

MEITRACK T622/T622G User Guide



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1 Copyright and Disclaimer

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2 Product Overview

The T622/T622G is a brand new high-end vehicle GPS tracker with market-proven quality and precise positioning. In addition to real-time tracking, it supports various peripherals and can be installed into taxis, freight cars, and buses.

2.1 Product Features

2.1.1 Garmin Navigator

After the device is connected to a Garmin navigator, the GPS navigation, information dispatching, and location query functions become available. The device can connect to the Garmin navigator which supports FMI protocol V2.5 or later, and you must purchase the Garmin data cable.

For details about the Garmin navigator, please visit the website:

<http://www8.garmin.com/solutions/mobile-resource-management/supported-devices/>.

For details about how to install and use the Garmin navigator, see the *Garmin Navigator User Guide*.

2.1.2 Sudden Acceleration/Deceleration Alarm

You can detect the sudden acceleration/deceleration alarm by setting the limit value.

Caution:

1. The device should be installed into the vehicle according to the following direction.
2. The device installation angle cannot exceed 15 degrees.



The default sudden acceleration and deceleration alarm values are 200 mG and -250 mG respectively.

Accelerate and decelerate alarm

Accelerate alarm value	<input type="text" value="200"/>	mG
Decelerate alarm value	<input type="text" value="-250"/>	mG

Note: The device installation, vehicle model and weight, and driver behaviors will affect the accuracy of sudden acceleration and deceleration alarms. After the Garmin navigator has been installed properly, you can use the Meitrack Manager software to change the default sudden acceleration and deceleration alarm values as required on the 10 mG basis. You can also use the D78 command to set the values.

2.1.3 Roaming Mode

On the Meitrack Manager page, device parameters in roaming mode differ from that in non-roaming mode. When the device detects that it is in roaming mode, it will be operated according to roaming parameters. This helps to save network traffic and learn about device working status.

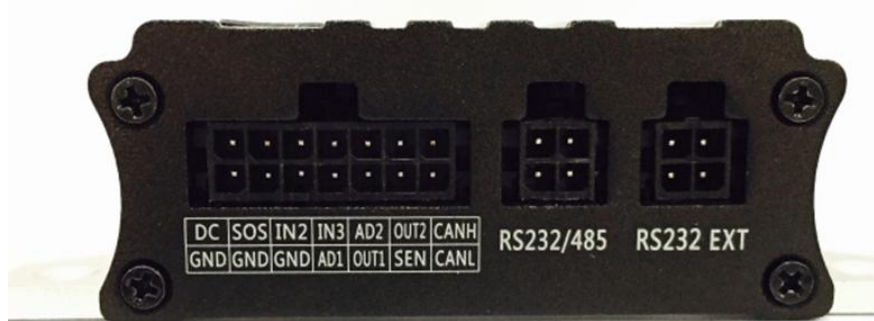
2.1.4 CAN Bus Interface

The device can read CAN bus data of a vehicle that supports the FMS protocol.

The following data can be read: vehicle speed, vehicle control status, accelerator pedal position (%), total fuel consumption, engine rotational speed, total engine run time, total mileage, engine coolant temperature, fuel level, engine torque, ambient temperature, torque at current speed, fuel consumption rate, axle weight, service distance, and instantaneous fuel consumption.

Caution:

1. To obtain the preceding data, the vehicle must support the FMS protocol.
2. Install the device based on vehicle types. Connect vehicle's CANH and CANL wires to tracker's CANH and CANL connectors respectively.



2.1.5 GPS Data Filtering

The GPS data filtering function can eliminate static drifting.

You can set the following parameters by Meitrack Manager: **GPS speed range**, **GPS positioning accuracy**, and **Number of GPS satellites**. When the GPS data filtering function is enabled, if all conditions of the three parameters are met, GPS data will be updated. Otherwise, GPS data will be invalid.

GPS data filtering

Enable GPS data filtering (If all conditions below are met, GPS data will be updated.)

