## CDMA/GPS Tracker

# AT PLUS\_CDMA(3G) User Manual

Revision: 1.00

Document Title	AT PLUS_CDMA(3G) User manual
Version	1.00
Finale Date	2016-03-11
Status	Released
Document Control ID	TRACKER AT PLUS_CDMA(3G)

#### Contents

1 Introduction	3
2 Product Overview	3
2.1 Appearance	.3
2.2 Buttons/12PIN Interface Description	3
2.3 LED Description	4
3 Getting Started	5
3.1 Parts List	.5
3.2 Battery Charging	5
3.3 AT PLUS_CDMA(3G) Data Cable	.5
3.4 Power on/Power off	6
4 Trouble shooting and Safety info	.7
4.1 Trouble shooting	7
4.2 Safety info	7

# **1** Introduction

AT PLUS\_CDMA(3G) is a powerful GPS locator which is designed for vehicle and assets tracking. With superior receiving sensitivity, fast CDMA frequencies 800/1900. Its location can be real time or schedule tracked by backend server or specified terminals. Based on the embedded wireless tracking protocol, AT PLUS\_CDMA(3G) can communicate with the backend server through CDMA network, and transfer reports of emergency, Geo-fencing, device status and scheduled GPS position etc... Service provider is easy to setup their tracking platform based on the functional wireless tracking protocol.

# **2** Product Overview

#### 2.1 Appearance



Figure 1-1

## 2.2 Buttons/12PIN Interface Description

Button /12PIN Interface Description		
KEY/interface	Description	
Power Key	Power on AT PLUS_CDMA(3G)	
	Power off AT PLUS_CDMA(3G) (If power key is enabled)	
Function Key	Geo-Fence mode	
	Long press the key to enable/disable Geo-Fence ID0	
	Geo-Fence in current position mode	
	Long press the key to enable/disable Geo-Fence ID0. If enable Geo-Fence	
	ID0, using the current position as the centre of Geo-Fence 0.	
	SOS mode (default)	
	Long press the key to active SOS alarm	

12PIN	Connect a 3.7V Li-ion or Li-Polymer battery can power on AT	
interface	PLUS_CDMA(3G)	
	Backend server developer or administrator can use the data cable to configure	
	AT PLUS_CDMA(3G) (by RD or engineer not by end user).	
Reset Key	Click the key will turn off internal VBAT when OS is abnormal, and then	
	press Power Key to restart AT PLUS_CDMA(3G).	

## 2.3 LED Description



Figure 1-2 There are four LED lights in AT PLUS\_CDMA(3G) device, the description as following.

Light	Event	State
Power LED	Power on and normal	Dark
	Fully charged	Solid
	In charging	Slow flash
CDMA LED	Power on and normal	Slow flash
	Power off	Dark
WIFI LED	WIFI on	Slow flash
	WIFI off	Dark
GPS LED	GPS fixed	Fast flash
	GPS has been turned off	Dark

# **3 Getting Started**

#### 3.1 Parts List

Name	Picture	Remark
AT PLUS_CDMA(3G ) Locater	605	The CDMA/GPS locator.
AT PLUS_CDMA(3G ) Data and charger Cable		It the data cable which can be used for firmware upgrading and configuration (by RD or engineer not by end user). It also includes the charger interface on the AT PLUS_CDMA(3G).

### 3.2 Battery Charging

The following items are suggestion for battery charge, please pay more attention.

- During the charging process, the Power LED light will solid. When the battery is fully charged, the Power LED light will be Ever-light.
- You can charge the battery using charging cable which connects AT PLUS\_CDMA(3G) device with the Adapter.
- Charging will last about 5 hours.

Note: If the AT PLUS\_CDMA(3G) device is firstly used, please make sure the battery is fully charged, which will make the life of battery much longer.

### 3.3 AT PLUS\_CDMA(3G) Data Cable

AT PLUS\_CDMA(3G) Data Cable is a cable with a 12PIN connector.

The data cable is used for data download, which will be used for firmware update or configuration and can be used for charging at the same time (by RD or engineer not by end user).



Figure 2-1

#### 3.4 Power on/Power off





Power on:

Press the Power key at least 3 seconds and release it to power on AT PLUS\_CDMA(3G) device. Note that, the Power LED light will fast flash.

Power off:

Press the power key about 3 seconds; Power LED light will fast flash and then turn off, which indicates that AT PLUS\_CDMA(3G) device has been powered off.

Note: the user can not power off AT PLUS\_CDMA(3G) if the power key is disabled by protocol.

# 4 Trouble shooting and Safety info

#### 4.1 Trouble shooting

Trouble	Possible Reason	Solution
Messages can't be	APN is wrong. Some	Ask the network operator for the right
reported to the	APN can not visit the	APN.
backend server by	internet directly.	
Mobile network.	The IP address or port of	Make sure the IP address for the
	the backend server is	backend server is an identified address
	wrong.	in the internet.
Unable to power off	The function of power key	Enable the function of power key by
AT	was disabled by	AT+GTFKS.
PLUS_CDMA(3G).	AT+GTFKS.	
Battery can not be	The battery has not been	Using a external power source with 3.6V
charged	used for too long time and	to 4.2V DC power supply to active the
	has been locked.	battery or apply for after sale help.
AT	The GPS signal is weak.	Please move AT PLUS_CDMA(3G) to a
PLUS_CDMA(3G)		place with open sky.
can't fix GPS		It is better to let the top surface face to
successfully.		the sky. (The same surface with
		indication LED)

#### 4.2 Safety info

The following items are suggestion for safety use, please pay more attention.

- Please do not disassemble the device by yourself.
- Please do not put the device on the overheating or too humid place, avoid exposure to direct sunlight. Too high temperature will damage the device or even cause the battery explosion.
- Please do not use AT PLUS\_CDMA(3G) on the airplane or near medical equipment.

### FCC Caution.

#### § 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

#### § 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### § 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated withmini mum distance 20cm between the radiator & your body.

indin distance zoom between the radiator & your body.