MT825 Cat M1 & NB-IoT GPS Tracker User Manual V1.0



Preface

Congratulations on choosing the Mictrack MT825 CAT M1/NB-IoT GPS tracker. This manual shows how to easily program and setup the tracker for best results. Make sure to read this manual carefully before using this product, so as to avoid delays or confusion with it's operation. Please note that specifications and instructions are subject to change without notice to facilitate product improvement. Updates and changes will be integrated into the latest release. The manufacturer assumes no responsibility for any errors or omissions in outdated documents.



Contents

| 1. | Overview | . 1 |
|----|------------------------------------|-----|
| 2. | Features | . 1 |
| 3. | Applications | .1 |
| 4. | Specifications | 1 |
| 5. | MT825 interface | 2 |
| 6. | In the box | .3 |
| 7. | Installation | .3 |
| | 7.1 SIM Card installation | .3 |
| | 7.2 LED Indications | .3 |
| | 7.2.1 Green indicator | 3 |
| | 7.2.2 RED indicator | . 3 |
| 8. | Setup and Configuration | . 4 |
| | 8.1 Set APN (Access Point Name) | . 4 |
| | 8.2 Set the IP and port | .4 |
| | 8.3 Working mode | .4 |
| | 8.3.1 One report per day mode | 4 |
| | 8.3.2 Deep sleep interval mode | .4 |
| | 8.3.3 GPS sleep mode | .4 |
| | 8.3.4 GPS always ON mode | . 4 |
| | 8.3.5 Power Saving mode | . 5 |
| | 8.4 Network mode | .5 |
| | 8.4.1 Setup to Cat M1 network only | .5 |
| | 8.4.2 Setup to NB-IoT network only | . 5 |
| | 8.4.3 Setup to GSM only | 5 |
| | 8.4.4 Setup to AUTO Mode | . 5 |
| | 8.5 Setup Protocol | 5 |
| | 8.5.1 Setup to TCP | . 5 |
| | 8.5.2 Setup to UDP | 5 |
| | 8.6 Logprint | . 6 |
| | 8.7 OTA | .6 |
| | 8.8 Rconf | . 6 |
| | 8.9 Reboot | .6 |
| | 8.10 Reset | .6 |
| 9. | App & PC Tracking platform | 6 |
| | 9.1 App install & Login | .6 |
| | 9.2 PC login | 7 |
| 10 | Troubleshooting | 8 |

1. Overview

MT825 is a Mini waterproof GPS tracker that use the latest CAT M1 & NB-IoT technology that can provide low power consumption and optimized data transmission with low cost. The parents or pet owners can track the unit via their smart phone even if far away. With the hybrid positioning system GPS and WiFi allow get more precise location. It can used for personal(kids/elderly), pets and fleet management etc.

2. Features

CAT M1 & NB-IoT & GSM Network

- Real-timing tracking
- GPS+WiFi Positioning
- History record check
- Geo-Fence alarm
- SOS Alarm report
- Low battery alarm
- Power saving mode
- PC & Mobile App tracking
- Long standby for 5 months
- P65 Water resistant
- OTA

3. Applications

- Kids & Elderly tracking
- Lonely workers tracking
- Pets tracking
- Logistics
- Asset tracking

4. Specifications

| Item | Specifications |
|-------------------|-------------------------|
| Dimension | 50*40*16mm |
| Weight | 36g |
| Charging mode | Magnetic charging DC 5V |
| Backup battery | 3.7 V 680mAh |
| Power consumption | 45uA standby current |



| Item | Specifications | |
|----------------------|--|--|
| Working temperature | -20°C to 65°C | |
| Cellular Bands | Cat M1 (LTE-M, eMTC) LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 LTE TDD: B39 NB-IoT (CAT NB1): LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B26/B28 GSM: 850/900/1800/1900Mhz | |
| Positioning | GPS, WiFi, LBS | |
| Tracking Sensitivity | -162 dBm | |
| Sensor | Accelerometer | |
| LED | RED/GREEN | |
| SIM Card interface | PUSH Nano SIM | |
| Waterproof | IP65 | |

5. MT825 interface



6. In the box

- 1* MT825 GPS Tracker
- 1* Magnetic charging cable
- 1* Quick Start Guide
- 1* USB Config Cable
- 1* Pet collar (optional)
- 1* Lanyard (optional)

7. Installation

7.1 SIM Card installation

- Get ready a Nano Sim Card that support Cat M1 or NB-IoT with 15MB data a month
- Open the waterproof rubber plug
- Insert Sim card to sim card slot correctly(as following picture)
 watch the video: http://bit.ly/2SvopQO
- Press SOS button for 3 seconds to power ON (green led will blinking).
- After that the device will be ready.



