

# BFACE302

### **Product Description**

BFACE302 is a multi-biometric time attendance and access control terminals. With a modern stylish design, it combines Facial, Fingerprint, RFID(Optional) and PIN recognition. Equipped with our latest facial identification algorithm, it captures the relative position, size and shape of user's eyes, nose, cheekbones and jaw features. These feature templates are used to match feature data when users register on the terminal, converting the captured features into value and comparing these to eliminate variance. Integrated with our newest and most advanced fingerprint algorithm version, BIO Finger10.0, it ensures high precision fingerprint identification. The BFACE series integrated 630MHz high speed BIO Multi-Bio processor and high definition infrared camera allows user identification in dark environments. Ideal for Time and Attendance Management, this series can operate on standalone mode, and also offers simple access control features, providing a complete easy-to-use system for small to medium installations.



#### Standard functions













































### **Optional functions**





















### **Features**

- Elegant Time & Attendance and simple access control
- Incorporates BIO fingerprint sensor and standard RFID EM reader
- It can hold up to 400 faces, 2000 fingerprint templates and 10.000 users.
- Optionally, it can include other proximity readers as Mifare, HID, etc...
- Stores up to 100.000 log records without PC download.
- Allows communication with PC through Ethernet, RS-232/485
- Optionally, allows WiFi or GPRS communications
- Events management (doctor, personal issues, etc...)
- 4.3" TFT touch screen with advanced menu management
- Includes 6 function keys defined by user
- English/Spanish/Arabic/Portuguese/French etc (standard texts and voices)
- Included Standard SDK





# Specifications

#### **Capacity**

Face Capacity 400
Fingerprint Capacity 2.000
ID Card Capacity 10.000
Logs Capacity 100.000

#### **Hardware**

Platform BSM800

CPU 32bit MultiBio Microprocessor 630MHz

Memory 64M RAM, 256M Flash Sensor BIO Optical sensor

Proximity EM Module

Camera High resolution / Infrared Camera Relay contacts electric door lock/external buzzer,

door sensor, exit button

**Display** 

LCD 4.3" TFT Touch Screen

LED Indicator Green / Red

**Environment** 

Oper. Temp 0°-45°C Oper. Humidity 20%-80%

**Power** 

Power 12V, DC 3A Battery Internal (3 hours)

#### Communication

Comm. Port Ethernet, RS232/485
Pen drive Two USB Host
Wiegand Output

#### Fingerprint Algorithm

Type BIO Finger 9.0 and 10.0

Identification <=2 seconds

Verification <=1second

FRR <1%

FAR <=0.0001%

#### **Proximity Module**

Type EM card Identification <=1 sec

#### Languages

Available English/Spanish/Arabic/Portuguese/French etc

Maximum 3 Voices Allowed

Keypad

Type Touch-sensitive keypad Function Keys 6 (Defined by user)

**Dimensions** 

Dimensions 1 93.6x146.8x111mm (L x W x D)

Weight 1.65kg

**Firmware** 

O.S Linux

Applications T&A, AC (groups and TZ)

SDK Standard SDK

## Connectivity diagram



