area may not be covered by the GSM signal or weak signal in the basement and other places, please drive to the open sky.

 If not connected, suggesting that the Terminal is insufficient Or has been shut down

 If reminding the device SIM card is out of deposit, please recharge it.If you can connect to the device when calling,and hear a beep. Du, du. noise the SIM card is installed correctly and has deposited and please check with your operator for GPRS function. You also can check by searching the internet on your mobile phone. If you can not open website ,the GPRS function has not open .please contact with the operator to open

If the terminal is not connected and reminding shutdown

9. GPRS Tips

SIM card GPRS data suggested a monthly subscription service using GPRS : If the vehicle moving for a long time every day, please change the upload interval longer, for example: TIMER,30#

10. After sales service

1.If products has technical changes ,we've no prior notice.

2. The shape and color, please in kind prevail

3.Warranty card applies to the specified IMEI number in the following table

4.Please properly keep this card and receipt in case of after-sales service

5. The following is for the warranty reference

NAME		TELEPHONE NUMBER	
ADDRE SS			
TYPE		IMEI	
1. Hosts are guaranteed for 12months, from date of purchase which products are not being damaged by any man-made			

which products are not being damaged by any man-made factors

2. Listed below are the situation which is not covered under the warranty, users need to pay maintenance fees

(1) Beyond the warranty period

(2) maintenance and repair by disassembling the machine without authorization

(3) Soak, damage or burn circuit board

(4) Installation, use, maintenance or improper storage

(5) Housings, lenses or internal damage to the antenna

(6) IMEI number tearing or blurred

(7) Warranty certificate inconsistent with the product model or has been modified

(8) Damage caused by irresistible force

Maintenance Record

Maintenance Card			
Maintenance unit		DATE	
Fault statement			
Maintenance condition			
IMEI		servicema	in