

# Outdoor Asset Tracker Featuring LoRaWAN® AT101

User Guide



#### **Safety Precautions**

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Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- In order to protect the security of the device, please change the device password when first configuration. Default password is 123456.
- The device is not intended to be used as a reference sensor, and Milesight won't should responsibility for any damage which may result from inaccurate readings.
- Do not place the device close to objects with naked flames.
- Do not place the device in where the temperature is below/above the operating range.
- Make sure all batteries are newest when install, or battery life will be reduced.

#### **Declaration of Conformity**

AT101 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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#### **Revision History**

Date	Doc Version	Description
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# **1. Product Introduction**

# 1.1 Overview

AT101 is an exceptional outdoor tracker that utilizes GNSS and Wi-Fi AP MAC Address Scanning to provide highly accurate positioning data. Additionally, it has tilt and temperature sensors for more extensive data collection and application in various scenarios. The device is designed with IP67 and IK09 ratings to cater to different environments.

AT101 collaborates with standard LoRaWAN<sup>®</sup> gateway and mainstream LoRaWAN<sup>®</sup> network servers with low power consumption, allowing it to operate for over 15 years with twice-daily reports. By integrating with Milesight LoRaWAN<sup>®</sup> gateway and Milesight IoT Cloud solution, users can remotely and visually manage all sensor data.

# 1.2 Features

- Equipped with highly-accurate GNSS positioning and cooperate with Wi-Fi positioning
- Equipped with NTC temperature sensor to enable environment detection
- Built-in 3-axis accelerometer sensor to monitor device tilt status and movement
- Support IP67 and IK09 rating protections for harsh environment application
- Built-in replaceable batteries and works for up to over 15 years without replacement
- Provide integrated structure and anti-theft design for wireless and safe deployment
- Incorporate UV protection to be suitable for outdoor environments.
- Support geofencing for targeted messaging to secure the assets and area
- Multiple and switchable modes provide motion tracking, periodic tracking, and timing tracking
- Store locally 1,300 historical records and support retransmission to prevent data loss
- Equipped with NFC and Bluetooth for easy configuration
- Function well with standard LoRaWAN<sup>®</sup> gateway and network servers
- Compatible with Milesight IoT Cloud

# 2. Hardware Introduction

# 2.1 Packing List



1 × AT101	2 × Mounting	1 × 3M Tape	1 × Warranty	1 ×
Device	Kits		Card	Quick Guide



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If any of the above items is missing or damaged, please contact your sales representative.

# 2.2 Hardware Overview





# 2.3 Dimensions (mm)



# 2.4 Power Button

AT101 can be switched on/off via NFC. Besides, users can use internal power button to switch on/off and reset the device manually.

Function	Action	LED Indication
Switch On	Press and hold the button for more than 3 seconds.	Off → On
Switch Off	Press and hold the button for more than 3 seconds.	On → Off
Reset	Press and hold the button for more than 10 seconds.	Quickly Blinks
Check		Light On: Device is on
On/Off Status	Quickly press the power button.	Light Off: Device is off

# 3. Operation Guide

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### 3.1 NFC&Bluetooth Configuration

AT101 can be configured via NFC or Bluetooth.

# **NFC Configuration:**

- 1. Download and install **Milesight ToolBox** App from Google Play or App Store.
- 2. Open **Milesight ToolBox** App, tap **NFC Read** button and enable NFC on the smartphone.
- 3. Attach the smartphone with NFC area to the device to read the basic information.



4. Basic information and settings of devices will be shown on ToolBox if it's recognized successfully. You can switch on/off, read and write the device by tapping the button on the Apps. In order to protect the security of devices, password validation is required when configuring via unused phone. The default password is **123456**.

Status	Setting	Maintenance
SN	6745D	19027970000
Model		AT101-470M
Device EUI	24E12	4745D190279
Firmware Version		V1.1
Hardware Version		V1.1
Device Status		ON 🛑
Join Status		Activated
Reading Mode		NFC

#### Note:

1) Ensure the location of smartphone NFC area and it's recommended to take off phone case.

2) If the smartphone fails to read/write configurations via NFC, keep the phone away and back to try again.

3) AT101 can also be configured by dedicated NFC reader provided by Milesight IoT or you can

configure it via TTL interface inside the device.

# **Bluetooth Configuration:**

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- 1. Download and install **Milesight ToolBox** App from Google Play or App Store.
- 2. Enable Bluetooth on the smartphone, then open **Milesight ToolBox** App.
- 3. Tap BLE Read button to scan the devices and select the one to connect. The default

Bluetooth name is AT101-XXXXXXX(5th to 11st of device SN) and the default login password is 123456. If the device is off, please turn on the device via NFC first.