GPS speed range To km/h

GPS positioning accuracy < *10

Number of GPS satellites >

Note: This function can be enabled by Meitrack Manager.

2.1.6 Activating Output by Event

You can activate output by event.

For example:

1. When the speeding alarm is detected, the buzzer will make sounds.
2. When unauthorized ignition or GPS antenna cut-off is detected, the engine will not be able to start.
3. When RFID triggering is detected, the vehicle will open or close.
4. When input or output status is detected, the output will be active or inactive.

Event	SMS Header	Value	13431042850			GPRS	Photo	Output
			<input type="checkbox"/> SMS <input type="checkbox"/> Call	<input type="checkbox"/> SMS <input type="checkbox"/> Call	<input type="checkbox"/> SMS <input type="checkbox"/> Call	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 1 <input type="checkbox"/> 2
SOS Pressed	SOS		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Input 2 Active	Door Open		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Input 3 Active	Ignition On		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Input 1 Inactive	In1 Inactive		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Input 2 Inactive	Door Close		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
Input 3 Inactive	Ignition Off		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

Output port				Output 2							
Trigger time	100	*10ms	Duty cycle	50	%	Trigger time	200	*10ms	Duty cycle	80	%
Trigger mode	Low level		PWM period	5000	us	Trigger mode	Low level		PWM period	6000	us

3 Product Function and Specifications

3.1 Product Function

3.1.1 Position Tracking

- GPS + GSM dual-module tracking
- Real-time location query
- Track by time interval
- Track by distance
- Heading change report
- Speeding alarm
- Track by mobile phone
- Sudden acceleration/deceleration alarm
- GPS data filtering

3.1.2 Anti-Theft

- SOS alarm
- GPS antenna cut-off alarm
- External power supply cut-off alarm
- GPS blind spot alarm
- Remote vehicle fuel/power cut-off alarm

- Engine or vehicle door status alarm
- Towing alarm
- Polygon geo-fence alarm
- Fuel monitoring

3.1.3 Other Functions

- SMS/GPRS (TCP/UDP) communication (Meitrack protocol)
- Built-in 8 MB buffer for recording driving routes (storing 256 SMS cache records. The quantity of GPRS cache and GPS logs can be set and their sum is a fix value.)
- Mileage report
- Low power alarm for internal battery
- 3D acceleration sensor
- Support Over-the-Air (OTA) update.
- Activate output by event
- Halt to Start and Start to Halt alarms
- Online Parameter Editor
- Support a CAN bus interface.
- Set device parameters in roaming mode. (Switch to roaming parameters when the device is in roaming mode.)

3.1.4 Functions of Optional Accessories

Optional Accessories		Function
A53 resistor voltage-output mode fuel sensor		Check fuel.
A52 digital temperature sensor + A61 sensor box		Check temperature.
iButton		Identify the driver ID and grant permission to start the vehicle. Monitor driver attendance by RFID report.
Super magnet		Fix the device in place.
2 RS232 ports	Garmin navigator	Used for vehicle navigation and tracking
	Camera (Used with a Micro SD card)	Take photos.
	LED display	Display advertisements and announcements.
	LLS fuel sensor	Check fuel and trigger a fuel theft alarm.
	A76 ultrasonic fuel sensor	Check fuel and trigger a fuel theft alarm.

3.2 Specifications

Item	Specifications
Dimension	105 mm x 65 mm x 26 mm
Weight	190g
Power supply	DC 11 V to 36 V/1.5 A
Standby battery	600 mAh/3.7 V
Power consumption	Current in standby mode: 65mA
Operating temperature	-20°C to 55°C
Operating humidity	5% to 95%

