

Specification

- 5-inch Touch Screen
- Face Canacity • 3,000
- Eingernrint Conscitu • 3 000
- ID Card Canacity 10.000(Optional)
- Logs Capacity

100.000

TCP/IP. WIFI. Wiegand Input/output.

RS485 RS232 Standard Functions

 ADMS, T9 Input, DST, Schedule Bell. Camera, 9 digit user ID, Acess Levels, Grouns Holidays Anti-passback Record Ouery, Tamper Switch Alarm, Multiple Verify Mode

- Ontional Functions
- 12 EGMHa MiForo Cordo
- Operating System • Linux

Access Control Interface EM Lock, Door Sensor, Exit Button

Face Recognition Speed

• =< 1 second Hardware

 Dual Core CPU Memory 512MB RAM / 8G ROM

2MP WDR Low Light Camera Adjustable Light Brightness LED

- Power Supply • 12V/1.5A
- Operating Temperature ● 0°C - 45°C

Operating Humidity

10%-90%

Dimensions(L×H×D) 9 9 19 v 20 29 v 2 15cm



VF500

Hybrid Facial & Fingerprint Terminal for Access Control and Time Attendance



Advanced Features













What is VF500

VE500 is a new Hybrid Facial & Fingerprint recognition terminal for Access Control and Time Attendance. It's latest visible light face identification algorithm can perform scanning in a distance from 0.3m to 2m. Capacity of up to 3,000 face templates and 3,000 fingerprint templates can be identified within 1 second, VE500 is best applied at factory, offices and schools & colleges.

Installation & Communication Diagram



Time Attendance



12VDC Mini HIPS