

Kingwo NT09E CatM1 NB IoT Asset GPS Tracker User Manual

Home » Kingwo » Kingwo NT09E CatM1 NB IoT Asset GPS Tracker User Manual

Contents

- 1 Kingwo NT09E CatM1 NB IoT Asset GPS
- Tracker
- 2 Declaration
- **3 Product Overview**
- **4 Product Functions**
 - **4.1 Position Priority**
- **5 Alarm Functions**
- 6 NT09E Setup
 - 6.1 Setup and debugging
 - 6.2 SMS list
- 7 Safety Information
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Kingwo NT09E CatM1 NB IoT Asset GPS Tracker



Declaration

The contents of this manual is expected to be renewed from time to time without prior notice; the updated content will be added to the new version of this manual. KINGWO will improve or update the products or procedures described in the manual at any time. If there is a description of the product in the manual that does not match the actual product, the actual product shall prevail. KINGWO has the final interpretation rights of this manual.

Product Overview



Appearance

| Enclosure | IP67 waterproof | |
|-----------------------------|---|--|
| Magnets | To stick the device to metal surface | |
| Screw hole | To fix the device to any assets without metal | |
| Power button | Inside the enclosure for hidden installation purpose, to turn on or turn off device | |
| Light sensor | To detect removal alarm remove the sticker on the light sensor, when the device expose to light, it will trigger a removal alarm | |
| Type-C port | Used for recharge the device and configure the device spec | |
| | Press switch for 2 seconds while in work mode, the red switch and green switch will fast blink 3 seconds, then power off | |
| Soft switch (Near USB port) | Press switch for 2 seconds in power off mode, device will be turned on and enter in work mode Quick press the switch, blue LED on with balance | |

| | battery level |
|-----------|--------------------------------------|
| Enclosure | IP67 waterproof |
| Magnets | To stick the device to metal surface |

LED status

| | Event | Status |
|---------------------|--------------------|---|
| | Network connecting | Fast flash |
| Cellular LED (Red) | Network connected | Slow flash |
| | Module error | Solid on |
| | GPS position | Solid on |
| | LBS position | 0.5 seconds on, 0.5 seconds off |
| Position LED(Green) | Wifi Position | 2 seconds on, 2 seconds off |
| | No position | Off |
| | 100% charging | 4 lights solid on |
| | 75%-80% charging | 3 lights solid on and 1 light flash |
| | 56%-74% charging | 3 lights solid on and 1 light off |
| | | 2 lights solid on, 1 light off,1 light |
| | 50%-55% charging | flash |
| | 30%-49% charging | 2 lights solid on, 2 lights off |
| Charging LED(Blue) | | 1 lights solid on, 2 lights off,1 light |
| | 25%-29% charging | flash |
| | 10%-24% charging | 1 lights solid on, 3 lights off |
| | 1%-9% charging | 1 light flash,3 lights off |

Product features summary

- No wired needed, easy for installation
- Built in G-sensor
- Temperature monitor
- 12000mah rechargeable battery
- Battery can be last from 15 days to one year each full charge
- Ultra low consumption, decrease to 5uA below when in sleep mode
- Strong magnetic and screws installation
- Support tamper proof alarm
- Multiple position mode: GPS, Wifi,AGPS, LBS
- ibeacon
- Jamming detection
- IP67 waterproof
- Periodic tracking/Adaptive tracking/Movement based tracking/Sleep mode

Hardware parameters

| Dhysical | Dimension | 154mm*82mm*30mm L*W*H | |
|----------------------|----------------------|--|--|
| Physical | Weight | 350±5g | |
| | Communication module | Quectel BG95 | |
| | | Working frequency: | |
| | | Cat M1: LTE-FDD B1/B2/B3/B4/B5/B8/B12/B 13/B14/B18/B 19/B20/B25/B26*/B27/B28/B | |
| | | 66/B85 | |
| | | • Cat NB2: LTE-FDD B1/B2/B3/B4/B5/B8/B12 | |
| | | /B13/B18/B19/B20/B25/B26*/B28/B66/B71/ B85 | |
| Cellular | | | |
| | Frequency | • EGPRS: 850/900/1800/1900MHz | |
| | | protocol: Embedded TCP/IP stack Sensitivity: -107dBm @850/900MHz | |
| | | -106dBm@1800/1900MHz | |
| | | Output power: Class 4 (2W)@850/900MHz | |
| | | Class 1 (1W)@1800/1900MHz | |
| | | GPRS data: GPRS Class 10, Mobile Station | |
| | | Class B | |
| | | Channels: 50 Sensitivity: -147dBm | |
| | | Position accuracy:5-10m Accuracy: 5m CEP | |
| GPS Cold start: <27s | | Cold start: <27s | |

