



CSSFace702

Product Description:

Features

- -Elegant ergonomic design
- -Default verification mode is Fingerprint&Fave, available to choose other 19 modes such as RFID&, Face&PIN, Fingerprint only, RFID only, may hold 3,000 face templates.
- -TCP/IP, RS232/485, communication and USB host.
- -3.0 inch TFT touch screen, T9 Input, 9 Digit users ID.



- -2 user-defined function keys, the left one is door belling, the right one is for shift of identification mode.
- -Infra-red optical system enables user-identification in poorly lit environments.
- -Wiegand input for working with wiegand reader, wiegand output for connecting to access control panel.
- -Optional with ID card module or Mifare card module (available when using BIOFinger9.0 algorithm).
- -Professional access control compatible with the 3rd party door sensor, alarm, exit button, wired bell and electric lock.
- -50 time zones,99 groups and 10 unlock combinations,anti-pass back and dismantle function.

Specification

CPU: BIO Multi-Bio CPU 630MHz

Memory: 256M Flash, 64M SDRAM

Hardware: Platform:BIO600

Fingerprint Sensor: BIO Optical Sensor

Camera: High Resolution Infrared Camera

Display: 3 Inch Touch Screen

Face Capacity: 400

Fingerprint Capacity: 5000

ID Card Capacity: 10,000(optional function)

Logs Capacity: 100,000

Algorithm Version: BIOFave5.0 & BIOFinger 10.0/BIOFinger9.0

2000mAh Backup Battery: N/A

Communication: TCP/IP, RS232/485, USB Host

Access Control Interfaves for: 3rd party electric lock, door sensor, alarm, wired bell and exit button.



Wiegand Signal: Wiegand in and out.

Optional Functions: ID Card, Mifare card.

Power Supply:12V/3A

Verification Speed: ≤2S

Operating temperature: 0 °C-45 °C

Operating Humidity: 20%-80%

Dimensions:275(L)*100(H)*195(W)mm

Gross Weight: 0.87kg