

MEITRACK TA255 series Solar Asset Tracker User Guide



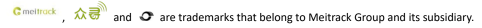


Change History

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	Guide		
Project	TA255 series trackers	Modification	2023-04-04
		Date	
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Document Changelog

Version	Date	Modification
1.0	2023-03-22	Initial draft.
1.1	2023-04-04	1. Add MT Manager+ IOS APP download link.
		2. Modify the boot mode and 1-wire interface parameters.



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1 Product Introduction

The TA255 series of products is a new solar asset tracker developed in 2022 by Meitrack. It is mainly used to track goods, valuables, equipment, and other assets. You can attach the tracker to a shelf or the body of a truck with magnets. If the tracker drops, a drop alert is generated. The model features unique attachable shell design and batteries of up to 22,400 mAh, and is water resistant, dustproof, and shockproof.

2 Product Specifications



Physical specification	
Dimensions of the tracker (excluding the charging cover)	71 mm × 95 mm × 27 mm (L × W × H)
Outer case material	ABS
Power	
Operating voltage	3.7V
Minimum current in sleep mode	0.29mA
Built-in battery (optional)	3200 mAh/3.7V
Charging valtage	Magnetic charging: 5.5 V/2 A
Charging voltage	Charging by using a battery box (I/O cable): 11.4–60 V
Calamahamain a sumumt	Charge the tracker by using a solar panel: MAX 70 mA
Solar charging current	Charge a battery box by using a solar panel: MAX 100 mA
Frequency band	
	EGPRS: 850/900/1800/1900Mhz
	Cat M1/Cat NB2:
TA255E	LTE-FDD:B1/B2/B3/B4/B5/B8/B12/B13/B14(Cat M1 only)
	/B18/B19/B20/B25/B26/B27(Cat M1 only)/B28/ B66/B71(Cat NB2
	only) /B85
	GSM:850/900/1800/1900MHz
TA255L-E	LTE-FDD:B1/B3/B5/B7/B8/B20/ B28
TAREL ALL	GSM:850/900/1800/1900MHz
TA255L-AU	LTE-FDD:B2/B3/B4/B5/B7/B8/B28/ B66



GNSS	
	Supports GPS,BD, and Glonass; supports dual-mode combination
GPS mode	configuration.
	Support LBS+WIFI assisted positioning.
Positioning accuracy	2.5M
Tracking sensitivity	-162dBm
GSM/GPS antenna	GSM(Internal FPC antenna) ,GPS(Internal ceramic antenna).
Bluetooth	
Specification	Compliant with Bluetooth 5.0/4.2 specification.
WiFi	
Specification	802.11 b/g/n. Frequency: 2.4 GHz. STA mode supported.
Interface	
	Green LED indicator showing the GSM signal.
LED indicator	Blue LED indicator showing the GPS signal.
	Red LED indicator showing the charging status.
Dual sim card	Dual card single waiting, Nano-sim and E-sim(Reserved)
USB	Micro-USB
Memory	8 MB flash
Operating environment	
Operating temperature (built-in	00,000
battery)	-20℃~60℃
Storage temperature (exclude	40°C 90°C
Battery)	-40℃-80℃
Water resistance rating	IP67
Function	
	3-axis accelerometer (used to determine whether the tracker vibrates, is
Sensor	moving, or stops moving).
	Drop detection sensor.
	Installation alert or drop alert.
	solar charger.
Scenarios	Attachable battery box.
	Round or polygonal geo-fence alert.
	Low power alert for a battery box.
	Cornering report.
	Speeding alert.
	Speeding alert. Heartbeat report.



