

Fingerprint Patrol



4G FINGERPRINT GUARD TOUR SOLUTION

PROFESSIONAL MANUFACTURER SINCE 2006



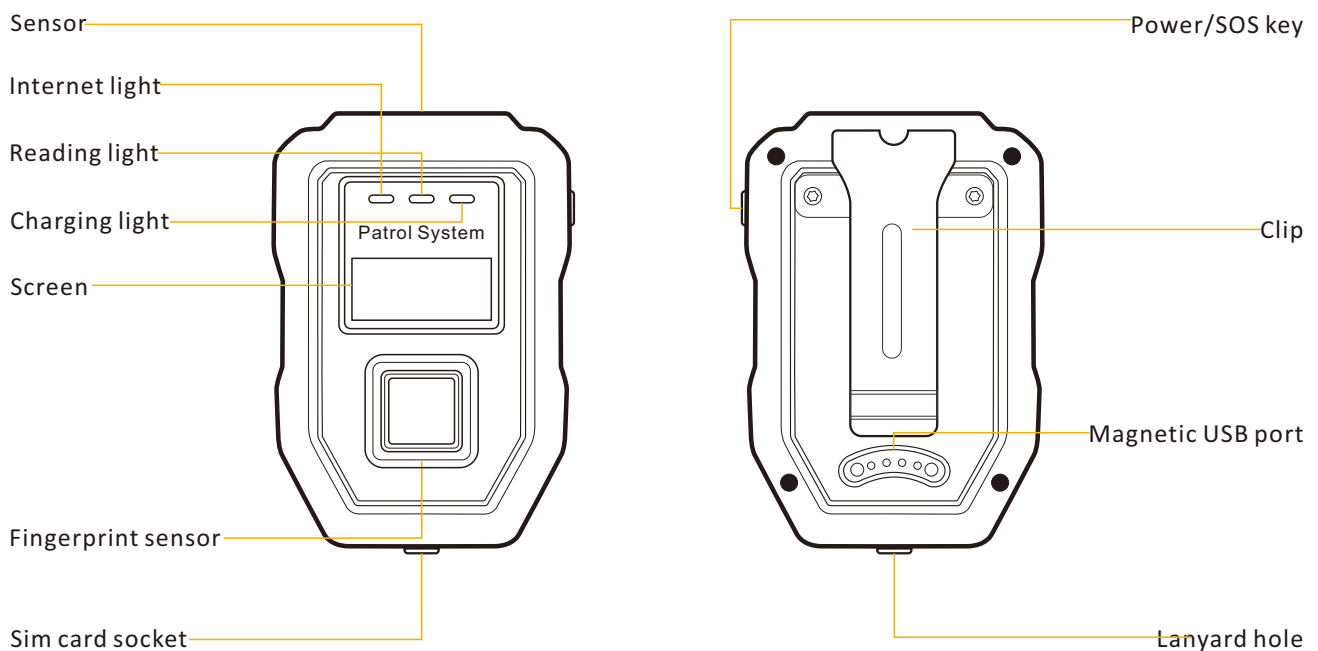
Key Features

- 125KHz RFID proximity reading
- 4G real time transmission
- Fingerprint recognition
- OLED displays running and operations
- SOS panic alarm
- Mass storage capacity
- Impact recording
- WiFi transmission can be tailored



ZOOY Z-6700F is a real time guard tour system that adopts 4G communication technology and fingerprint verification technology. During patrol, the security duty officer carry Z-6700F and log in by identifying his fingerprint, walking along with scheduled patrol route , when he arrived to check location, use Z-6700F to scan check point and then record patrol time, location and staff automatically. Once data is stored , it will be sent out to server in real time via 4G (Sim card inside), the supervisor can monitor data via background software at the same time .

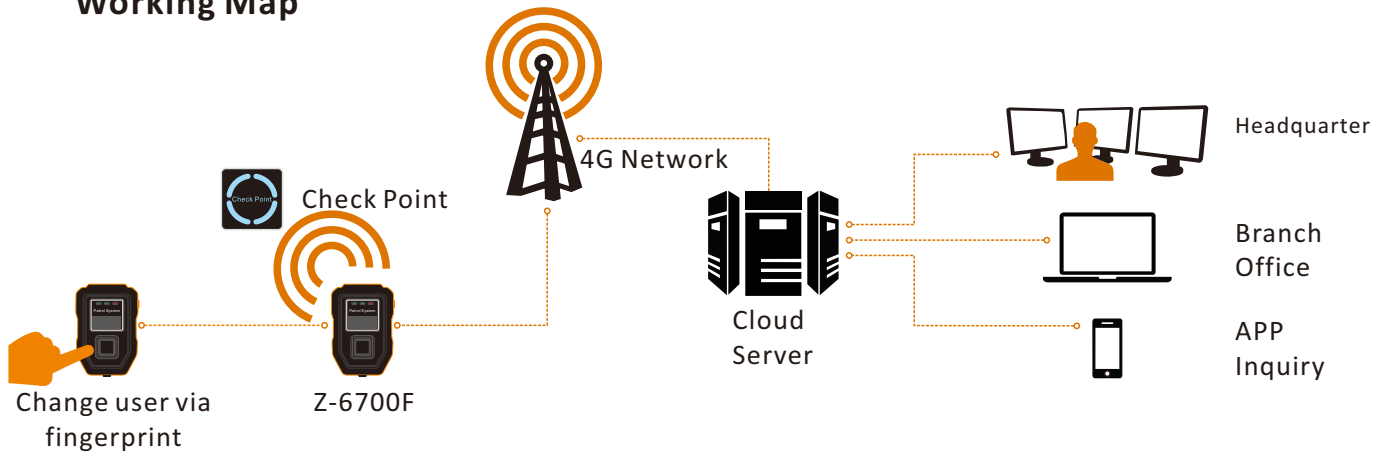
Layout



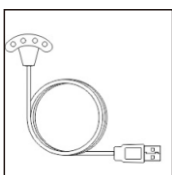
Specification

Network supported bands	4G	LTD:B1/B3/B5/B7/B8/B20(customizable)
	WIFI	802.11a/b/g/n
Display	Size	0.9 inch OLED screen
	Pixels	128*64px
Fingerprint	Fingerprint	Semiconductor fingerprint sensor
	Capacity	100 pcs
Reader information	Reading technology	125KHz RFID (EM-ID tag)
	Material	ABS plastic shell, rubber handle
	Prompt	LED+Vibration+display+sounds
	Memory	80,000 logs
	Impact Record	32,000 logs
	SIM card	Nano card
	IP rating	IP67
Key	Booting/Shut down	Long press 3 seconds
	SOS alarm	Enter the config page long press 3 seconds
Wired communication	USB	Anti-vandal magnetic USB cable
Battery	Capacity	1200mAh rechargeable li-ion battery
	Working time	20 hours
	Working consumption	60mA
	Stand-by	10mA
	Charging time	1.2-2 hours(5V/1A)
Size	Dimension	82*52*22mm
	Weight	73g
Working environment	Humidity	30% to 95%
	Temperature	-20 to 70°C

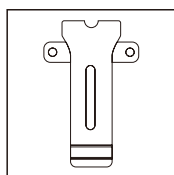
Working Map



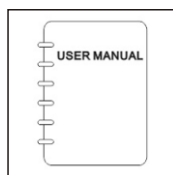
Accessory



USB cable



Clip



Manual