| | | Hot start: <1s | |
|---------------|---------------------------|---|--|
| Processor | | ST | |
| Motion sensor | | DA260 | |
| Wifi position | | Wifi 4.0 | |
| | Battery | Rechargeable Lithium-ion battery and 3.7V 12000mAh and ultra-low discharge rate less than 2%, store one months below 25°C | |
| | Power consumption | Average working current <50mA; Power save current <40uA; | |
| | GSM antenna | Internal High Gain | |
| Danner | GPS antenna | Internal High Gain | |
| Power | SIM | Microsim | |
| Indicator | | 3 status LEDs, Green: GPS, Red: Network, Blue: battery | |
| | Working Temperature | -30°C ~ +80°C | |
| Environm ent | Humidity | 5% ~ 95% (no fog) | |
| al Paramete r | Ingress Protection Rating | IP67 | |

Product Functions

Work modes

There are 3 working modes for NT09E: real time tracking mode sleep mode clock mode. Below is the explanation for work mode priorities:

- Real time tracking mode> Sleep mode> Clock mode
- The work mode which is equal can be replaced by each other, as the last configuration will prevail

The default working mode is real time tracking mode(upload interval 30S), the data packets information includes GPS status, longitude and latitude, cellular signal Strength, satellite numbers, battery level etc,

Real time tracking mode

| Mode | SMS Command | |
|---------------------------------|--|--|
| | HC, <t1>, <t2>#</t2></t1> | Command description: |
| Set Real time tracki ng mode | For example: HC,30,14400# indicates device send data every 30S durin g movement, send data every 14400S duri ng static | T1:Upload interval in motion s tatus,value5-1800 seconds,default 3 0seconds T2: Upload interval in stati c status, value 300-43200 seconds,d efault 14400seconds |

Note:

Device judge whether it is still or moving by it's G-sensor;

When the value of T2 is bigger than 3600 seconds, the communication module is shut down after sleep, If T2 is less than 3600 seconds, the communication stays online when enters the sleep state.

Sleep Mode

| Configuration | SMS Command | |
|----------------|--|--|
| | HX,T# | T Upload interval Unit: Minutes Value range: |
| Set sleep mode | For example HX,1440# indicates device send data every 1440 m inutes | 5-43200minutes 2-30 days |
| | | _ = 00 aa,0 |

Note:

Device will not wake up during sleep mode even if it is in movement. Device close GPS and communication mo dule during sleep mode.

Clock mode

| Configuration | SMS Command | |
|-------------------|--|---|
| | WAKEUP,T1,T2,T3,T4# | |
| | For example : | |
| | WAKEUP,0800,1000,1530,1900# | |
| Set clock mode | Device send data only at 08:00AM 10:00AM 15:30PM 19:00PM | T1-T4 is time point, format is H HMM, for example 0800 indicate s |
| | WAKEUP,0900,1900# | 08:00am |
| | Device send data only at | |
| | 09:00AM and 19:00PM | |
| Delete clock mode | WAKEUP,# | |

Note:

When set clock mode, device will sleep except the clock time, during sleep , Device will not wake up even if it is in movement.

AGPS

When the device successfully registers on network, AGPS is available to speed up the position speed and improve the position accuracy

AGPS

When the device successfully registers on network, AGPS is available to speed up the position speed and improve the position accuracy

LBS

If device enters into the blind zone and GPS cannot be fixed, the device will switch to LBS position, LBS provides the reference location which might not be accurate

Wi-Fi

The device has built in Wi-Fi Chip, it automatically connects to the WIFI hotspot nearby and filter the hotspot info then select the WIFI hotspots with strongest signal, the device will pack those hotspots info and saved into the packet that will be uploaded, after the backend receives Wi-Fi information, it will interpret the WIFI info and acquire the current location from the Wi-Fi database, The default setting is WIFI priority, once it detects WIFI Hotspot, it will upload WIFI info only, and do not use GPS, if WIFI is not detected, it will use GPS to position.

