Optical Fingerprint Sensor MFS100 | OEM Module / Sensor: MOPv1.1



INDIGINIOUS BIOMETRICS INNOVATION

Applications

- PC/Network security
- E-commerce
- Groupware
- Time and Attendance System
- Smart Card Application
- Public Application
- AFIS
- Health & Medical
- UIDAI Auth Application



Features

- Lowest FAR and FRR
- Support Aadhaar Auth API Specification V2.0
- Device Securely Signs the Biometric Data
- UIDAI Certified RD Service & PID block Encrypted with in RD Service
- Plug and play USB 2.0 high speed interface
- Supports multiple devices handling
- 500 dpi optical fingerprint sensor
- Scratch free sensor surface
- Supports Windows 7,8,10, Windows Vista, Windows 2000, Windows Server 2003/2007/2008, Linux, Windows ME, Windows 98 SE SDK, Libraries and Drivers support across all above Platforms. (32 Bit and 64Bit) Easy Integration on to production servers and application support

Optical Fingerprint Sensor MFS100

MFS100 is a high-quality USB fingerprint sensor for fingerprint authentication to access desktop or network security. MFS100 is based on optical sensing technology which efficiently recognizes poor quality fingerprints also. MFS100 can be used for authentication, identification and verification of an individual that lets your fingerprint act like digital passwords which cannot be lost, forgotten or stolen. Hard optical sensor is resistant to scratches, impact, vibration and electrostatic shock.



At a Glance

Sensor Characteristics			
Parameters	Specification		
Fingerprint Sensor	: Optical (Scratch Free Sensor Surface)		
Image Resolution	: 500 DPI / 256 Gray		
Platen Area	: 14 x 16 mm		
Operating Temperature	:0~50°C		
Standards	: ANSI-378, ISO19794-2		
Supports Encryption Algorithms	: AES256, RSA2048		
Supports Hashing Algorithms	: MD5, SHA256		
Traceability	: Every Device Has a Unique Physical Device ID		
Interface	: USB 2.0 High Speed/Full Speed, Plug & Play		
Certification	: PIV, CE, FCC, RoHS, IEC60950 Certified		
Platen	: Hard Glass		
Sensor Certification	: STQC/UIDAI		
Operating System	: Android, Windows, Linux		

End-to-End Authentication System Security					
	Image Capture	Feature Extraction	Secure Storage	Template Matching	
Secure Device	Image				
Trusted Computer		Image Template $f(x) = \begin{cases} f(x) & \text{To 1010} \\ f(x) & \text{To 1010} \\ f(x) & \text{To 1010} \end{cases}$	Data	Input	



















