

MULTI-BIOMETRIC IDENTIFICATION TERMINAL

The Intelligent Appliance for Fingerprint & Face & Card Identification



Support Facial
identification method
(High Definition Infrared Camera)



Wired door bell



3 Inch touch screen



Access Control Connection

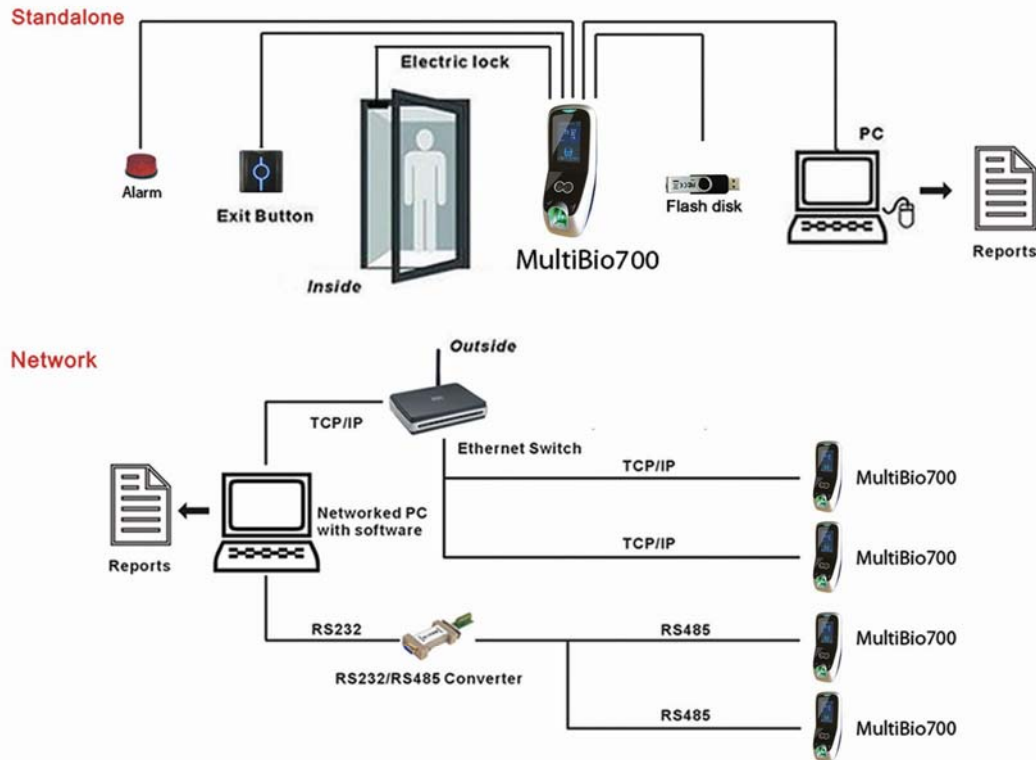


- Composite algorithm system with high speed operating
- Embedded LINUX system, easy to integrate into various system
- Standalone or network environment
- Infrared optical system enables user identification in dark environment
- Professional access control system support real-time entrance logs transferring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



MultiBio 700

SKETCH DIAGRAM



SPECIFICATION

MUITIBIO 700

LCD Display

3 Inch Touch Screen

Speaker

Voice prompt (language can be selected)

Capacity

Face: 500(1:N) / 3000(1:1) Fingerprint: 5,000 Logs: 100,000

Cameras

High Resolution Infrared Cameras

Verification

Verification speed (1:1) $\leq 0.5s$ Identification speed (1:1) $\leq 1s$

Identification

FRR $\leq 0.01\%$ FAR $\leq 0.0001\%$

Communications

TCP/IP, RS232/485, USB Host, Wiegand in/out

CPU / Memory

Multi-Bio CPU 630MHz / 256M flash, 64 SDRAM

Access control

3rd party electric lock, door sensor, alarm, wired bell and exit button

Language

Multi language, English, French, Spanish, Arabic, Turkish, Portuguese, Czech, Hebrew, Slavic, Vietnamese etc., for more than 40 languages can be selected

Environment

Operation temperature: 0°C-45°C

Operation humidity: 20%-80%

Power Supply

110/220 VAC-12VDC 3A (PS-3A is optional item)

Package info.

Machine size: 27.5(L)*10(W)*19.5(H)cm

Unit packing:28*23*10cm Carton packing:50*30*30cm

Real weight:1.1kg

Volume weight:1.5kg

Standard Function

Multi-alarm; Multi-verification mode; Scheduled bell, Workcode, SMS, T9 input, DST, Self inquiry, Photo-ID

Customize Function

Printer output, ID reader, Mifare reader, Webserver