

### Specification

Sensor

Dimensions

Image Size

Resolution

Interface

Image Acquisition Time

Operating Temperature

Humidity Power Source

OS

Auto-On

Certification

OPLIOS

39.5 x 87 x 90 mm 260 x 330 pixels

500 DPI USB 2.0 High / Full speed

Full Speed: Ava. 500msec.

High Speed: Avg. 130msec

-20~60°C

RH 10%~90%

USB BUS Power

Windows 2K/XP/Vista/7, Windows CE 5.0/6.0, Server 2003/2008 Linux Kernel 2.6 or later

KC, CE, FCC, WHQL, UL, RoHS, FBI PIV, FIPS 201, STOC Certified

- USB 2.0 compatible interface, plug and play device

- Supports multiple devices handling

Advanced Optical Technology

- Sensor resistant to scratches, impact, vibration and electrostatic shock

■ International Standard Image Format and Interfaces

- WSQ compression

■ Strong Performance for Wet / Dry Finger

### Features

- FBI Certificate - FBI PIV Certified
- Ergonomic Design
- Available angle adjustment continuously
- USB Connection

- Superior Matching Engine
- 1st in FVC(Fingerprint Verification Competition)

- ISO 19794-2/4 & ANSI 378
- High Quality Image Capturing

# Development Kit >> eNBSP SDK

- \* Provides optimal APIs for fingerprint Capture recognition software development
- \* Provides wizard for quick development
- \* Microsoft . NET component and sample source code for new application development
- \* Includes all header and library files and full documentation for development and distribution
- \* Multi fingerprint per user (Up to 10 templates)
- \* World's most reliable fingerprint algorithm (Top rank 1 results in FVC)

ltem	Specifications
OS	Windows 2000 / XP / 2003 / Vista / 7 , Linux Kermel 2.6.x
PC	Pentium III or higher
Development Language	VC++, VB, ASP, Delphi, Net, and etc.
Encryption	SEED, AES128, AES256, TripleDES, and etc.
Supportable Device	Fingkey Hamster Series / Fingkey Mouse Series

## Application







IT Solution (Groupware, etc.)



Security of Bank and financial system



Laboratory



e-Commerce



Health care System





# eNBioScan-C1