7.2 LED Indications

7.2.1 Green indicator

| Status | Description | |
|--------------------|-----------------------------------|--|
| Solid Green | GPS & Network available | |
| OFF | Device Power OFF or in sleep mode | |
| Fast blinking (1s) | Network available only | |
| Slow blinking (3s) | GPS available only | |
| Slow blinking (6s) | Network & GPS unavailable | |

7.2.2 RED indicator

| Status | Description | |
|-----------|---------------------------|--|
| Solid Red | In charging | |
| OFF | No charge or full charged | |



8. Setup and Configuration

- If you use NB-IoT SIM card, ONLY can setup the device via USB Config cable(because NB-IoT SIM do not support SMS)
- If you use Cat M1 SIM card, you can setup the unit via following SMS commands (8.1-8.10) or via USB Config cable.
- Download the USB Config tool and guide/video from the link: http://bit.ly/30n5yZT

8.1 <u>Set APN (Access Point Name)</u>

SMS Command format 1: apn,apn,,#

For example : apn,iot.nb,,#

SMS Command format 2: apn,apn,username,password#

For example: apn,internet,internet,internet#

Reply: apn=Success!

8.2 Set the IP and port

SMS Command format : data,ip:port#
For example : data,113.98.254.179:7700##

Reply: data=Success!

8.3 Working mode

8.3.1 One report per day mode

SMS Command format: mode,0,T#

For examples: mode,0,8# Reply: mode=Success!

Note: Device will wake up and report one data to server at 8AM every day, after that it will

go to sleep again until next day at 8AM. T is [0-23] hours.

8.3.2 Deep sleep interval mode

SMS Command format: Mode,1,T#

For examples: Mode,1,30# Reply: mode=success!

Note: Device will wake up and report one data to server every 30 minutes, after that it will

go to sleep again until next 30minutes . T is [3-1440] minutes.

8.3.3 GPS sleep mode

SMS Command format: Mode,5,T#

For examples: Mode,5,10# Reply: mode=success!

Note: Device will wake up every 10 minutes and report one data to server, after that it will

go to sleep again until next 10 minutes. T is [3-1440] minutes.

8.3.4 GPS always ON mode

SMS Command format: Mode,6,T#

For examples: Mode,6,10# Reply: mode=success!



Note: The device will report data every 10s .T is [10-86400] seconds.

8.3.5 Power Saving mode

SMS Command format: Mode,7,T#

For examples: Mode,7,10# Reply: mode=success!

Note: When the device detects continuous vibration for more than 10s, it will wakes up and starts to connect to the network, After connected it will Immediately report a data (event 15) to the platform;

If the device is still in a vibrating state, MT825 will report to server every 30 seconds/ If there is no vibration for more than 2 minutes, the device will automatically goes to sleep and report a data((event 16) to server. T is [10-86400] seconds

8.4 Network mode

8.4.1 Setup to Cat M1 network only

SMS Command format: netlock,2,3,0#

Reply: netlock=Success!

Note: In this mode device will only works under Cat M1 network.

8.4.2 Setup to NB-IoT network only

SMS Command format :netlock,3,3,1#

Reply: netlock=Success!

Note: Device will only works under NB-IoT network.

8.4.3 Setup to GSM only

SMS Command format: netlock,1,1,2#

Reply: netlock=Success!

Note: Device will only works under GSM network.

8.4.4 Setup to AUTO Mode

SMS Command format : netlock,0,0,2#

Reply: netlock=Success!

Note: Device will auto switch to available network include Cat M1, NB-IoT and GSM.

