



**ONLINE ITEM GUARD TOUR SOLUTION**  
PROFESSIONAL MANUFACTURER SINCE 2006



- ▶ TFT 2.4 inch color LCD display
- ▶ Engineering plastic shell, double-shot molding ,super durability and anti-impact
- ▶ Rechargeable battery powered, guarantee normal work in case outage
- ▶ Read 125kHz EM ID card tags proximity. Auto-induction
- ▶ GPRS communication,send patrol date in time with 3G/4G
- ▶ Numeric keypad facilitate numeric patrol data collection



**2G/3G/Wi-Fi**



**Item Record**



**Keyboard**

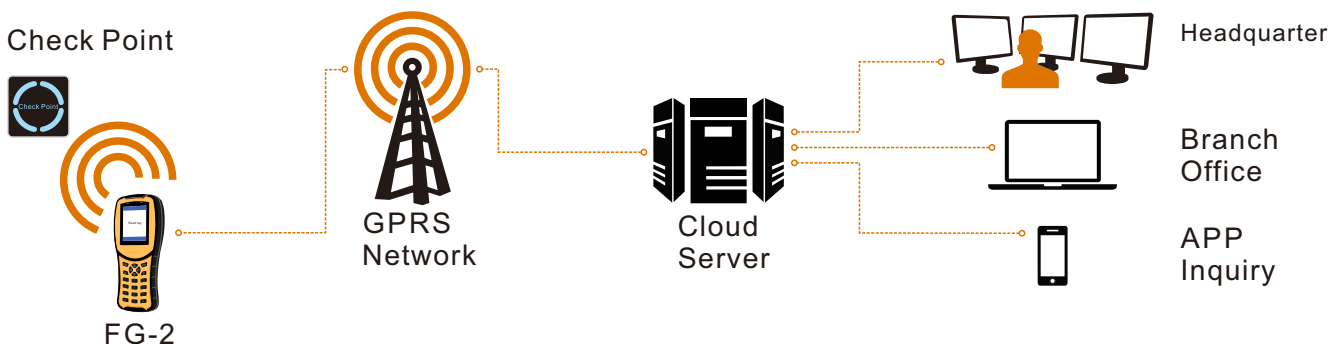


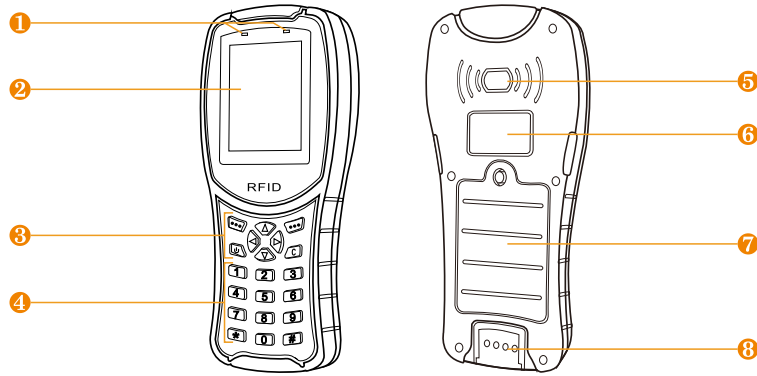
**Durable USB Port**

## Work method:

Patrol duty person carry FG-2 patrol device to do patrol work, before starting work, the duty person swipe the staff card to login as current person, Then walk following the scheduled patrol route. Once duty person arrived to the patrol area and finish patrol inspection, use device to scan RFID checkpoint with 3-5 cm as clock in and can also record the patrol task. Device will store patrol data automatically and send out to management software in real time via GPRS, meanwhile, software manager can process patrol data synchronously and query report.

## Working Map





- ① LED indicator
- ② Display
- ③ Operation Button
- ④ Numeric Button
- ⑤ Induction Area
- ⑥ Label Area
- ⑦ Battery Room
- ⑧ Pogo Pin USB Port

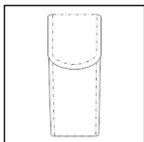
## Technical Parameters

Read card type	125kHz EM ID card
Storage capacity	10,000 pcs patrol data
Item for each spot	15pcs
Max Value	0.0001-10million
Logical option per item	5pcs
Max Units	250pcs
Card reading time	<0.1S
Display	TFT 2.4'240*320 Color Screen
Communication baud rate	115200
Data transfer	Automatically
Communication	USB/GPRS
operation temperature	-40 ~+70°C
Size	170*75*30mm
Power supply	60mA
Structure	ABS+PC+rubber coating
Net weight	200g
Battery	1350mAh rechargeable li-ion battery

## Content



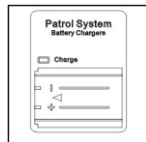
USB cable



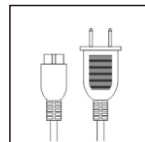
Case



Battery



Charger



Adapter



Software



Manual