Working hour	80 hours in power-saving mode 9 hours in normal mode
LED indicator	Green indicator showing the GSM signal Blue indicator showing the GPS signal
Button/Switch	1 power button
Memory	8 MB buffer
Sensor	3D acceleration sensor (for wake-up by vibration and towing alarms)
Frequency band	T622 GSM/GPRS: 850/900/1800/1900 MHz
	T622G UMTS/HSDPA: 800/850/900/1900/2100 MHz GSM/GPRS: 850/900/1800/1900 MHz
GPS sensitivity	-161 dB
Positioning accuracy	10m
I/O port	3 digital inputs (1 negative input, 1 positive input, and 1 positive/negative selectable input) 2 analog detection inputs 2 outputs 1 RS232 EXT port 1 RS232/485 port 1 USB port 1 digital sensor port 1 CAN bus interface

4 T622/T622G and Accessories

T622/T622G and standard accessories:



T622/T622G with a built-in battery



GPS antenna



GSM antenna



I/O cable



USB cable



CD

Optional accessories:



Camera



Garmin navigator



iButton



LLS fuel sensor



A53 fuel sensor



A52 digital temperature sensor + A61 sensor box



LED display



A76 ultrasonic fuel sensor

5 Appearance



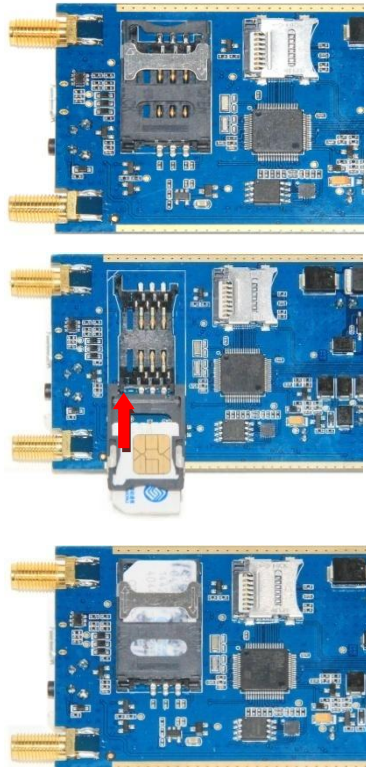
6 First Use

6.1 Installing the SIM Card

1. Loosen the screws, and remove the front cover of the T622/T622G.
2. Insert the SIM card into the card slot with its gold-plated contacts facing towards the Printed Circuit Board (PCB).
3. Close the cover, and tighten the screws.

Note:

- Power off the device before installing the SIM card.
- Ensure that the SIM card has sufficient balance.
- Ensure that the phone card PIN lock has been closed properly.
- Ensure that the SIM card in the device has subscribed the caller ID service if you want to use your authorized phone number to call the device.



6.2 Charging the Device

When you use the T622/T622G for the first time, connect the device GND (-Black) and Power (+Red) wires to 12 V or 24 V external power supply for charging. Ensure that the T622/T622G is charged at least two hours. Eight hours are recommended. The T622/T622G can be installed on a vehicle only after it is configured and tested.

6.3 LED Indicator

Press and hold down the power button for 3–5 seconds to start the T622/T622G.

GPS Indicator (Blue)	
Steady on	One button is pressed or one input is activated.
Blink (every 0.1 second)	The T622/T622G is being initialized or the battery power is low.
Blink (0.1 second on and 2.9 seconds off)	A GPS signal is received.
Blink (1 second on and 2 seconds off)	No GPS signal is received.
GSM Indicator (Green)	
Steady on	A call is coming in or a call is being made.
Blink (every 0.1 second)	The T622/T622G is being initialized.
Blink (0.1 second on and 2.9 seconds off)	A base station signal is received.
Blink (1 second on and 2 seconds off)	No base station signal is received.

6.4 Configured by Computer

This section describes how to use Meitrack Manager to configure the T622/T622G on a computer.

Procedure:

1. Install the USB-to-serial cable driver and Meitrack Manager.
2. Connect the T622/T622G to a PC by using the USB-to-serial cable.
3. Run Meitrack Manager, then the following dialog box will appear:



4. Turn on the device, then Meitrack Manager will detect the device model automatically and the parameter page will appear accordingly.

