

Dynamic Facial Access Control



DESCRIPTION

The NAC-3001DF is a Dynamic Facial Access Control that adopts the latest biometric solution and highspeed stable ARM processor. It can recognise five persons at a time & also it has mask detection function.

APPLICATION

It can be used in Office, Schools, Factories etc.

FEATURES

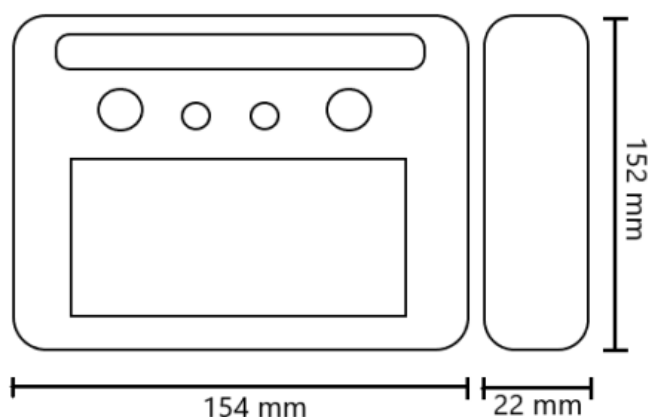
- Can identify single and multiple users simultaneously
- Can identify users within a range of 0.5-2.5 meters
- Equipped with WDR Technology
- Featuring live body detection
- Backed with a 5 inch display
- Has Multi-Language capabilities

TECHNICAL PARAMETERS	
Model	NAC-3001DF
CPU	1.2G Dual-Core ARM Cortex-A7
NPU	600G (0.6T)
RAM	256MB DDR3L
ROM	4GB EMMC
Camera	2MP HD Color Camera, 2MP HD Infrared Camera, Dynamic Wide Range
Fill Light	LED Fill Light and Dual Infrared Fill Light
Display	5 inch HD IPS Touch Screen, Resolution 1280 x 720
Communication port	TCP/IP, USB -Type A (Support U disk), Wifi
Working Temperature	0~45 °C
Working Environment	Under normal light, strong light, dark environment, backlight
OS	Linux
Language	English, Spanish, Arabic, Thai, Russian, Portuguese, French, Farsi, Vietnamese, Japanese, Turkish, and customisable

Dynamic Facial Access Control

Verify Method	Face Recognition, ID Card (IC optional), Password, or combination
QR Code Scanner	Support
Face/Card/Password	5,000 (50,000 optional)
Logs Capacity	5,00,000
Face Recognition Speed	<0.2S
Face Recognition Distance	0.5~2.5 meters (adjustable)
Live Face Detection	Reject Photo and Video
Mask Detection	Mask detection and face recognition with wearing mask
Relay output	One set
Wiegand	One set WG 26/34 Output
Exit Button	Support
Door Bell	Support
Power	DC 12V, 1A
Product Size	155 x 133 x 25.5 mm

DIMENSION



ORDERING INFORMATION

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