



SMART ACCESS FOR SECURE CONTROL
SECNOR ACCESS CONTROL SYSTEM



SMART ACCESS FOR
SECURE CONTROL
SECNOR ACCESS CONTROL SYSTEM

Access control systems restrict entrance to secure areas of a property, building, room, or other area containing sensitive or proprietary information, assets, or data.

The automated nature of the system provides 24/7 protection along with 24/7 access.

As the front line of defence, companies use locks combined with log-in credentials to enhance traditional security measures.

Electronic Access Control System

A typical system has two major components: One controlling the access to a physical location and a system verifying the presence of authorized personnel.

The electronic access controlling the physical location, such as a door, typically contains several elements: The lock, the reader, a control panel to authenticate the credentials, along with access control hardware and software.

Components of an access control system include:

- An access control panel (also known as a controller)
- An access-controlled entry, such as a door, turnstile, parking gate, elevator, or other physical barrier
- A reader installed near the entry. (In cases where the exit is also controlled, a second reader is used on the opposite side of the entry.)
- Locking hardware, such as electric door strikes and electromagnetic locks
- A magnetic door switch for monitoring door position

Facial Fingerprint Access Control

The product features 4.3-inch TFT capacitive color touchscreen, dual infrared, dual high-definition cameras, and 1.5GHz quad-core processor. Using Secnor new real-time facial recognition algorithm, face capture is more accurate and faster through light balancing.



Features

- Our Face machines with developed face algorithm, fast and accurate identification, achieved the advanced level of face recognition.
- Double infrared light double HD cameras, can even do the identification at night time.
- T9 input, input user information directly.
- Reminder of on and off duty, and late in and early out.
- Optical Dark Back light Sensor.
- WIFI optional.

Facial Access Control

Latest A1 adapts 2.8 inch capacitive touch color screen, 1.5GHz quad-core processor. With Secnor newly face recognition algorithm. Make the face identification speed more fast and specific.

Application

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

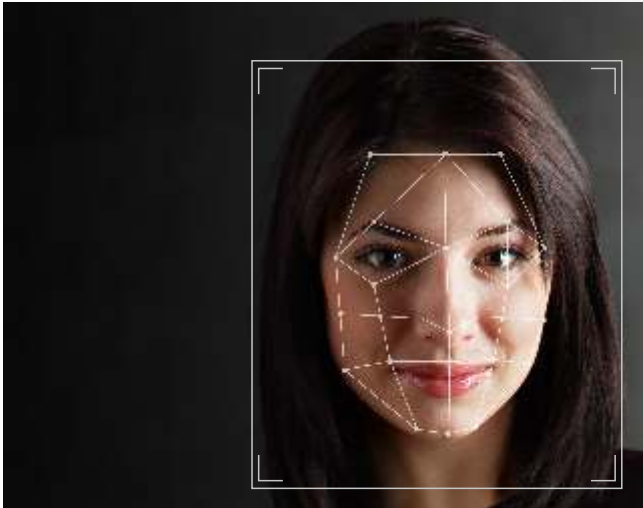


Features

- Multiple identification: Face, Password, Card and combination.
- Wiegand in&out to combine with access controller.
- Standard TCP/IP, RS485, USB for communication with computer and server together.
- Essential opening door function, optional control gate, Time Management, Anti-submarine, duress alarm function
- Double High Definition Cameras

Dynamic Face Access Control

Secnor Dynamic face machine is a face recognition product with high performance and reliability. Based on the deep learning algorithm, it has the characteristics of fast recognition speed and high accuracy. Support face recognition 1:1 and 1:N mode, support IC card, NFC card and other verification methods.



Features

- Excellent Wall mounted industrial design, smooth line
- 5 inch IPS ALL Sight LCD display
- The recognition accuracy is up to 99.99%
- The recognition speed is less than 0.7 seconds.
- Support 1000 face images
- Support for in Vivo detection. Living life detection
- IC card, NFC card and other card reading functions are optional.

