×

Guard Tour Reader:

- 1. Stainless steel design; anti-broken, waterproof, shockproof.
- 2. Well damp-proof, anti-static & anti-interference.
- 3. No contact, buttons or switches to ensure its durability.
- 4. Handheld with ease and convenience.
- 5. Read information tag by the use of proximity to lengthen information tag's service life.
- 6. SDK available for OEM customers and software developers.

Downloader:

Micro-computer design; used for connection between guard tour reader and computer, and for information tag register, guard tour reader setting, data- collection/clearance from the reader, etc.

Information Tag (checkpoint):

□Function□ Marked the checkpoint

Description It's a RF Tag to record site information with checkpoint's No. in it; glass or plastic shell; waterproof, antimagnetic, shockproof; no power supply, very convenient to install. It can be used for many ways to meet different requirements.

Used with guard tour reader and downloader.

ID Button:

[Function] Store guarder's information

[Description] Plastic shell, waterproof, anti-magnetic, shockproof; performance of high/low temperature resistance is particularly good; no need power supply.

Used with guard tour reader and downloader.

RFID Reader's Technical Parameters:

Product Model	ACM620	
Working Mode	RFID	
Capacity	2,000 records	
Communication	Collect data by downloader	
Shell	Stainless steel	
Dimension	L163 × 25 (mm)	
Weight	205g	
Power Supply	One cell of 3V Lithium battery	

DWhat's guard tour system?

Guard tour system is management device which can supervise human's activities especially for security guards to check whether they fulfill the patrolling work according to certain plan and rules. It is easy and effective to control and track security guards' activities.

Introduction:

It's a tool to record and manage guarder's tour process. With proximity design, and without buttons or switches, the operation is simple and convenient. By using microcomputer technology, it can store 2,000 records. Built-in real-time clock and 3V Lithium battery used whose service life generally lasts for one year. The battery is cheap and needn't special charger, so it's extremely easy to use.

A complete set of guard tour system consists of several parts: guard tour reader ACM620, downloader ACM620-B (or the latest version of easy-to-carry ACM630-B), information tag PID2 and ID tag PID-KEY (optional).

Working Principle:

Setup RF tag in the place where you need to check, the RF tag stores the guard tour geographic information, the guard carry the recorder, when he arrives checkpoint will only have access to the RF tag which is mounted on the wall (or other supporting materials on). When hear "tick" a sound, the red light look bright, that means the checking time, location and other data automatically recorded in the recorder.

When the guard finishes his check, he just needs to insert the recorder into the downloader and then the stored data will be transferred from the recorder to the connected computer within a few seconds. The management software will display the checking route, the arrival time at each site tag and any missed checkpoints. A checking report can be generated finally.

Software:

The operation system is WINDOWS98/2000/XP/vista; English menu and help system; operation is easy. [Function] register guarder, set check time, set check plan, checkpoint edit (including add or delete checkpoints, checkpoint name and change number), collect checking record, record data deal (save, print, inquiry and so on), system management (change password, choose serial port) and so on.

Application:

The product can be widely used in guard tour, security tour, line tour, train road tour, pipe line tour, bank note transfer, bus transfer and so on.

Diagram:

×

You May Like

We are Professional Access Control Manufacturer, We have Full System for Access Control Product as below:







ACM223

Touch Keypad RFID & Keypad Access Control , 125Khz EM 1000/4000 USer capacity

ACM209-NW

Keypad Metal RFID Single door AccessControl (Non-waterproof), 125Khz EM

ACM208

Waterproof RFID Single door Access Control and Reader







ACM210

Metal RFID Single door Access Control (Non-waterproof)

ACM225

Touch Keypad RFID Access Control,125Khz EM, Can connnect wiegand reader

ACM211B

Touch Keypad Metal case Waterproof RFID Access Control, Can connnect wiegand reader

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast lead time
- 5, After-sale Service :
- 1), All products will have been strictly quality checked in house before packing
- 2), All products will be well packed before shipping
- 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal

8, Shipping: We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR, You also can choose your own shipping forwarder.

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via mail. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2.What about the payment and shipment?

A: Trade Assurance and T/T ,Paypal, Western Union. Clients can choose by sea, air or express(DHL, FedEx, TNT UPS etc.)

Q: 3. How can i get a sample to check your quality?

A:We could provide free sample to you, and the freight cost payed by you.

Q:4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000pcs and 7-15 days for 100,000pcs

Q:5. Can your products be customized?

A: Almost all of your products are customized ,including the materia, size, thickness and printing. OEM orders are highly welcome.

Q:6.Are you a trading company or factory?

We are the one of the biggest manufacturer of RFID cards/NFC tags/RFID keybod /RFID wristband[]rfid reader and access control products in China more than 20 years.