F302 Face Detection and **Time Attendance Access Control**









Face



TCP IP



U disk



Speaker



Alarm



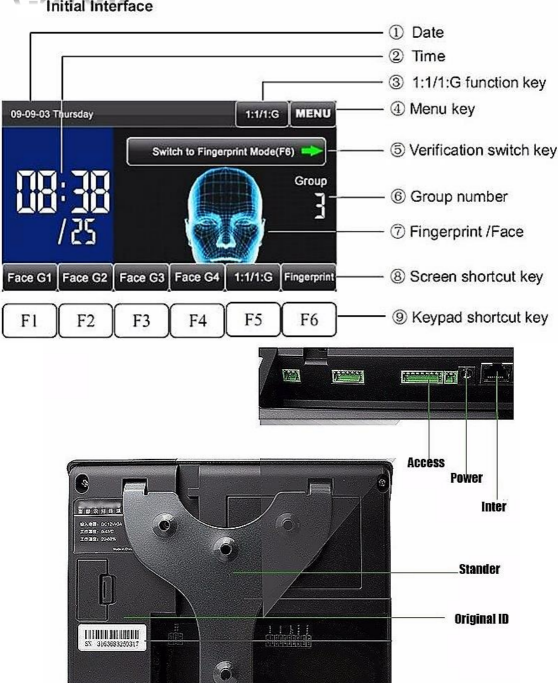
Linux













Multi-biometric Identification Time & Attendance and Access Control Terminal



Features

- Identification methods include Face, Fingerprint/RFID/Password
- Elegant ergonomic design
- 4.3"TFT touch screen is user-friendly and very intuitive
- · 6 user-defined function keys
- Contact relays for door access control (wires to door strike or 3rd party panel)
- Web server management software via IE browser.
- · Optional extendable scheduled-bell

- Infra-red optical system enables useridentification in poorly lit environments
- Optional built-in battery backup provides approx 4 hours continuous operation
- Optional built-in wireless Wi-Fi or GPRS for wireless communication
- Built-in contacts for 3rd party electric lock, door sensor, alarm, exit button, or bell
- Wiegand Output for connections to 3rd party access control panels

Specifications

Display: 4.3" TFT Touch Screen

Face capacity: 1200 (1:N) Fingerprint capacity: 2000 ID Card capacity: 10,000 Logs capacity: 100,000

2000mAh backup battery: Included Communication: TCP/IP, RS232/485

USB-HOST: Two USB-Host

Time attendance Standard functions: Automatic Status Switch, Self-Service Query,

Work Code, T9 input, 9 digit user ID, DST, Photo-ID, Scheduled-bell

Access control interfaces for 3rd Party Electric Lock, Door Sensor, Exit Button

Wiegand Signal Output
Power supply: DC12V 3A
Verification Speed: ≤2 sec
Operating temp: 0 °C- 45 °C
Operating Humidity: 20%-80%

Dimension(W×H×D): 193.6×146.8×111 mm

Gross Weight: 1.49 kg

