

FS88 Print Scanner

BIOMETRIC FINGERPRINT SECURITY
Advanced CMOS sensor technology



A X E Z E

- HEAVY DUTY
- HIGH QUALITY
- ROBUST
- COST-EFFECTIVE
- 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!

FS88 Print Scanner

LIFE FINGER DETECTION



FS88 FINGERPRINT SCANNER / BIOMETRIC FINGERPRINT SECURITY



A X E Z E

For more information and stockists, contact:

Axeze Pty Ltd
 Bowden Railway Station
 Station Place, Hindmarsh SA 5007
 Phone **+61 8 8340 8200**
 Fax **+61 8 8340 8211**
 Email **info@axeze.com.au**
 Web **www.axeze.com.au**



A X E Z E
 Protecting your lifestyle



Biometric Fingerprint Security is a secure alternative to the Password for PC system access. It is a fast logon for system Administrators to our FAS program.

The FS88 meets US Federal Information Processing Standard 201 (FIPS201) for Personal Identification Validation (PIV) of federal employees and Contractors.

This is an advanced version of the FS80 Fingerprint Scanner, certified by the FBI to be compliant with the PIV-071006 Image Quality Specification for a Singer Finger Reader.

It has been recorded in the US General Services Admin (GSA) FIPS 201 Evaluation program's Approved Product List.

The FS88 is a USB2.0 Fingerprint Scanner that uses an advanced CMOS sensor technology with a precise optical system in order to meet the rigorous requirements on fingerprint image quality of PIV-071006.

It can capture an almost un-distorted raw fingerprint image into a PC in 100ms.

The fingerprint-scanning window is made of crown glass with a thickness of 14mm that resists scratches and other stresses to ensure long term heavy duty usage.

Special electronic circuitry with Live Finger Detection (LFD) is built in.

With appropriate software on the PC, the user can select its LFD feature and ensure that only an actual fingerprint will be scanned into the PC.

Fake fingers made from silicone, rubber, play-doh, or similars, will be rejected.



Features

- Heavy Duty 14mm crown glass resists scratches and stresses.
- Fingerprint image quality PIV-07-1006
- Robust
- Cost effective

Ideal Uses

- Border control
- Identity card
- Drivers Licence
- Elections
- AFIS applications



Standards Compliant:

- FIPS 201 / PIV 071006 Image QualitySpecification
- Microsoft WHQL
- FCC
- CE
- RoHS

Application Interface (API) available on:

- Windows 2000/XP,
- Vista 32bit & 64 bit
- Linux w kernel 2.4 or after (x86 & ARM9)
- Windows CE5.0 + 6.0 (x86 + ARM9)

FS88 Great for any fingerprint recognition application!