## ) Introduction

**Read Method:** Auto-induction technology, no touch reading of RID tags, breaking through the traditional contact card read, reducing the failure rate. Super low power consumption: Standby power consumption is 50 UA, camera battery CR123A; it can be working two years continuously. Waterproof: Completely sealed design can be used underwater. Metal Structure: Super metal liner, flexible rubber shell, super anti- wrestling, shockproof, anti-high temperature, low temperature. Transmission mode: No communication interface, wireless communication ,needn't ues cable to connect the Date Downloader, easy to use. Card-reading Technology: Switzerland EM induction card-reading technology. Large Capacity: Data storage up to 8000 records. Safety: Data can be stored for 30 years without power. Direction: Sound + LED Support Language: Support simplified and traditional Chinese, English and other languages Fast download: Downloading all the data only need 80 seconds. **Expansibility:** Support remote, GPRS communication.

#### Properties

Card-Reading way	RIFD Auto-induction reader	Working temperature	-20°c – 70°c
Storage Capacity	8000PCS	Working humidity	0~95%
Card-Reading Response	<0.2S	Standby power consumption	50UA
Communication	Wireless Communication	Work power consumption	8mA
Direction	LED+Sound	Battery life	Continuous use around two years
Dimension	142 x 32 x 40MM	Battery	3V lithium battery (CR123A))
Net Weight	150g	Standardized accessories	Leather case
Baud rate	57600Bps		

# Z-6200F Auto-induction Guard Tour System

**RFID** Auto - induction

Super Low Power Consumption

Wireless communication





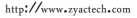
### **How to use**

Take the Z-6200F patrol device, and scan your guard ID card to login as the current user. Along the regulated patrol route; use the device to read the spot card by approaching the check spot. The check time and specific location will be collected and stored into the patrol device automatically. Through the Data Downloader upload the data to the specified computer. The patrol system software can deal with the data and display or print the result of the report.

### Application fields

Applies to the buildings and residential property, public security, military, petroleum, railways, shopping malls, supermarkets, hotels, buildings, factories and mines, enterprises and institutions such as the patrol inspection.





10