

## Model : WM-5000PH5

WM- 5000PH5 Patrol reader is based on Android System , adopts RFID and GPS to send data by GSM/GPRS. The patrol information, the pictures and emergency can be sent to Management Center in time through Voice call. It applies many industries to manage the patrol employees who move big range to work.


The reader can send the data that can record the move routes real-time and that can be playback in software.

The reader is 3.5 inch TFT HD touch screen. it has extra functions such as low power prompt, Positioning information latitude and longitude display, time, signal intensity of GSM, records of text message and Working mode display. There are two working modes, one is Position patrol mode, the other is tracking mode. It can changing-over on reader.

✧ Tips: each reader needs one SIM card.

### Technical parameter

positioning accuracy	≤10 meters	
positioning time	cold boot: ≤40s, warm boot: ≤1s Interrupt recovery time: ≤2s, search auto: ≤100S	
voltage	3.3v	
Battery	3.7vlithium battery, 4000mAh	

Communication	<b>GPRS/WCDMA/WIFI/USB</b>	
Read range	3-5CM	
Standby time	20-24 hours	
temperature	-25—+55℃	
Size	<b>156×72×31 mm</b>	
Weight	<b>312g (with battery)</b>	

## Functions

- ✧ **It adopts GPS position and tracking technology**
- ✧ It show current longitude and latitude, time, signal intensity and battery power.
- ✧ It has voice call , taking photos, send pictures and alarm functions It It sends data real-time. One key to send alarm message.
- ✧ **Android 4.2.2**
- ✧ 8 million pixels
- ✧ Network : GSM/GPRS/WCDMA
- ✧ **CPU frequency: =1.4G (Quad core); RAM: =1G; ROM: =4GB;**
- ✧ SD card: MicroSD 32GB
- ✧ Battery: 4000mAh.
- ✧ **Read 13.56MHz e-Tag (optional);**
- ✧ IP65
- ✧ Send data automatically.

- ✧ Record the mileage statistics in patrolling area automatically.
- ✧ It can work without sim card and send data automatically when sim card in.
- ✧ Check the current position on google map any time.
- ✧ Check the inner announcement any time.
- ✧ Anti-quit function: it will input the password when it quit system.