Suprema BioMini & SDK

High Performance PC Fingerprint Solution



BioMini Suprema's fingerprint-based PC solution has been designed specially to provide high level biometric security for desktops as well as complex network environments. Our latest range of high-performance fingerprint USB scanners are supported by powerful software development kit (SDK) which features Suprema's award-winning fingerprint algorithm. -ranked top in FVC 2004, 2006 and NIST MINEX tests. Suprema PC solution provides unrivalled versatile platform for development to leading security companies, system integrators and hardware manufacturers.



suprema BioMini & SDK High Performance PC Fingerprint Solution



BioMini Front View



BioMini Side View



BioMini SDK

The BioMini SDK enables a user to develop fingerprint applications quickly and easily.

Contents:

- Fingerprint algorithm library for PC Windows or Linux
- Sample application program with source code (VC, VB, C#.NET, VB.NET, ASP.NET)
- Technical documents
- Fingerprint scanner: BioMini or SFU300:

BioMini Features









World's best performing fingerprint algorithm: Top results in NIST MINEX tests and FVC2004/2006

NIST certified interoperable template format standards (ANSI378 / ISO19794-2)

Fast matching speed: 100,000 match within a second* Multi-threaded code design fully utilizing multi-core CPU power

Plug and play USB 2.0 high speed interface Supports multiple devices handling

500 dpi optical fingerprint sensor Scratch free sensor surface

BioMini SDK for easy application software development Supports MS Windows and Linux Supports multiple programming languages

*with Intel Core2Duo 2.13GHz

BioMini Specifications

Fingerprint Sensor	Optical(Scratch free sensor surface)
Resolution	500 DPI / 256 gray
Imageing Area	16 x18 mm
Interface	USB 2.0 High speed / Full speed, Plug & Play
O/S	Microsoft Window & Linux
Operatinn Temperature	-10 ~50℃
Certification	CE, FCC, MIC
Size	66 x 90 x 58 mm (W x L x H)
	·

SDK Specifications

Data Space	256 KB
Template Size	384 Bytes (configurable)
Enrollment Time*	< 0.1
Verification Time*	< 0.1
Identification Time*	10,000 match per second
Database	Microsoft Access
Encryption	256 bit AES
Supported Platforms	Microsoft Windows 98/ME/2000/XP//VISTA and Linux

*with Intel Core2Duo 2.13GHz

Suprema Inc.

16F Parkview Office Tower, Jeongja, Bundang, Seongnam, Gyeonggi, 463-863 Korea

Tel: +82-31-783-4502, **Fax**: +82-31-783-4503

