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iStartek GPS Vehicle Tracker User Guide V1.3 VT900-G





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1. Copyright and disclaimer

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2. Product overview

VT900-Gis a GPS/WCDMA based tracking device, specially developed and designed for vehicle real-time tracking and fleet management.

VT900-Ghas an inbuilt GPS module to obtain accurate position data. This device utilizes its GSM/WCDMA capability to send position data to a specified mobile phone or server base for tracking and fleet management.

With internal memory, VT900-Gcan store GPS coordinates when there is no GPRS/WCDMA connection, or at a specified interval requested by the user.

One optional feature of VT900-Gis that a RS232 port Can connect RFID card reader, magnetic card reader and other Accessories.

3. VT900-Ghas the following functions and features:

- ♦ SMS and GPRS/WCDMA TCP/UDP Communication
- ♦ Track on Demand
- ♦ Track by Time Interval
- ♦ Track by Distance
- ♦ Heading change Report
- ♦ Show Location Directly on Mobile Phone
- ♦ SOS Alarm
- ♦ Power-cut Alarm
- ♦ Engine/ door on/ off status alarm
- ♦ Geo-fencing Alarm
- ♦ Speeding Alarm
- ♦ GPS Blind Area Alarm (in/out)
- \diamond Hash acceleration alarm
- \diamond Hash deceleration alarm
- ♦ Low Battery Alarm
- \diamond Low external power supply alarm
- ♦ Mileage Report



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- ♦ 8MB Flash Memory
- ♦ OTA
- ♦ ACC ON/OFF Time Interval
- ♦ Remotely Engine Cut (Stop Engine)
- ♦ RFID Reader Optional
- iButton Optional
- ♦ Buzzer Optional
- ♦ Fuel sensor Optional
- ♦ Temperature Sensor Optional

4. VT900-GCharacteristics

Items	Specifications
Dimension	65 x 61 x 26mm
Weight	106g
Power supply	DC 9 - 36V/1.5A
Backup battery	500mAh/3.7V
Normal power consumption	65mA/h
Work time	33hours in power saving mode and 7.5 hours in normal mode
Operation temperature	-20℃to 55℃
Humidity	5% to 95%
	VT900-G :
GSM/UMTS Frequency	UMTS/HSDPA: 850/900/1900/2100MHz
	GSM/GPRS: 850/900/1800/1900MHz
GPS Sensitivity	-165dB
Location Accuracy	2.5 Meter
LED Indicator	2 LED lights to show GPS/GSM/WCDMA status
Antenna	External GSM/GPS Antenna
Flash Memory	8MB (16192 GPRS/WCDMA location data, 256 SMS)
Sensor	Vibration sensor
	3 digital inputs (1 negative trigger, 2 positive trigger)
	1 analog input(0~24V)
Inputs/Outputs	2 digital outputs
	1 RS232
	1 USB port



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5. Hardware and Accessories

5.1 Standard Accessories



Main Unit



Power Cable



GPS Antenna



GSM Antenna



RFID Card Reader



Ultrasonic Fuel Sensor



Magnetic Card Reader

6. Product Appearance



RFID Tags



Lever Type Fuel Sensor



USB Cable



iButton Reader

Temperature Sensor



iB utton





Relay



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7. Product use

7.1 Charge

For the first time using the VT900 G, please connect the DC (positive) and GND (ground) to the 12V or 24V power supply for at least 2 hours to ensure sufficient power. After configuration and testing, install it on the vehicle.

7.2 Insert SIM Card

Device supports SIM cards of 2G and 3G networks;

Please ensure that the SIM card has sufficient balance, and has opened the GPRS function and obtained the correct APN of the SIM card;

Please make sure that the PIN lock function of the SIM card has been turned off;

If you need to use the call to reply to the location information function, please make sure that the SIM card has caller ID function;

a. Make sure the device is turned off before installing the SIM.Unscrew the front baffle screw and take out the PCBA



b. Insert SIM Card





c. Fit on PCBA and screw on the screw

7.3 Antenna Connection

Connect GSM antenna on the SMA connector labeled "GSM" and connect the GPS antenna on the SMA connector labeled "GPS", also ensure that both antennas are tightened.