	Harsh cornering detection.
	Harsh acceleration and braking detection.
	Real-time location query, tracking by time interval, or tracking by distance
.Time Synchronization	GNSS , NITZ
firmware update	FOTA, USB upgraded
Configuration	Meitrack Manager (USB), MT Manager+ APP(Bluetooth), MS03 Platform,
	FOTA, SMS

Certification

CE certification

Protocol

Meitrack CCE Protocol

3 Main Device and Accessories

3.1 Standard Product Kit

3.1.1 Product Kit 1





Product Kit 1
TA255L tracker (excluding batteries)
Magnetic charging cable
Magnetic suction charging cover
Power adapter (USB port; 5.5 V; 2 A)
L wrench
8 hexagon screws
2 set screws at the sides of the tracke
CD download card

Specifications
Tracker + Magnetic suction charging cover
(3,200 mAh)
83.1 mm × 95 mm × 27 mm (L × W × H)
·

156.25g (weight)



3.1.2 Product Kit 2









Product Kit 2

TA255L tracker (excluding batteries)

Magnetic charging cable

Magnetic suction charging cover

Power adapter (USB port; 5.5 V; 2 A)

Battery box 1

L wrench

16 hexagon screws

4 set screws at the sides of the tracke

CD download card

Specifications

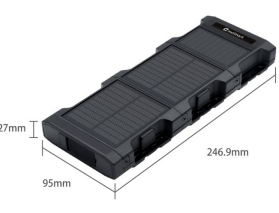
Tracker + Battery box 1+ Magnetic suction charging cover (3,200 mAh x 4 = 12,800 mAh)

165.1 mm \times 95 mm \times 27 mm (L \times W \times H)

269g (weight)

3.1.3 Product Kit 3







Product Kit 3
TA255L tracker (excluding batteries)
Magnetic charging cable
Magnetic suction charging cover
Power adapter (USB port; 5.5 V; 2 A)
Battery box 2
L wrench
24 hexagon screws
6 set screws at the sides of the tracke

Specifications

Tracker + Battery box 2+ Magnetic suction charging cover (3,200 mAh x 7= 22,400 mAh)

246.9 mm × 95 mm × 27 mm (L × W × H)

381.75g (weight)

3.1.4 Product Kit 4

CD download card

CD download card





Product Kit 4 TA255L tracker (excluding batteries) I/O cable 0.5 meters power cover L wrench 8 hexagon screws 2 set screws at the sides of the tracke

Specifications

Tracker + power cover

(3200 mAh)

88.2 mm \times 95 mm \times 27 mm (L \times W \times H)

190.35g (weight)



3.1.5 Product Kit 5









Product Kit 5

TA255L tracker (excluding batteries)

I/O cable 0.5 meters power cover

Battery box 1

L wrench

8 hexagon screws

2 set screws at the sides of the tracke

CD download card

Specifications

Tracker + Battery box 1 + power cover (3,200 mAh x 4 = 12,800 mAh)

 $170.2 \text{ mm} \times 95 \text{ mm} \times 27 \text{ mm} (L \times W \times H)$

303.1g (weight)

3.2 Optional Accessory

Product Kit Optional Accessory

Battery box

- 1. Batteries are excluded.
- 2. Up to three 18650 batteries can be installed into a battery box.
- 3. One tracker can be connected to up to two battery boxes.
- 4. Dimensions of a battery box: 82 mm \times 95 mm \times 27 mm



Battery

LG MHI-18650-3,200 mAh battery. One end of the battery is pointed.

Dimensions: 18×67 mm.

One battery is installed into the tracker, while three batteries are installed into a battery box.





TA255 magnet kit

Screws are included. A TA255 magnet kit includes four magnets, four screws, four nuts, and a piece of EVA foam.



TA255 magnet installation kit

Magnets are excluded. A TA255 magnet installation kit includes four screws, four nuts, and a piece of EVA foam.



