

Features at a glance

- Easy installation system with high speed operating
- Embedded LINUX system, easy to integrate into various system
- Standalone or network environment
- Built-in access controller, Support 99 time zones, 5 groups, 10 door-opening combinations
- 24 hours continuous operation available
- Saves data during power outage
- More security, multiplex alarm alert support

Compact Shaped Proximity Card Reader



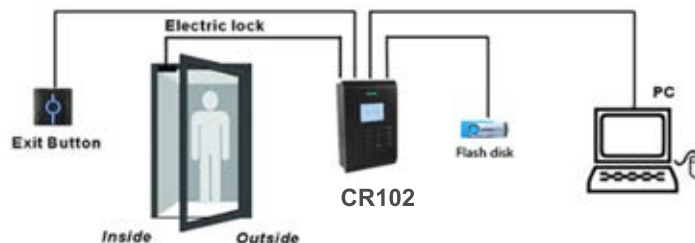
The proximity card access control system, CR102, is a professional access control product, it adopts proximity communication PSK and encrypt professional proximity card to check ID, which is much safer and more credible than those without encrypt proximity cards. CR102 gets maximum security and maximum value to the customers, which is a senior and safe equipment, achieve the professional management of automatic and modern.

Specifications

Display/Speaker LCD Display: 4 lines Character white LCD 128*64 Speaker: Voice Prompt (language can be selected)	Language Multi Language, English, French, Spanish, Arabic, etc., for more than 40 languages can be selected
Technical Specifications Capacity Card capacity: 30,000 Log capacity: 50,000	Environment Operation temperature: 0C ~ 45C Operation humidity: 20% ~ 80%
Verification/Identification Identification speed(1:N): ≤20ms	Access Mode Card only, PIN only, Card+PIN
Power Supply Power: 110/220VAC ~ 12VDC (PS-3A is optional item)	Machine Size 135(L)*95(W)*45(H)mm
Communication TCP/IP, RS232/485, USB Host, Wiegand In/out	Attendance status Check in, Check out
Standand Function Professional access control, built-in relay, 50 time zones, 5 groups and 10 combinations; Dismantlement alarm, break-in alarm, duress alarm; door sensor; Support wired door bell connection; 9-PIN ID, Auto status, Workcode, SMS	Customize Function Webserver, Anti-pass back, Mifare reader

Diagram

Standalone



Network

