

V350

Finger Vein Access Control terminal



ZKTeco's first Finger Vein identification Access Control terminal. Ergonomic, intuitive and highly secured, V350 leads us to a new era for biometric application to security.

Features

- ZKTeco's first Finger Vein identification access control terminal
- Work in standalone mode or TCP/IP connected.
- Reliable, durable and highly accurate authentication
- 2.8 inch capacitive touch screen
- Flexible to combine different finger vein and password authentication
- Advanced access control functions, supports multiple time zones and personnel groups

Specifications

| | |
|-----------------------|---|
| Core board | ZMM220 |
| CPU | 1.2GMHz |
| Communication | TCP/IP, RS485 |
| Vein Capacity | 1.000 |
| RF Card (Optional) | 2.000 EM/ Mifare |
| Authentication | Finger vein, Password, Card (Optional) |
| Auxiliary terminal | 1 Aux. Input |
| Wiegand | Wiegand In and out |
| Standard function | Access Control interface for electric lock, door sensor, alarm, exit button and door bell |
| Display | 2.8 inch capacitive screen |
| Operating Voltage | DC 12V 3A |
| Operating Temperature | -10°C ~ 45°C |
| Dimension | 232 × 91 × 117mm (Length × Width × Thickness) |
| SDK | PULL SDK (New firmware) |

Configuration

Dimensions (mm)