For details about MEITRACK Manager, see the *MEITRACK Manager User Guide*.

6.5 Tracking by Mobile Phone

Call or send the **0000,A00** command by SMS to the device SIM card number. The device will reply an SMS with a map link.

Click the SMS link. The device's location will be displayed on Google Maps on your mobile phone.

Note: Ensure that the device SIM card number has subscribed the caller ID service. Otherwise, the tracking function by mobile phone will be unavailable.



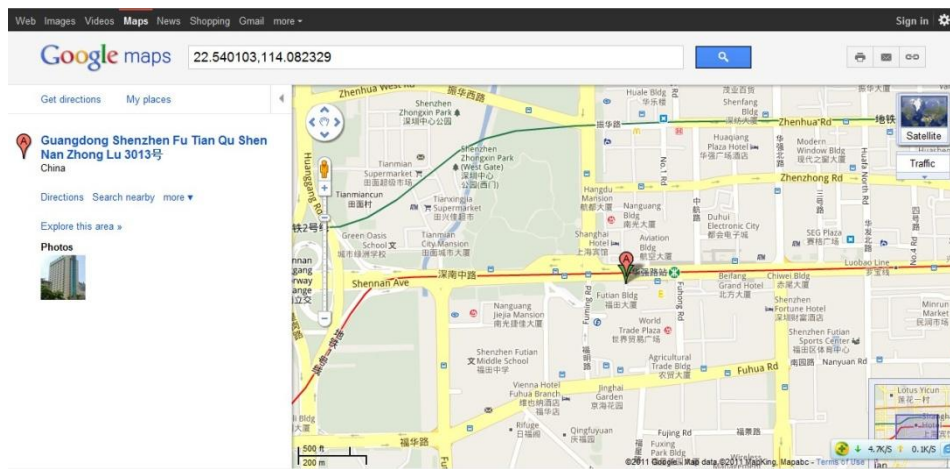
SMS example:

Now,061314 10:36,V,26,0Km/h,96%,<http://maps.meigps.com/?lat=22.513781&lng=114.057183>

The following table describes the SMS format:

Parameter	Description	Remarks
Now	Indicates the current location.	SMS header: indicates the current location or the alarm type.
061314 10:36	Indicates the date and time in MMDDYY hh:mm format.	None
V	The GPS is invalid.	A = Valid

		V = Invalid
26	Indicates the GSM signal strength.	Value: 1–32 The larger the value is, the stronger the signal is. If the value is greater than 12, GPRS reaches the normal level.
0Km/h	Indicates the speed.	Unit: km/h
96%	Indicates the remaining battery power.	None
http://maps.meigps.com/?lat=22.513781&lng=114.057183	Indicates the map link. Latitude: 22.513781 Longitude: 114.057183	None



6.6 Common SMS Commands

6.6.1 Setting a Combined Function Phone Number – A71

SMS sending: 0000,A71,Phone number 1,Phone number 2,Phone number 3

SMS reply: IMEI,A71,OK

Description:

Phone number: A phone number has a maximum of 16 bytes. If no phone numbers are set, leave them blank. Phone numbers are empty by default.

Phone number 1/2/3: SOS phone numbers. When you call the tracker by using these phone numbers, the tracker will reply an SMS with the location and send geo-fence alarms and low power alarms.

If all combined function phone numbers need to be deleted, send **0000,A71**.

When the SOS button is pressed, the tracker will dial phone numbers 1, 2, and 3 in sequence. The tracker will stop dialing when a phone number responds.

Example: 0000,A71,13811111111,13822222222,13833333333

Reply: 353358017784062,A71,OK

6.6.2 Setting the Smart Sleep Mode – A73

SMS sending: 0000,A73,Sleep level

SMS reply: IMEI,A73,OK

Description:

When the sleep level is **0**, the sleep mode is disabled (default).

When the sleep level is **1**, the tracker enters the normal sleep mode. The GSM module always works, and the GPS module occasionally enters the sleep mode. The tracker works 25% longer in the normal sleep mode than that in the normal working mode. This mode is not recommended for short interval tracking; this will affect the route precision.

