## **VandalVeto®**

# VVP160P Palm Recognition

Multi-Biometric T&A Terminal with Access Control Functions







VVP160P is a multibiometric identification time & attendance and access control terminal which can connect with third party electric lock, door sensor, and exit button etc.

With the latest palm/fingerprint identification algorithm and streamlined technology, it can hold 600 palm templates and up to 20,000 fingerprint templates without dividing into groups.

Communicating via Wi-Fi , 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.





#### **Features**

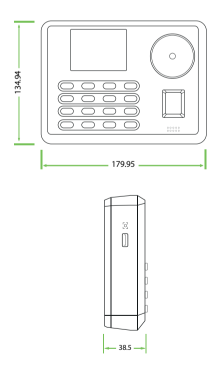
- 600 Palms, 3,000 Fingerprints, 10,000 ID cards and 100,000 records.
- Elegant ergonomic design.
- Verification speed less than 1 second.
- Easy installation.

- professional Palm and fingerprints Identification algorithm
- TCP/IP, USB-Host and Wi-Fi communication
- POE module/ 3G module/ High (general) level access control module/ Battery module/ Printer

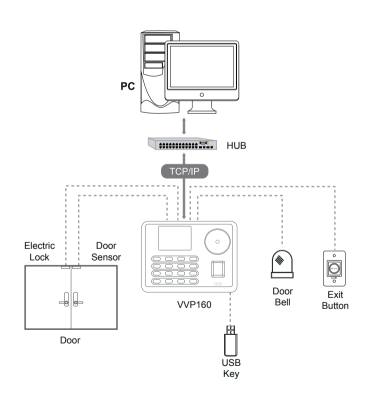
## Specifications

Display	2.8-inch TFT Color Display
Palm Capacity	600 (Standard)
Fingerprint Capacity	3,000
ID Card Capacity	10,000 (Optional)
Logs Capacity	100,000
Communication	TCP/IP, USB-Host, Wi-Fi (Optional)
Standard Functions	Automatic Status Switch, Self-Service Query, Work Code, T9 Input, 9 Digit User ID, DST, Scheduled-bell,SMS,RS232 Printer AC module 1:Exit Button, Door Lock, Alarm,12V OUT,AUX IN
Optional Function	ID Card, MIFARE Card AC module 2: Exit Button, Door Lock, Alarm,12V OUT, AUX IN, Door Sensor, RS485, Wiegand IN/OUT. POE, 3G, Battery Module, ADMS
Power Supply	POE
Verification Speed	≤1 sec
Operating Temperature	0 - 45 °C
Operating Humidity	20% - 80%
Dimensions	179.95 x 134.94 x 38.5 mm

### **Dimensions**



### Configuration



#### **VandalVeto®**

5 Korazin st., Givatayim 53583 Israel

Tel: 972-3-5713004 Fax: 972-3-5711450

egber@egber.com

www.egber.com