

# **Specification**

#### **Image Sensor**

Special Stereo Dual Sensor

#### **Display**

• 3 Inch Touch Screen

# **Face Capacity**

• 1500(1:N)

# **Fingerprint Capacity**

• 2,000

## **ID Card Capacity**

• 10.000

#### **Logs Capacity**

• 100,000

#### **Communication**

• TCP/IP, RS232/485, USB-host

#### **Camera**

 High Resolution Infrared Camera

#### **Access Control**

Yes

#### **Anti-pass back Function**

Yes

#### **Wiegand Signal**

Input & Output

#### **Standard Functions**

Time Zone, Group,
 Multi-identification Duress
 mode, Anti-passback, Tamper
 Alarm

# **Optional Functions**

Mifare card.

## **Power Supply**

● 12V/1.5A

#### **Operating temperature**

0°-45°C (Indoor)

#### **Operating Humidity**

20%-80%

#### **Dimensions(L×H×D)**

● 91.6 (L) × 87.5 (W) × 209.4 (H) mm

## **Gross Weight**

• 0.87 kg

# **VF700**

Face Recognition and Fingerprint
Time Attendance and Access Control

# **Advanced Features**









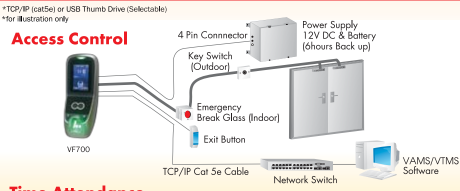




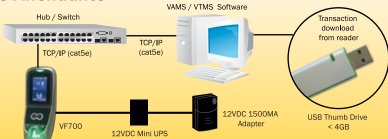
# What is VF700

"VF700 is a new generation biometris device integrating Face Recognition and Fingerprint Identification for Time Attendance and Access Control purposes. It stores 1500 faces and 2000 fingerprints templates without recording the original images. Face recognitions are based on the relative positions, sizes and shapes pf user's eyes, nose, cheekbones and jaw features. VF700 is very suitable for Factories and Offices that require flexible verification modes. With the combination of Face, Fingerprint, PIN and RFID, it can perform up to 20 verification methods to suit your requirements."

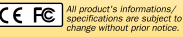
# Installation & Communication Diagram











© 2014-2019 Vigilance Security Sdn Bhd. All rights reserved. www.vigilance.com.my