4. Basic information and settings of devices will be shown on ToolBox if it's connected successfully. You can read and write the device by tapping the button on the Apps. In order to protect the security of devices, password validation is required when configuring via unused phone.

Status		Maintenance
SN	6745	D19027970000
Model		AT101-470M
Device EUI	24E12	24745D190279
Firmware Version		V1.1
Hardware Version		V1.1
Device Status		ON 🛑
Join Status		Activated
Reading Mode		BLE .II

#### Note:

1) If the Bluetooth password is entered for over 1 min, please re-enter the password.

2) The waiting interval will be increased gradually if the failed password attempts reach for 5 times continuously.

3) The Bluetooth connection will be terminated if there's no data interaction within 3 minutes. It

will request to connect again.

4) The device can connect to only one phone via Bluetooth. For example, if the device is connected to smart phone A via Bluetooth, the connection will be terminated after it is connected to smartphone B.

# 3.2 LoRaWAN Settings

Device EUI	
24E124329C425039	
* APP EUI	
24e124c0002a0001	
* Application Port – 85	+
Join Type	
ΟΤΑΑ	•
* Application Key	
****	
LoRaWAN Version	
V1.0.3	•
Work Mode	
Class A	•
RX2 Data Rate	
DR0 (SF12, 125 kHz)	•
RX2 Frequency	
505300000	

Confirmed Mode (1)	
Rejoin Mode	
Set the number of detection signals se	ent i
32	
ADR Mode (1)	
Spreading Factor (1)	
SF10-DR2	•
TXPower	
TXPower0-19.15 dBm	•

Parameters	Description
Device EUI	Unique ID of the device which can also be found on the label.
App EUI	Default App EUI is 24E124C0002A0001.
Application Port	The port used for sending and receiving data, default port is 85.
Join Type	OTAA and ABP mode are available.
Application Key	Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823.
Device Address	DevAddr for ABP mode, default is the 5 <sup>th</sup> to 12 <sup>th</sup> digits of SN.
Network Session Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
Application Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
LoRaWAN Version	V1.0.2, V1.0.3, V1.0.4 are available.
Work Mode	It's fixed as Class A.
RX2 Data Rate	RX2 data rate to receive downlinks.
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz
Channel	Enable or disable the frequency to send uplinks.

	* Support Frequ	ency		
	EU868			
		- 868.1	+	
	•	- 868.3	+	
		- 868.5	+	
		- 863	-	
	Examples: 1, 40: Enablin 1-40: Enablin 1-40, 60: Ena All: Enabling	ng Channel 1 and Ig Channel 1 to bling Channel 1 all channels es that all chann ency	d Channel Channel to Chan nels are d	40 nel 40 and Channel 60
	0 - 15	915.2 - 918 918.4 - 921		
	32 - 47	918.4 - 921 921.6 - 924		
	48 - 63	924.8 - 927	7.8	
	64 - 71	915.9 - 927	7.1	
Spread Factor	If ADR is disa	abled, the devic	e will sen	d data via this spread factor.
Confirmed Mode	If the device data once.	does not recei	ve ACK p	acket from network server, it will resend
Rejoin Mode		terval ≤ 35 m	ins: the	device will send a specific number of
,	LinkCheckReq MAC packets to the network server every reporting interval or			

	2*reporting interval to validate connectivity; If there is no response, the device
	will re-join the network.
	Reporting interval > 35 mins: the device will send a specific number of
	LinkCheckReq MAC packets to the network server every reporting interval to
	validate connectivity; If there is no response, the device will re-join the
	network.
Set the number of	When rejoin mode is enabled, set the number of LinkCheckReq packets sent.
packets sent	Note: the actual sending number is Set the number of packets sent + 1.
ADR Mode	Allow network server to adjust data rate of the device.
Tx Power	Transmit power of device.

#### Note:

- 1) Please contact sales for a device EUI list if there are many units.
- 2) Please contact sales if you need random App keys before purchase.
- 3) Select OTAA mode if you use Milesight IoT cloud to manage devices.
- 4) Only OTAA mode supports rejoin mode.

# **3.3 Positioning Settings**

Go to **Device > Setting > Positioning Settings** to set the positioning strategy and related settings.

