

FCC NOTICE:

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. Changes or modifications not expressly approved by goTele could void the user's authority to operate the equipment.

FCC STATEMENT:

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located

or operating in conjunction with any other antenna or transmitter.

FCC ID: 2AJLNGT915NA
MODEL: GT915NA

ISED STATEMENT:

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standard(s). 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.

ISED Radiation Exposure Statement

This equipment complies with ISED RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

DÉCLARATION ISED

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

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

Cet équipement est conforme aux limites d'exposition au rayonnement radioélectrique ISED établies pour un environnement incontrôlé. Cet émetteur ne doit pas être localisé ou fonctionner avec d'autres antennes ou transmetteurs.

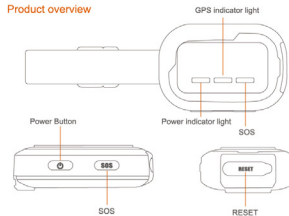
ÉNONCÉ D'EXPOSITION À LA RADIATION ISED

Cet équipement est conforme aux limites d'exposition au rayonnement radioélectrique ISED établies pour un environnement incontrôlé. Cet émetteur ne doit pas être localisé ou fonctionner avec d'autres antennes ou transmetteurs.

IC:21908-GT915NA

MODEL: GT915NA

Product overview



Buttons and indicator light

Power Button: Press the power button more than 3 seconds to turn on goTele, and press the power button again more than 3 seconds to turn off.

SOS: Press the SOS button more than 3 seconds to activate SOS. In SOS state, it will transmit SOS signal every 5 minutes. Press the SOS button again more than 3 seconds to stop.

RESET: Press the reset button more than 3 seconds to clear the group information in goTele.

Power indicator light:

After the device is powered on, it will start work. If goTele is not in any group, the light will blink in white color. If goTele has joined a group, the light will be shut down. When goTele sends and receives message, the light will be on in white color in sending and receiving. The light will show red color if the device is low power.

GPS indicator light:

When the device is powered on, the GPS indicator light will blink, and will be always on if GPS position is fixed.

SOS:

When SOS function is activated, the SOS indicator light will blink. And when the SOS function is inactive, the light will be off.

Battery charging

When the power indicator light is red, it means goTele has low power and needed to be charged. goTele can be charged with the Micro USB data line through the PC USB port, mobile phone adapter or portable charger. During the goTele is charging, the power indicator light is yellow. And when charging is finished, the light will be green.



Special attention:

1. When goTele join a group, it will save the group information automatically. The group info will be valid for the next start. If you want to join a new group, you can first leave or disband the group either through App or long pressing the RESET button until the power indicator light blink, and then goTele can join a new group.
2. The goTele positioning time will be 1-2 minutes for the first fix time in good sky view. The next position fix time will be 5-10 seconds.

USER GUIDE

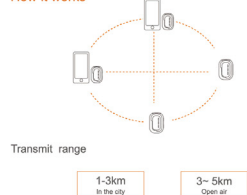
goTele

Please read this guide carefully
before using goTele

Product introduction

goTele is an off-grid tracker that use GPS and long range radio technology to help you and whoever you're with share location, communicate and stick together no matter where you are, and keep group safe. Paired goTele with your smart phone via BLE you can use App to view group locations and the tracking information, even your phone doesn't have service.

How it works



Connection mode



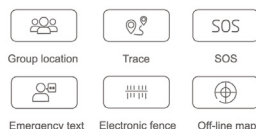
Download the goTele App

You can search "goTele" to download it



Or scan QR code on the device to download

Features



Group location

Group members can share locations with each other in goTele private wireless network.

Trace

goTele App can record group members' and own trace to make sure the group never be separated.

SOS

goTele can send SOS signal and location to group members in emergency.

Emergency text

goTele can send text message to group members in goTele private wireless network even no cell service.

Electronic fence

Within goTele App group leader can make an electronic fence that will alert when any member's devices crosses it.

Off-line map

Variety of detailed off-line maps.

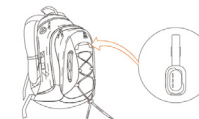
Specification

Transmit power:	< 1W	Bandwidth:	500KHz
Battery capacity:	1800mAh	Frequency Band:	902-928MHz
Charge interface:	Micro USB	Input:	5V/1A
Working temperature:	-20°C~60°C	Protection:	IP67

Frequency point list:

Channel	Working frequency point
0	902.6MHz
1	903.6MHz
2	905.2MHz
3	906.8MHz
4	908.4MHz
5	910 MHz
6	911.6MHz
7	913.2 MHz
8	915 MHz
9	927.5MHz

Wearing manner:



⚠ When using the device, the user should make sure the device is positive toward the sky and away from the human body & metal items, otherwise it will affect the positioning time of GPS and transmit range.

goTele

Model:GT915NA

www.goTele.net

Beijing Tele Industry Information Technology Co.,Ltd.