

Specification

Image Sensor

BioID Sensor

Display

• 2.7 Inch TFT Color Screen

Palm Capacity

• 600(1:N)

Fingerprint Capacity

• 3000(1:N)

ID Card Capacity

• 10,000

Logs Capacity

• 100.000

Memory

128MB RAM/256MB Flash

Communication

• TCP/IP, USB-Host

Standard Functions

● "Automatic Status Switch, Self-Service Query, Work Code, T9 Input, 9 Digit User ID, DST, Scheduled Bell and SMS, Exit Button, Door Lock, Alarm, 12V OUT, AUX IN, Access Control"

Optional Functions

MiFare Cards

Power Supply

• 12V/1.5A

Verification Speed

• less than 1S

Operating temperature

• 0-45 (Indoor)

Operating Humidity

20%-80%

Dimensions(L×H×D)

• 17.9 x 13.5 x 3.8 cm

All product's informations/ specifications are subject to change without prior notice. © 2014-2019 Vigilance Security Sdn Bhd. All rights reserved.

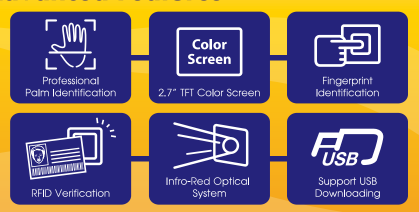
www.vigilance.com.my



VP160

Palm Recognition & Fingerprint Reader for Time Attendance and Access Control

Advanced Features



What is VP160

"VP160 is a multibiometric identification time & attendance and access control terminal, which can connect with third party electric lock, and exit button etc. With the latest palm/fingerprint identification algorithm and streamlined technology, it can hold 600 palm templates and up to 3,000 palm templates without dividing into groups. Communicating via TCP/IP, and USB host, it ensures a smooth connection and data transfer. Amazing verification speed and intuitive operation process make it popular. Elaborately designed and finely processed, it matches your slap-up office perfectly."

Installation & Communication Diagram

