

FS20 Fingerprint Access

BIOMETRIC FINGERPRINT SECURITY ATTENDANCE MONITORING SOLUTION



A X E Z E

PERFORMANCE

LOW COST

ROBUST

FAIL-PROOF

FBI CERTIFIED

RELIABLE

Protecting your lifestyle.

Protect your identity, property and data with Axeze. Axeze is the Australian leader in Access Control and high-tech identification systems, including: Facial Recognition, Fingerprint Scanning, Bluetooth and Radio Frequency Identification (RFID) Systems.

Using Axeze products, you can control access to your computer, home, business, plant or equipment.

Axeze puts Access Control at your fingerprints!

For more information & stocklists contact

Axeze Pty Ltd

Mason College Building
85-91 South Road
Thebarton, SA 5031

Phone +61 8 83521608
Fax +61 8 83521623
Email sales@axeze.com.au
Website www.axeze.com.au



A X E Z E

FS20 Fingerprint Access

FIN'LOCK - CONTROL SYSTEM



A X E Z E

Protecting your lifestyle



With a High Resolution Optical System & latest Biometric technology, FinLock FS20 Fingerprint Access Control System provides enterprises a secured but convenient access control and attendance monitoring solution at lower cost.

It is very similar to the FS22/FS21M but with reduced functionality.

Please check FS20 and FS21M feature comparison for details at www.axeze.com.au

The FS20 can operate in both Local and Network mode. With a standard Ethernet interface, the FS20's can be connected via LAN/Internet to the control of a single Fingerprint Authentication Server (FAS) which is a proprietary software running on Windows 2000/XP and Vista.

In network mode, fingerprints can be stored and recognized in the FAS which can handle an unlimited number of fingerprints. In local mode, each FS20 can store up to 500 fingerprints itself and can be used as a standalone access control and attendance monitoring device.



- Futronic Proprietary Software for user/finger and access log management and Fin'Lock control.
- Running on MS Windows.
- It can match fingerprints sent from all connected Fin'Locks with its own user/finger database and then send the result back to the particular Fin'Lock.
- User/finger can be registered to FAS by using Futronic USB fingerprint scanners FS25, FS80, FS82, FS88 and FS90.
- User/Finger database can be synchronized between FAS and all Fin'Locks in LAN/Internet.
- The access log in Fin'Lock can be uploaded to FAS for further processing.
- Access Log in FAS can be exported in Excel and Plain Text format.

Features

- Two access control methods to meet different application needs:
 - > Fingerprint only (1-to-N matching) / > ID + Fingerprint (1-to-1 matching).
- Each user can register up to 3 fingerprints.
- User/Finger administration, add, delete, edit, etc, can be done in both FS20 and FAS/PC.
- User/Finger database can be synchronized between FS20 and FAS/PC via LAN/Internet.
- All communication between FS20 and FAS is encrypted by Blowfish Algorithm and the key exchange between is done by Diffie-Hellman Algorithm.
- Can operate in Local mode or Network mode.
- Support Wiegand interface with 5 selectable output formats.
- Support Futronic's Remote Relay Unit FS30.
- There are black and silver coloured enclosure for customer to select.

Local mode

- Each FS20 can store up to 500 fingerprints.
- Fingerprint recognition is done on FS20 (input finger is matched to database stored in FS20).
- Access log is stored locally. Each FS20 can store up to 32,000 access log records.
- Access Log in FS20 can be sent to FAS via LAN/Internet and then exported as Excel or text format.

Network mode

- An unlimited number of fingerprints can be stored in the Finger Authentication server (FAS).
- Fingerprint recognition is done on FAS (input finger is matched to database stored in FAS).
- Access log is stored in FAS which can store an unlimited number of access log records.
- Access Log in FAS can be exported as Excel or text format.
- A maximum of 99 Fin'locks can be connected to FAS to form a cluster for large-scale access control applications.
- If LAN/Internet connection is accidentally broken, all FS20s will switch to operate in local mode automatically.

Specifications

- Fingerprint image resolution: 320x480 pixel,500DPI
- Light source: 4 Infra Red LEDs
- Finger scanning window size: 16mm x 24mm
- Fingerprint recognition accuracy: FAR-10-6, FRR-10-2
- Display: 2 x 16 English characters LCD.
- User input & prompt: 16 keys keypad, Buzzer, red and green LED
- Interface to PC: Ethernet
- With lithium battery powered Real Time Clock
- Door control: 1 Door Strike, 1 Door Switch and 12VDC/1.5A
- Operating temperature: -10 to +55 Degrees
- 140mm(W) x 110mm(H) x 41.5mm(D)
- Enclosure: 3mm thickness ABS