InHand Networks

Vehicle Tracker VT310

Quick Installation Manual

InHand Networks www.inhandnetworks.com

Version: V1.0 February, 2020

Copyright © 2019. All rights are reserved by InHand Networks and its licensors. Without the written permission of the Company, no unit or individual is allowed to excerpt, reproduce or transmit in any form part or all of the contents in the manual.

contents

Vehicle	e Trac	ker VT3100
VT310	Vehic	le Tracker
Q	uick S	tart Guide2
1.	Stru	ucture of VT3102
2.	Inst	allation and Wiring
	1)	Installing the SIM card
	2)	Power to VT3104
3.	Cor	nfirm Work Status4
	1)	Confirm by Indicator Status
	2)	Confirm by Configuration Mode
4.	Cor	nect to Wialon7
	1)	Configuration to VT3107
	2)	Configuration to Wialon
	3)	Confirm Wialon connection status
5.	Not	ice9
	1)	Parameters of Cellular

VT310 Vehicle Tracker

Quick Start Guide

V1.0

1. Structure of VT310



2. Installation and Wiring

VT310 comes with a built-in battery. The VT310 device can be powered by a built-in battery or an external DC power supply. Generally, when an external DC power supply is available, the external power supply is preferred.

LTE antenna and GNSS antenna are built in VT310. Users can use without operation. The information of the LTE Module:

Mode Number: EMS31-X, FCC ID: QIPEMS31-X, IC: 7830A-EMS31X

1) Installing the SIM card

Before using the device, you need to install the SIM card. When the device is powered on, it will automatically dial up the network.



Arrow position for SIM card cover. Open the cover and insert the SIM card according to the SIM card direction indicated on the cover.

2) Power to VT310

a) Use external power supply

Connect the positive and negative terminals of the external power supply with X-V+ and X-V- respectively:

b) Use built-in battery for power

VT310 provides 1200mAbuilt-in rechargeable battery. When there is no external power input, stable power input can be provided for the equipment.

3. Confirm Work Status

1) Confirm by Indicator Status

Function	Indicator status
GPS disable	OFF
GPS enable	FLASH (0.5Hz)
GPS to timing success	FLASH (5Hz)
GPS to position success	Always on

a) GNSS Indicator (Green)

b) Cellular Indicator (Orange)

Function	Indicator status
Module disable	OFF
Module enable	FLASH (0.5Hz)
Dial succeeded	FLASH (5Hz)

2) Confirm by Configuration Mode

a) Wiring:

Serial port (check in device Manager after connecting PC with USB to serial port



VT310 devices connect serial ports (cables R232-Tx1, RS232-Rx1, GND connect USB to 232 serial ports) :

b) Open the serial port to enter the Configuration Mode:

Use "SSCOM42", click open serial port, enter +++ in the character box, and then click Send.

notice:

①The serial port number corresponding to VT310 should be selected; Baud rate:

115200; Data bit: 8; Stop bit: 1; Check bit: None; Asthenosphere control is not supported.

(2) When sending "+++" into configuration mode, be careful not to check "HEX Send"

or "send new line".



The window enters the configuration mode, then closes the serial port.

Connection Logon Actions Logon Actions Port: Emulation Baud rate: Modes 115200 V Emucs Baud rate: Mapped Keys Advanced Adpearance AthSt Color Window Step bits: Log File Printing Window Serial break length: V/r/Zmodem Serial break length:	ategory:				
Logon Actions Terminal Baudrate: Its200 Modes Emass Mapped Keys Advanced Advanced Advanced Advanced Astst Color Window Log File Printing X/Y/Zmodem	Connection	Serial Optio	ins.		
	Logon Actions Sense Terminal Emulation - Modes - Emulation - Modes - Emulation - Modes - Mapped Keys - Advanced - Advanced - ANSI Color - Window - Log File - Printing - X/Y/Zmodem	Port: Baud rate: Data bits: Parity: Stop bits: Forme of piper. Serial break	COM6 115200 8 None 1	Flow cantrol	

Windows Install serial port tools , eg : SecureCRT , as follow configuration:

c) Show work status by commond:

i. cellular status

commond: cellular status

iniracker />cellular status
profile: ennet auto gprs gprs 0900018 uninet 33 60 Cellular status:
siglevel : 10
Nelemok Type : 46
INSI : 460046560606467
MNC : 00
NCC : 460
LAC : 2020
cellip : 8082p15
Register Status: registered
connection (fine: 0 day, 01:26:37
ininacken />

ii. GNSS status

Commond: Ibs status

```
InTracker />lbs status
latitude [Degree]: 30.587044
longitude[Degree]: 104.053986
course [Degree]: 300.220001
speed [knot]: 0.000000
altitude [M]: 525.700012
HDOP : 0.800000
$GPGGA,074601.000,3035.22257,N,10403.23902,E,1,11,0.8,525.7,M,0.0,M,,*6C
InTracker />
```

4. Connect to Wialon

Wialon - the platform for GPS tracking and IoT.

