

Multi-Bio Terminal



Multi-Bio Terminal

4.3" TFT touch screen



Menu Icon



Camera Scan



HS13-0055

Storage Capacity

- Face: 700
- Fingerprint: 3,000
- Logs: 100,000

Product Information

HS13-0055 Multi-biometric identification time attendance product. It is ZEM600 platform and large capacity memory. iFace series integrated 630MHz high speed Multi-Bio Processor and high definition infrared camera which enables user identification in the dark environment. All operations of iFace device are designed to be finished on the 4.3 inches TFT touch screen. Multi-model communications includes RS232/485, TCP/IP

Optional: Built-in wireless WiFi or GPRS communication makes easier device installation without wiring.

System Specification

- Integration of Fingerprint, Facial, RFID, and Password identification.
- Elegant design according to the view of human engineering
- 4.3" TFT touch screen, easy operation, fashionable and simple interface.
- 6 user-defined function keys
- Simple access control function reduces extra door control equipment's cost for user.
- Webserver management software via IE browser.
- Extendable scheduled-bell.
- Infrared optical system enables user identification in dark environment.
- Optional built-in backup battery support extra 4 hours continuous operation if power cut.
- Optional built-in wireless WiFi or FPRS communication makes easier device installation without wiring.

Technical Specification

- Dimension:	193.6*165.2*86 mm
- Processor:	Multi-Bio 600
- Memory:	256M flash. 64 SDRAM
- Camera:	High Definition Infrared Camera
- Display:	4.3" TFT with touch screen
- Storage Capacity:	Face: 700 Fingerprint: 3,000 Logs: 100,000
- Back-up Battery:	2000 mAh
- Communication:	TCP/IP, RS232/485
- USB-HOST:	Two
- T&A functions:	Extendable Scheduled-bell, DLST, Self-inquiry, Work Code, Short Massage, T9 input Webserver
- Simple A&C function:	electric lock, door sensor, exit button, Wiegand output
- Optional functions:	WiFi, GPRS, serial printer, Mifare/HID/iClass, backup battery
- Power Supply:	12V 3A
- Verification Speed:	<=2 sec
- Operating Temperature:	0 °C- 45 °C
- Operating Humidity:	20%-80%