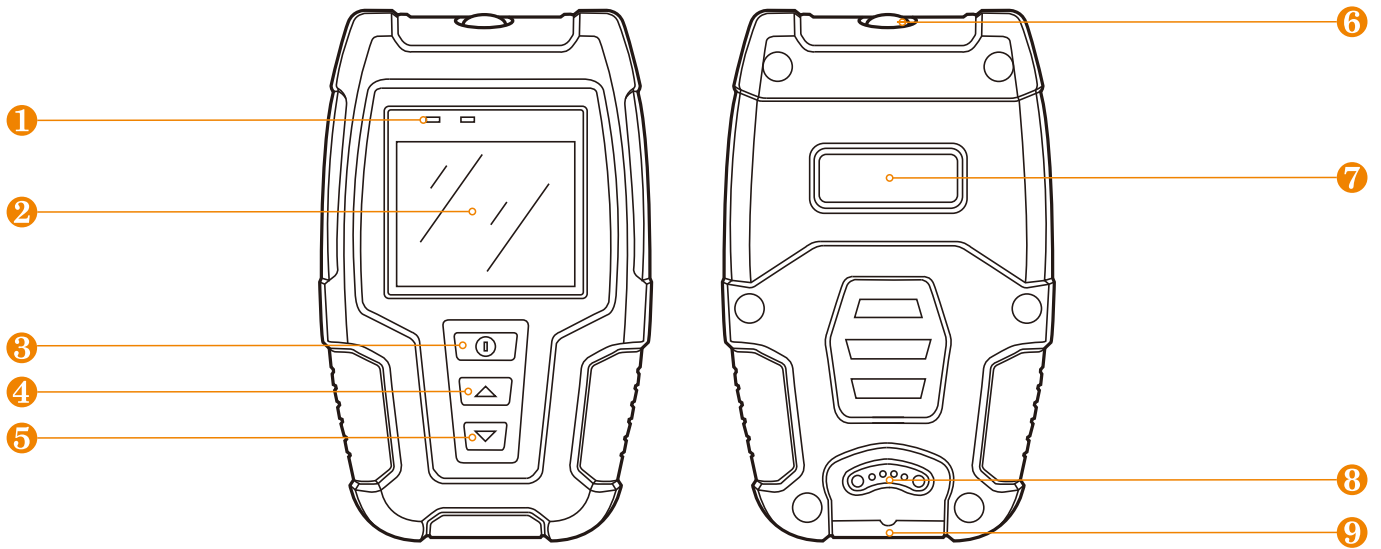




Never Guess Your Guard Where They Are!

GPS GUARD TOUR SOLUTION 
PROFESSIONAL MANUFACTURER SINCE 2006 



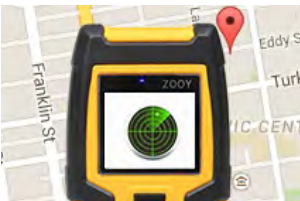
- ① LED indicator ② Display ③ Power and OK button
- ④ “Up ”button, can send SOS alarm by long pressing
- ⑤ “Down”button, can use as torch switch at main interface
- ⑥ Torch/Camera module/RFID sensor area ⑦ Label area
- ⑧ Magnetic type pogo pin USB port ⑨ SIM card socket

Benefits



RFID Reading

RFID reader does not need to touch the checkpoint, proximity sensor. Checkpoint can be installed in the wall. Waterproof and long-lasting.



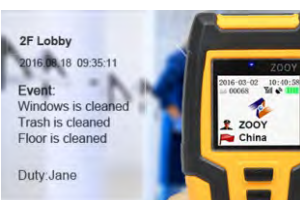
GPS Tracking

The biggest advantage for tracking the guards is eliminating time wastage. GPS offers the ability to closely monitor employee behavior and find opportunities to improve employee efficiency.



LED Lighting

A bright flashlight can help identify threats in a low-light environment and eliminate the dangers hiding in the shadows. SOS lighting mode gets you rid of troubles.



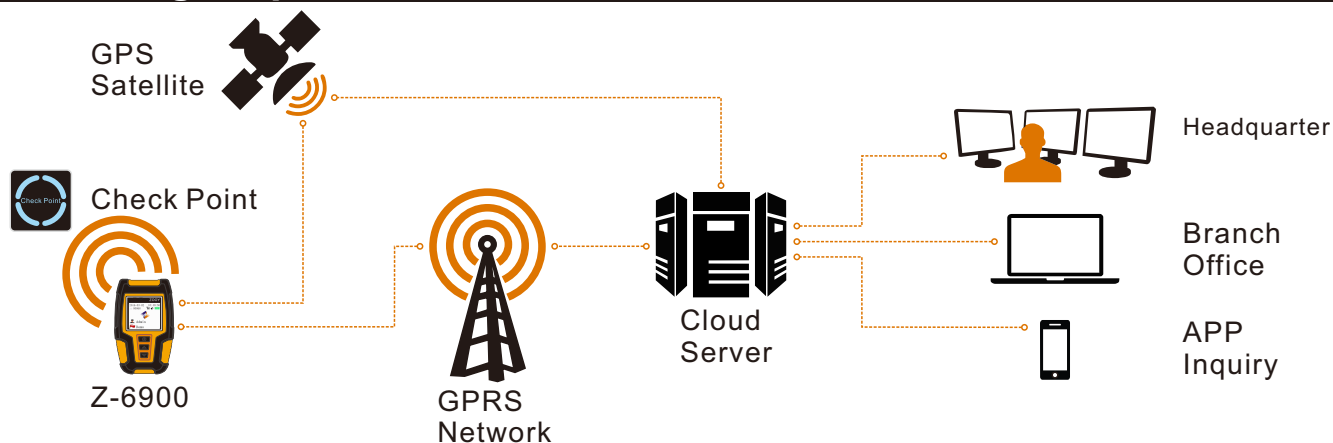
Event Records

Events increases the work efficiency of employees, so that their work is more specific, for example, you can let employees to check and record the door if is closed, the room if is clean, and etc.,

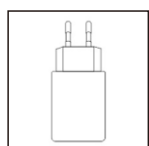
Technical Parameters

Read data	Auto-induction, no need to press any button
LCD screen	TFT1.8 inch high image screen
Workable card	125kHz EM ID card
Working indication	Vibration + LED+ LCD
Event capacity	500pcs
Memory capacity	80,000logs
Impact record capacity	32,000logs
GPS location	GPS+ Live map monitoring
SOS alarm	Press "up" key to send alarm signal
Communication	GPRS/magnetic type pogo pin USB cable. No need USB driver
LED lighting	Weak, normal, strong, strobe, SOS
Battery	3000mAh built-in rechargeable lithium battery
Power consumption	60~80mA
IP grade	IP65
Working temperature	30%~95%
Working humidity	-20°C~+70°C
Size	117*70*30mm
Weight	150g

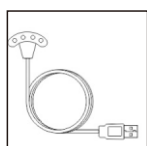
Working Map



Content



Charger



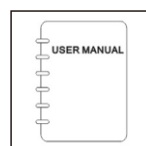
USB cable



Case



Software



Manual