Positioning Strategy (	i)					
Wi-Fi Scan&GNSS Positioning -						
Positioning Timeout	_	1	+ s			
Number of BSSID	-	15	+			
GNSS Positioning Duration		1	+ min			

Parameters	Description
	Select the strategy for each time's positioning.
	GNSS Positioning: locate the device position via GNSS. This mode is used
Desitioning	on outdoor open environment.
Positioning	Wi-Fi Scan: locate the device position via Wi-Fi scan. This mode is used on
Strategy	crowded streets or indoor environment.
	Wi-Fi Scan&GNSS Positioning: locate the device position via Wi-Fi scan
	first; if this failed, switch to GNSS to locate again. This mode will consume

	the most power.
	Note: When Wi-Fi scan is failed, the device will still upload the Wi-Fi scan
	results.
Positioning	When the device fails to scan for a sufficient numbers of Wi-Fi BSSID
Timeout	within this timeout, it will stop scanning.
Number of BSSID	The number of BSSID which the device needs to upload each positioning.
GNSS Positioning	When the device fails to get location via GNSS within this duration, it will
Duration	stop locating. Default: 3 mins, range: 1~5 mins.

# **3.4 General Settings**

Parameters

Work Mode

Go to **Device > Setting > General Settings** to change the reporting interval, etc.

Work Mode
Timing Mode 👻
Reporting Time Point
Time Point 1
Data Storage (1)
Data Retransmission (1)
Change Password
Description
Select the work mode to report location data to network server.
Disable or enable reporting GNSS data storage locally. (see section <u>3.5.2</u>

	Data Storage	Disable of chable reporting on to data storage locally. (See Section 0.0.2
		to export data)
	Data Retransmission	Disable or enable data retransmission. (see section $3.5.3$ )
	Change Password	Change the NFC or Bluetooth password for ToolBox App or software to access this device.

Periodic Mode: report data periodically.

Work Mode		
Periodic Mode		•
Reporting Interval	- 1440	+ min

Parameters	Description
Departing Interval	The interval to locate the device position. After located, the device will
Reporting Interval	report the data to network server. Default: 1440 mins, range: 1~1440 mins

Motion Mode: report data according to device motion status.

Work Mode			
Motion Mode			•
Reporting Interval	-	1200	+ min
The Duration of Motion	-	10	+ s
The Duration of Stationary 1	-	10	+ min
Reporting Interval during	Motio	n / min	

Parameters	Description
	The interval to locate the device position when device is in stationary. After
Reporting Interval	located, the device will report the data to network server. Default: 1440
	mins, range: 1~1440 mins
The duration of	When device is detected to move beyond this duration, it will locate the
Motion	device position and upload a location data packet.
The duration of	When device is detected to stop moving beyond this duration, it will locate
stationary	the device position and upload a location data packet.
Report Interval	The interval to locate the device position when device is in motion. After
during Motion/Min	located, the device will report the data to network server.

**Timing Mode:** report data as scheduled. Ensure the device time is synced via ToolBox before switching to this mode.

	Work Mode		
	Timing Mode	•	
	Reporting Time Point		
	Time Point 1	16:20 (+)	
Parameters		Description	

Reporting Time	One device can set at most 5 time points of every day to report data on
Point	Timing Mode.

# **3.5 Advanced Settings**

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# 3.5.1 Threshold Settings Geofence:

When GNSS positioning is enabled, AT101 supports to set a round geofence range. AT101 will detect whether the location is within the radius range of preset coordinates. If the device is out of the range, it will upload threshold alarm packets; if it returns back to the range, it will upload a threshold alarm dismiss packet.

Note: after Geofence is enabled, it only works after next positioning	Note:	after	Geofence is	enabled,	it only	works after	next p	ositioning
---	-------	-------	-------------	----------	---------	-------------	--------	------------

Geofence (i)		
Get Current Coordinates		Get
Longitude / °		
118.030441		
Latitude / °		
24.625108		
Radius / m		
500.00		
Alarm Reporting Interval	1	+ min
Alarm Reporting Times	3	+

Parameters	Description	
Get Current	Cat aurrent device coordinates for reference	
Coordinates	Get current device coordinates for reference.	
	The geofence radius based on the coordinates.	
Radius/m	Note: The alarm is activated when the device is located 10 meters further	
	than the set radius value; the alarm is dismiss when the device is located	
	10 meters closer than the set radius value.	
Alarm Reporting	After the threshold is triggered, the device will locate according to this	
Interval	reporting interval to detect if the threshold is still triggered.	
Alarm Reporting		
Times	Alarm packet reporting times if the threshold is still triggered.	

