

# **V**350

## Finger Vein Standalone Access Control Terminal



V350 is an IP-based finger vein terminal used for access control. It can support to work in standalone mode, or connect to third party access control panel by using wiegand interface.

With independent patent vein recognition technology, V350 has many advantages. It can identify fake finger; not affected by external light and the fingerprint wear. It can also effectively identify finger desquamate.

#### **Features**

- Work in standalone mode or TCP/IP connected
- Reliable, durable and highly accurate authentication
- 2.8 inch capacitive screen
- Full access control function

#### Specifications

ZMM220
1.2GMHz
TCP/IP, RS485
1,000
EM, Mifare (Optional)
Finger vein, Password, card (Optional)
1 Aux. input
Wiegand in and out
2.8-inch capacitive screen
DC 12V 3A
-10°C ~ 45°C
232mm×91mm×117mm(length×width×thickness)
PULL SDK (new firmware)

#### **Optional Accessories**



Exit Button



Break Glass Button



Electric Lock

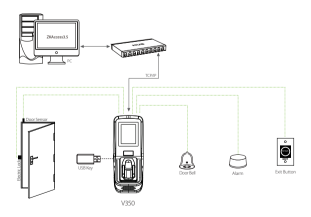


Alarm



Sensor

### Configuration



#### Dimensions (mm)

