% secnor

Facial Fingerprint Access control with 5 inch Touch Screen

The NAC-4009FF adopts the latest biometrics solution and high speed stable ARM processor. It's recognition, speed and other performance indicators are in the industry leading level and will fully meet your efficient work requirements.

Application

Office, Factory, Schools, etc.

Features

- Dynamic Facial Recognition
- Touch Screen display
- Fingerprint based Authentication
- Mask detection function

Technical Parameters

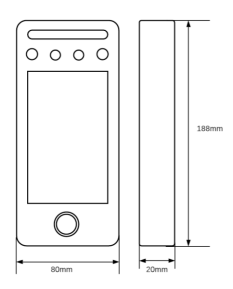


Model	NAC-4009FF
	5.0 Inch Capacitive touch screen
	1280x720 Pixels
	1.2G Dual-Core ARM Cortex-A7, 600G (0.6T)
	256MB DDR3
	eMMC Flash 4GB
Binocular Camera 2	200W Colorful WDR+200W Infrared live camera
Verification Methods	Dynamic face recognition, password, ID/IC card optional
Face Registration [Methods	Directly to using Machine, Through software & USB drive
Face capacity	5000
Fingerprint Capacity	5000
Card Capacity	5000
Password Capacity	5000
Logs capacity	500000
Recognition Speed	0.2s, support single user/multi user(at most 5 users) recognition at same time
Recognition Distance	0.5-2.5 meters (0.5-1.5 meters with live face recognition on)
WDR N	Wide dynamic range, support accurate face recognition under Strong light, dark light and backlight
Communication	TCP/IP, USB Drive, Wifi, RS485
Power supply	DC12V
	Working temperature: -15'(+45'((storage temperature -40'(+65'C), Working humidity: 20% 90% (storage humidity 20% 90±2%)
Wiegand N	Wiegand 26/34 output & input
Installation Methods	Wall mount, desktop stand; Optional: bracket for turnstile,floor stand
Machine Dimension	

% secnor

Facial Fingerprint Access control with 5 inch Touch Screen

Dimensions:



Ordering Information

Part Number	Description
NAC-4009FF	Facial Fingerprint Access control with 5 inch Touch Screen
NAC-4009FFMF	Facial Fingerprint Access control with 5 inch Touch Screen (Mifare)