The GSM antenna can be hidden in any place away from the power supply and cannot be attached to the metal surface, otherwise it will affect the GSM signal strength.

GPS antenna is used to receive satellite signal in the sky and should be fixed to face the sky and can not be installed in a place with metal shielding.



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7.4 Turn on VT900-G

Long press the power button for 3-5 sec, or connect to the external power supply, VT900-Gwill turn on.

LED operation status :

GPS (blue)			
On	Input is active		
Off	Device Turn off or in sleeping mode		
Flashing (every 0.1 sec)	GPS module is starting up or restarting		
Flashing (0.1 sec on and 2.9 sec off)	VT900-GReceived GPS signal		
Flashing (1 sec on every 2 secs)	No GPS signal		
GSM (green)			
On	A call is coming in/a call is being made		
Off	Device Turn off or in sleeping mode		
Flashing (every 0.1 sec)	GPS module is starting up or restarting		
Flashing (0.1 sec on and 2.9 sec off)	VT900-GReceived GSM signal		
Flashing (1 sec on every 2 secs)	No GSM signal		

7.5 Track by Phone

Make a missed call to the tracker and it will report its location by SMS with the following google link format, clicking on the link the location will be shown directly on your mobile phone.

SMS content description:

142161102222,Current! 20171123 15:53,A,0Km/h,http://maps.google.com/?q=22.540103,114.082329

Content	Instruction
142161102222	ID number
Current!	Alarm character, different alarm events have different alarm character
20171123 15:53	Date and time , YYYYMMDD hh:mm
А	GPS status, A is valid, V is invalid
0Km/h	GPS speed
http://maps.google.com/?q=22.540103,114	Google link
.082329	

7.6 Track by SMS



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Command: W******,000

Description: Send this command to the tracker and you will receive an SMS with an http link. Click on the link and the location will be shown directly on your mobile phone using Google maps.

For SMS descriptions and more SMS commands please refer to iStartek SMS Protocol .

7.7 Parameter Configuration

Download and install USB cable driver PL2303_Prolific_Driver

Connect VT900-Gto the computer via USB cable. Operating Parameter_Editor configuration software and open the port. Press the on/ off button for 1sec to make device enter Parameter Editor configuration state.



🗞 Parameter_Editor_V1	08		– 🗆 X
File Edit Help			
Com	Operation		
COM3 - Cle	ose Read All Write All	Finish	Initialize All
GPRS SMS/Calling	Main Setting GEO Fence		
1	,		
	-		
GPRS Enable		-Input Alarm(GPRS)-	
GPRS Type	TCP 👤		
Time Interval	3 *10s	Inputi: M Active	Inactive
	0	Input2: 🔽 Active	🗆 Inactive
ACC Off Interval	*10s	Innut3: 🔽 Active	✓ Inactive
Device ID	112233445566	inputo. 💽 Activo	i indeave
	CMNET	Input4: 🗌 Active	Inactive
		Input5: 🗖 Active	Inactive
APN Name			
APN Password			
	istartracker com		
IP/Domain Name			
Port	8011		
	Read Wri	ite	
Connected	Read All OK		/

For more parameters configuration, please refer to the user guide of Parameter Editor.



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7.8 Platform location tracking

You can set server IP, Port and APN, GPRS interval by SMS commands 011, 012, 013, 014, or you can use Parameter_Editor software to configure related parameters.