When the sleep level is **2**, the tracker enters deep sleep mode. If no event (SOS, button changes, incoming calls, SMSs, or vibration) is triggered after five minutes, the GPS module will stop working, and the GSM module will enter sleep mode. Once an event is triggered, the GPS and GSM modules will be woken up.

Note: In any condition, you can use an SMS command to disable the sleep mode, and then the tracker exits the sleep mode and returns back to the normal working mode.

Example: 0000,A73,2

Reply: 353358017784062,A73,OK

6.6.3 Setting GPS Data Filtering – D71

SMS sending: 0000,D71,X,Y1,Y2,Y3,Y4

SMS reply: IMEI,D71,OK

Description:

X: Whether to enable the GPS data filtering function. **1**: Enable the function. **0**: Disable the function (default).

Y1: indicates the minimum value of the driving speed. Value range: 0–999 km/h. When the driving speed is greater than **Y1**, GPS data will be updated.

Y2: indicates the maximum value of the driving speed. Value range: 0–999 km/h. When the driving speed is less than **Y2**, GPS data will be updated.

Y3: indicates the number of satellites. Value range: 0–99. When the number of satellites is greater than **Y3**, GPS data will be updated.

Y4: indicates the positioning accuracy. Unit: x10. Value range: 0–999. When the positioning accuracy value is less than **Y4**, GPS data will be updated.

When the GPS data filtering function is enabled, if all conditions of Y1, Y2, Y3 and Y4 are met, GPS data will be updated.

The GPS data filtering function can eliminate static drifting, but it will affect the route precision.

Example: 0000,D71,1,5,225,8,9

Reply: 353358017784062,D71,OK

6.6.4 Setting Output Triggering – D72

SMS sending: 0000,D72,X,Y1,Y2,Y3,Y4

SMS reply: IMEI,D72,OK

Description:

X: Select an output port. **1**: OUT1. **2**: OUT2.

Y1: indicates the output time when an event is triggered. Unit: 10 ms. Value range: 0–4294967295.

Y2: Value: 0, 1, and 2.

- **0**: Output high level.
- **1**: Output low level (default).
- **2**: Output PWM wave.

Y3: indicates the PWM duty cycle. Value range: 0–100.

Y4: indicates the PWM period. Unit: μ s. Value range: 2000–50000000.

Configure output triggering according to your requirements. The low level is output by default. The PWM duty cycle and period are available for PWM wave output only.

Example: 0000,D72,1,0,0

Reply: 353358017784062,D72,OK

6.6.5 Allocating GPRS Cache and GPS LOG Storage Space – D73

SMS sending: 0000,D73,X,Y

SMS reply: IMEI,D73,OK

Description:

X: Set the storage percentage of GPRS cache. Decimal in percentage.

Y: Set the storage percentage of GPS logs. Decimal in percentage.

The sum of X and Y must be 100.

If data is stored in internal flash which has 8 MB capacity, GPRS cache and GPS logs occupy 50% of the total capacity respectively by default (that is, 8,190 GPRS cache records and 65,536 GPS logs).

At most 16,384 GPRS cache records and 131,072 GPS logs are allowed.

Example: 0000,D73,70,30

Reply: 353358017784062,D73,OK

For details about SMS commands, see the *MEITRACK SMS Protocol*.

Note:

1. The default SMS command password is **0000**. You can change the password by using Meitrack Manager and SMS command.
2. The device can be configured by SMS commands with a correct password. After an authorized phone number is set, only the authorized phone number can receive the preset SMS event report.

7 Logging In to MS03 Tracking System

Visit <http://ms03.trackingmate.com>, enter the user name and password, and log in to the MS03. (Purchase the login account from your provider.)

For more information about how to add a tracker, see the *MEITRACK GPS Tracking System MS03 User Guide* (chapter 4 "Getting Started").

