

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)