Bluetooth beacon

Ontional Bluetooth accessories	(Applicable to Product Kit 1/2/3/4/5)
Optional bluetooth accessories	Applicable to Product Nit 1/2/3/4/3/

(ELA)

Bluetooth temperature and humidity sensor (AST101)

Bluetooth temperature and humidity sensor

(AB401)

Bluetooth beacon

(AB402)









Optional other external accessories (Applicable to Product Kit 4/5)

fuel level sensor (analog input voltage)

digital temperature sensor

(A52)

Relay(12/24V)

iButton reader



Ommm







Bluetooth ultrasonic fuel sensor(range 100cm)

Bluetooth ultrasonic fuel sensor(range 250cm)

Ultrasonic fuel level sensor (range 400cm)

Ultrasonic fuel level sensor (range 400cm, None AD analog output)

(A76)

(ASUF103) (ASUF104) (ASUF105)







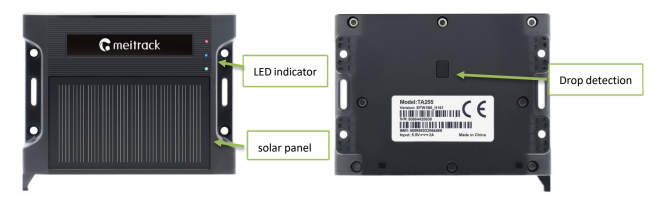


RFID reader





4 Product Panel



((Front of the tracker))

(Rear of the tracker))



(Rear of the battery box)

5 Charging mode and charging time

Magnetic suction charging cover

Connect the tracker to the 5.5 V charger by using the magnetic charging cable.

power cover

plug the red I/O cable into the positive terminal of the power supply (11-60 V) and connect the black cable to the GND wire.





charging time

Charging time of the tracker: 6–7 hours

Charging time of the tracker and battery box 1: 13–15 hours Charging time of the tracker and battery box 2: 13–15 hours

Note: If the battery power is low, it may affect positioning and data transmission of the tracker. So you need to charge the battery before using.

6 Charging mode and charging time LED Indicator

6.1 Charging LED Indicator

The battery is low, the tracker is in sleep mode, or the tracker stops charging. The tracker is charging. (When the tracker is supplied power with an external power supply or with the solar panel, the red LED indicator is on.) LED Indicator(blue) Description O.5 seconds on and 0.5 seconds off (one cycle every 1 second) When the battery power reaches 70%, the LED indicator stops blinking. The tracker is charging, and the battery power is in the range of 51% to 60%.
Charging. The tracker is charging. (When the tracker is supplied power with an external power supply or with the solar panel, the red LED indicator is on.) LED Indicator(blue) Description 0.5 seconds on and 0.5 seconds off (one cycle every 1 second) When the battery power reaches 70%, the LED indicator stops blinking. The tracker is charging, and the battery power is in the range of 51% to 60%.
EED Indicator(blue) Description O.5 seconds on and 0.5 seconds off (one cycle every 1 second) Description When the battery power reaches 70%, the LED indicator stops blinking. The tracker is charging, and the battery power is in the range of 51% to 60%.
external power supply or with the solar panel, the red LED indicator is on.) LED Indicator(blue) Description 0.5 seconds on and 0.5 seconds off (one cycle every 1 second) The tracker is charging, and the battery power is in the range of 0 to 50%. When the battery power reaches 70%, the LED indicator stops blinking. The tracker is charging, and the battery power is in the range of 51% to 60%.
0.5 seconds on and 0.5 seconds off (one cycle every 1 second) The tracker is charging, and the battery power is in the range of 0 to 50%. When the battery power reaches 70%, the LED indicator stops blinking. The tracker is charging, and the battery power is in the range of 51% to 60%.
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The tracker is charging, and the battery power is in the range of 51% to 60%.
The tracker is charging, and the battery power is in the range of 51% to 60%.
1 second on and 1 second off When the battery power reaches 70%, the LED indicator stops blinking.
The tracker is charging, and the battery power is in the range of 61% to 70%. 2 seconds on and 1 second off
When the battery power reaches 70%, the LED indicator stops blinking.
When the battery power is greater than or equal to 70%, the LED indicator
Steady on is steady on.
LED Indicator(green) Description
0.5 seconds on and 0.5 seconds off The tracker is charging, and the battery power is in the range of 71% to 80%.
(one cycle every 1 second) When the battery power reaches 98%, the LED indicator stops blinking.
The tracker is charging, and the battery power is in the range of 81% to 90%.
1 second on and 1 second off When the battery power reaches 98%, the LED indicator stops blinking.
The tracker is charging, and the battery power is in the range of 91% to 98%.
2 seconds on and 1 second off When the battery power reaches 98%, the LED indicator stops blinking.
When the battery power is greater than or equal to 98%, the LED indicator
Steady on is steady on.

