

- Code: A0145
- Name: Multibio700-H
- Views: 9170
- Download:
- Support:



The facial recognize system, Multibio700-H is the most advance product made by Granding Technology, combined such as newest facial and fingerprint recognition algorithm, optical sensors, embedded design technology, and software application, etc.. Multibio700-H is a multi-biometric identification professional access control system.

Features

- ❖ Composite algorithm system with high speed operating
- ❖ Embedded LINUX system, easy to integrate into various system
- ❖ Standalone or network environment
- ❖ Infrared optical system enables user identification in dark environment
- ❖ Professional access control system support real-time entrance logs transferring
- ❖ 3" TFT touch screen, elegant design, fashionable and simple interface
- ❖ Multiple identification methods, more secure and accurate
- ❖ Saves data during power outage

Specifications

Display/Speaker	Language
LCD Display: 3" TFT Touch screen	Multi Language, English, French, Spanish, Arabic,
Speaker: Voice Prompt (language can be selected)	etc., for more than 40 languages can be selected
Technical Specifications Capacity	Environment
Face capacity: 3,000(1:1) ; 1500(1:N)	Operation temperature: 0°C ~ 45°C
Fingerprint capacity: 5,000; Log capacity: 100,000	Operation humidity: 20% ~ 80%
Verification/Identification	Verification/Identification
Verification speed(1:1): ≤1s	FRR: 0.01%
Identification speed(1:N): 1s	FAR: 0.0001%
Power Supply	Machine Size
Power: 110/220VAC ~ 12VDC (PS-3A is optional item)	275(L)*100(W)*195(H)mm
Communication	Attendance status
TCP/IP, RS232/485, USB Host, Wiegand in, Wiegand out	Check in, Check out, Break in, Break out, OT in, OT out
Standand Function	Customize Function
High definition infrared camera; 2 user-defines function keys; Built-in relay, professional asccess control, door sensor; Dismantlement alarm, break-in alarm, duress alarm; Multi-verification mode selectable (20 modes); Scheduled bell, Workcode, SMS, T9 input, DST, Self inquiry, Photo-ID, Websverer	Printer output, ID reader, MIFARE reader

Diagram