#### Tilt Threshold:

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When the offset angle of any axis is more than 20° based on initial surface, the device will upload a tilt alarm packet; when offset angle of all 3 axis is within 20° based on initial surface, the device will upload an alarm dismiss packet.

	Deflection Angle
	Relative Initial Surface (i) Setting Clear
	The triaxial angle relative to the initial face is (0.00°, 0.00°, -90.00°)
Parameters	Description
Parameters Deflection Angle	Description Enable or disable to upload tilt alarm and alarm dismiss packets.
	•

Note: after writing **Setting** or **Clear** configuration, click **Read** to read the device to check if the initial position changes successfully.

#### 3.5.2 Data Storage

AT101 sensor supports storing 1,300 data records locally and export data via ToolBox App. The device will record the GNSS data according to reporting interval even not joining to network. It will not record Wi-Fi scanning data locally.

1. Go to **Device > Status** of ToolBox App to click **Sync** to sync the device time.

Device Status		ON	
Join Status		Acti	vated
Reading Mode			NFC
RSSI/SNR			-82/8
Device Time	2023-06-10 14:44		Sync

2. Go to **Device > Setting > General Settings** of ToolBox App to enable data storage feature.



Data Storage (1)

3. Go to **Device > Maintenance** of ToolBox App, click **Export**, then select the data time period and click **Confirm** to export data. The maximum export data period on ToolBox App is 14 days.



4. Click **Data Cleaning** to clear all stored data inside the device.



Export Historical Data

#### 3.5.3 Data Retransmission

AT101 sensor supports data retransmission to ensure the network server can get all data even if network is down for some times. There are two ways to get the lost data:

- Network server sends downlink commands to enquire the historical data for specifying time range, refer to section <u>5.3</u>.
- When network is down if no response from LinkCheckReq MAC packets for a period of time, the device will record the network disconnected time and re-transmit the lost data after device re-connects the network.

Here are the steps for retransmission:

1. Go to **Device > Setting > General Settings** to enable data storage and data retransmission feature.

Data Storage ( i		
Data Retransmission	<u>(</u> )	

2. Go to **Device > Settings > LoRaWAN Settings** to enable rejoin mode feature and set the number of packets sent. Take below as example, the device will send LinkCheckReq MAC packets to the network server regularly to check if the network is disconnected; if there is no response for 8+1 times, the join status will change to de-active and the device will record a data lost time point(the time to join the network).

Status	Setting	Maintenance
Confirmed Mode	e (1)	
Rejoin Mode		•
Set the number	of detection s	ignals sent 🛈
8		
ADR Mode (1)		
Spreading Facto	r (İ)	
SF10-DR2		•

3. After the network connected back, the device will send the lost data from the point in time when the data was lost according to the data re-transmission reporting interval.

#### Note:

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1) If the device is reboot or re-powered when data retransmission is not completed, the device

will re-send all retransmission data again after device is reconnected to the network.

2) If the network is disconnected again during data retransmission, it will only send the latest disconnection data.

3) The retransmission data format is started with "20ce", please refer to section 5.3.

4) Data retransmission will increase the uplinks and shorten the battery life.

#### 3.6 Maintenance

#### 3.6.1 Upgrade

1. Download firmware from Milesight website to your smartphone.

2. Open Toolbox App, go to Device > Maintenance and click Browse to import firmware and

upgrade the device.

#### Note:

- 1) Operation on ToolBox is not supported during a firmware upgrade.
- 2) Only Android version ToolBox supports the upgrade feature.

Status		Maintenance
SN	6745[	019027970000
Model		AT101-470M
Firmware Versio	n	V1.1
Hardware Versio	'n	V1.1
Manual Upgrade		
	Browse	

#### 3.6.2 Backup

AT101 supports configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRaWAN<sup>®</sup> frequency band.

1. Go to **Template** page on the App and save current settings as a template. You can also edit the template file.

2. Select one template file which saved in the smartphone and click **Write**, then attach to another device to write configuration.



Note: Slide the template item left to edit or delete the template. Click the template to edit the

configurations.

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#### 3.6.3 Reset to Factory Default

Please select one of following methods to reset device:

Via Hardware: Hold on power button (internal) for more than 10s.

Via ToolBox App: Go to Device > Maintenance to click Reset.

