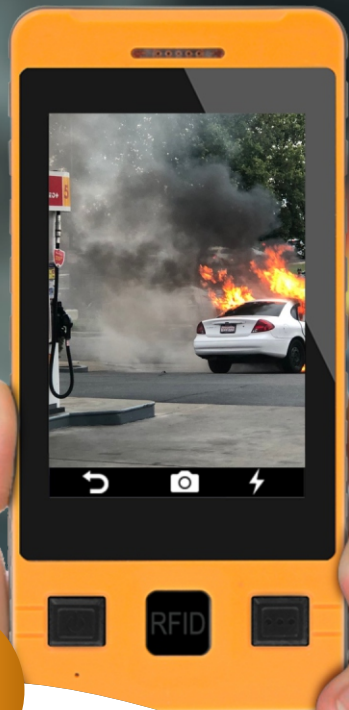
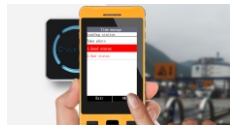
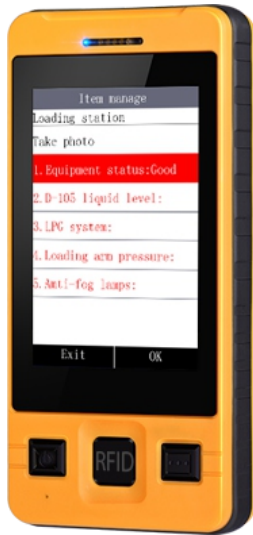




Z-8000S



4G CAMERA GUARD TOUR SOLUTION
PROFESSIONAL MANUFACTURER SINCE 2006



Key Features

- 125KHz RFID proximity reading
- 4G real time transmission
- Event record
- Exception recorded by photo
- SOS alarming
- 3.5 inch touch screen
- Anti-vandal magnetic USB cable

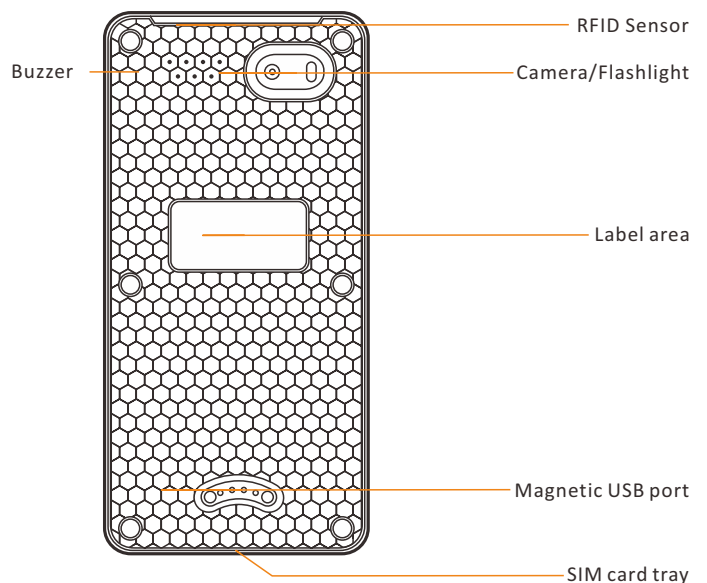
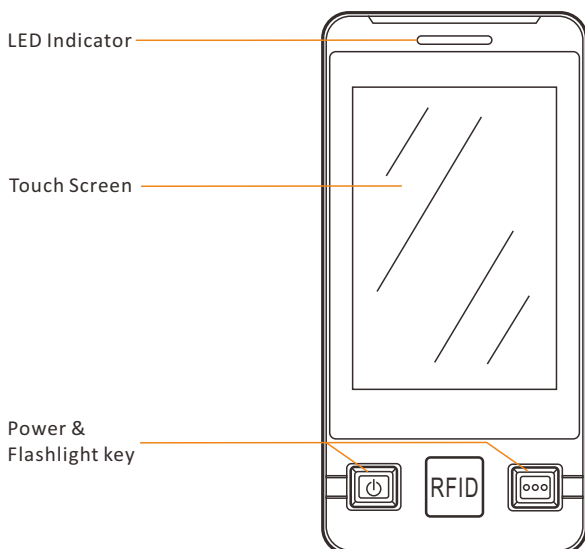


Z-8000S real-time camera guard tour system is consist of 4G, 125Khz RFID proximity and camera technology, which greatly enhances the efficiency and security of patrol management.

