

# Dynamic Facial Access Control

NAC-3001DF adopts the latest biometric solution and highspeed stable ARM processor. The product's recognition, speed and other performance indicators are in the industry leading level which will meet market requirements. It can recognize five persons at a time & also it has mask detection function.



## Application

Office, Building, Factory etc.

## Features

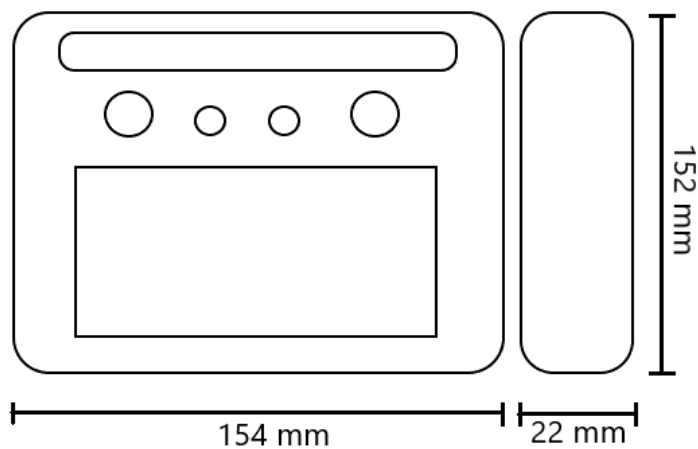
- 5 inch capacitive touch screen
- AI Face recognition technology
- Wide Dynamic Range camera for different ambient lighting
- Voice prompt function
- Multiple identification methods

## Technical Parameters

CPU	1.2GHz Dual Core ARM Cortex-A7
RAM	256MB DDR3
Operating System	Linux
Display	5 Inch capacitive Touch screen (1280x720 Pixel)
ROM	eMMC Flash 4GB
Authentication Methods	Facial Recognition, ID Card, PIN
Number of Users	5000
Log capacity	500000
Facial Recognition Accuracy	99.70%
Recognition Speed	≤0.2s
Facial Recognition Distance	0.5 - 1.5m
Face Registration	Device/Upload from USB/Upload Photo from Software
Communication	Ethernet, Wifi, USB
Uploading & downloading data Using USB Drive	Yes
Door control	Yes
Wiegand connectivity	Wiegand 26/34 Output
Ambient light adaption range	0-50000 Lux
Working Temperature	-15°C to +45°C
Working Humidity	20% to 90%
Working Voltage	DC 12V
Device dimensions	154x152x22mm

# Dynamic Facial Access Control

## Dimensions:



## Ordering Information

Part Number	Description
NAC-3001DF	Dynamic Facial Access Control
NAC-3001DFMF	Dynamic Facial Access Control (Mifare)