



VF700

Facial Identification Time & Attendance Terminal

VF700 is a face identification T&A terminal with face, PIN and RFID recognition modes. With the latest face identification algorithm and streamlined technology, it can hold 3000 face templates without dividing into groups and complete verification in less than second. Communicating via Wi-Fi, Ethernet, USB(host), it can ensure a smooth connection and data transfer. All the settings can be easily done on 2.8 inch capacitive touch screen. It has been elaborately designed and finely processed to match your slap-up office perfectly.

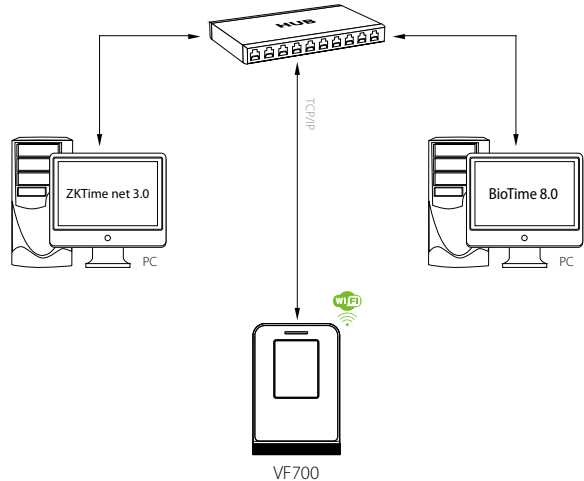
Features

- Elegant ergonomic design
- Wi-Fi, Ethernet and USB (host) communication
- 2.8 inch capacitive touch screen
- Infra-red optical system enables user-identifications in poorly lit environment
- Optional Mifare card module
- Professional ZKTeco face identification connection

Specifications

Display	2.8 inch capacitive touch screen
Face Capacity	3,000
Card Capacity	50,000/100,000(Optional)
Logs Capacity	100W
Communication	TCP/IP, USB host, Wi-Fi (Optional)
Standard Function	ID card, Automatic Status Switch, Self-Service Query, Work Code, T9 Input, 9 Digit User Id, DST, Scheduled-bell and Short Message
Optional Function	Mifare Card,ADMS,WiFi
Power Supply	12V/1.5A
Verification Speed	≤1S
Operating Temperature	0-45°C
Operating Humidity	20%-80%
Dimensions	106×160×36mm(LxHxD)

Configuration



What's in the Box