Note: The three LED indicators are steady on. The battery power is full.

6.2 Device Status LED Indicator

GPS LED indicator (blue)	Description
Blink fast (once every 0.1 seconds)	The tracker is being initialized.



Blink slowly (1 second on and 2 seconds off)	The GPS is invalid.	
Blink fast (0.1 seconds on and 2.9	A GPS signal is received.	
seconds off)	A GPS Signal is received.	

Network status LED indicator (green)	Description	
Blink fast (once every 0.1 seconds)	The tracker is being initialized.	
Blink slowly (1 second on and 2	No signal is received from a base station.	
seconds off)	NO Signal is received from a base station.	
Blink fast (0.1 seconds on and 2.9	A signal is received from a base station.	
seconds off)		

Notes:

- 1. Charging box kit (magnetic connection): When the tracker is charging, the charging LED indicator functions. After the charging cable is plugged out and the tracker stops charging, the device status LED indicator functions. In this case, the GPS LED indicator shows the positioning status, while the GSM LED indicator shows the network status. (In the section " 6.1 Charging LED Indicator", the average value of the battery power is used.)
- 2. Battery box kit (I/O cable connection): When the ACC is on, the device status LED indicator functions. If the tracker is supplied power only with an external power supply and the ACC is off, the charging LED indicator functions.
- 3. If the tracker is supplied power only with the solar panel, the red LED indicator is on, and the device status LED indicator (blue and green LED indicators) functions.
- 4. When the tracker is charging in sleep mode, only the red LED indicator is on. When the tracker is fully charged, the red LED indicator is steady off. (When the tracker is charging or is not charging in sleep mode, the blue LED indicator and green LED indicator are steady off.)

7 First Use

7.1 Insert a SIM card

Gently put the SIM card into the card slot with the gold-plated contacts facing down. Close the back cover of the tracker and tighten the hexagon screws. (SIM card hot-swapping is supported.)





7.2 Installing Product Kit

In this section, the product kit "Tracker + Battery box 1 + Magnetic suction charging cover " is used as an example.



Fasten the battery box to the tracker

1. Align the battery box with the tracker and fasten the battery box to the tracker.

2.Push the battery box and tracker towards the middle until they snap into place.





3. Tighten the screws on both sides.





Install magnets.

- 1. Align magnets with the battery box, as shown in the figure on the right.
- 2. Align screws with nuts and fasten the screws, as shown in the figure on the right.
- 3. Repeat the preceding steps to install magnets to the tracker. The magnet installation method of the battery box is the same as that of the tracker.



Install EVA foam.

Remove the round foam from the center of the EVA foam, tear the sticker, and then attach the EVA foam to the drop detection position on the rear of the tracker, as shown in the figure on the right. Do not cover the lens.

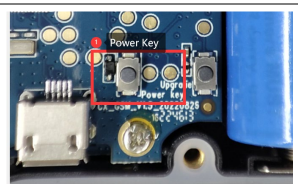


7.3 Turning on TA255L

There are two ways to start up.

The first way

After the battery is installed, the device will start up automatically.



Hold down the power button for 3 seconds and the device will shut down.

The second way

Connect the tracker to an external power supply by using the magnetic charging cable or the I/O power cable. Then the tracker is turned on automatically.



7.4 Configuring Device Parameters

7.4.1 Configuring Device Parameters by Using Meitrack Manager

1.After the device is powered on, there are two ways to connect it to the computer via USB cable.

Method 1: USB port of the tracker

Connect the USB port of the tracker to your computer by using a standard Android USB cable.