Kindly reminder: To use Wi-Fi feature, please make sure your software supports Wi-Fi database

Blind data storage

When the device enter into blind zone when in sleep mode, it will store the trace data according to the preconfigured time interval and it will upload the data in the blind zone to the backend when the cellular network recovers

Temperature detection

The device built-in temperature sensor, it detects the temperature once the device is turned on, then will read it every 16 seconds. The temperature accuracy 95%.

OTA commands from backend

Since the wake up of the device is normally short before enter into sleep mode, it is hardly to receive SMS, to ensure the command sending efficiently, we suggest an OTA commands to be sent from the platform, when the device is online, the backend will automatic send this command, to make sure the commands is properly received.

Strong Magnetic and waterproof function

NT09E is with built-in with super strong magnet that can firmly stick the device to the metal surface, it is easy to install and conceal, and the device is with waterproof function, which can be installed on any assets that are outdoors

Position Priority

GPS>WIFI>LBS

Turn on the GPS module immediately after the device wakes up, and report the position after GPS positioning or timeout:

WIFI>GPS>LBS

Search for WIFI hotspots immediately after the device wakes up. When the number of hotspots>=2, the GPS module will not be turned on;

WIFI>LBS GPS OFF

The GPS module is not turned on after the device wakes up. When the number of hotspots>=2, the positioning package will be reported immediately;

GPS>WIFI LBS OFF

Turn on the GPS module immediately after the device wakes up, and report the positioning package after GPS positioning or timeout;

WIFI> GPS LBS OFF

Search for WIFI hotspots immediately after the device wakes up. When the number of hotspots>=2, the GPS module will not be turned on;

AGPS

When the device successfully registers on network, AGPS is available to speed up the position speed and improve the position accuracy

History data upload and Delete function

Command:BLIND,A# A=1:OFFï¼A=0:ON Clear command:CLR,BLIND# More than 128 positions can be saved, the blind zone data read is first-in first-out;

Early sleep mode

In order to reduce the power consumption, the device will not continue to work and directly enter the sleep state under those abnormal status: The device does not recognize the SIM card; Cellular module resets 6 times continuously; Device resets 6 times continuously; Failed to connect to the server (single IP 3 times, dual IP 2 times each); No response from server after sending upload data three times in a row. VCC voltage is lower than 2.9V; After VCC is lower than 2.7V or devices resets 6 times continuously, if the upload interval is less than 60 minutes, the sleep time will be changed to 60 minutes in mandatory;

Low Voltage Shutdown

Device will immediately enter the low-power mode and will not wake up;

VCC voltage is lower than 2.7V;

VCC voltage is lower than 2.9V and the device has been continuously reset 6 times and the power is <=2%;

Connection timeout

Normally the maximum duration time of each wake-up of the device is 15 minutes.

Network and Bands lock

- Command SEARCH,P[;BandNBiot;BandCAT-M1]#
- · P: Network priority
 - P=1 Lock GSM
 - P=2 Nbiot Priorityï1/4CECAT-M Secondï1/4CEGSM final
 - P=3 CAT-M Priority,GSM Second,NB OFF ,Defaulted P=4 Lock CAT-M
 - P=5 Nbiot Priority,GSM Second,CAT-M OFF
 - P=6 CAT-M Priorityï1/4ŒNB Secondï1/4ŒGSM OFF
 - P=7 Nbiot Priority CAT-M Second GSM OFF
- BandNBiot: Nbiot Bands; ALL-Bands Multiple bands are separated by half-width commas, for example: B1, B3, B5
- BandCAT-M1: CAT-M1 Bands; ALL-Bands Multiple bands are separated by half-width commas, for example: B1, B3, B5
- When set this parameter, please restart the device to make it executed.

APN Adaptive

The device has APN adapt features, however if APN is not in APN adapt list, APN configuration is required.

Mileage Calculation

Device will calculate the mileage based on GPS and report to the backend .

IBEACON

- Commandï¹¼šIBEACON,uuid,major,minor,rssi#
- UUID:32 bytes, Composed of 0-9, A-F, a-f, default: 0000ffa06da44e50a375bade13be6daa
- Major: Ibeacon group code, default 1, value range 0-65535
- Minori¹/₄Sibeacon codei¹/₄CEdefault 0i¹/₄CEvalue range 0-65535
- Rssi: Signal strength at a distance of 1M, default -59, value range 0-255

The device is equipped with Bluetooth chip, and it broadcasts ibeacon BLE information regularly after power on, and the distance can be checked through the Apple beacon APP;

Alarm Functions

Removal alarm

There is a high sensitive light sensor at the bottom, if the device is tampered, either the device is working or in sleep mode, it will be activated and enter into

anti-removal status and switch on anti-removal alarm, and report the alarm info to the backend or preset phone number. Command FALL,A#

• A=3 Turn on the removal alarm, and only report data once, as defaulted.

