



G500L

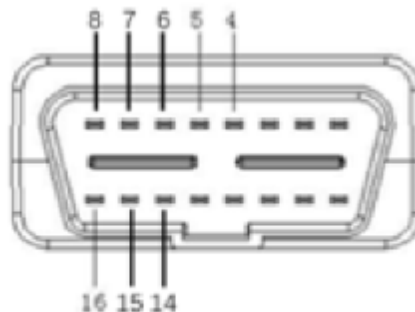
1. Introduction

1.1 product description

G500L is an all-in-one intelligent terminal for wireless communication, GPS positioning and OBD diagnosis. The terminal is plug and play, and you can install it yourself without a professional. Owners can easily apply location tracking, vehicle security, trip playback, car body check and more. By real-time access to automotive ECU data, operating conditions, combined with original algorithms, you can accurately calculate driving habits (such as fuel consumption, rapid acceleration, rapid deceleration, sharp turns, etc.).

1.2 Structure and interface

PIN	Define
4	GND
5	GND
6	CAN H
7	K
8	Reserved
14	CAN L
15	L
16	VCC



1.3 Application scenarios

- Private car owner
- Fleet management
- Financial loan
- Inventory management

1.4 Features

- can be directly installed in most vehicle
- Easy to install, plug and play, no need for professional transformation
- GPS, AGPS, LBS hybrid positioning, positioning quickly and accurately
- Industrial-grade stable 4G communication solution
- Ultra-low standby power consumption, intelligent monitoring of car battery power
- Built-in battery, violent demolition alarm
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1.5 Parameter

Size	58mm*45m*20mm (without plug)
Working Votage	DC 9V~36V
Working Current	35mA (ACC ON)
Standby Current	2.5m (ACC OFF)
Backup Battery	50mA polymer lithium battery
Positioning method	GPS/AGPS/LBS
Positioning accuracy	10m
Communication Network	TDD/FDD/WCDMA/TDSCDMA/GSM
Working Temp range	-25~+75℃

Storage Temp range	-40~+85℃
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Support OBDII Protocol

1	ISO9141-2	ISO9141
2	KWP2000_5BPS	ISO14230
3	KWP2000_FAST	
4	CANBUS_11B_500K	ISO15765
5	CANBUS_29B_500K	
6	CANBUS_11B_250K	
7	CANBUS_29B_250K	

2. Function

2.1 Product Function Table

Function	Description
Positioning & Tracking	The terminal detects the car ignition ACC ON, starts continuous positioning, and uploads the position data every 15s. When ACC OFF is detected and the position data is uploaded every 5 minutes (the last ACC ON GPS positioning data is retained).
Sleep &wake-up Model	When ACC OFF, the equipment can be configured to sleep (GSM standby disconnected network connection), wake up report position regularly.
LBS/GPS Positioning	The device uses GPS positioning after power-on by default. If the gps positioning is not successful, a group of base station data will be reported.

Read VIN	Within 30 seconds after ACC ON, the device will actively read the vehicle identification number of the vehicle.
Read Diagnostic data	After the vehicle is started, the vehicle engine speed, vehicle speed, battery voltage, throttle percentage, engine load, coolant temperature, intake air flow, intake air temperature, ignition advance angle, instantaneous fuel consumption, Average fuel consumption, current mileage, current fuel consumption, cumulative fuel consumption fault code, real-time data flow
Low power protection	detects that the vehicle voltage is too low, it will automatically enter the network, low power mode, default 11v
SMS setting	You can set the IP (or domain name), port number, APN, local number, working mode, etc.
Power cut alarm	When the external power supply is cut off, the power cut alarm will be reported.
Low power alarm	When the vehicle power supply is detected to be low, an alarm will be reported. The default is 11V.
Vibration alarm	ACC OFF status, when the vehicle vibration is detected, the vibration alarm will be reported.
Collision alarm	When the vehicle have a crash
Speed alarm	When the vehicle speeding, default 120km/h
Driving behavior monitoring	Statistical travel acceleration, rapid deceleration

2.2 LED indicator status description

GSM/GPRS indicator Yellow

LED status	Description
Long bright	GPRS communication is normal, connect to the server
twinkle 1s bright, 4s off	GPRS communication is normal, not connect to the server
twinkle 1s bright, 1s off	not registered on the network
Long off	GSM sleep / ACC off for 3minutes

GPS indicator Blue

LED status	Description
Long bright	GPS positioning success
twinkle	GPS search satellite
Long off	GPS sleep / ACC off

3. Installation Guide

3.1 SIM card installation

Open the rubber plug on the left side of the device and insert the SIM card correctly in the direction shown in the picture



- When the SIM card is inserted, there is a feeling of spring rebound, and the card can be pressed to the bottom to be stuck (if there is no spring rebound feeling, consider whether to insert or not)
- Please ensure that the SIM card has a fee before inserting the card.

Note:

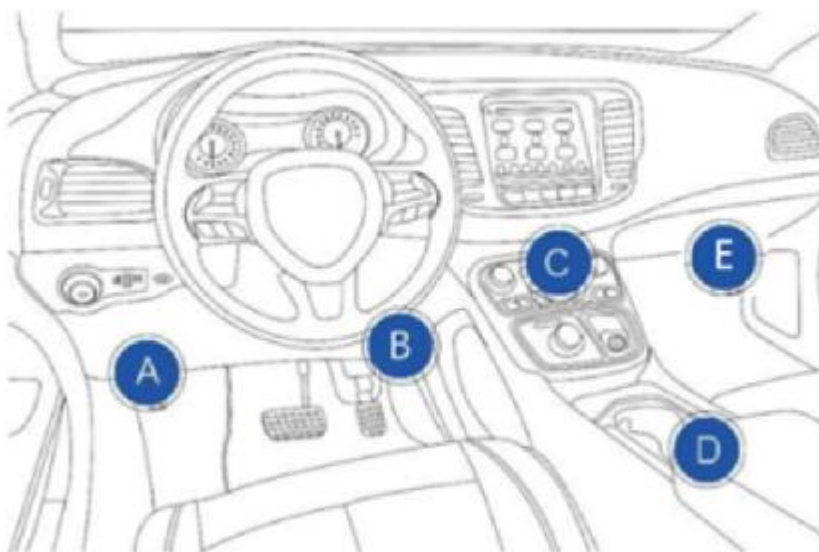
1. The terminal needs a GSM SIM card to be used for networking.
2. SIM card needs to open GPRS Internet access function
3. The size of the SIM card used is: 12*9mm (NanoSIM card)

3.2 Equipment installation

Look for the location of the vehicle OBD interface. The OBD interface is a 16-pin female connector and the interface is trapezoidal.



Note: The OBD interface positions of different models are different. The following figure shows the possible locations of the OBD interface. Some vehicle OBD ports are hidden behind the plastic baffle.



Area A: above the clutch pedal

Area B: Above the accelerator pedal

Area C: Front of the center console downshift lever

Area D: behind the front handlebar of the armrest box

Area E: under the co-pilot glove box

Note: Connect to the vehicle OBD interface, you can directly plug in or use the extension cable connection (installation of the dedicated extension cord and Velcro can be selected at the dealer according to actual needs)

FCC warning statements:

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 equipment off 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.

The device has been evaluated to meet general RF exposure requirement 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 & your body.