



FCC-102

Fingerprint Access Control

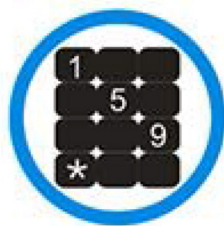
- Metallic case and touch keypad
- Capacitive fingerprint sensor with longer lifetime and better resistance for copied fingerprint
- Combined ID&IC card together
- Slim design: 140*42*18mm, for door with slim frame



Fingerprint



RFID



Password



Metal



Access Control

Semi-conductor fingerprint scanner

Anti-duplicate for fingerprint

Biometric identification, fast control on door lock

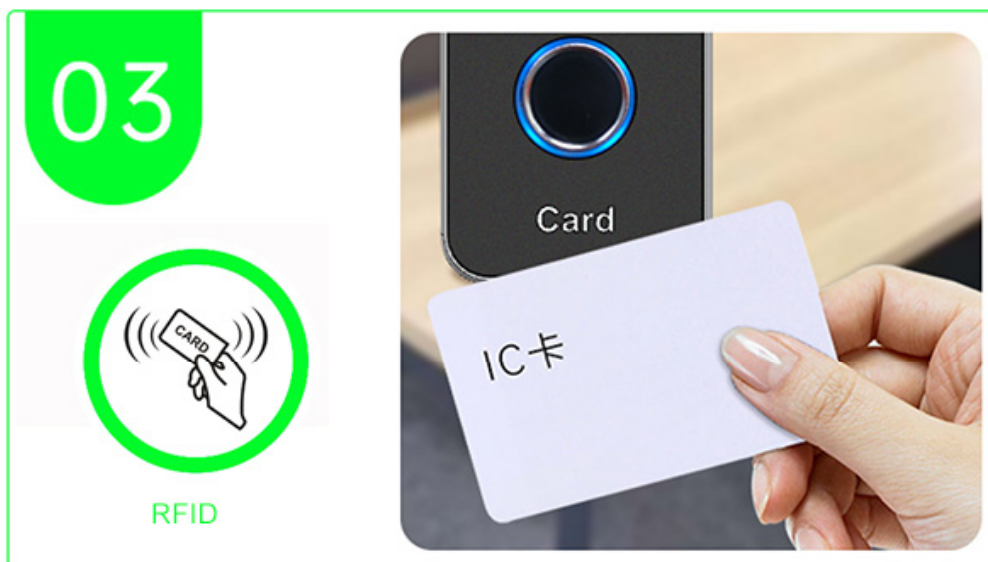
3000/5000 fingerprint, ID& IC card

Direct Excel Report Export through USB Driver



3 Methods for door lock open

Multiple Verification Way for office entry by fingerprint, card, and password



Touch Key Anti-duplicate Anti-passback



Fingerprint Access Control



SPECIFICATION

Model	FCC-102 (Network Biometric Access Control System)
Working	Standalone or Network
Identification Style	Fingerprint/Password/Mifare/ID
Identification Speed	<1 sec
FAR	<0.01
FAR	<0.0001
Fingerprint Capacity	3000
Card Capacity	5000
Display	2.0 TFT Color LCD
Language	English/Spanish/Turkish/Arabic/Thai/French and so on
Communication	WAN remote/RS485/TCP/IP/USB/Wifi
Humidity	20%-60%
Temperature	0°C-40°C
Time Zone and Groups	8 time zones and 8 time groups, 5 combinations
Wiegand out	Wiegand 26&34
Input	Door sensor, exit button
Output	Electric Lock
Alarm	Defend, Unlock and Threaten
Voice	Boom,Dual LED
Power Supply	DC12V
Anti-passback	In&out door
Size	140*44*18mm