The MS03 supports the following functions:

- Track by time interval or distance.
- Query historical traces.
- Set polygon geo-fences.
- Bind driver and vehicle information.
- View various reports.
- Send commands in batches.
- Support OTA updates.

For details, see the *MEITRACK GPS Tracking System MS03 User Guide*.

8 Installing the T622/T622G

8.1 Installing GPS and GSM Antennas



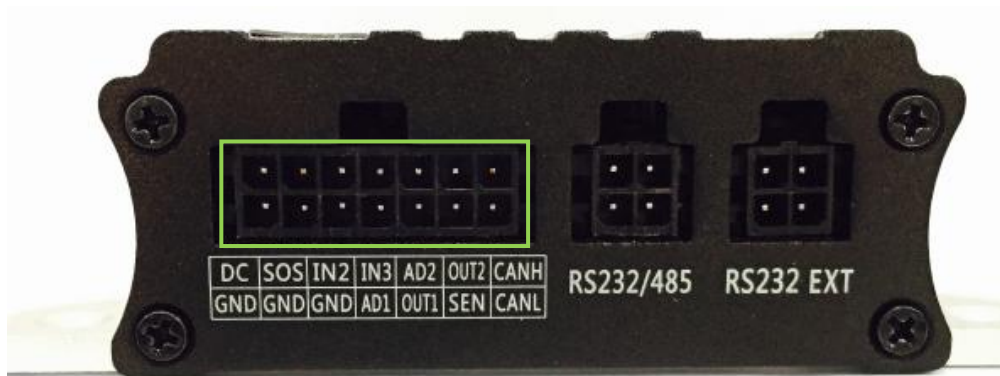
Connect the GSM antenna to the connector which is labeled "GSM". The GSM antenna is non-directional, so you can hide it in any place of a vehicle.

Connect the GPS antenna to the connector which is labeled "GPS". It is recommended that the antenna is facing up to the sky and the antenna side with words is downwards. Secure the antenna by using double sided tapes.

Note: Do not install the GPS antenna at a place with metal.

8.2 Installing an I/O Cable

The I/O cable is a 14-pin cable, including the power, analog input, digital temperature sensor input, negative/positive input and output, and CAN bus interface.



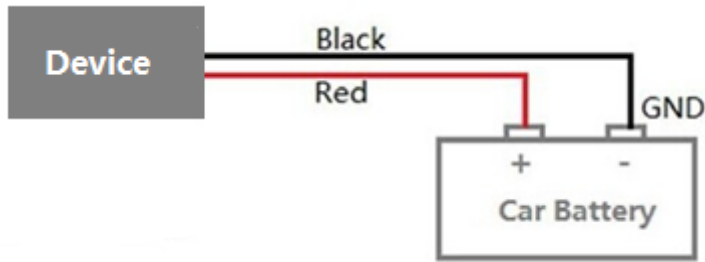
1 Power (+)	3 Input 1	5 Input 2	7 Input 3	9 Fuel sensor	11 Output 2	13 CANH
2 GND (-)	4 GND (-)	6 GND (-)	8 AD input 1	10 Output 1	12 Digital sensor/iButton	14 CANL

Pin Number	Color	Description
1 (Power +)	Red	Positive charge of the power input, connected to the positive charge of the vehicle storage battery. Input voltage: 11 V to 36 V. 12 V is recommended.
2 (GND)	Black	Ground wire, connected to the negative charge of the vehicle storage battery or to the negative terminal.
3 (Input 1)	White	Digital input 1, negative trigger (SOS button by default)
4 (GND)	Black	Ground wire, connected to input 1 (SOS button)

