# **GPS TRACKER USER MANUAL**



# Specifications

Size:	4.37 x 3.04 x 1.09 inches
Net Weight:	TK915-2G: 300g / TK915-4G: 270g
Ver2G:	GSM:850/900/1800/1900MHz
Ver4GE	LTE-FDD:B1/B3/B5/B7/B8/B20

900/1800MHz

Ver.-4GSA LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B28/B66

GSM:850/900/1800/1900MHz

GPS accuracy:

5m

Input: DC 5V-1A

Battery: TK915-2G: Rechageable 3.7V 10000mAh Li-ion TK915-4G: Rechageable 3.7V 7800mAh Li-ion

Charging Period: 8-10 hours

Battery life: TK915-2G: 120 days (stand by) TK915-4G: 80 days

# 2. HARDWARE DESCRIPTION



INDICATOR LIGHT STATUS	MEANING	
<ul><li>Yellow light -Solid</li></ul>	No GPRS signal	
<ul><li>Yellow light -Flash</li></ul>	GPRS connection	
Blue light -Solid	No GPS signal	
Blue light -Flash	GPS connection	

Buy a SIM card(  $\dot{\text{Micro}}$  SIM card), register the SIM card and top up with credit



#### NOTE:

IF you have bought a Nano/Micro SIM card, you will need to use an adaptor to fit in.

Remember SIM card number

Make a note of your GPS SIM card number.

NOTE: GPS ONLY works outdoor.

## 3.CHARGE AND TURN ON THE DEVICE

- Turn on the device: By insert the SIM card.
- The indicator light is on when SIM card is inserted.
- The device automatically turns off when the SIM card is removed.
- Charge your GPS tracker with provided USB cable
   The red light on the device shows battery is charging. Once the battery is fully charged, the red light will disappear.

NOTE: Do not use a fast charger. This can damage the battery.

#### 4.SMS TRACKING

(Note: The following yellow space I is a blank in SMS command)
4.1To receive a Google map link of the location of the GPS tracker:
Send a message" G123456#" to the SIM Card number or Call the
SIM Card number in the GPS tracker. You will receive a text
message with a Google map link. Click the link to be diverted to a
Google map, pinpointing the exact location of the person with
the GPS tracker.

G123456#

lat:22.65655 lon:114.18573 Spd:000 T:13/10/15 15:55 bat:70%

ID:8168000010

https://maps.google.cn/maps?q=+22.65655.+1 14.18573

# Explanation of parameters/codes in SMS message

lat:22.63952 lon:114.17122 Spd:002 T:24/09/15 16:00 bat:100% ID:2015070203 https://maps.google.com/maps?q= +22.63952.+114.17122 lac:27a4 1223 T:24/09/15 15:17 bat:100% ID:2015070203 Last:T:25/09/15 03:04 https://maps.google.com/maps?q= +22.63949.+114.17188

Pic 1 Pic 2

# (Replied real-time tracking information under GPS satellites signal.)

- lat:22.63952 lon:114.17122
   Positioning of the latitude and longitude values.
- spd:002

This refers to the device moving speed. The unit is km/h.

- T:24/09/15 16:00
  real-tracking time, the Default is London time, You can set language and time
  zone in APP.
- bat:100%

The battery value is between 10% and 100%. Once it is less than 20%, it alarms

- ID:2015070203
  - Device ID NO. to log in APP and platform.
- Google maps link

This is the link to the Google map showing the position of tracker unit.

# (Replied LBS tracking information without GPS satellites signal.)

- lac:27a4 1223
   Real-time LBS positioning data.
- T:24/09/15 15:17
   LBS positioning time.

bat:100%

The battery value is between 10% and 100%. Once it is less than 20%, it alarms.

• ID:2015070203

Device ID NO. to log in APP and platform.

• Last:T:25/09/15 03:04

This is the time when tracker got last GPS signal.

Google maps link

This is the position of last GPS signal appeared.

4.2. Admin number setting (After admin number setting, all SMS operations to the device are under this number only.)

Command: admin123456 phone number (This phone number is your own mobile phone number, not the SIM card number in tracker)

Reply: admin ok

E.g: admin123456 00861326XXXXXX

Admin123456 13265790180

## admin ok

When the unit is in over-speed alarm, shake sensor alarm, or low battery alarm, it will send alert to the admin number. (13265790180)

Admin number Canceling:

Command: noadmin123456

Reply: noadmin ok

4.3. Over-speed Alarm setting (It works only in Sleep by shock sensor mode mode.)

Over-speed Alarm setting:

Command: speed123456 070 (Suppose speed is 70km/h)

Reply: speed ok

E.g:

speed123456 070

speed ok

When the unit speed is over 70km/h, it will send message "speed alarm!" to the admin number every 5 minutes.

