

11 49

iFace703

Face & Fingerprint Time Attendance With Simple Access Control Function

iFace703 is a multi-biometric identification Time Attendance device with simple Access Control device. It adopts the latest platform, face & fingerprint algorithm with large capacity memory. By now, it can support 1500 face capacity, 2000 fingerprint capacity and 120,000 log capacity, which is suitable for big enterprises.

It Integrates with 800MHz high speed ZK Multi-Bio processor and high definition infrared camera which enables user identification in the dark environment. Face and fingerprint multi-biometric identification methods make it more applicable. Multi-model communications consisting of RS232/485, TCP/IP and Wi-Fi/GPRS (optional) allow an extremely easy data management. Optional built-in 2000 mAh battery eliminates the trouble of power failure.

Features:



Big User Capacity

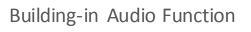


Schedule Bell



4.3" TFT Touch LCD







Multiple Communication



Simple Access Control



USB Download

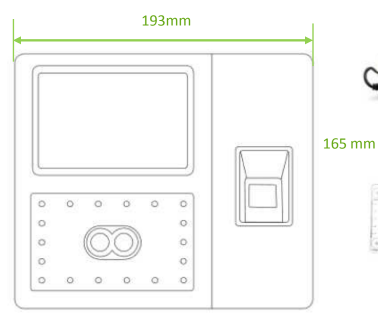


Wiegand Output

Specifications:

4.3" Inch TFT Touch LCD
ZK Latest Optical Sensor
1,500 pcs
2,000 pcs
120,000
ZKFinger VX10.0 & ZKFace VX 7.0
Less than 1s
USB Host, TCP/IP, RD232/485
for 3 rd Party E-lock, Door Sensor, Exit Button
Automatic Status Switch, Self-service Query, T9 input, Schedule Bell, Work Code, 9 digital user ID, etc
ID/MF Module, Web Server, 2000mAh backup battery, WiFi, ADMS
0 ℃ to 45 ℃ (-5 °F to 122 °F)
20% to 80%
DC 12V 3A
193mm * 165mm * 112mm
About 1.5KG
ZKTime.NET (Free)

Dimension:



Packing List:



Power Adapter



Mounting Paper

W

Screws & Holders



Back Plate



Email: sales@isecus.com