		Maintenance			
SN	6745[	019027970000			
Model		AT101-470M			
Firmware Vers	sion	V1.1			
Hardware Vers	sion	V1.1			
Manual Upgrad	de				
Browse					
Restore Factory Default					
	Reset				

# 4. Installation

# Fixed by 3M Tape:

Paste 3M tape to the back of device, tear the other side and attach it to the measured object. (Align the hole with the tamper button when pasting)



# **Fixed by Mounting Kits:**

1. Drill two holes on the measured object according to the location of device mounting holes.

2. Put the device on the object, fix it to the object with two mounting screws and and screw the bolts into the mounting screws from the other side of the object.



# 5. Device Payload

All data are based on following format (HEX), the Data field should follow little-endian:

Channel1	Type1	Data1	Channel2	Type2	Data2	Channel 3	
1 Byte	1 Byte	N Bytes	1 Byte	1 Byte	M Bytes	1 Byte	

For decoder examples please find files on <u>https://github.com/Milesight-IoT/SensorDecoders</u>.

# 5.1 Uplink Data

Channel	Туре	Description		
	01(Protocol Version)	01=>V1		
	09 (Hardware Version)	01 40 => V1.4		
ff	0a (Software Version)	01 14 => V1.14		
	0b (Power On)	Device is on		
	Of (Device Type)	00: Class A, 01: Class B, 02: Class C		
	16 (Device SN)	16 digits		
01	75(Battery Level)	UINT8, Unit: %		
03	67 (Temperature)	INT16, Unit: °C		
04	88 (GNSS Location)	Byte 1-4: latitude*1000000		

Byte 5-8: longitude*1000000   Byte 9: Geofence + motion status   Geofence(Bit 7-4): 0=within geofence,   1=out of geofence, 2=geofence disabled,   3=unknown   Motion status (Bit 3-0): 0=unknown, 1=start   moving, 2=in motion, 3=stop moving   Note: If the device fails to get GNSS data,   the latitude or longitude will show   FFFFFFF.   05 00 (Device Position)   00: Normal (Offset angle < 20°)   01: Tilt (Offset angle ≥ 20°)   9 Bytes,   Byte 1: id(00~FF), it will plus one every scart   Byte 2-7: Wi-Fi BSSID (MAC address)   Byte 8: RSSI, unit: dBm, INT8   06 d9 (Wi-Fi Location)   Byte 9: Motion status, 00=unknown,   01=start moving, 02=in motion, 03=stop   moving   Note: If the device fails to get scan results,
06 d9 (Wi-Fi Location)   06 d9 (Wi-Fi Location)   06 d9 (Wi-Fi Location)
1=out of geofence, 2=geofence disabled, 3=unknown   Motion status (Bit 3-0): 0=unknown, 1=start moving, 2=in motion, 3=stop moving   Note: If the device fails to get GNSS data, the latitude or longitude will show   FFFFFFF.   05 00 (Device Position)   05: Normal (Offset angle < 20°) 01: Tilt (Offset angle ≥ 20°)   9 Bytes, Byte 1: id(00~FF), it will plus one every scar Byte 2-7: Wi-Fi BSSID (MAC address)   06 d9 (Wi-Fi Location)   01=start moving, 02=in motion, 03=stop moving   Note: If the device fails to get scan results,
3=unknown   Motion status (Bit 3-0): 0=unknown, 1=start   moving, 2=in motion, 3=stop moving   Note: If the device fails to get GNSS data, the latitude or longitude will show   FFFFFFF.   05 00 (Device Position)   00: Normal (Offset angle < 20°)
Motion status (Bit 3-0): 0=unknown, 1=start   moving, 2=in motion, 3=stop moving   Note: If the device fails to get GNSS data,   the latitude or longitude will show   FFFFFFFF.   00 (Device Position)   00: Normal (Offset angle < 20°)
moving, 2=in motion, 3=stop moving   Note: If the device fails to get GNSS data, the latitude or longitude will show   FFFFFFFF.   05 00 (Device Position)   05: Normal (Offset angle < 20°)
Note: If the device fails to get GNSS data, the latitude or longitude will show   05 00 (Device Position)   05: Normal (Offset angle < 20°)
05 00 (Device Position) 00: Normal (Offset angle < 20°)
05 00 (Device Position) 00: Normal (Offset angle < 20°) 01: Tilt (Offset angle ≥ 20°)   9 Bytes, 9 Bytes,   Byte 1: id(00~FF), it will plus one every scar   Byte 2-7: Wi-Fi BSSID (MAC address)   Byte 8: RSSI, unit: dBm, INT8   06 d9 (Wi-Fi Location)   Byte 9: Motion status, 00=unknown,   01=start moving, 02=in motion, 03=stop   moving   Note: If the device fails to get scan results,
05 00 (Device Position) 00: Normal (Offset angle < 20°) 01: Tilt (Offset angle ≥ 20°)   9 Bytes, 9 Bytes,   Byte 1: id(00~FF), it will plus one every scar   Byte 2-7: Wi-Fi BSSID (MAC address)   Byte 8: RSSI, unit: dBm, INT8   06 d9 (Wi-Fi Location)   Byte 9: Motion status, 00=unknown,   01=start moving, 02=in motion, 03=stop   moving   Note: If the device fails to get scan results,
05 00 (Device Position) 01: Tilt (Offset angle ≥ 20°)   9 Bytes, 9 Bytes,   Byte 1: id(00~FF), it will plus one every scar   Byte 2-7: Wi-Fi BSSID (MAC address)   Byte 8: RSSI, unit: dBm, INT8   06 d9 (Wi-Fi Location)   Byte 9: Motion status, 00=unknown,   01=start moving, 02=in motion, 03=stop   moving   Note: If the device fails to get scan results,
06d9 (Wi-Fi Location)Byte 1: id(00~FF), it will plus one every scar Byte 2-7: Wi-Fi BSSID (MAC address) Byte 8: RSSI, unit: dBm, INT806d9 (Wi-Fi Location)Byte 9: Motion status, 00=unknown, 01=start moving, 02=in motion, 03=stop moving Note: If the device fails to get scan results,
06d9 (Wi-Fi Location)Byte 2-7: Wi-Fi BSSID (MAC address)06d9 (Wi-Fi Location)Byte 8: RSSI, unit: dBm, INT801=start moving, 02=in motion, 03=stopmovingNote: If the device fails to get scan results,
06d9 (Wi-Fi Location)Byte 8: RSSI, unit: dBm, INT806d9 (Wi-Fi Location)Byte 9: Motion status, 00=unknown, 01=start moving, 02=in motion, 03=stop movingNote: If the device fails to get scan results,
06 d9 (Wi-Fi Location) Byte 9: Motion status, 00=unknown, 01=start moving, 02=in motion, 03=stop moving   06 Note: If the device fails to get scan results,
01=start moving, 02=in motion, 03=stop moving <b>Note:</b> If the device fails to get scan results,
moving <b>Note:</b> If the device fails to get scan results,
<b>Note:</b> If the device fails to get scan results,
it will upload all as FF.
00: Device installed (Tamper button pressed)
01: Device un-installed (Tamper button
07 00(Tamper Status) released)
Note: tamper status packet is fixed as
confirmed packet.
Temperature (2 Bytes) + Alarm Status(1
Byte)
Temperature: unit °C
83 67(Temperature) Alarm Status:
00 -Alarm dismiss
01 -Alarm
84 88 (GNSS Location) Byte 1-4: latitude*1000000