 $Over\text{-}speed\ Alarm\ canceling:$ 

Command: nospeed123456 Reply: nospeed ok

# 4.4. Shake Alarm Setting

Command: shock123456 Message Reply: shock ok

shock123456

# shock ok

Note:Pls keep the tracker being stationary for 5 minutes, this function willwork. The tracker will send SMS"sensor alarm!" to the admin number when the unit get shaked.

## Shake alarm Canceling:

Command: noshock123456

Reply: noshock ok

## 4.5. Terminal (local) Time Setting(factory setting GMT 0)

Command: timezone123456 local time zone

Reply: time ok!

E. g:

timezone123456 +1

timezone123456 -1

timezone123456 0

Time ok

Timezone123456 +1

(note: it's used for changing the timezone in SMS positioning)

4.6. Device working mode setting

Sleep by shock sensor mode setting: (Factory setting is "sleep by shockmode")

Command: sleep123456 shock

Reply: sleep shock ok

(No shock for 5 minutes, the tracker will work in "sleep by shock"mode, GPs shut off, GSM works in low consumption. Vibration, SMS, calling canwake up the tracker.)

Sleep by time mode setting:

Command: sleep123456 time

Reply: sleep time ok

(Tracker only works for 5 minutes after being waked up, and back to sleepmode, GPS shut off, GSM works in low consumption mode.SMS command, calling tracker can wake up the tracker.)

4.7.Loosing Alarm setting(Factory default setting is on.)

Command: loosing123456 Message Reply: loosing ok

Note: There is anti-removal induction sensor on the back of device. If this covered induction sensor is not covered again, it will send "Loosing alarms!" to admin number and sos number by SMS. Loosing Alarm Canceling:

Command:noloosing123456

Reply:noloosing ok

4.8. Reset Hardware

Command: begin123456 Reply: begin ok

E.g:

B.

begin123456

begin ok

(note: all other settings are restored to the factory state except for the APN setting)

#### 5.START ONLINE TRACKING

(Note: If you inserted the correct SIM Card and the device is online on the APP, no need to send the following APN setting commands.)

5.1Set the APN for the tracker, then its online tracking by APP and platform works.

Every sim card carrier has own APN content, we have two methods to find out appropriate appropriate appropriate appropriate appropriate and carrier on internet or put sim card into cell phone to find out APN

Set apn by sending command "apn123456" content", "apnuser123456" content" "apppasswd123456 content" pls note the content is from SIM card carrier,

there is small blank after 123456 in every command.

After the apn setting is successful, please re-insert the sim card to boot the device

#### COMMAND INSTRUCTION TO SET APN

INSTRUCTION	COMMAND	REPLY
Set APN (any existing will be replaced)	apn123456 apn content	apn ok
Set APN username	apnuser123456 content	apnuser ok
Set APN password	apnpasswd123456 content	apnpasswd ok

For SpeedTalk SIM card in the US, the APN information we got it as follows:

APN: Mobilenet

APN username: (none)

APN password: (none)

So please use your phone, and send 1 text commands to the SpeedTalk SIM# step by step to set apn:

Send SMS: apn123456 mobilenet

Once receives:apn ok

Then please remove and re-insert the SIM card from the device to reboot the device

#### 5.2 WEBSITE TRACKING

Platform: www.mvtkstar.net

Select "Login by ID" on the bottom of screen.

ID No.: on the back side of cover.

Password: 123456

## 5.3 APPLICATIONS FOR ANDROID/IOS

Search "WINNES GPS" in the Apple App Store/Google Play Store or Scan the QR Code to install the applications on your cell phone.





# WINNES GPS CHANGSHA YUNANG NETWORK TECHNOLOGY CO...

## **5.3.1 Login by ID** (Only one tracker)

Select "Login by ID" on the bottom of screen

Server: www.mytkstar.net

ID No. : on the back side of cover

Password: 123456

# 5.3.2 login by username

**Note:** If you have two tracking devices or more, you can click "Sign Up" on the app to register an account to track multiple devices at the same time, device ID numbers can be added to your account through the app.

Select "Login by username" on the bottom of screen

Server: www.mytkstar.net

username: The email you used to create your account.

