

# **MEITRACK T355 User Guide**





## **Change History**

File Name	MEITRACK T355 User Guide	Created By	Kyle Lv
Project	T355	Creation Date	2011-05-16
		Update Date	2015-05-28
Subproject	User Guide	Total Pages	13
Version	V1.1	Confidential	External Documentation

## Contents

1 Copyright and Disclaimer4 -
2 Product Overview 4 -
3 Product Function and Specifications4 -
3.1 Product Function 4 -
3.2 Specifications 4 -
4 T355 and Accessories 5 -
5 Panel 6 -
5.1 Appearance 6 -
5.2 LED Indicator7 -
6 First Use 7 -
7 Quick Operation Command8 -
7.1 Real-time Location Tracking8 -
7.2 Smart Sleep – A73 10 -
8 Configured on a Computer 11 -
9 GPS Tracking System 11 -
10 Installing the T355 12 -
11 Safety and Usage Instructions 13 -



## **1** Copyright and Disclaimer

Copyright © 2015 MEITRACK. All rights reserved.

**C** meltrack and **O** are trademarks that belong to Meitrack Group.

The user manual may be changed without notice.

Without prior written consent of Meitrack Group, this user manual, or any part thereof, may not be reproduced for any purpose whatsoever, or transmitted in any form, either electronically or mechanically, including photocopying and recording. Meitrack Group shall not be liable for direct, indirect, special, incidental, or consequential damages (including but not limited to economic losses, personal injuries, and loss of assets and property) caused by the use, inability, or illegality to use the product or documentation.

#### **2** Product Overview

The T355 is a magnetic GPS tracker developed by Meitrack Group and newly released in 2015. It is mainly used to track goods, valuables, equipment, and other assets.

Two internal magnets make the tracker attached to the vehicle body and free of installation. If the tracker drops, a drop alarm will be generated.

The unique rugged design of the shell ensures that the tracker is water resistant, dustproof, shockproof, and durable. The standby time can last more than 365 days.

## **3 Product Function and Specifications**

#### **3.1 Product Function**

- GPS + GSM dual-module tracking
- Power magnet, easy to install
- Drop alarm
- Long standby time
- IP66 water resistant
- Embedded vibration sensor
- Tracking on demand, and by time interval and distance
- Enter/Exit Geo-fence alarm
- Get a location by call
- Rugged design/shockproof
- Direction change report
- Speeding alarm
- External GPS antenna disconnect alarm
- Heartbeat report

#### 3.2 Specifications

Item	Parameter	Specifications
Outor coco	Dimension	105 mm x 75 mm x 45 mm
Outer case	Material	ABS

Copyright © 2015 Meitrack Group All rights reserved.



	Water resistance	IP66
	Working voltage	3.7 V
	Average current	50 mA
Power consumption	Standby current	0.7 mA
Power consumption	Internal battery	7400 mAh/3.7 V
	Working hour	Consecutive working hours: > 120 hours
		Standby time: > 8760 hours
	Frequency band	850/900/1800/1900 MHz
GSM	Network	GSM/GPRS
	Antenna	Internal antenna
	Speed	0.1 m/s
	Tracking sensitivity	-162 dBm
	Positioning time	Cold start < 42s, hot start < 3s, recapture time < 2s
GPS	Positioning accuracy	10m, 2D RMS
	Satellite receiving	56 channels
	channel	
	Antenna	Internal/External antenna
	Operating temperature	-15°C to 65°C
Ambient environment	Storage temperature	-25°C to 70°C
	Humidity	5%–95% non-condensing
Weight	322g	
Sensor	Internal acceleration sense	or (used to determine movement, vibration and
	non-movement.)	
Memory	8 MB flash (8,192 GPRS ca	ches and 100 SMS caches)
LED indicator	LED indicators showing Po	wer, GPS, and GSM status

