

Dynamic Facial Fingerprint Access controller

NAC-4001FFV2 is an AI based facial recognition access controller with 4.3 inch IPS capacitive touch screen. It comes with high definition Wide dynamic Range camera which will ensure fast facial recognition under different light conditions.

Application

It can be used in Office, Schools, Factories etc

Features

- 4.35 inch touch screen display
- 99.7% accuracy
- Dynamic Facial Recognition
- Wi ficonnectivity
- Multiple authentication methods



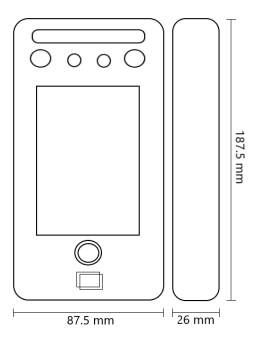
Technical Parameters

Screen size	4.3 inch Capacitive touch screen (272x480 Pixels)
CPU	1.2GHz dual core ARM Cortex-A7
RAM	256MB DDR3L
Memory capacity	4GB
Camera	Dual Camera (200W Color + 200W infrared live Camera)
Verification Methods	Facial Recognition/ Finger Print/RFID Card/Password
Maximum Number of Users	5000
Facial Recognition Accuracy	99.7%
Facial recognition distance	0.5m - 1.5m
Automatic light filling Option	Yes
Log Capacity	500000
Communication methods	LAN, Wifi, USB (to connect USB rive to download data)
Working Voltage	12V DC
Wiegand output	Yes
Working Temperature	-15°C to +45°C
Working Humidity	20% to 90%
Dimensions(LxWxH)	187.5x87.5x26mm



Dynamic Facial Fingerprint Access controller

Dimensions:



Ordering Information

Part Number	Description
NAC-4001FFV2	Dynamic Facial Fingerprint Access controller
NAC-4001FFV2MF	Dynamic Facial Fingerprint Access controller (Mifare)