



Multimodal Finger Vein & Fingerprint Technology for Higher Security

Core board: ZMM 220

CPU: 1.2GMHz

Communication: TCP/IP, RS485 Vein

FV350

Capacity: 1,000

Fingerprint Capacity: 1,000

RF Card: EM, Mifare (optional)

Authentication: Finger vein, fingerprint,

password, card (optional)

Auxiliary terminal: 1 Aux. input

Wiegand: Wiegand in and out

Display: 2.8-inch capacitive screen

Operating Voltage: DC 12V, 3A

Operating Temperature : -10°C ~ 45°C

Dimensions(LxWxT): 232mm×91mm×117mm

SDK: PULL SDK (new firmware)

Features:

- Independent R&D finger vein technology
- Work in standalone mode or with TCP/IP connected
- Reliable, durable and highly accurate authentication
- 2.8-inch capacitive touch screen
- Flexible to combine finger vein, fingerprint and password for authentication
- Advanced access control functions, supporting multiple time zones and personnel group