- A=2 Turn on the removal alarm, tracking for 15 minutes, once every 300 seconds A=1 Turn off the removal alarm function
- A=0 Turn on the removal alarm function, tracking for 60 minutes, once every 60 seconds

Low Voltage Alarm

The device will report low voltage alarm when the battery is less than 10% and alarm will be off after recharge.

GPS receiver failure alarm

When the GPS module is turned on, there is no GPS data output for 90 seconds, and the GPS receiver failure alarm will be reported

WIFI failure alarm

After powering on the WIFI twice in a row, the serial port did not report any information, and followed the positioning packets it will report a WIFI failure alarm;

G-sensor failure alarm

If Gsensor I2C initialization failed, it will report motion sensor failure with position packets

Speeding alarm

When there is a speeding triggered which is over than the preset threshold, it will report speeding alarm to the backend and alarm will be off the speed decrease to to the preset threshold.

NT09E Setup

Setup and debugging

SIM card installation

Unscrew the top cover of the device, insert the prepared SIM card into the SIM card holder, and then confirm that the SIM card button is well placed . Please make sure that the SIM card has data service available in advance and write down the SIM card number.

Main unit power on

After installing the SIM card, turn the battery switch to the ON position. When the red light starts to blink, indicating that the device is powered on.

Major parameter setting by SMS or SSCOM tool

SMS list

| | Set APN, User name and password For example: APN,CMNET,internet,internet# APN:CMNET Username: internet Password: internet APN,CMNET# APN:CMNET User name: Null |
|-------------------|--|
| APN,apn,user,pwd# | Password:Null |
| | Set IP, port and communication type of primary server , For example: |
| | IP,119.23.233.52,6000,1# |
| | Set the primary server IP:119.23.233.52 port 6000 |
| | communication type:TCP IP,www.365qczx.com,6000,0# |
| IP and port | Set the primary server domain: www.365qczx.com Port |
| | 6000 communication type UDP |
| UTC,TTTT# | Set time zone, unit minute ,default UTC+8:00 |
| STATUS# | Query communication status of the device |
| FACTORY# | Device resume to factory setting |
| RESET# | Restart the device |
| CENTER,A,# | Set center number |

SSCOM configuration

Com tool download link and follow up the guide for configuration:

http://dl.vodofo.com/KingwoTool20220218.rar

Mounting recommendations

Easy installation is one of the major advantages of our asset tracker. Here are some major ways of installation for our NT09E tracker There are 3 ways of installation that are widely used by our partners around the world on assets such as trailers, containers, reefers, caravans, railcar, construction and agricultural equipments, power generators, etc.

1. Velcro tape: no damage on the asset

2. Screws: stable and securely fixed

3. Magnets: easy removal

There are advantages of each way. Depending on the asset and position of installation, there must be a suitable way for your use case. The devices can be installed on the top, the side or hidden in the asset.

Please do not put tracker in the metal environment which will affect the GPS signal.

Safety Information

- Don't dissemble the device by yourself
- · Avoid strong humidity, direct sunlight, and high temperature

Don't use on airplane

Shenzhen Kingwo IoT Co., Ltd

Contact us

- +86 0755 86704262
- marketing@kingwoiot.com
- www.itracksense.com www.kingwoiot.com

Room 301-302, 3rd Floor, Comprehensive Building, Tsinghua Information Hi-tech Park, North Science Park, Nanshan District, Shenzhen ,China 518052



Documents / Resources



Kingwo NT09E CatM1 NB IoT Asset GPS Tracker [pdf] User Manual NT09E CatM1 NB IoT Asset GPS Tracker, NT09E, NT09E GPS Tracker, CatM1 NB IoT Asset GPS Tracker, CatM1 NB GPS Tracker, IoT Asset GPS Tracker, GPS Tracker, GPS, Tracker

References

- Odl.vodofo.com/KingwoTool20220218.rar
- <u>\$\Bigsig\\$365qczx.com</u>
- O GPS Tracker | GPS Tracking Devices-GPS Tracker for Car | Kingwo

Manuals+,