8.5 Setup Protocol

8.5.1 Setup to TCP

SMS Command format: protocol, 1,X#

For examples: protocol,1,0# Reply: protocol=success!

Note: X=1, means response ACK, X=0, means do not need response ACK.

8.5.2 Setup to UDP

SMS Command format: protocol, 0,Y#

For examples: protocol,0,0# Reply: protocol=success!

Note: Y=1, means response ACK, Y=0, means do not need response ACK.



8.6 Logprint

SMS Command format: Logprint, 0,Z#

For examples: Logprint, 0,1# Reply: logprint=success!

Note: Z=[0,1]. To enable the print log, send command: Logprint,1#, To disable the

print log, sent command: Logprint,0#

8.7 OTA

SMS Command format: otastart,ip:port,user name,password,firmware name,1#

For examples: otastart,173.230.147.117:21,ota,ota,MT825.bin,1#

Reply: otastart =Success! OTADONE

It will response "OTADONE" if OTA successfully or response "OTAFAILED" when OTA

fail. If it has failed, please try again.

8.8 Rconf

SMS Command format: rconf,0#

After send this command, the device will reply as follow:

UI:866425032478242

rconf=cmmtm,,,113.98.254.179,7700,6,60,MT825_MICTRACK_B1.05V2.8_20191202,GSM

Note: According the above message and we can get the info as follow:

ID: 866425032478242

APN: cmmtm IP: 113.98.254.179

Port: 7700,

Mode: Mode,6,60#

Version: MT825_MICTRACK_B1.05V2.8_20191202

Network: GSM

8.9 Reboot

SMS Command format: reboot,0#

The device will restart after send this command.

Reply: reboot=Success!

8.10 Reset

SMS Command format: factoryreset,1#

The device will reset to default after send this command.

Reply: reset=Success!

9. App & PC Tracking platform

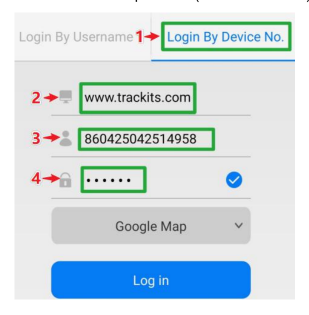
9.1 App install & Login

 Search "Yi tracker" in Google Play or iOS store(or scan the following QR code) to download the Mobile APP(not Yi tracker2);



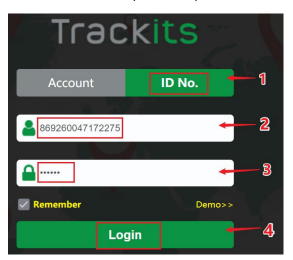


- Choose the" Login by Device No., Input server www.trackits.com
- Input your device's ID number and password(default is 123456) to login.



9.2 PC login

- Web: www.trackits.com, Choose "ID No."
- Input your device's ID number and password(default is 123456) to login





10. Troubleshooting

| Issues | Caused | Solutions |
|--------------------------|------------------------------------|------------------------------|
| | 1>The device only reply with Cat | |
| | M1 sim card and will not reply the | Please check the SIM card |
| | NB-IoT SIM card | |
| | 2>SIM Card have not active | status and try again. |
| Send SMS to the | 3>Card balance is not enough | |
| device but no reply | Text command format is wrong | Please check the command |
| | | format again |
| | | Please check LED status and |
| | Connect network fail. | make sure the network |
| | | connect successful first. |
| GPS platform shows | | 1.Check the APN setting ; |
| logged off | | 2. Check IP and port |
| | | 3. Check network if match |
| GPS platform shows no | Device indoor/garage | Take it outside for a |
| location or the coast of | | 10-minute walk or drive, and |
| Africa. | | its location should update. |
| LED no light | Backup battery is low power | Please charge the device for |
| | | 30 minutes at least. |

Any questions please do not hesitate to contact us:

mictrack

Shenzhen Mictrack Electronics Co.,Ltd.

Add: B305-306, Kangsheng Electronic Industrial Park, Zhonghua Rd, Longhua District,

Shenzhen, China 518131 **Tel:** +86-755-21014699 **Web:** www.mictrack.com **Email:** info@mictrack.com