

Specification

User Capacity

500 fingerprints

Transaction Capacity

• 30,000 records

Sensor

• OPTICAL with LED

Image Area (mm)

• 18 x 22

Allowable Finger Rotation

• +/- 180 degree

Identification

• 1:1 or 1:N. ID with Password

Verification Time

- 1.1 0.5 sec
- 1:N 1~2sec (500 Templates)

FAR (False Acceptance Rate)

• <= 0.0001%

FRR (False Rejection Rate)

• <= 1%

Communication

USB Client

Power

• 5VDC 1.5AMP or 3AMP

Size (mm)

• 158(H) x 124(W) x 110(D)

Operation Temperature

0° - 45°C

Operation Humidity

• 20% - 80%

Battery

1300mAh Lithium Ion Battery

VT130

Fingerprint Time Attendance Reader

Advanced Features









algorithm





What is VT130

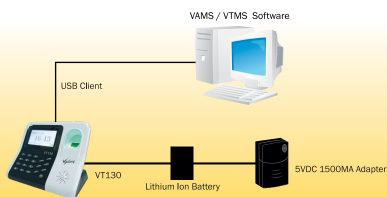
Vigilance VT130 is a desktop fingerprint time and attendance reader enhanced with the user friendly features of highly accessible and portable. It is battery operated with stand for convenience.

The optical sensor adopts LED and new anti-seismic design which ensure fingerprint image be clearer and more effective.

VT130 communicates with computer via USB cable for data transfer. It's plug and play features suitable for retail outlets and small companies in achieving attendance purposes.

Installation & Communication Diagram

*for illustration only







All rights reserved. www.vigilance.com.my