8. Product installation

8.1. Functions introduction for Inputs/outputs



PIN	Color	Function	
DC	Red	DC In (power input). Input voltage: 9V~36V. 12V/24V suggested.	
GND	Black	Ground	
IN14	White	Digital input 1, negative trigger.	
		Can be used to connect SOS button.	
IND	W/bito	Digital input 2, positive trigger.	
INZ	vvnite	Can be used to connect the starting door trigger signal line and detect the status of the door.	
		Digital input 3, positive trigger.	
INS	vvnite	Can be used to connect ACC and detect the ignition status of the car.	
	Yellow	Output 1. Low level (0V) when the output is valid, open leakage output (OD) when it is invalid.	
		The maximum withstand voltage of open leakage output (invalid) is 45 v.	
0011		The maximum withstand current at low voltage is 500 ma.	
		External relays can be connected to remotely cut off the oil line/engine power supply, etc.	
		Output 2. Low level (0V) when the output is valid, open leakage output (OD) when it is invalid.	
	Yellow	The maximum withstand voltage of open leakage output (invalid) is 45 v.	
0012		The maximum withstand current at low voltage is 500 ma.	
		It can be connected with external buzzer alarm, etc.	
	Blue	10-digit analog input, effective input voltage value is 0-24v.	
AD	DIUC	Can be used to connect external sensor, such as fuel sensor, etc.	



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8.2 RS232 port

RS232 port can connect with RFID, magnetic card reader and other accessories.

1	3	
DC 5V	VT900-GR	
output	Х	
2	4	
GND	VT900-GT	
	Х	

8.3 GND installation

Connect respectively the power cable and GND to the positive pole and negative pole of the car battery to give Power supply :



8.4 Digital inputs installation

Input3 can be connected to the ignition switch of the car to detect the ignition. Input1 or Input2 can be connected to the car door to detect the status of the door.



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Input1 (VIL) can also be connected to PIN switch to detect the status of hood:



8.5 Analog Input (AD1) installation

Analog input range is 0-24v, it can be connected to the voltage output type sensor, such as fuel sensor. Input voltage calculation formula : Input Voltage=(AD*24)/1024 For example, GPRS data is : 094506.000,A,2232.5412,N,11404.6919,E,0.00,,290709,,*12|1.7|110|0000|00AA,0000 AD = 0x00AA = 170 Input Voltage=(AD*24)/1024=(170*24)/1024=3.984375V. For example:

Analog input connect with fuel sensor, Yellow-green wire of the sensor is connected to the blue wire of VT900 G. Output voltage of the sensor is 0V when the fuel tank is empty, Output voltage of the sensor is 5V when the fuel Tank is full. Calculate the percentage of Remaining oil:

Oil percentage= (((AD*24)/1024)/5)*100%

Calculate liters of Remaining oil :

Percentage* Total liters

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8.6 Output Control wire installation

Output can be connected with relay to cut off oil/electricity and control the vehicle. Can also be connected to a buzzer.



8.7 Temperature sensor installation (customized)

Customized hardware and software versions are required when the device connect the temperature sensor. Need to customize input2 to1-wire cable, change the AD line to the 5V voltage supply of the temperature sensor, the wiring diagram as follows:





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8.8 RFID Card Reader installation

Device connect with RFID Reader can prevent driver start vehicle illegally , the wiring diagram as follows :

When the driver starts the vehicle without swiping the authorized card, it is considered to start illegally, and the device will automatically disconnect the oil and electricity and fail to start the vehicle.

Related sms commands please refer to iStartek SMS protocol and iStartek GPRS Protocol.



8.9 iButton Installation (customized)

Customized hardware and software versions are required, need to customize input2 to1-wire cable.

Device connect with ibutton can prevent driver start vehicle illegally, the wiring diagram as follows:

When the driver starts the vehicle without swiping the authorized card, it is considered to start illegally, and the device will automatically disconnect the oil and electricity and fail to start the vehicle.

For related parameter setting instructions, please refer to iStartek SMS protocol and iStartek GPRS Protocol.





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8.10 Magnetic Card Reader installation (customized)

Customize the software version for DLT.

For related parameter setting instructions, please refer to iStartek SMS protocol and iStartek GPRS Protocol.



8.11 Ultrasonic fuel sensor installation

The height measurement range of ultrasonic fuel sensor is fixed at 0~100cm, and the corresponding output voltage range is 0~5V.

Formula to calculate oil height : h=(((AD*24)/1024)/5)*100cm



If you have any other questions, please send an email to info@istartek.com, we are happy to serve you.