



Overview

AX-BIO702 multi-biometric identification Time & Attendance and Access Control Terminal adopts latest platform with algorithm and large capacity memory. With the upgraded hardware, it can now store 400 face templates. Multi-model communications consisting of RS232/485, TCP/IP and Wi-Fi/GPRS (optional) allow an extremely easy data management. Optional built-in 2000 mAh battery eliminates the trouble of power failure.

Features

- 1.Identification methods include Face, Fingerprint/RFID Password.
- 2. Elegant ergonomic design.
- 3.4.3' TFT touch screen is user-friendly and very intuitive.
- 4.6 user-defined function keys.
- 5. Contact relays for door access control (wires to door strike or 3rd party panel), door sensor, alarm, exit button, or bell.
- 6.Infra-red optical system enables user-identification in poorly lit environments.
- 7. Optional built-in battery backup provides approx 4 hours continuous operation.
- 8. Optional built-in wireless Wi-Fi or GPRS for wireless communication.
- 9. Wiegand Output for connections to access control panels.







AX-BIO702

Face Access Control & Time Attendance

Specification

Model	AX-BIO702F	AX-BIO702FT
Identification Way	Multi-Biometric Professional Time Attendance & Access Control Terminal	Multi-Biometric Professional Time Attendance & Access Control Terminal +ID
Туре	Face, Fingerprint, Password	
Image Sensor	Special Stereo Dual Sensor	
Display	4.3 Inch Touch Screen	
Face Capacity	400	
Fingerprint Capacity	2000	
Logs Capacity	100000	
Fingerprint Algorithm Version	Face VX 7.0 & Finger VX10.0	
Communication	TCP/IP, USB Host, USB client	
U-disk Functions	Support U disk data upload and download	
Standard Functions	ID card, Automatic Status Switch, Self-Service Query, Work Code, T9 input, 9 digit user ID, DLST,Scheduled-bell,Photo-ID, Scheduled-Bell	
Optional Functions	ID card & Mifare card	
Power Supply	12V/3A	
Verification Speed	less than 1S	
Operating temperature	0 °C- 45 °C	
Operating Humidity	20% - 80%	
Dimensions(L×H×D)	193.6 * 146.8 * 111 mm	
Gross Weight	1.5 kg	