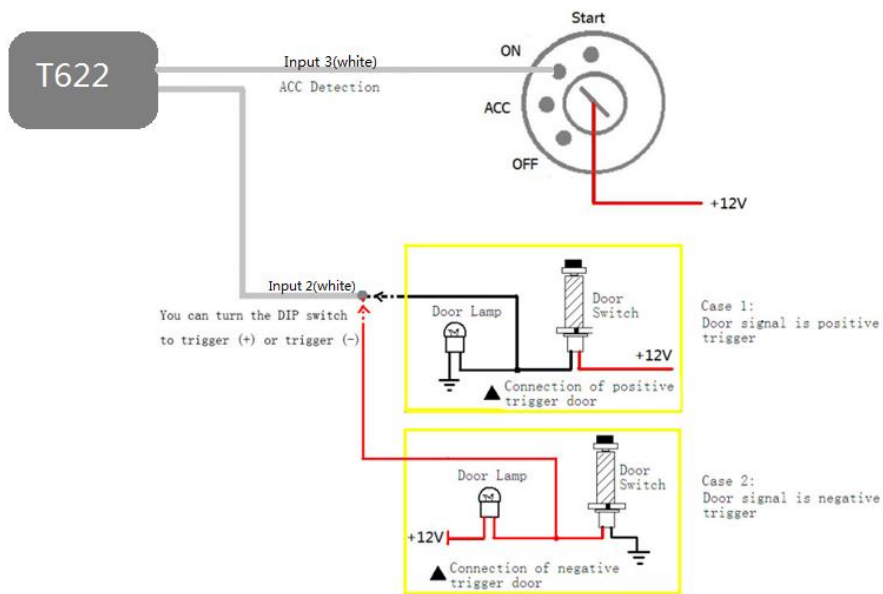
5 (Input 2)	White	Digital input 2. Positive trigger by default. You can switch to negative trigger. Connect to a door trigger signal cable to detect vehicle door status.
6 (GND)	Black	Ground wire It can be used as a ground wire connected to an analog sensor.
7 (Input 3)	White	Digital input 3 (positive trigger) Connect to the vehicle ACC cable by default to detect the vehicle ACC status.
8 (AD Input 1)	Blue	Analog input 1 with 12-bit resolution and valid voltage 0–6.6 V Connect to an external sensor, such as the fuel sensor.
9 (Fuel sensor input)	Blue	Analog input 2 with 12-bit resolution and valid voltage 0–6.6 V The AD cable is equipped with a white plug. It is connected to the A53 fuel sensor by default.
10 (Output 1)	Yellow	Output 1 Default: low level (0 V) Invalid: open collector Maximum voltage for output open collector (invalid): 40 V Maximum current: 400 mA High level triggering mode and PWM triggering mode are allowed to set. Connect to an external relay to remotely cut off the vehicle fuel cable or engine power supply.
11 (Output 2)	Yellow	Output 2 Valid: low level (0 V) Invalid: open collector Maximum voltage for output open collector (invalid): 40 V Maximum current: 400 mA High level triggering mode and PWM triggering mode are allowed to set. Connect to an external relay to remotely cut off the vehicle fuel cable or engine power supply.
12 (Digital sensor input port/iButton)	Green	TTL3.3V level Connect to the A52 digital temperature sensor by default by using the A61 sensor box. It also can be connected to iButton. Note: The DC or AC voltage that is greater than 3.3 V is not allowed. Otherwise, the device may be damaged.
13 (CANH)	Orange and white	Used to connect a CAN bus peripheral.
14 (CANL)	Orange	Used to connect a CAN bus peripheral.

8.2.1 Power Cable/Ground Wire (Pin 1/2)

Connect the power cable (red) and ground wire (black) to the positive and negative charges of the vehicle battery respectively.



