

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





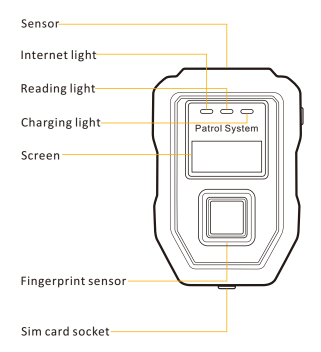


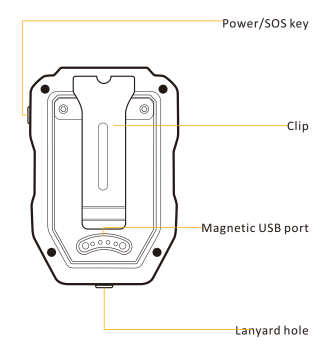




ZOOY Z-6700F is a real time guard tour system that adopts 4G communication technology and fingerprint verification technology. During patrol, the security duty officer carry Z-6700F and log in by identifying his fingerprint, walking along with scheduled patrol route, when he arrived to check location, 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.

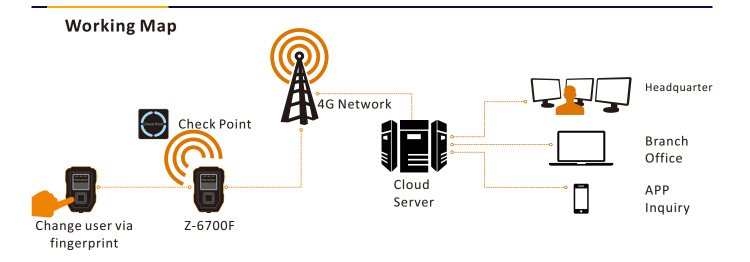
Layout







Specification		
Network supported bands	4G or	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
Кеу	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



30% to 95%

-20 to 70°C

Accessory

Working environment







Manual

Humidity

Temperature