

Waterproof IP68 Fingerprint Access Control

This series of product is a new generation of multi-function standalone access control. It adopts new ARM core 32-bit microprocessor design, which is powerful, stable and reliable. It includes card reader mode and standalone access control mode etc..

Application

Its widely applied to different occasions, such as offices, residential communities, villa, bank and prison etc..

Features

- Read 125KHz EM Card and HID Card (Optional)
- Read 13.56MHz Mifare card and CPU card (Optional)
- Metal back light keypad
- Contains card reader mode. The transmission format could be adjusted by user
- Supports different access ways: Entry by Card + Code or Entry by multi-cards
- Support master added card and deleted card
- User capacity: 10,000 users



Technical Parameters

EM+HID / MF+CPU
10,000 users
300
DC 12-24V
≤35mA
≤100mA
-40°C ~ 60°C
0% ~ 95%
IP68
139x70x20mm
Fingerprint, card, code, or multiple combination method to access

ORDERING INFORMATION

Part Number	Description
NAC- 5003SA	Waterproof IP68 Fingerprint Access Control



RFID Touch Standalone Access Control

Secnor NAC- 5002SA RFID Touch Standalone Access Control has unique design with build in door bell. It can support EM or MF card type upto 1000 users attendance registration.

Application

Office areas, schools, communities, office buildings, hotels, shopping malls, shops, public service places, etc.

Features

- Support RFID+Pincode
- Built in doorbell
- Touch-screen keypad
- With WG 26input



Technical Parameters

Card type	EM or MF
Working frequency	125KHz or 13.56MHz
Capacity	1000 users
Card reading distance	1-15cm
Operating voltage	DC12V ±10%
Operating current	<100mA
Ambient temperature	-10°C~70°C
Relative humidity	20%~80%
Dimensions	120×78×22mm
Weight	130g

ORDERING INFORMATION

Part Number	Description
NAC- 5002SA	RFID Touch Standalone Access Control