### **Omni Intelligent Vehicle GPS Tracker**

#### This **vehicle gps**

<u>tracker</u> can be used for cars, electric bikes, motorcycles, fleets, agricultural machines and construction machines.

Four Connecting wires are battery lock, controller, speaker and steel cable I ock.

# Super functionality (This vehicle gps tracker can be called IoT device for all vehicles'tracking)

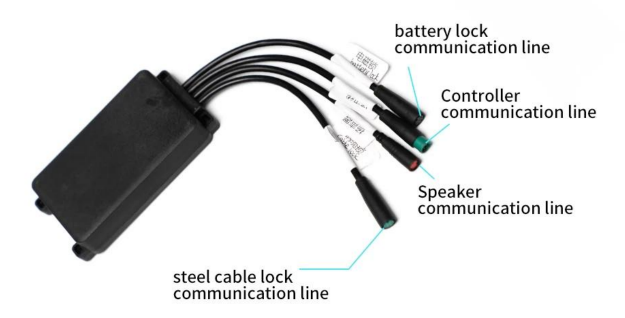
- 1,Two positioning modes supported:single positioning mode and continuous positioning mode, with executing remote command,the vehicles location details can be checked,and positioning works with GPS,GLONASS,BeiDou,Galileo,WIFI;
- 2, 4G communication: With supported controller, this IoT locator can remotely access to vehicles' location, battery power, temperature and other information through server command, and meanwhile, the riding speed and low battery alarm value can be remotely set by server command as well.
- 3, Vehicles'unlock: support bluetooth 5.0 communication, user phone APP scan vehicle's QR code, through phone network, the unlock command is sent to server, the server sends the unlock command to APP, which then sends the command to the IOT through Bluetooth to unlock the vehicle;

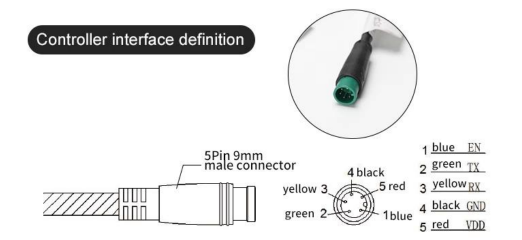
Unloks with network: when the mobile APP scans the QR code on the lock, the APP sends a command to IOT, which uploads the command to the server through the network. After receiving the command, the server sends the command to IOT to unlock the car.

4, Security supported: it's built-in IoT and has an acceleration sensor for detecting vehicle vibration, when vehicle unlocks but vibration happens, IoT device actively

More specifications of Omni vehicle gps tracker
9, OTA upgrade supported.
(Controller support required with this function).
8,Using this IoT device, APP can exist transport mode directly while charging or not
7,When delivering, the IoT device can turn into transport mode to reduce battery consumption.
6,When the vehicle falls to the ground, the IoT device reports it to the server.
5,Vehicle faults reports to server via IoT device while controller supported this function.
sends a command to server.And meanwhile, the IoT device will issue an audible alarm.

## WIRING INSTRUCTIONS





#### **MAJOR PARAMETERS**



## Communication with Controller

**UART** 

#### Voice promote

Built-in several alert voice notice, voice range ≥ 70dB (Voice can be customized)

#### Vibration detection

Triaxial accelerometer

#### Working voltage

24-48VDC

#### **Built-in battery**

3.7V/350mAh

#### Working humidity

10~93RH

#### Working temperature

-20°C∼+60°C

#### Location

Support GPS,GLONASS, BeiDou, Galileo, WIFI assistant location system

#### SIM card

Micro size (Micro-SIM)

#### Dimension of the device

LxWxH: 109mm × 58mm × 21.2mm (not including the wire)

#### Waterproof& dustproof

IP67

## Communication with cloud server

TCP Scoket

#### Starting time

Cold startup less than 120seconds, Warm startup less than 20 seconds, (Open area, weather is sunny without shade, including coordination optimization)

#### Sensitivity

-158dBm

#### Working current

≤500mA(24-48VDC)

#### Built-in battery life

>2h (25°C)

#### Storage temperature

-40°C~+80°C

#### Location precision

≤15meters (Open area, weather is sunny without shade.)

#### Location condition

Search satellites numbers ≥4 satellites and signal noise over 30dB

#### Outside shell material

PC+10%GF

# 4G NETWORK COMMUNICATION

Through server command, remote access to vehicle positioning, battery power, temperature and other information, remote setting of vehicle riding maximum speed, low power alarm value, etc.



## INTELLIGENT ALARM



Keep track of vehicle information at any time



#### Vibration alarm

Built-in high sensitive vibration sensor, immediately notify to the server when vibration is detected





## Low power alarm

When the power of the device is less than 20%, report a notice to remind charging





## Overspeed Alarm

A speeding alert will be sent immediately if the vehicle exceeds the set speed





## Fall onto ground Alarm

When the sensor detects the the vehicle falling onto ground, it reports to the server via IoT