Method 2: Standard product kit 1/2/3

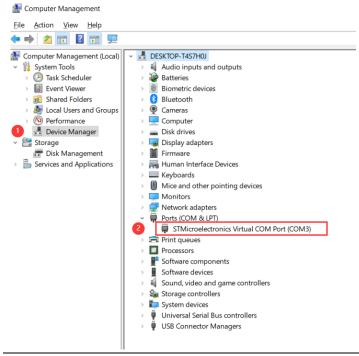
For customers purchasing standard product kit 1/2/3, connect the tracker to your computer by using the USB cable provided by Meitrack.



2.Installing the USB Driver

Before you use Meitrack Manager, install the USB driver and Meitrack Manager first. (If the operating system of your computer is Windows 10/11, the USB driver maybe already exists.)

Right-click My Computer, select Manage, and view Device Manager. If STMicroelectronice Virtual COM Port (COM3) is displayed as follows, the data communication is successful.



If the serial port is not displayed, visit the following website to install the USB driver:

https://www.meitrack.com/cd-download/Aided Software/STM32 USB Driver.rar

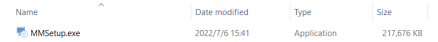


3.Installing Meitrack Manager

a) Download the Meitrack Manager software.

Visit https://www.meitrack.com/cd-download/Aided_Software/MMPlusSetup.rar and download the Meitrack Manager installation package.

b) Unzip the downloaded installation package and double-click the MMSetup.exe file to install Meitrack Manager.



c) Install Meitrack Manager as prompted.

Select an installation directory and choose I agree to the License terms and conditions. The default installation directory is in C drive. Then click Next.

On the page that is displayed, click Finish. The software installation is finished.





4. Running Meitrack Manager

- a) Start Meitrack Manager on your computer. Then Device disconnected, auto connect device... is displayed in the lower left corner of the window.
- b) Turn on the device, and connect it to the computer by using the USB cable.
- c) If Get device setting succeed! is displayed in the lower left corner of the window, Meitrack Manager is run successfully.



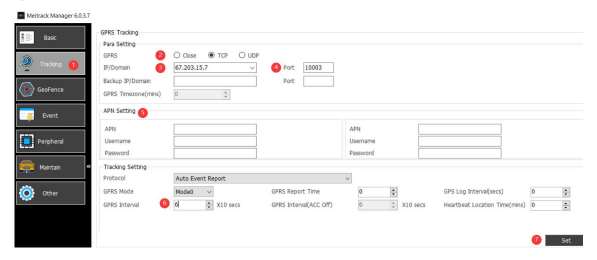
Note: If the connection fails, check whether the USB driver is installed.



5.Configuring GPRS Parameters

Please follow the following steps to set:

- 1 Click "Tracking" to open GPRS Tracking setting parameters.
- (2) GPRS: Select TCP.
- (3) IP/Domain: Select (U.S.A): 67.203.15.7.
- 4 The Meitrack server port is 10003.
- (5) Set the APN based on the operator of SIM cards, APN user name, and password. If no user name and password are required, leave them blank. If left blank, the device will choose the APN automatically.
- 6 Set the interval for regularly reporting GPRS data.
- 7 After the GPRS parameters are configured, click Set to save the settings.



7.4.2 Configuring by Bluetooth Configuration Tool-MT Manager+

1. Scan the QR code to download the MT Manager+ APP and install on the phone



https://www.meitrack.com/cddownload/Aided Software/MT Manager+.apk



https://apps.apple.com/cn/app/mt-manager/id1640858688

2. Open MT Manager+.

- a) Turn on the Bluetooth function of the phone and start the TA255L, then open the MT Manager+ APP, you could see the page as
- b) Choose the device you want to configure and press the "Connect".

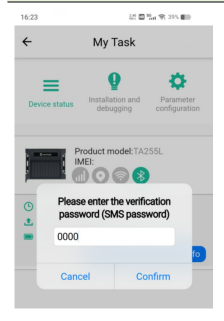


below, click the "Bluetooth connection" to enter device list.



