

Dynamic Face Access Control

The Secnor Dynamic face access control unit is a high-performance face recognition product with 5-inch touch screen. The deep learning algorithm means the face recognition is fast & accurate. It supports face, fingerprint recognition (1:1 and 1: N) & IC card.

Application

Office areas, educational facilities, hotels, shopping centres, public and governmental buildings, gyms and leisure centres.

Features

- Aesthetic wall mounted industrial design.
- 5 inches IPS HD display
- The recognition accuracy is up to 99.99%
- The recognition speed is less than 0.7 seconds.
- Support 10000 face images
- Supports in-video detection & Living life detection
- Mifare 13.56Mhz card, NFC card and other card reading functions are optional.
- Inbuilt fingerprint reader

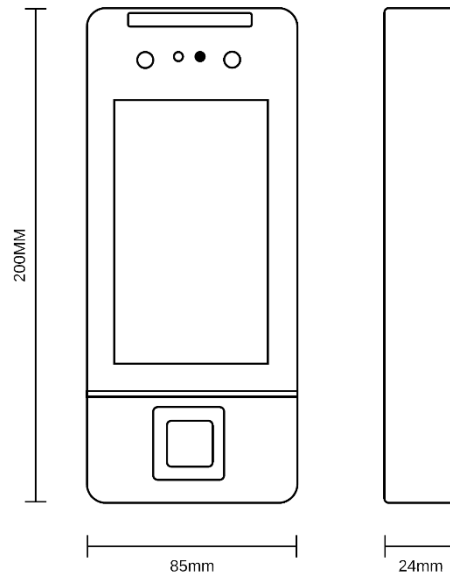


Technical Parameters

Card	NFC and Mifare 13.56Mhz as standard
Screen	5 inches capacitive touch screen IPS HD display(720*1280)
Card capacity	10000
Face capacity	10000
Log capacity	200000
Verification Methods	Face/Fingerprint/Card
Detecting distance	0.3-5M
Capture sensor	Double pole 1MP
Verification Speed	≤0.3S
Communication	USB 2.0,U disk, Ethernet 10M/100M Adaptive
Output Connections	Wiegand26 34 / RS485 / Magnetic contact / Electric lock / Exit button /Alarm / Door bell
Using Environment	Indoor
CPU	Dual-core processor A7-1.2GHZ
Power supply	DC12V/2A
Working temperature	-30°C~60°C
Environment humidity	0%~90%
Dimensions	200x85x24mm

Dynamic Face Access Control

Dimensions:



Ordering Information

Part Number	Description
NAC-3001DF	Dynamic Face Access Control