

Specification

Display

• 2.8" Touch Screen

Face Capacity

• 3,000

Fingerprint Capacity

3,000

ID Card Capacity

• 10,000

Logs Capacity

• 100,000

Communications

• TCP/IP, WIFI, USB Host

Standard Functions

 ADMS, DST, Automatic Status Switch, Self-Service Query, Work Code, T9 input, 9 digit user ID, Scheduled-bell, Multiple Verify Mode

Optional Functions

• 125KHz ID/13.56MHz MiFare Cards

Operating System

Linux

Basic Access Control Interface

 EM Lock 3rd Party Electric Lock, Door Sensor, Exit Button

Face Recognition Speed

• =< 1 second

Hardware

Dual Core CPU

Memory 512MB RAM / 8G ROM 2MP WDR Low Light Camera Adjustable Light Brightness LED

Power Supply

• 12V/1.5A

Operating Temperature

• 0° C - 45° C

Operation Humidity

20%-80%

Dimensions(L×H×D)

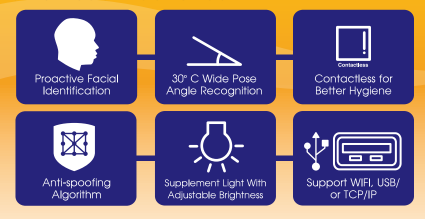
• 17 x 13.8 x 3.85cm



VF400

Hybrid Facial & Fingerprint Terminal for Time Attendance

Advanced Features

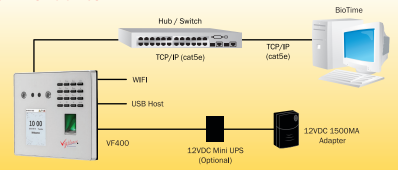


What is VF400

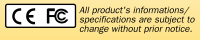
VF400 is a new Hybrid Facial & Fingerprint recognition terminal, It's latest visible light face identification algorithm can perform scanning in a distance from 0.3m to 1.5m. Capacity of up to 3,000 face templates and 3,000 fingerprint templates can be identified within 1 second. VF400 is best applied at factory, offices and retail outlets for Time Attendance purposes.

Installation & Communication Diagram









All rights reserved. www.vigilance.com.my