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..



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

Standalone Fingerprint Access Controller

Secnor Standalone Fingerprint Access Controller have finger print and EM Card access. Metal and plastic case models are available as per request.



Features

- NAC-5001SA: Metal Case, anti-vandal
- NAC-5004SA: Plastic Case, anti-vandal
- Fingerprint access controller and reader, WG26 Input / output
- Capacity: 200 fingerprints and 500 cards
- Two accesses: card, fingerprint

RFID Touch Standalone Access Control

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



Features

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

Fingerprint Time Attendance

Secnor fingerprint time attendance machine, can download the reports from the device using USB, easy use and operation without software.



Features

Attendance Shift Setting

- As Days, weeks, Months to setting the Attendance
- Support work in&out, relay, overtime setting
- Support Holiday, weekend, Leaving setting
- Support Retroactive setting

Color LCD

- High resolution ratio LCE shows employee name, fingerprint image.

Employee information register

- T9 input to register the employee name in the device
- USB pen driver to download or upload the employee details

USB Pen Driver store data

- USB pen driver download or upload the exports in Excel, TXT File
- USB pen driver download or upload employee details for easy editing
- USB pen driver download upload attendance shift setting

Attendance exports

- Auto generate exports in Excel TXT File
- Both Raw data and statistic data reports

Fingerprint Reader

Secnor NAC-5005FR Fingerprint reader support mifare cards 13.56Mhz + finger. It has a fingerprint search time of <1.0s and a Wiegand output format.



Application

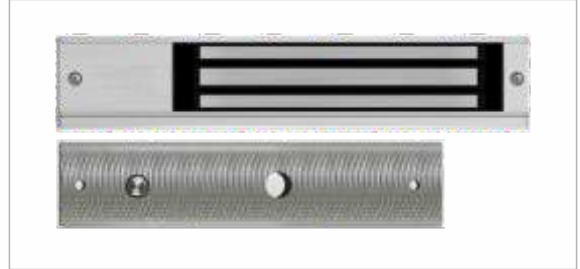
Office areas, schools, communities, office buildings, hotels, shopping malls, shops, public service places, etc.

Waterproof Electromagnetic Lock



Secnor NAC-6002EM waterproof electromagnetic lock has an anodized aluminium housing cover finish and lock finish made of zinc. It finds application in wooden door, glass door, metal door, fireproof door etc.

Single Door Magnetic Lock



NAC-6006ML Single door Magnetic lock is with LED, door sensor and time delay. It has adjustable voltage of DC 12V has & DC 24V and Anodized aluminum surface texture processing finishes for shell.

Door Exit Switch Plastic



Secnor NAC- 9001DS Door Exit Switch plastic has a standard structure made of fireproof material. It is suitable for hollow doors.

Aluminium Exit Button



Secnor NAC- 9002AE Aluminium exit button has a standard structure made of Stainless Steel panel and a steel button. It is suitable for hollow doors