Through 4G network, Z-8000S sends the location, event, pictures and alarm information to the management center in real time, to ensure the timeliness of patrol data collection, and solve the defect of the lag of traditional off-line guard tour system.

This series of patrol handheld reader can be widely used for employee control areas, like factory, railways, airports, ports, maintenance, security, cleaning, etc.

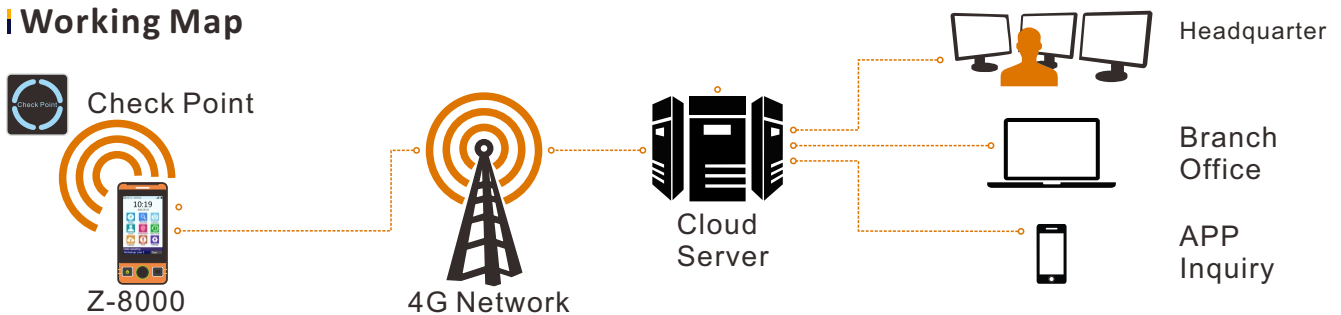
Layout



Specification

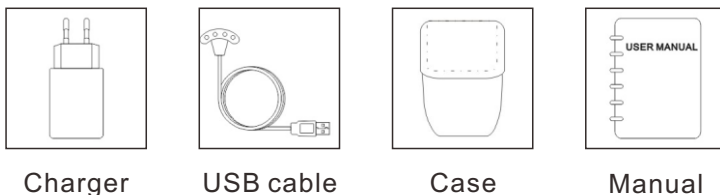
Network supported bands	4G	FDD LTE: B1/B3/B8 TDD LTE: B38/B39/B40/B41 WCDMA: B1 B1/B8 ; GSM: 900/1800 <i>can customize bands that are not in the list</i>
	RFID	EM-ID tag 125KHz
Reading information	QR-code	Not supported
	Storage	8G
Memory	TF card	Not supported
	Size	3.5 inch touch screen
Display	Icon	3x3
	USB	Anti-vandal magnetic USB cable
Wired communication	Back	2 megapixels, auto focus
Camera	Front	None
	LED light	Blue light, red light
Indication	Vibration	Yes
	Capacity	3000mAh rechargeable li-ion battery
Battery	Talk time	6-8 hours
	Working consumption	300mA
	Stand-by	10mA
	Charging time	3 hours(5V/2A)
	Dimension	138*66*20mm
Size	Weight	150g
	Humidity	30% to 95%
Work environment	Temperature	-20 to 70°C
	Route navigation	Yes, prompt the next checkpoint after a scan
Feature	Event record	500 events can be set in each route
	Miss reminder	Screen reminds if staff is break the schedule
	IP rating	IP67
	SOS	Yes

Working Map



Accessory

Included with reader



Optional



Checkpoint Staff card Cloud Software