Byte 9: Geofence + motion status
Geofence(Bit 7-4): 0=within geofence,
1=out of geofence, 2=geofence disabled,
3=unknown
Motion status (Bit 3-0): 0=unknown, 1=start
moving, 2=in motion, 3=stop moving
Note: If the device fails to get GNSS data,
the latitude or longitude will show
FFFFFFF.

#### Examples:

1. Device information: report once whenever join the network.

	ff0bff ff0101 ff166745d19027970000 ff090110 ff0a0101 ff0f00							
Channel	Туре	Value	Channel	Туре	Value			
ff	0b (Power On)	ff (Reserved)	ff	01 (Protocol Version)	01 (V1)			
Channel	Туре	Value	Channel	Туре	Value			
ff	16 (Device SN)	745d190279 70000	ff	09 (Hardware version)	0110 (V1.1)			
Channel	Туре	Value	Channel	Туре	Value			
ff	0a (Software version)	0101 (V1.1)	ff	Of (Device Type)	00 (Class A)			

#### 2. GNSS uplink: report when position strategy is GNSS positioning.

	017564 03670a01 050001 0488debc770108ff080720						
Channel	Туре	Value	Channel	Туре	Value		
01	75	64 =>	03	67	f8 00 => 00 f8		
01	(Battery)	100%	03	(Temperature)	= 248 * 0.1 =24.8 °C		
Channel	Туре	Value	Channel	Туре	Value		
					Latitude:		
		01=Tilt	04	04 88(Location)	debc7701=>01 77		
	00 (Device				bc		
					de=24624350/1000		
05					000=24.624350		
0.5	Position)				Longitude:		
	Position				08ff0807=>07 08 ff		
					08=118030088/100		
					0000=118.030088		
					20=Geofence		