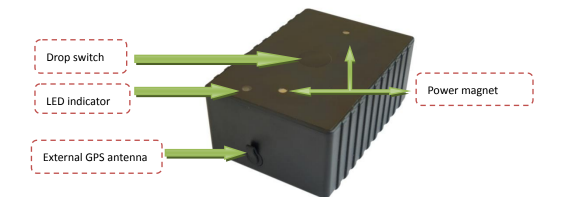
## 4 T355 and Accessories

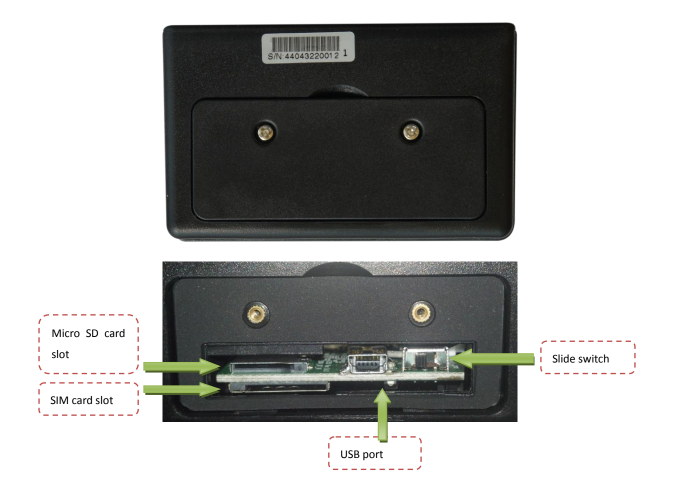
Standard Accessories	T355	Travel adapter	Mini USB cable
	CD	Switch sticker	
<b>Optional Accessories</b>	External GPS antenna		



## 5 Panel

## 5.1 Appearance







#### 5.2 LED Indicator

Blue Indicator Status	Blue Indicator Description	Blue Indicator Diagram (Unit: second)
Steady on (Consecutive)	The device is charging	
1s on and 1s off (2 cycles within 4s)	The GPS is invalid or the device is being initialized	
0.2s on and 3.8 off (1 cycle within 4s)	The GPS is valid	
0.2s on and 0.2s off (10 cycles within 4s,then indicator is steady on)	The battery power is low	0.2     0.6     1.2     1.6     2.2     2.6     3.2     3.4     3.8     4.2       0     0.4     0.8     1     1.4     1.8     2     2.4     2.8     3     3.6     4
0.2s on and 0.2s off (2 cycles within 1s)	The device starts (Press the drop switch 3 times within 5s)	0.2 0.6
Steady off (Consecutive)	The device enters sleep mode	
Green Indicator Status	Green Indicator Description	Green Indicator Diagram (Unit: second)
Steady on (Consecutive)	The battery power is full	
1s on and 1s off (2 cycles within 4s )	The GSM fails to be registered or is being registering	
2 times on within 1s, and then 1s off (2 cycles within 4s)	The GPRS fails to be connected or is being connecting	0.2     0.6     2.2     2.6       0     0.4     0.8     1     2     2.4     2.8     3     4
Steady off (Within 4s)	The GPRS connection is complete	
1 time within 4s	The phone is busy	
0.2s on and 0.2s off (2 cycles within 1s)	The device stops (Press the drop switch 3 times within 5s)	0.2 0.6

The blue and green LED indicators will alternately blink every 8 seconds.

### 6 First Use



Remove the device cover.
Use the mini screwdriver to remove the two screws to release the cover.

2. Insert the SIM card.

Gently push the SIM card into the slot until you hear a click with the gold-colored side facing up.

Note: Ensure that the SIM PIN lock is closed, and the SIM card has sufficient balance and has subscribed the call ID service. If you want to use the GPRS function, learn about the SIM card GPRS charging first.

Ensure that the device is stopped before replacing the SIM card. Hot plugging is not supported.

3. Charge the battery.



#### MEITRACK T355 User Guide

Before using the device for the first time, you are advised to turn off the device and then charge the battery fully. When the battery power is full, the LED indicator turns green. To charge the battery, you can connect the device to the wall charger or a computer through the USB cable.

While charging, the device may heat up. This is normal, and does not affect your device's lifespan or performance. If the battery is low, it may affect positioning and data transmission. In this way, charge the battery before using.

4. Start the device.

Turn the slide switch to the rightmost position, then press the drop switch 3 times within 5 seconds. The blue LED indicator will blink 0.2s on and 0.2s off, indicating that the device has started. After the device starts, you are advised to wait 15 seconds, and then perform any operations, facilitating internal self-check.

Note: Ensure that the SIM card had properly installed before starting the device.

5. Stop the device.

Press the drop switch 3 times within 5s. The green LED indicator will blink 0.2s on and 0.2s off, indicating that the device has stopped. After the device stops, you are advised to wait 5 seconds, and then perform operations for the drop switch.

