

Drive Specifications

System Requirement*

- IBM or 100% compatible PC with Windows ME/2000*/XP* or Linux (Kemel version 2.4.17 and above)
- Mac with OS 9.x and above
- One USB Port (USB2.0 recommended)

Data Transfer Speed

Read – Up to 17MB/sec
Write – Up to 10MB/sec

Biometric Recognition Specifications

False Acceptance Rate (FAR) – 1 : 23000 (Approx.)
False Rejection Rate (FRR) – 1 : 108 (Approx.)

LED Status

On – Device Connected and Enumerated
Blink – Device Transmitting/Receiving Data

Dimension

78mm x 26mm x 17mm (L x W x H – Approx.)

Weight

20g (Approx.)

Power Supply

USB powered

Regulatory Compliance

FCC Class B, CE, VCCI, CTICK, BSMI

Warranty

12 months

Patent Granted Number

88933 (WO 03/00282)



Singapore (South Asia Headquarter)

Tel: (65) 6383 7676

Fax: (65) 6383 7600 / 1

Technical Hotline: (65) 6383 7655

Technical Email: sghelp@imation.com

www.imation-southasia.com

CRN No.: 199603239Z

Malaysia

Tel: (60 3) 7803 7576

Fax: (60 3) 7803 5352

Philippines

Telefax: (63 2) 687 2469 / 2521 / 2539

Thailand

Tel: (66 2) 576 0067-9 / 576 0064

Fax: (66 2) 576 0065

India Calcutta

Telefax: (91 33) 2511 6025

Mobile: (91) 98 3123 2885

India Mumbai

Tel: (91 22) 2837 7053 / 2820 6830

Fax: (91 22) 2837 8258

Mobile: (91) 98 2103 2582

India New Delhi

Tel: (91 11) 5151 9880-1 / 5151 9883

Fax: (91 11) 5151 9884

Indonesia

Tel: (62 21) 5366 6028

Fax: (62 21) 5366 6030

Pakistan

Tel: (92 21) 584 0176

Fax: (92 21) 584 0177

Mobile: (92) 300 822 2848

- Imation – a U.S. brand
- 50+ years of Storage Innovation

Imation and the Imation logo are trademarks of Imation Corp.
Windows is registered trademark of Microsoft Corporation.

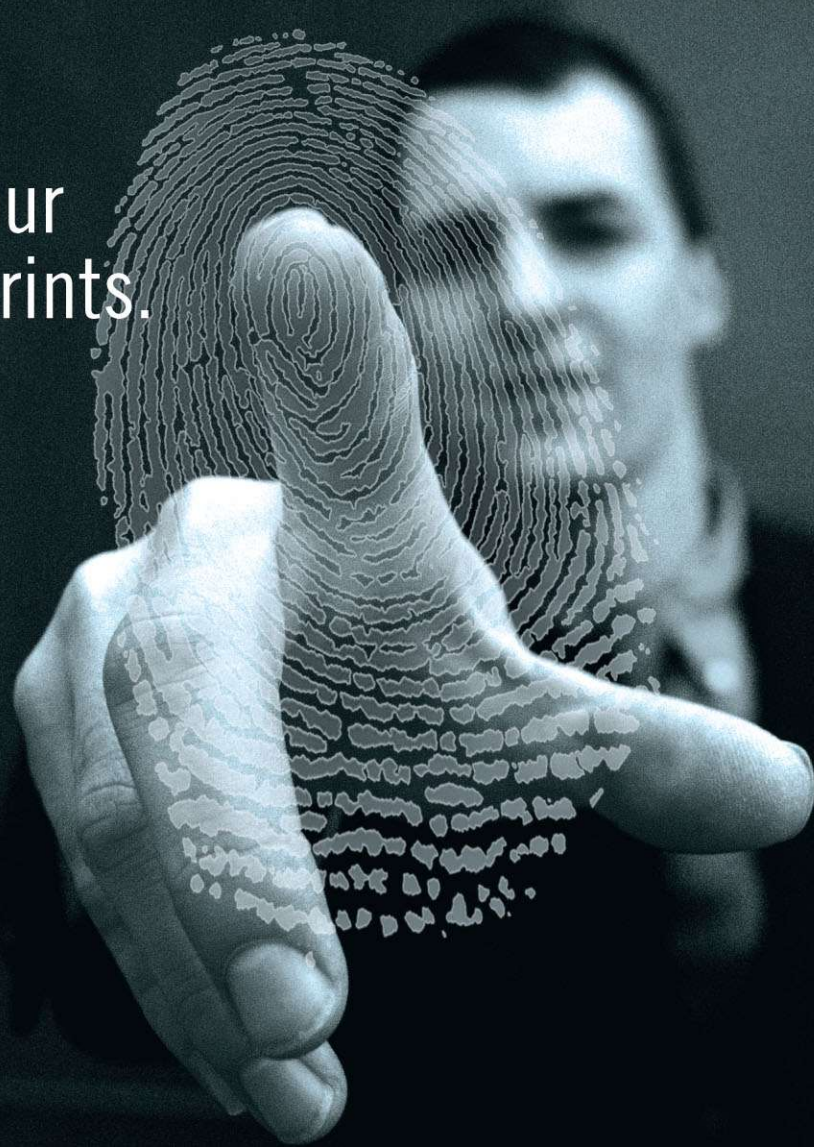
All other brand or product names are trademarks or registered trademarks of their respective companies.