		disable, motion
		unknown

#### 3. Wi-Fi scan uplink: report when position strategy is Wi-Fi scan.

	017564 03671201 050001 06d90024e124f5b797b300 06d90024e124ff0004c800 06d90024e124f319a8c100 06d9000650c20eaa8dc500 06d90024e124f721c4b900					
Channel	Туре	Value	Channel	Туре	Value	
01	75 (Battery)	64 => 100%	03	67 (Temperatu re)	12 01 => 01 12 = 274 * 0.1 =27.4 °C	
Channel	Туре	Value	Channel	Туре	Value	
05	00 (Device Position)	01=Tilt	06	d9 (Wi-Fi Location)	ID:00 BSSID: 24e124f5b797 Signal: b3=-77 dBm 00=unknown	
Channel	Туре	Value	Channel	Туре	Value	
06	d9 (Wi-Fi Location)	ID:00 BSSID: 24e124ff000 4 Signal: c8=-56 dBm 00=unknown	06	d9 (Wi-Fi Location)	ID:00 BSSID: 24e124f319a8 Signal: c1=-63 dBm 00=unknown	
Channel	Туре	Value	Channel	Туре	Value	
06	d9 (Wi-Fi Location)	ID:00 BSSID: 0650c20eaa 8d Signal: c5=-59 dBm 00=unknown	06	d9 (Wi-Fi Location)	ID:00 BSSID: 24e124f721c4 Signal: b9=-71 dBm 00=unknown	

4. Geofencing threshold alarm: when geofence is enabled, report when device goes out of geofence or goes into geofence.

	84887dbe7701e600090711				
Channel	Туре	Value			
		Latitude: 7dbe7701=>01 77 be			
		7d=24624765/1000000=24.624765			
84	88(Location)	Longitude: e6000907=>07 09 00			
		e6=118030566/1000000=118.030566			
		11=Out of Geofence, start moving			

5. Tamper alarm: report tamper status and last location when tamper status changes. The location information are GNSS coordinates or Wi-Fi scan results depending on positioning strategy.

	070001 0488fffffffffffffffff30						
Channel	Туре	Value	Channel	Туре	Value		
	00(Tamper	01=			Latitude/longitud		
07	07 Status) unistalled	04	88(Location)	e: FFFFFFFF			
	Statusj	unistaneu			30=unknown		

6. Tilt threshold alarm: report when deflection angle is enabled and device position changes.

	050001				
Channel	Туре	Value			
05	00(Device Position)	01=Tilt			

7. Temperature threshold alarm: report temperature and last location when the abrupt change of temperature is greater than 5 °C. The location information are GNSS coordinates or Wi-Fi scan results depending on positioning strategy.

	8367220101 0488fffffffffffffffff30						
Channel	Туре	Value	Channel	Туре	Value		
83	67 (Temperat ure)	Temperature: 22 01 =>01 22 = 290 * 0.1 = 29°C Alarm Status: 01= Alarm	04	88(Locatio n)	Latitude/longitud e: FFFFFFFF 30=unknown		

# **5.2 Downlink Commands**

AT101 supports downlink commands to configure the device. Application port is 85 by default.

Channel	Туре	Description
	10 (Reboot)	ff
	17 (Time Zone)	2 Bytes, UTC timezone * 10
		00: GNSS Positioning
	71 (Positioning Strategy)	01: Wi-Fi Scan
ff		02: Wi-Fi Scan&GNSS Positioning
	3c (GNSS Positioning Duration)	1 Byte, unit: min
	2d (Wi-Fi Scan)	3 Bytes,
		Byte 1: 00
		Byte 2: Number of BSSID
		Byte 3: Positioning Timeout , unit:s

	00: Periodic Mode
66 (Work Mode)	01: Motion Mode
	02: Timing Mode
	3 Bytes,
	Byte 1: 00=Periodic mode reporting interval,
8e (Reporting Interval)	01= Motion mode reporting interval
	Byte 2-3: reporting interval time, unit: min
	3 Bytes,
13 (Report Interval during	Byte 1: 00 = Disable; 01 = Enable
Motion)	Byte 2-3: report interval, unit: min
	4 Bytes,
58 (Duration of Motion and	Byte 1: 00=motion, 01=stationary
Stationary)	Byte 2: 05
	Byte 3-4: duration, unit: s
	3 Bytes,
8a(Reporting Time Point)	Byte 1: time point from 00~04
	Byte 2-3: minute
68 (Data Storage)	00: disable, 01: enable
69 (Data Retransmission)	00: disable, 01: enable
	3 Bytes
6a (Data Retransmission	Byte 1: 00
Interval)	Byte 2-3: interval time, unit:s
	range: 30~1200s (600s by default)
	4 Bytes,
	Byte 1: 00=disable, 01=enable
7e (Geofence Setting)	Byte 2-3: Alarm reporting interval, unit: min
	Byte 4: Alarm reporting times
	8 Bytes,
88 (Geofence Coordinates)	Byte 1-4: latitude*1000000
	Byte 5-8: longitude*1000000
89 (Geofence Radius)	4 Bytes: Radius*100, unit: m
	ff: set current position as initial position
62 (Set Initial Position)	fe: set the initial position to (0.00°, 0.00°,
	-90.00°)