6. Install the device cover.



**G** meitrack



Place the back cover, and tighten the two screws by using the mini screwdriver.

### 7 Quick Operation Command

Before normal usage, common parameters must be set either by SMS command or by software.

#### 7.1 Real-time Location Tracking

This section describes how to query the current location of the T355, ensuring that the GPS is working normally.

Call the SIM card phone number that is used in the T355, and hang up after the dial tone rings 2-3 times.

Note: If an authorized phone number was set by SMS command A71, only this authorized phone number can call the SIM card phone number and receive device's location information.

An SMS with a map link is received. Click the link to query the location.





SMS example:

 $Now, 072714\ 02:48, V, 16, 23 Km/h, 61\%, http://maps.google.com/maps?f=q\&hl=en\&q=22.540103, 114.082329$ 

Parameter	Description	Remarks
Now	Indicates the current location.	SMS header: indicates the alarm type.
		For details about the SMS header, see the
		MEITRACK SMS Protocol and MEITRACK GPRS
		Protocol.
072714 02:48	Indicates the date and time in MMDDYY	None
	hh:mm format.	
V	The GPS is invalid.	A = Valid
		V = Invalid
16	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.
23Km/h	Indicates the speed.	Unit: km/h
61%	Indicates the remaining battery power.	None
http://maps.google.com/ma	This is a map link.	None
ps?f=q&hl=en&q=22.540103,	Latitude: 22.540103	
114.082329	Longitude: 114.082329	

The following table describes the SMS format:

If there is no valid GPS available, the tracker will reply the most recent valid position, along with GSM LBS information by AGPS. If your mobile phone does not support HTTP, enter the latitude and longitude on Google Maps to query a location.

#### MEITRACK T355 User Guide

Carala			Sign in
Google maps 22.5	0103,114.082329	0	00 🖾
Get directions My places	Zuenhuā mas na metaja Savatar		97.9 
Guangdong Shenzhen Fu Tian Nan Zhong Lu 3013号 China		华 Modern 强 Window Bldg 我 現代之家大靈	Satellite Mean Traffic
Directions Search nearby more <b>v</b> Explore this area »		Zhenzhong Rd	a a a a a a a a a a a a a a a a a a a
Photos	School 文 Confidence 和学校で 出版日本第一日 第四日 第四日 第四日 第四日 第四日 第四日 第四日 第四	Chiwei Bidg	北 Sa Line Sa Line N O N N O N O N O N O N O N O N O N O N O N N N O N N O N N O N N O N N N N N N N N N N N N N
	anger Inter	Shenzhen Fortune Hotel 原規時當面送 Shenzhen Futian Sports Center 編 磁因体育中心	Min Mai E 317
	Sherchen Futan Billione School Billione Ancolama Billione Ancolama Billione Ancolama Billione Ancolama Billione Ancolama State School Billione Ancolama School Bil		
	Fullua Branch Carden 日日の日本 中国の日本 市内市日 単位の 大面 一日 日本 中国 日本 中国 日本		Lotus Yicur 通花一村 
	500 作 福作路 200 m 22 の m 22 の m 23 の m 2 0 m 2 0	Sing Manaho + Terms of Use	4.7K/S 7 0.1K/S

Note: The default password of the tracker is 0000. The password can be changed by using Meitrack Manager or SMS commands. After the password is changed successfully by using an SMS command, only the authorized phone number can receive SMS reports. The common format of an SMS command is: *Password,Command,Parameter*.

#### 7.2 Smart Sleep – A73

This command is used to enable the sleep mode function, prolonging standby time to 8760 hours. In this mode, the scheduled tracking and location tracking functions are disabled.

SMS text:

#### 0000,A73,Sleep level

Send the text to the embedded SIM card phone number.

- The device automatically replies to the SMS: IMEI,A73,OK. It indicates that the sleep mode is set successfully.
- If the scheduled tracking function is required, disable the sleep mode.

#### Note:

When the sleep level is **0**, the sleep mode is disabled.

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. If the tracker is inactive (drop/incoming call/SMS/vibration) for 5 minutes, enable sleep level **1**. If the tracker is activated (drop/incoming call/SMS/vibration), sleep level **0** is enabled. In the device running mode, sleep level **0** or **1** will be enabled alternatively.

