

Advanced Card Systems Ltd.



AET60 BioCARDKey



TECHNICAL SPECIFICATIONS

Version 2.0 11-2006

Unit 1008, 10th Floor, Hongkong International Trade and Exhibition Centre
1 Trademart Drive, Kowloon Bay, Hong Kong

Tel: +852 2796 7873 Fax: +852 2796 1286 Email: info@acs.com.hk Website: www.acs.com.hk

AET60 BioCARDKey

1.0 Introduction



Using the same Active Capacitive Sensing technology as BioSIMKey and combining fingerprint sensor and smart card reader, the BioCARDKey ensures the full size smart cards to deliver the highest quality images. It improves security and efficiency of network access, e-commerce, home banking and point-of-sales transactions.

Since fingerprints cannot be lost, duplicated, stolen or forgotten, the fingerprint product series are widely accepted as a more reliable and convenient solutions than password-based authentication. With the BioSIMKey, security is further enhanced by storing user's fingerprint onto a template inside a plug-in card instead of the PC. This not only provides a more secure environment but also enhances portability and eliminates privacy concerns. In addition, the user can be assured that he is the only one authorized to use his smart card, should it become lost or stolen.

As a proven solution for biometrics, the BioCARDKey is an ideal solution for a broad range of applications including e-business, network access, home banking, secure e-mail, file encryption, and government security.

Using a simple Application Programming Interface, it is extremely easy for designers to integrate the fingerprint authentication features into their applications. The developer can develop the interface very quickly without an in-depth knowledge of biometrics.

2.0 Features

- Full Speed USB interface
- Requiring no additional power supply
- High-resolution 508 DPI imaging
- Utilizes ST's patented TouchChip technology, resulting in high quality fingerprint images in any environment
- ISO7816-3, BioAPI and PC/SC compliant
- Supports all micro-controller cards, with T=0 or T=1 protocols
- Encrypted fingerprint template stored inside smart card
- Session key generation among smart card, BioCARDKey Processor and host computer
- Unique bonding between the smart card and the BioCARDKey

3.0 Typical Applications

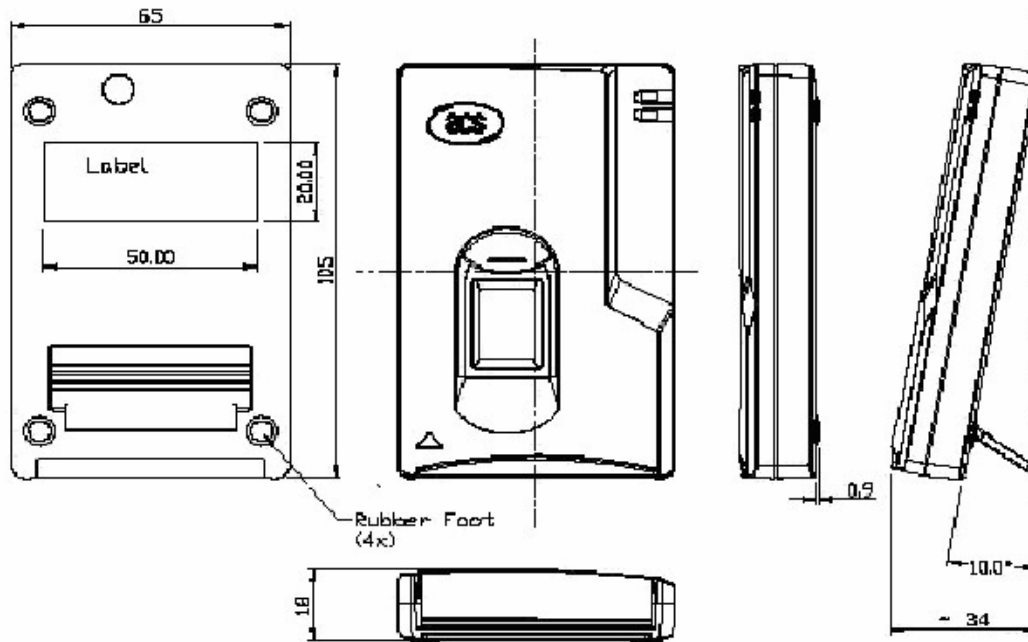
- Remote Electronic Voting
- Secured E-commerce
- Secure Home-banking
- Computer System Logon

4.0 Supported Card Types

MCU Cards

The AET60 can operate MCU card with T=0 and T=1 protocol.

5.0 Technical Specification



Power supply

Power supply USB Bus powered

Universal Serial Bus Interface

Type USB v1.1 Full Speed

Speed 12 Mbps

Smart Card Interface

Standard ISO 7816 1/2/3, T=0 and T=1

Supply current max. 50mA

Smart card read / write speed 9600 – 134400 bps

The presence of the smart card power supply voltage is indicated through a green LED on the reader

CLK frequency 4 MHz

Card connector Landing contacts (8 contacts)

Card insertion cycles min. 200,000

Fingerprint Scanner Interface

Active sensor size 12.8 x 18 mm

Array size 256 x 360 pixels

Array pitch 50 microns

Image resolution 508 DPI

Case

Dimensions 105mm (L) x 65mm (W) x 18mm (H)

Color Silver

Operating Conditions

Temperature 0 - 40° C

Standard/Certifications

ISO 7816-1/2/3/4, PC/SC, CE/FCC, BioAPI 1.1, Microsoft WHQL 98, 2K XP

OS

Windows 98 SE, ME, 2K, XP

OEM

OEM-Logo possible, customer-specific colors



Advanced Card Systems Ltd.
 Unit 1008, 10th Floor
 Hongkong International Trade and Exhibition Centre
 1 Trademart Drive, Kowloon Bay, Hong Kong

Tel: +852 2796 7873
 Website: www.acs.com.hk

Fax: +852 2796 1286
 Email: info@acs.com.hk

6.0 Software Development Kit Specifications

AET60 SDK is a complete package containing all the vital components required for smart card/fingerprint application development. It provides developers with a convenient and effective way to incorporate fingerprint and smart card authentication as part of their solutions.

Using the simple Application Programming Interface, designers can easily integrate fingerprint authentication features into their applications. The interface can be developed quickly without any in-depth knowledge of biometrics.

Package Contents

- AET60 BioCARDKey - A smart card reader integrated with fingerprint sensor
- 10 ACOS2 8Kbyte Microprocessor-based Card
- Installation and operation CD-ROM (including drivers, source codes, and demo software)

The SDK CD-ROM includes:

- Sample Applications – Arcade and Multi-Access (For Windows XP and 2000 only) demos demonstrate the capability of BioCARDKey as an access control device.
- Sample Codes – Sample codes given are written in C#, Delphi, VB.NET, Visual Basic and Visual C++.
- Tools and Utilities – CardTool, PC/SC Learning Tool, QuickView and Scripting Tool help the user better understand the protocols sent and received by the reader.
- User Manuals and Reference Materials – ACOS2 Reference Manual, ACOS3 Reference Manual, ADT60/AET60 DLL Layer APIs, BioAPI Specification, ADT60 & AET60 Reference Manual, ADT60 Technical Specifications, AET60 Technical Specifications, PC/SC Specification, and Product and Service Guide
- SDK User Manual



Advanced Card Systems Ltd.
Unit 1008, 10th Floor
Hongkong International Trade and Exhibition Centre
1 Trademart Drive, Kowloon Bay, Hong Kong

Tel: +852 2796 7873
Website: www.acs.com.hk

Fax: +852 2796 1286
Email: info@acs.com.hk