Z-6200 Guard Tour System







Pogo Pin connecter, prevent damage and totally waterproof

Software USB Connection Battery Leather Case Charger

Feature

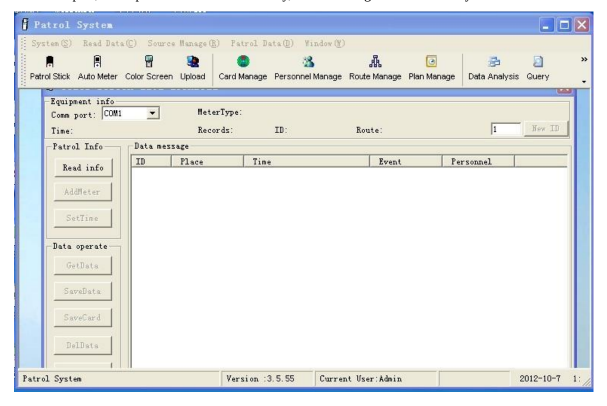
- 1. Aluminum alloy structure, waterproof, durable, resistant to high and low temperatures.
- 2. Read Method: Auto-induction and Non-touch reading of RFID tag.
- 3. With Pogo Pin connecter instead of the normal USB port, prevent damage and totally waterproof.
- 4. Storage Capacity: 7200PCS.
- 5. Date Safety: Data can be stored for 30 years without power.
- 6. Direction: LED flash and vibration
- 7. High speed download: Download all the data only needs 180 seconds.
- 8. Certificate: CE, FCC, ROHS.

Technical Parameter

Reading Method	RIFD Auto-induction reader
Operating Frequencies	125KHz
Storage Capacity	7200 PCS
Dimension	142mm*Φ29mm
Net Weight	100g
Read response	<0.1S
Working temperature	-20 ℃ to 70 ℃
Working humidity	30% to 95%
Button	No
Battery	3.6V chargeable lithium battery
Power consumption	30mA
Communication	Pogo Pin connecter
Communication baud rate	19200Bps
Standardized Accessory	2 Lithium batteries , 1 USB Cable, 1 Charger, 1 Leather case , 1 Software
Software Support Language	English, French, Turkish etc.
Operation System	Windows

Software

The software supports China, English, and French. This software provides the functions of setting the patrol routine for specified patrol route and spots, setting the events, exporting or printing out the data report, backup for the data automatically, and receiving the data remotely.



How to use

Take the Z-6200 patrol device, and scan your ID card to login as the current user. Along the regulated patrol route; use the device to read the spot card by approaching to the spot card. The check time and spot card ID will be stored into the device. Then you can download the data from the device with USB cable. The patrol system software can deal with the data and display or print the result of the report.

Certification



Diagram



WWW. ZYACTECH. COM