Emergency Break Glass Button

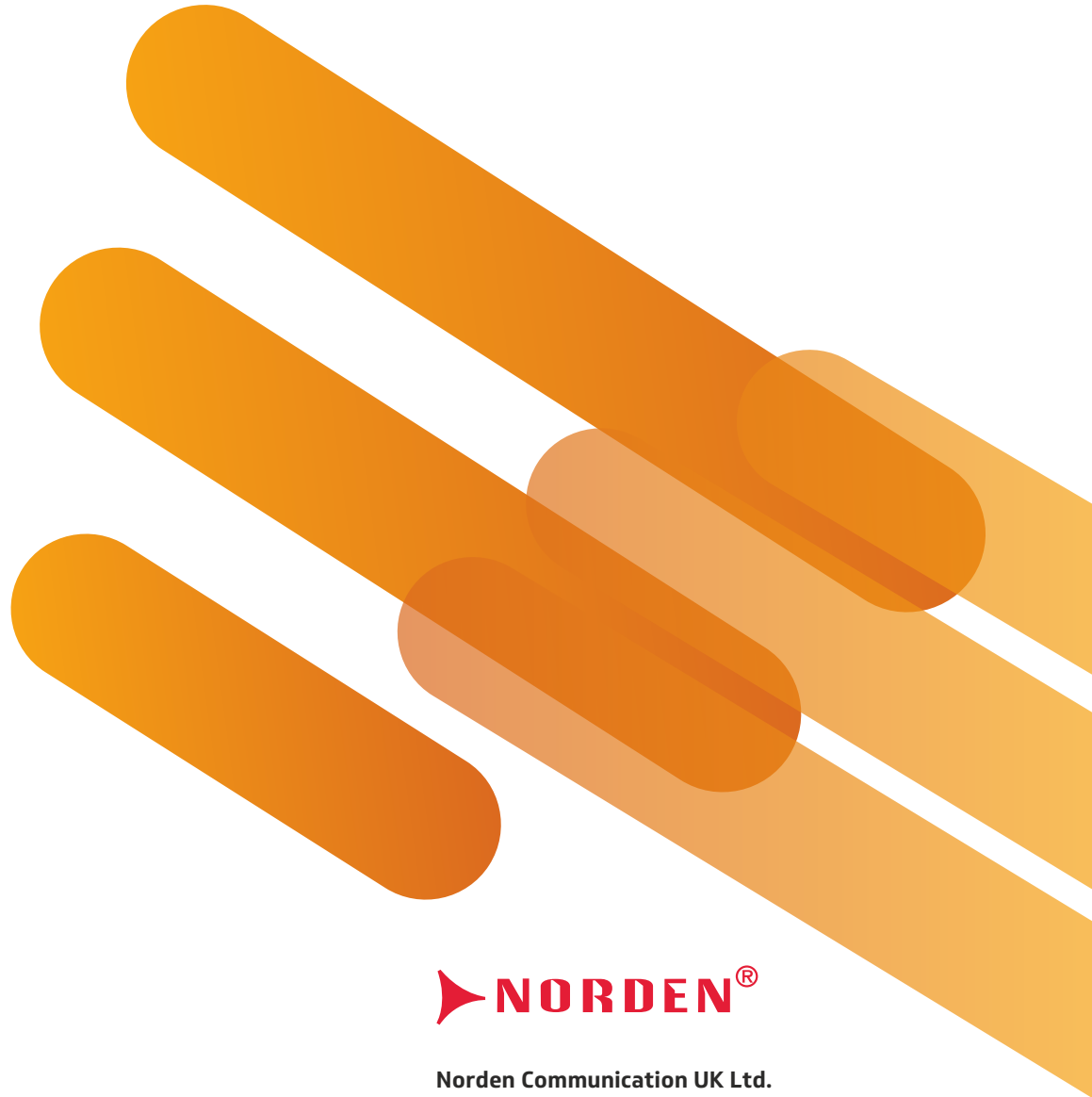


Secnor NAC- 9003EB emergency break glass button has a standard structure made of fireproof material; which is sandblast finished and is easy to install. It is suitable for exit door and emergency door.

Touch Sensor Exit Button



Secnor NAC-9008TE touch sensor exit button has standard structure made of stainless steel panel and steel button. It is suitable for hollow door



Norden Communication UK Ltd.

Unit-13, Baker Close
Oakwood Business Park,
Clacton-on-Sea, Essex
CO15 4BD, United Kingdom
Tel: +44 [0] 1255 474063
sales@norden.co.uk



www.nordencommunication.com



CMW Ltd
Unit 5 & 6 Arkwright Industrial Estate
Arkwright Road, Bedford , MK42 0LQ
Tel: 01234 848030. Email: sales@cmwltd.co.uk