Note: If TA255L cannot be found through search, please make sure that the device is powered on and broadcasting mode is set.

3. After entering the password, the connection will be established, and you can view the device information and parameters once the connection is completed. (The default password is the SMS password, please change it in time for information security.)

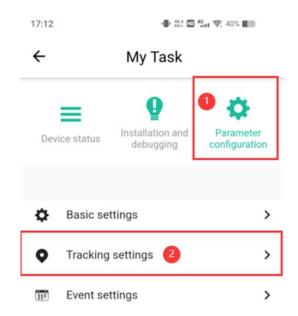


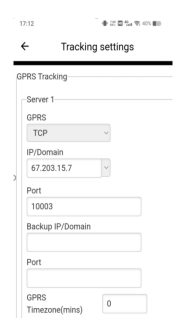


4.Configuring GPRS Parameters

Choose the "Parameter configuration" icon then into the "Tracking settings". configure GPRS Parameters.







7.4.3 Configuring Device Parameters by Using SMS

1. Set the GPRS parameter SMS command:

0000,A21,Connection mode,IP address,Port,APN,APN user name,APN password

Description

Connection mode = 0: function disabled.

Connection mode = 1: function enabled; use the TCP/IP reporting mode.

Connection mode = 2: function enabled; use the UDP reporting mode.

IP address: IP address or domain name. A maximum of 32 bytes are supported.

Port: a maximum of 5 digits.

APN/APN user name/APN password: a maximum of 32 bytes respectively.

If no user name and password are required, leave them blank.

Example: 0000,A21,1,67.203.15.7,10003,,,

7.4.4 Configuring Device Parameters by Using FOTA Manager Platform

Before using the FOTA Manager platform to configure devcie parameters in batches, you must enable FOTA. By default, FOTA is enabled. (You can use your MS03 account to log in to the FOTA Manager platform, or you apply to Meitrack for a login account.)



For more information about the FOTA Manager platform, see the MEITRACK FOTA Manager User Guide.

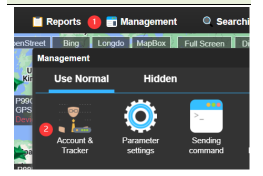


8 MS03 Platform

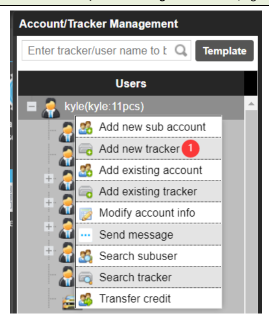
1.Visit http://ms03.trackingmate.com, enter the user name and password, and log in to the MS03. (Purchase the login account from your provider.)



2.On the main interface, choose **Management**. Select **Account & Tracker** from Use Normal.



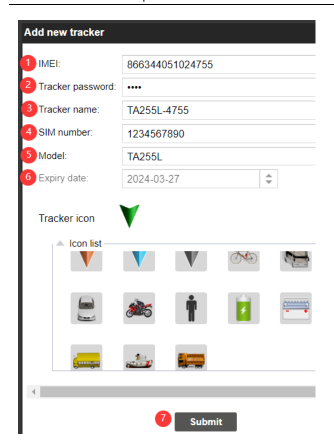
3.On the Account/Device Management window, right-click a user, and select Add new tracker.

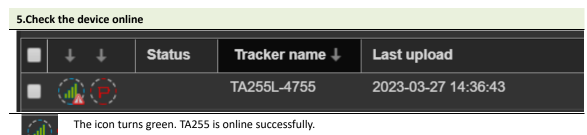


4.On the Add new tracker window, set the following parameters, and click Submit.

- ① IMEI: Identifies the tracker's IMEI number. (Query the number by SMS command: 0000,E91.)
- (2) Tracker password: default is 0000;
- 3 Tracker name: You can customize a name, such as the car license plate number, driver name, and company name.
- 4 SIM number: indicates the phone number of your SIM card used in the tracker.
- (5) Model: Select the tracker model.
- 6 Expiry date: Select a valid date.
- (7) Click Submit and the Settings are complete.