© Imation SA (December 2005)

* Biometric security features are currently designed for Windows 2000 and XP only.



than your fingerprints.



Imation Bio-Swipe

As the reliance on computers and internet to create and store information; or even running office applications directly from the flash drive becomes more prevalent; personal security, privacy and prevention of unauthorized usage become ever more important.

Secure Confidential Information with the latest Biometrics Technology

Imation Bio-Swipe combines fingerprint swipe-sensing technology and measurement of your unique body credentials to offer a highly portable and secure storage medium that protects against any unauthorized access to your confidential data.



Features

- Advance Biometric Security Protection
- Integrated fingerprint scanner
- Authentication software stored on Bio-Swipe. No software installation required
- Security Zone Software (Allow private/public access)
- Cater for up to 10 User Accounts/Fingerprints (1 Master; 9 additional Users/Fingerprints)
- Power saving design
- Plug & Play via USB interface: No external power required
- Compact, lightweight, ergonomic design with retractable USB connector for extra protection
- Easy and convenient to use

Enhance your system security with the comprehensive Bio-Swipe Protect Suite

- **TD Vault:** A virtual drive on harddisk with highly secured 128-Bits data encryption capability will protect your sensitive data from unauthorized access
- **OS Login/PC Lock:** Logon into your system with fingerprint. No more passwords to remember
- **Password Bank:** A fingerprint accessible only database. It holds login information of your favorite secure websites



No Hassle Security

- **"Bio-Swipe Login"** security application: Save confidential data in an off-limit protected area in the Bio-Swipe device with 128-bits data encryption. The device is readily available for use the moment it is plugged onto your system
- No separate fingerprint scanner to install. Bio-Swipe includes a built-in fingerprint scanner on the device itself. Enrollment and verification of new users/fingerprints are done within the device
- No possibility of losing your "password" (i.e. unique digital fingerprint) because it is stored into the device directly, and not in the computer
- Access to critical information on device is only by you or any authorized users, with just a simple "swipe" action of the correct finger(s). Multiple user names and passwords recording is a technology of the past

Expanding the Bio-Swipe Capability

- Imation Bio-Swipe can be used as a stand-alone device, or in a "Bio-Swipe Enterprise" environment
- Under the "Bio-Swipe Enterprise" environment, the Imation Bio-Swipe device and the owner's fingerprint combined to form a unique key to access the enterprise-wide network resources that is managed by the Bio-Swipe Enterprise Server
- Information System Managers or CIOs will be delighted to learn that the flow of data in their enterprise network can be Controlled, Monitored and Prevented from Unauthorized Access; not just from external parties, but also within internal disgruntled staff
- For more information on Bio-Swipe Enterprise solution, please visit www.ims-southasia.com