87 (Tamper Alarm)	00 = Disable; 01 = Enable
8f (Bluetooth)	00 = Disable; 01 = Enable

#### Example:

1. Set time zone as UTC-2.

	ff17ecff				
Channel	Туре	Value			
ff	17	ec ff => ff ec = -20			
	17	the time zone is UTC-2			

2. Set position strategy as GNSS positioning.

	ff7100				
Channel	Туре	Value			
ff	71 (Positioning Strategy)	00: GNSS Positioning			

3. Set periodic mode reporting interval as 1200 minutes.

ff8e00b004			
Channel Type Value			
ff	9. (Paparting Interval)	00=Periodic mode reporting interval	
	8e (Reporting Interval)	b0 04 => 04 b0 = 1200 minutes	

4. Reboot the device.

	ff10ff		
Channel Type Value			
ff	10 (Reboot)	ff	

#### 5. Set report time point as 20:00.

ff8a04b004			
Channel Type Value			
ff	8a(Reporting Time Point)	Time point: 04	
11		b0 04=>04 b0=1200 minutes=20:00	

# 6. Set the geofence coordinates.

ff88 7dbe7701e6000907			
Channel	Туре	Value	
	88 (Geofence Coordinates)	Latitude: 7dbe7701=>01 77 be	
ff		7d=24624765/1000000=24.624765	
		Longitude: e6000907=>07 09 00	
		e6=118030566/1000000=118.030566	

# **5.3 Historical Data Enquiry**

AT101 supports sending downlink commands to enquire historical data for specified time point or time range. Before that, ensure the device time is correct and data storage feature was enabled to store the data.

#### **Command format:**

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Channel	Туре	Description	
fd	6b (Enquire data in time point)	4 Bytes, unix timestamp	
		Start time (4 bytes) + End time (4 bytes),	
fd	6c (Enquire data in time range)	Unix timestamp	
fd	6d (Stop query data report)	ff	
		3 Bytes,	
	6a (Report Interval)	Byte 1: 01	
ff		Byte 2: interval time, unit: s,	
		range: 30~1200s (60s by default)	

#### **Reply format:**

Channel	Туре	Description
		00: data enquiry success
fc	6b/6c	01: time point or time range invalid
		02: no data in this time or time range
	ce (Historical Data)	Data time stamp (4 Bytes) + Longitude (4
20		Bytes)+ Latitude (4 Bytes)

#### Note:

1. The device only uploads no more than 300 data records per range enquiry.

2. When enquiring the data in time point, it will upload the data which is the closest to the search point within the reporting interval range. For example, if the device's reporting interval is 10 minutes and users send command to search for 17:00's data, if the device find there is data stored in 17:00, it will upload these data. If not, it will search for data between 16:50 to 17:10 and upload the data which is the closest to 17:00.

#### Example:

1. Enquire historical data between 2023/6/15 15:45:00 to 2023/6/15 15:55:00.

fd6c 7cc18a64 d4c38a64			
Channel Type Value			
fd	6c (Enquire data in time range)	Start time: 7cc18a64=> 648ac17c = 1686815100s =2023/6/15 15:45:00	
		End time: d4c38a64 => 648ac3d4 =	

		1686815700s =2023/6/15 15:55:00			
Reply	y:				
		fc6c00			
	Channel Type		Туре	Value	
		fc	6c (Enquire data in time range)	00: data enquiry success	

20ceccc28a64e60009077dbe7701				
Channel	Туре	Time Stamp	Value	
	ce (Historical Data)		Longitude: e6000907=>07 09	
			00	
		ccc28a64 => 648ac2cc	e6=118030566/1000000=11	
20		=> 1686815436s	8.030566	
		= 2023-6-15 15:50:36	Latitude: 7dbe7701=>01 77	
			be 7d=24624765/1000000	
			=24.624765	

-END-