The mode is not recommended for users who set the scheduled tracking at a short interval. This setting will affect tracking integrity

When the sleep level is **2** (default value), the tracker enters the deep sleep mode. If the tracker is inactive (drop/incoming call/SMS/vibration) for 5 minutes, the tracker enters deep sleep mode. In this way, a triggering event (drop/incoming call/SMS/vibration) can wake the device up, and then the device enters working mode. In deep sleep mode, if there is no triggering event (drop/incoming call/SMS/vibration) within 25 minutes, the device will automatically enter super power-saving mode. In this mode, only a drop or vibration event can wake the device up. GPS and GSM modules can be enabled intelligently based on vehicle driving status, which saves power.

In deep sleep mode, the tracker can be woken up when the tracker drops or vibrates. If the tracker is activated (drop/vibration), sleep level 0 is enabled. In the device running mode, sleep level 0 or 2 will be enabled alternatively. In sleep mode, the scheduled tracking and distance tracking functions will be disabled.

Example: 0000,A73,2

Reply: 353358017784062,A73,OK

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

Copyright © 2015 Meitrack Group All rights reserved.



## 8 Configured on a Computer

This section describes how to use Meitrack Manager to configure the T355 on a computer.

Procedure:

- 1. Install the USB driver and Meitrack Manager.
- 2. Connect the T355 to a PC with a USB cable.
- 3. Run Meitrack Manager, and start the T355. Meitrack Manager will automatically detect the tracker model.

<u> </u>	_	×
6	Meitrack Manag Waiting for connecting.	er
	Auto Choose	

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

Note: The CD delivered with the tracker contains Meitrack Manager. The software language will be automatically switched according to the operating system language. Press **Ctrl + L** to manually switch the language.

#### 9 GPS Tracking System

Perform the following operations:

- 1. Configure parameters in any of the following ways:
  - Configured by SMS: Send SMS commands 0000,A21,1,67.203.13.26,8800,APN,APN account,APN password and 0000,A12,6,0 to the tracker SIM card phone number.
  - Configure by Meitrack Manager: Connect the tracker to a PC, and run Meitrack Manager to enter the main interface. Then select **GPRS Tracking**, and set parameters including Server IP, Port, APN, Turn on TCP, and Time Interval.
- 2. Visit ms02.trackingmate.com, and enter the user name and password. Contact us if you have no user name and password or forget your user name and password.

User ID:	eitrack
Passworu:	
Login	Forgot your passwor

3. Go to the map, and choose Manage > Admin.

GPS Tr	acking	System		
System •	Manage 🝷	Reports -	Search -	Help
	Admin	ľ.	100	30
<b>€</b> ₩∋	IO Cus	stomized	hennan.	Middi

4. Select a user, and Click Add a New Device.

Remove Device

5. Obtain the tracker IMEI from the packing or Meitrack Manager, register a device, and set the parameters shown in the following figure.

Device ID:	3568960314941	73
Password:	0000	
Device Name:	T355	
SIM Number:	12345678901	
Model:	T355	*

6. Double-click a device in the panel on the right, and check whether data is updated in **Status**.

Device Name:	T355	Fix:	Invalid	Speed
GPS Time:	03-05 00:41:50	Latitude:	29.997390	Others
Received Time:	03-05 00:54:28	Longitude:	31.159672	Others
Journey(Km):	23500.01	Run Time:	0day(s)0:0:0	

## 10 Installing the T355

After the device is attached to the body of the vehicle, the drop switch will be triggered. After 5 seconds, two beeps will sound, indicating that the device has been installed successfully.



Note: If the tracker has not been attached to the vehicle for over 5 seconds, a drop alarm will be generated. After 5 minutes, if no event (incoming call/SMS/vibration) is triggered, the device automatically enters the deep sleep mode. In any mode, the deep sleep mode will be automatically enabled after the drop alarm is generated.

## **11 Safety and Usage Instructions**

#### Use only Meitrack-approved accessories.

Incompatible accessories may cause serious injuries or damages to your device.

#### Handle the battery and charger carefully.

- Use batteries specified by Meitrack and chargers exclusively designed for your device. Incompatible batteries and chargers may cause serious injuries or damages to your device.
- Do NOT place batteries or devices on fire or in heating devices, such as microwave ovens, ovens, or radiators. Batteries may explode when overheated.

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