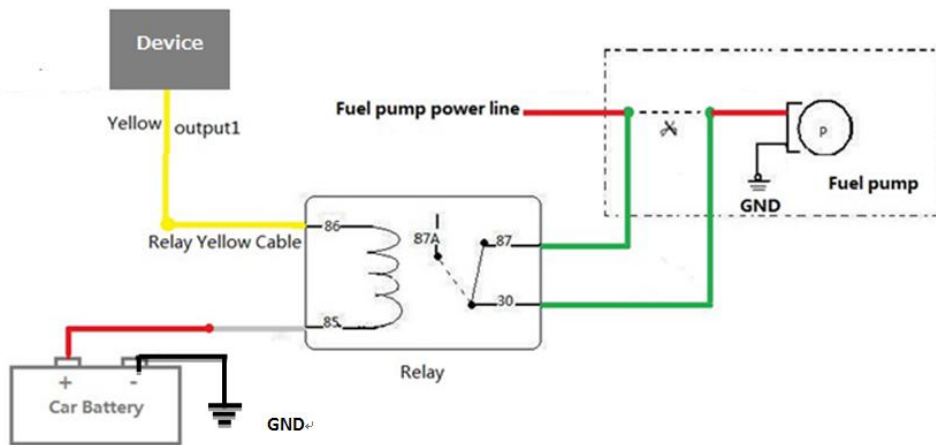
8.2.2 ACC and Door Detection (Pin 5/7)



Note:

1. If input 3 is connected to the "ACC" position, after the engine is started, the platform will read it as ON-OFF-ON. If input 3 is connected to the "Start" position, after the engine is started, the platform will read it as OFF-ON-OFF. If installed correctly, after the engine is started, the platform will read it as OFF-ON.
2. Input 2 is the positive or negative selectable start cable. By default it is positive. Install and configure the cable according to your requirements.

8.2.3 Output Control (Pin 10/11)



Note: To implement remote fuel and power cut-off, connect the relay to the fuel pump cable or the engine cable in series.

8.2.4 Sensor Input

For pin 8 analog input 1, a sensor whose output voltage ranges from 0 V to 6.6 V can be installed. The analog voltage calculation formula is as follows:

$$\text{Voltage} = \text{AD}/100$$

Pin 10 is connected to the A53 fuel sensor by default. You can install the sensor without calculation formula added on the platform. For details, see the *A53 Fuel Sensor User Guide*.

Pin 12 is connected to A61+A52 temperature sensor by default. You can install the sensor without calculation formula added on the platform. For details, see the *Meitrack Temperature Sensor User Guide*.

Note:

- The white plug on the T622/T622G harness consists of the power cable (red), ground wire (black), AD2 cable (blue), and SEN cable (blue).
- The T622/T622G can connect to a maximum of two A61 sensor boxes. You can install a maximum of eight A52 temperature sensor ports. For details, see the *MEITRACK Temperature Sensor User Guide*.

8.3 Installing the Camera (RS232 EXT Port)



Pin Number	Color	Description
1	Red	Power output Output voltage: 5 V
2	Black	Ground wire
3	Green	RX, T622/T622G receives data from the camera.
4	White	TX, T622/T622G sends data to the camera.

After the camera is installed, you must configure related parameters by Meitrack Manager.

Peripheral

RS232/485	Garmin navigation	Setting	Baud rate	9600
RS232 EXT	CAMERA	Setting	Baud rate	115200

Write

Note: Besides the camera, the RS232 EXT port can connect to the LED display, Garmin navigator, or LLS fuel sensor.

8.4 Installing the Garmin Navigator (RS232/485 Port)



Pin Number	Color	Description
1	Red	Power output Output voltage: 5 V
2	Black	Ground wire
3	Green	RX, T622/T622G receives data from the Garmin navigator.
4	White	TX, T622/T622G sends data to the Garmin navigator.

After the Garmin navigator is installed, you must configure related parameters by Meitrack Manager.

Peripheral

RS232/485	Garmin navigation	Setting	Baud rate	9600
RS232 EXT	CAMERA	Setting	Baud rate	115200

Write

Note:

1. The RS232/485 port is RS232 or RS485 port. It is the RS232 port by default. The RS485 port is reserved as an optional port.
2. Besides the Garmin navigator, the RS232/485 port can connect to the camera, LLS fuel sensor, or A76 ultrasonic fuel sensor.

8.5 Mounting the T622/T622G

Tighten the four screws shown in the following figure.



If you have any questions, do not hesitate to email us at info@meitrack.com.