

NF-28 Smart Face Recognition Time Management System

 $\mathcal{N}\text{F-}28$ is a new generation facial identification terminal, with Face, RFID and PIN Recognition mode. With latest facial algorithm ZK Face 7.0 and large capacity ZEM810 platform, it holds 200 face templates without dividing groups, and its verification time is less than 1 Second. All setting operations are easily done on 3.0 inches TFT touch screen. The elegant and small size design can fit with your slap-up office. Have ZK Face identification system, your life will become more secure and convenient.

Features:

- * Elegant ergonomic design
- * TCP/IP communication and USB Host
- * 3.0-inch TFT touch screen
- * Infra-red optical system enables user-identification in poorly lit environment.
- * Card module
- * Professional facial identification algorithm

Specification:

Face Capacity : 200
ID Capacity : 10,000
Logs Capacity : 100,000

Image Sensor : Special Sterio Dual Sensor

Algorithm Version : 7.0 Version
Communication : TCP/IP, USB-Host

Verification Speed : <= 1 sec
Wiegand Signal : Input & Output

Standard Function : ID Card, Automatic Status
Switch, Self Service Query, Work
Code, T9 Input, DLST, 9 Digit User

ID, Scheduled Bell.
: 3 inches TFT Screen

Display : 3 inches TFT

Power Supply : 12V DC 3A

Operating Temperature : 0°C - 45°C

Operating Humidity : 20% - 80%

Size : 104.7W X 160H X 36D (mm)

