

# Nface102/S

Visible Face  
Time Attendance Terminal



NFACE102 facial recognition terminal is based on the Linux system, using a 2.8 -inch high - definition color screen, with high -definition binocular cameras, relying on deep learning biometric technology, with near -infrared, visible light, fingerprints, to increase the extraordinary experience of users' comparison of biological recognition and comparison ; Support SSR self -service attendance functions, you can export the attendance report in one click. The equipment also has access control functions such as unlocking and going out switches, which can meet popular needs and achieve efficient management of time and safety.

---

## Features

- 2.8" TFT color display Screen.
- Intuitive and stunning UI
- Interface operation adopts modularized hierarchial design
- Simpler, better, and more logical
- Stores up to 400 face, 2,000 fingerprint and 200,000 records.
- Faster matching speed: less than 1 second.
- Support user validity settings.
- Optional WIFI.
- Advanced user ID consisted of letters and numbers
- Optional built in battery

# Specifications

Face Capacity	400
Fingerprint Capacity	2,000
Record Capacity	200,000
Communication	TCP/IP, USB, WIFI (Optional)
Hardware platform	ZEM560
Display	2.8-inch Screen
Standard Functions	Short Message, Automatic Status Switch, Self-Service Query, T9 input, 9 Digits User ID, DST, Schedule Bell
Optional Functions	ID Card, Built in Battery, WIFI
Power Supply	DC 5V 1A
Operating Temperature	0°C ~ 45°C
Operating Humidity	20% ~ 80%
Dimension(L×W×H)	168mm×151.5mm×31.7mm
Gross Weight	0.6Kg

## Configuration