Note: The MS03 platform supports the following functions.

- Track by time interval or distance.
- Query historical trips.
- Set polygonal geo-fences.
- Bind driver and vehicle information.
- View different types of reports.
- Send commands in batches.
- Support OTA updates.

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

9 Installing the Tracker

9.1 Magnetic Installation

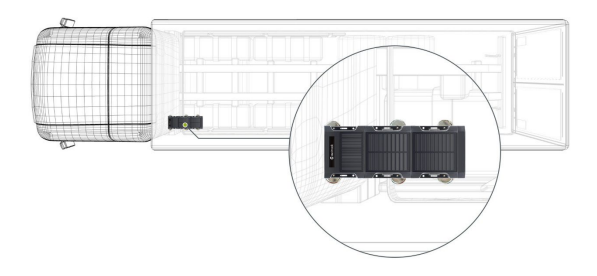
Magnets have strong magnetic forces. To prevent your fingers from being pinched, do not place your fingers between the tracker and the installation location during installation. Hold the upper and lower sides of the tracker with your



fingers, as shown in the following figure.



The following figure shows how to install the tracker onto a truck:



9.2 I/O Cable Installation(Only applicable to Product Kit 4/5)

1	2	3	4	5	6	7	8	9	10	11
Power	GND	Input 1	Output 1	Analog	1-Wire	RS232-	RS232-	5 V	GND	GND
(+)	(-)	(+)		input 1	port	TX	RX	output		

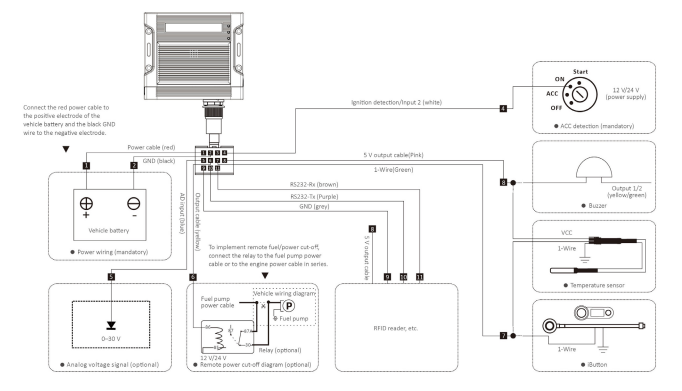
|--|



		Positive charge of the power input. Connect to the positive charge of the
1 (Power +)	Red	vehicle battery. Input voltage: 11.4–60 V. 12 V or 24 V is recommended.
		, , ,
2 (GND)	Black (thick)	Ground wire. Connect to the negative charge of the vehicle battery or to
		the negative terminal.
		Digital input (positive trigger). The port can be configured as the negative
3 (Input 1)	White	trigger.
		Connect to the vehicle's ACC cable by default to detect the vehicle's ACC
		status.
		Open collector output. The port can be configured as the PWM output. The
4 (Output 1)	Yellow	output power cannot be greater than 500 mA.
5 (Analog input 1)	Blue	Valid voltage of analog input 1: 0–30 V.
C (4.) A (inc. in c. in)	Curr	Connect to the iButton reader or temperature sensor.
6 (1-Wire port)	Green	
7 (RS232-TX)	Purple	RS232-TX
8 (RS232-RX)	Brown	RS232-RX
0/5 // autout)	Pink	5 V output. Connect to a peripheral. The output power cannot be greater
9 (5 V output)		than 500 mA.
10 (GND)	Black (thin)	Ground wire. Connect to a peripheral.
11 (GND)	Grey	Ground wire. Connect to a peripheral.



9.2.1 Wiring



10 Safety and Usage Instructions

Only Meitrack-approved accessories can be used.

Incompatible accessories may result in equipment damage or personal injury.

Operate and handle the battery and charger carefully.

 Only batteries and chargers specified by Meitrack can be used. Incompatible batteries and chargers may result in equipment damage or severe personal injury.

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