Futronic's FS88HS USB2.0 PIV Fingerprint Smart Card Reader

Major features and benefit:

The Futronic FS88HS Fingerprint Smart Reader combines Futronic's FS88H USB2.0 PIV Fingerprint Scanner and ISO7816 smart card reader into one device. FS88H meets the US Federal Information Processing Standard 201(FIPS 201) for Personal Identification Verification (PIV) of Federal Employees and Contractors. It is also listed in the US General Services Administration (GSA) FIPS 201 Evaluation Program Approved Product List.

FS88HS has exactly all features of FS88H. It can be used as purely fingerprint scanner with all Futronic's standard software. The smart card reader in FS88HS can handle any ISO7816 compatible smart card. So that it can also be used as a standalone smart card reader.

And fingerprint scanner and smart card reader can be combined to do two-factor authentication. That is, registered fingerprint is can be stored on smart card (carried by user) which is read into PC to match with a freshly captured fingerprint from fingerprint scanner at the time of authentication. This can be achieved by using Futronic's Fingerprint Recognition Software Development Kit (SDK).



Fulcrum Biometrics Southern Africa

Block A, Regent Hill Office Park, Corner Leslie & Turley Roads, Lonehill, 2191, Sandton, Gauteng, South Africa +27 (0)11 702 8550 sales@fulcrumbiometrics.co.za www.fulcrumbiometrics.co.za



Specification-general

- USB 2.0 compatible, plug and play device
- With a 2M standard USB cable
- Small size. 65 x 94 x 49 mm
- · Light weight, 210 gram
- Operation temperature: -10 to +55 Degree Celsius

Specification-Fingerprint scanner

- Fingerprint scanning window size is 16.26x24.38mm
- Image resolution is 320x480 pixel, 500 DPI
- Raw fingerprint image file size is 150K byte
- With Live Finger Detection (LFD) feature
- Unique serial number programmed to USB Device Descriptor
- With 16K Byte memory for application-specific data storage

Specification-Smart card reader

- ACS AC1038 Reader Chip
- Full speed interface to PC with simple command structure
- Supports SLE4418/28/32/42 memory cards
- Supports most common memory-based smart cards, including I2C bus protocol cards(from 1K bits up to 1024K bits) and secure memory cards (Atmel AT88SC153 and AT88SC1608)
- Certificate of conformance: ISO7816, PC/SC, EMV Certified
- Support PPS (Protocol and Parameters Selection) with 1743-305200 bps in reading and writing smart cards