# HANDSET USER MANUAL CT-2000-HS

FTR SYSTEM (SHANGHAI), INC

## CT-2000-HS handset user manual

# 1. Description

CT-2000-HS is made only for intelligent golf cart CaddyTrekCT-2000.

# 2. Working Parameter

Voltage: 3.7v current: 30mA dimension: 110\*45\*22mm

Battery: lithium battery

# 3. Button Description



## 4. function instruction

①Power Button: Long Press power on/down.

# 2 Mode Lamp:

4 light shining: out of communication

SB shining: standby mode

RC shining: remote control mode

FL shining: follow mode

FL&OA shining: follow with OA mode

③Stop Button: When press "follow" and show "RC shining", cart will stop.

当 standby mode or out of communication 时,long time press this button, will shown chargelamp

- 4direction button: long time press any direction button enter remote control mode, continue press direction button, cart will move according to direction.
- ⑤Follow Button:press 'Follow Button' enter follow mode; again 'Follow Button' quit follow mode; long time press "follow "3s, enter follow with mode.

### Matters and Attention:

- 1. When the handset beep sound every 30 seconds, please charge the battery or replace the battery
- 2. Please prevent water intrusion
- 3. For a long time when not in use, remove the battery

**FCC Caution**: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

## INDUSTRY CANADA CONFORMITY

This device has been tested and found to comply with the limits specified in RSS-210. 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 thatmay cause undesired operation of the device.

DECLARATION DE CONFORMITE D' INDUSTRIE CANADA

Ce périphérique a été testé et reconnu conforme aux limites spécifiées dans RSS-210. Son utilisation est soumise aux deux conditions suivantes :

- (1) il ne doit pas provoquer d'interférences gênantes et
- (2) il doit tolérer les interférences re. ues, notamment cellessusceptibles d'en perturber le fonctionnement.