1) Configuration to VT310

commond: wialonClound set 1

```
InTracker />wia
wialonCloud
InTracker />wialonCloud set 1
InTracker />reboot
```

notice: commond to take effect after restart

2) Configuration to Wialon

10001 0	New Unit	
Constant of the local division of the local	The second second terms and the second second terms	
	Bask Sector (2) Bask State (3) (4) Bask State (3) (4) Francesson (3) (4) Francesson (3) (4) Francesson (3) (4) Francesson (4) (4)	The second
magan Marananan Marananan Marananan Maranan Ma	Manga Lawin Manga Lawin Mang	
LIBI htt	rps://hosting.wialon.com/	1000

URL	https://hosting.wialon.com/
NAME	inhand_free
PWD	evan1234
Add VT310	to the Wialon, Please in the order indicated above.
3	user defined
4	Choose Wialon Combine
5	SN

Enters VT310 configuration mode to get SN:

InTracker />device_info								
Device Mode	L:FQ58							
SN	:VT3102020061201							
Uptime	:0 day, 07:56:46							
Version	:VT3.V1.0.12							
Build time	:2020/07/10 18:42:25.91							

3) Confirm Wialon connection status

1. By commond

Commond: wialon status



Connecting: connecting

Connect failed: disabled

2. By Wialon

Switch to "Monitor", When the device is online, it appears green; When the device goes offline, it appears grey.

ALLINGS MAN	and in the second second	Binn Gi	22.3	THE R. L.		100000000000000000000000000000000000000	- 1 1	
States Inches 11				-			AL PURE	
UNRTE.	0 = 0 =	0.00.0			and and and			
E ermitiget	······································	1.1.2.*	1.2.0				2 1. 77	
1 (010,000,0400)	0.1f +	1 1 11. 4	-			Control of the	11000	1000
C = (((),)))),((),))		* *	1.1	201 9 m - 121		Day Guide	" millionial	1.00
D # mouther, al.	1 m 14 m	1.1.11.4	2010	CALINE CO	A TANK DO NO		APRIL 15	

5. Notice

1) Parameters of Cellular

VT310 supports ordinary card automatic dialing, The default dialing parameter for white CARDS is "internet auto gprs gprs *99# internet 2 60". if dial by white CARDS, Please use "cellular set <apn> <auth type> <apn username> <apn password> <dial number> <default bear apn> <SIM PIN> <heartbeat interval>" to Configure dialing parameters, eg:

```
InTracker />cellular status
profile: (NULL) (NULL) (NULL) (NULL) (NULL) (NULL) (NULL) (NULL)
Cellular status:
                   : 0
    Siglevel
    Netwrok Type : unknown
    IMSI
    MNC
    MCC
    LAC
    CellID
    Register Status: registering
    Connection Time: 0 day, 00:00:00
InTracker />cellular set internet auto gprs gprs *99# internet 2 60
InTracker />cellular status
profile: internet auto gprs gprs *99# internet 2 60
Cellular status:
                   : 0
    Siglevel
    Netwrok Type : unknown
    IMSI
    MNC
    MCC
    LAC
    CellID
    Register Status: registering
    Connection Time: 0 day, 00:00:00
```

When the configuration is complete, enter the command" reboot"to restart the device.

ISED STATEMENT

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC warning:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Any modification to the product is not permitted unless authorized by InHand Networks . It's not allowed to disassemble the product. It is not allowed to replace the system or change components unless with permission and certification. Please contact the technical support department of InHand Networks or local branches for help.

RF Exposure Statement

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 21 cm between the radiator& your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le dispositif est conforme aux limites d'exposition aux rayonnements fixées pour un environnement non contrôlé.Lors de l'installation et du fonctionnement de ce dispositif, la distance entre le radiateur et le corps est d' au moins 21 cm.

Cet émetteur ne doit pas être placé dans la même position ni travailler avec aucune autre antenne ou émetteur.