# 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 algorithm, ranked top in FVC 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





#### 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#, VB.NET, Java)

Kimaldi Electronics, S.L.

- Technical documents
- Fingerprint scanner

ioMin	i Features
USE & Play	<ul> <li>World's best performing fingerprint algorithm : Top results in NIST MINEX tests and FVC</li> <li>FIPS 201 certified template extractor and matcher</li> <li>NIST certified interoperable template format standards (ANSI-378/ISO19794-2)</li> <li>Image Compression Standard (WSQ)</li> <li>Fast matching speed : 100,000 match within a second* Multi-threaded code design fully utilizing multi-core CPU power</li> </ul>
	<ul> <li>Plug and play USB 2.0 high speed interface</li> <li>Supports multiple device handling</li> </ul>
	<ul><li>500 dpi optical fingerprint sensor</li><li>Scratch free sensor surface</li></ul>

- 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		
Sensing Area	16 x18 mm		
Image Size	288 x 320 pixels		
Interface	USB 2.0 High speed / Full speed, Plug & Play		
O/S	Microsoft Windows, Linux		
Operating Temperature	-10~50°C		
Certification	CE, FCC, KCC, WHQL		
Size	66 x 90 x 58 mm ( W x L x H )		

\*Operation of BioMini Plus under direct sunlight can result a failure in image capturing.

SDK Specifications				
Template Size	1024 Bytes ( Configurable )			
Enrollment Time*	< 0.1 second			
Verification Time*	< 0.1 second			
Identification Time*	100,000 matches per second			
Database	Microsoft Access			
Encryption	256 bit AES			
Supported Platforms	Windows 8 / 7 / Vista / XP / 2000 / ME / 98, Linux			
	*with Intel Core2Duo 2 13GHz			

#### Kimaldi Lusa Ltd.

Crta. Rubí 292 B Pol. Ind. Can Guitard 08228 - Terrassa (Barcelona) Spain Tel. +34937361510 - Fax. +34937361511 kimaldi@kimaldi.com

En 247, KM 64,5, Park Charal, Armazém 4 Carne Assada, 2705-837 (Terrugem) Portugal Tel. +351217156303 - Fax. +351217156295 portugal@kimaldi.com