Password: The password you set when registering your account.

#### 5.3.3 Real-time tracking

Real-time tracking not only can track the position of the device, but also can track the position of smart phone

On map click "+" and "-" to zoom in and zoom out the map.

Click " to view different location between smart phone and device,

and click " u " to change the map vision between 2D/3D.

## **EXPLANATION OF OTHERICONS IN APP:**

**Historical route:** It could find the route map for nearly six months by choosing the beginning and ending time.

**Geo fence:** It will generate an alarm on App when the device is out of the Geo fence you set.

Issue: Issue commands to the device.

Device info: The information of device.

Alert message: The alert message generated by the device.

Account Info: The information of account.

Notifications: Turn on/off the different alarm types for the device.

#### Explanation of settings in the "Issue" icon:

**Set Admin number:** The phone number that can control the device by SMS, and receive the alarm message.

(Canceled by deleting the phone number and clicking "OK".)

(Canceled by deleting the phone number and clicking OK .)

Set SOS number: The number that can receive the alarm message.

(Cancel the sos number by deleting the phone number and clicking "OK".)

Low Battery Alarm Switch: Turn on/off the low battey alarm message function.

**Set Overspeed Alarm:** Input speed value to set it.

(Cancel the overspeed alarm by entering "0" and clicking "OK".)

Alarm occurs when the speed exceeds the set speed.

**Vibration alarm switch:** if the vibration alarm is switched on , you will receive a vibration alarm when tracker vibrates in sleep mode.

If vibration occurs after 5 minutes of continuous stationary, an alarm will be issued.

LED: Turn on/off the LED indicator light.

**Set Language and Timezone:** Set the language and time zone for SMS tracking message.

#### GPS work mode setting:

For select the upload frequency of device positioning data: factory default is 60 seconds

# 6. FAQ and processing methods.

## 1.Fail to turn it on:

Please check if battery is charged.

### 2.No SIM signal:

- Please check if SIM card installed correctly
- Please check if SIM card is support GSM or LTE network
- Make sure the SIM Card's PIN code is deactivated
- Make sure the calls transfer is not active

#### 3.No GPS signal:

A more open view of the sky is recommended to make sure the device can receive the GPS signal normally.

#### 4.No reply to SMS command:

The command format is wrong or insufficient SIM card balance.

Please make sure SIM card has sufficient balance, and supports making calls, sending messages, GPRS network, and has opened the call shows and turned off the call transfer.

## 5.SMS position OK, cannot use the APP and web platform:

Please check if APN is correctly set. And find out the correct APN content of the SIM card. (Pls refer to 5.1 setting.)

# 6.Platform position is difference from the actual position:

No uploading position time or no GPS signal: call the device phone number and receive the position message. If it shows like Pic 2, it means no GPS signal. The position is the last GPS positioning location; If it shows like Pic 1, it means the device doesn't reach the uploading time.

Notices: Do not assembly and disassembly device at will.

#### BATTERY OPERATION

Your transmitter is operated by a rechargeable lithium polymer battery. Below you will find some advice on the use of rechargeable batteries:

- The battery of the Winnes GPS device cannot be replaced and must not be removed.
- Batteries may not be disassembled, thrown into fire or short circuited.
- Do not burn or pierce the GPS tracker. Protect it from mechanical damage.
- Never expose the Winnes GPS device to excessive heat such as sunshine, fire or the like! This increases the danger of battery leakage.
- Only use the USB cable that came with your Winnes GPS device. The use
  of other cables might overcharge the battery and can lead to fire or
  explosion.

Disregarding these instructions can cause damage and possibly even cause the battery to explode.

# DISPOSAL

Batteries are hazardous waste. For the correct disposal of batteries, appropriate containers are provided at the premises of commercial battery as well as local council waste disposal facilities. If you want to dispose of your GPS device, follow the current local provisions at the time. Information may be obtained from the local council waste disposal facility.





Dispose of the packaging according to type. Add cardboard t o the paper bank, plastics to the recyclables colle

# **DECLARATION OF CONFORMITY**

CE RED Directive 2014/53/EU:

Short text of the Declaration of conformity: Juneo hereby declares that the Winnes/TKMARS GPS Tracker (item no. TK915 ) conforms to the fundamental requirements and other relevant provisions of directive 2014/53/EU.

The full text of the declaration of conformity can be viewed on our website:

www.mytkstar.net/en/doc.html

