



Active System Integration

## Multibio 700 - Standalone Face Time and attendance CumAccess control

### Product Description

Multibio 700 is a new generation multiple biometric identification product, standard integrating with Face, Fingerprint, PIN recognition and optional with RFID mode, as to 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 be matching feature data, when users verify on device, it distills captured features into value and compares with templates to eliminate variance. Multibio 700 may hold 400 faces (optional 3000) without dividing groups, its default identification mode is Fingerprint & Face, additionally, as it is a kind of professional access control facial device, it may work with the third party such as electric lock, alarm, door bell, sensor and so on, in order to improve security for human life and enterprise information.



### Technical Specification

- Dimension(WxHxD): 195 X 100 X 275 mm
- Fingerprint Capacity: 2000
- Face Capacity: 400
- ID Card Capacity: 10,000
- Transaction Storage : 10,000
- Camera : High Resolution Infrared Camera
- Communications: RS232 ,RS485, TCP/IP ,USB-HOST
- Processor: Multi-Bio CPU 630 MHz
- Memory : 256M Flash, 64M SDRAM
- Identification time : < =2S
- FAR: <=0.0001%
- FRR: <=1% Operating
- Temperature : 0°C - 45°C
- Operating Humidity : 20%-80%
- Access Control Interface: 3rd party Electric lock ,Door Sensor , Exit button ,Wired Bell
- Power Supply: 12V DC ,3A
- Access Attendance Standard Function: ID Card , Automatic Status Switch ,Self-Service ,DLST
- Optional Function: ID Card ,Mifare Card ,Work Code ,9 Digit User
- Wigand Signal:Output
- Alogrithm Version: Face 7.0
- Display : 4.3 Inch Touch Screen
- Gross Weight : 0.87 Kg
- Language: English