



AET62

NFC Reader with Fingerprint Sensor

A Product Presentation









Rundown

- 1. Product Overview
- 2. Product Features
- 3. Product Value
- 4. Product Application

Product Overview

Product Overview

AET62 NFC Reader with Fingerprint Sensor

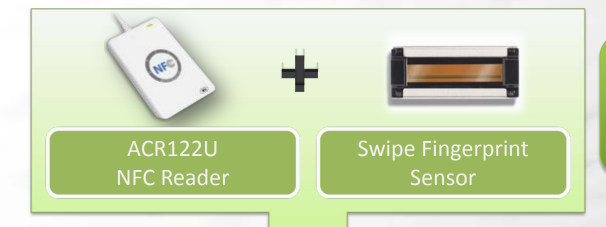
Belongs to the Smart Card / Fingerprint Readers Product line. Combining the smart card and fingerprint technology for superior security.

The AET62 is a contactless smart card based reader with fingerprint sensor that can be easily integrated into a simple yet secure biometric system



Product Overview

AET62



Secure Authentication

Combines a silicon swipe fingerprint sensor and a contact smart card reader for highly secure authentication.



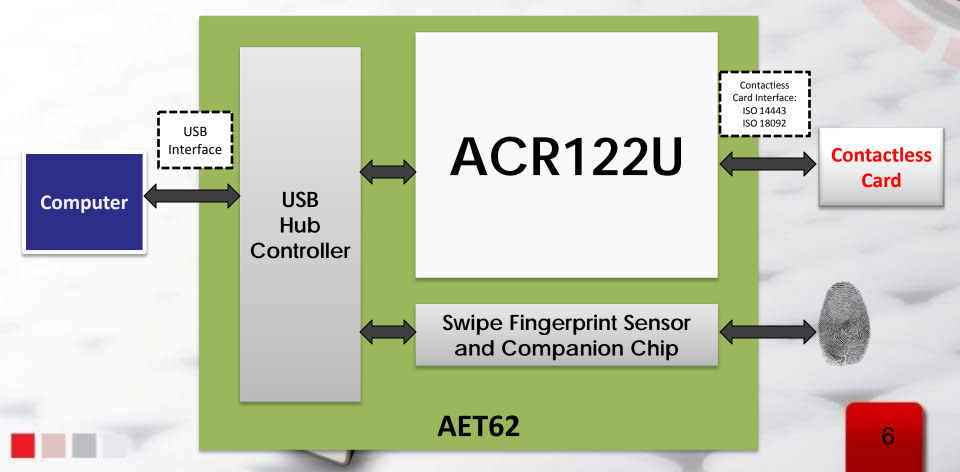
High-level Security

Match-on-device is the default algorithm of AET65 which performs template extraction & matching within the device itself – not in the PC that is vulnerable to security attacks.



Product Overview

AET62 Block Diagram



Product Features

What are the Key Features of AET62?



Fingerprint Sensor

Authentec Touchstrip TCS4 with 508 DPI Image Resolution

Enhanced Security

Match-on-device
Optional SAM Card
Encrypted fingerprint template

Card Type Support

ISO 14443 Type A and B Contactless (Mifare ,ACOS3 CL) 4 NFC tags, Felica

Certifications/Compliance

ISO14443 Parts 1-4
ISO/IEC 18092
PC/SC
BioAPI 1.1
Windows Biometric Framework
CE, FCC, RoHS & WHQL

OS Support

Windows 2000, XP, Vista, 7, Server 2003, Server 2003 R2, Server 2008, Server 2008 R2 Linux

Product Features

Ease of Application Development

Compliance with BioApi and Windows Biometric Framework

- Designers can integrate fingerprint authentication into smart card-based applications without an in-depth knowledge of biometrics
- Compliance with BioApi specification provides interoperability between different software applications and biometric technologies developed by different vendors.
- Compliance with Windows Biometric Framework enables designers to manage different biometric devices in Windows and provides software developers with a common platform and interface
- Applications can be programmed to accept either 1 or both of the 2 inputs of AET62: smart card and/or fingerprint

Product Features

Match-on device Authentication

- Using the default algorithm, all biometric algorithm processes (e.g. fingerprint template extraction & matching) happens within the device through the TouchStrip chipset (which is a combination of a swipe sensor and its companion chip).



Product Features

UPEK TCS4 Specification

Patented TouchStrip CMOS active pixel :

 Ability to capture wider range of fingerprints according to different environmental conditions and skin types

Ability to capture the best-quality fingerprint image

Active sensor size : 9.6 x 0.2 mm

Array size : 192 x 4 pixels

Image resolution : 508 DPI high-resolution imaging



Product Value

Product Benefits

Cost-Effective

Price competitive readers that are also stable

Simple Fingerprint System

Doing away with databases, servers or network connectivity. Instead fingerprint templates are stored and encrypted in the smart card.

Innovative

One of the first Contactless Readers + Swipe Fingerprint

High-Level Security

Provides 3 factor authentication that verifies:

- Something you have (smart card)
- Something you know (PIN/Password)
- Something you are (Fingerprint)

Product Application

In what areas can we apply AET62?



e-Commerce



e-Payment



File Encryption



e-Healthcare



e-Government



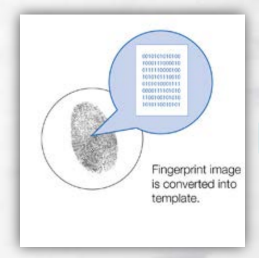
Logical/Physical Access

How does AET62 work?

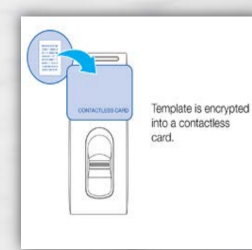
Enrollment







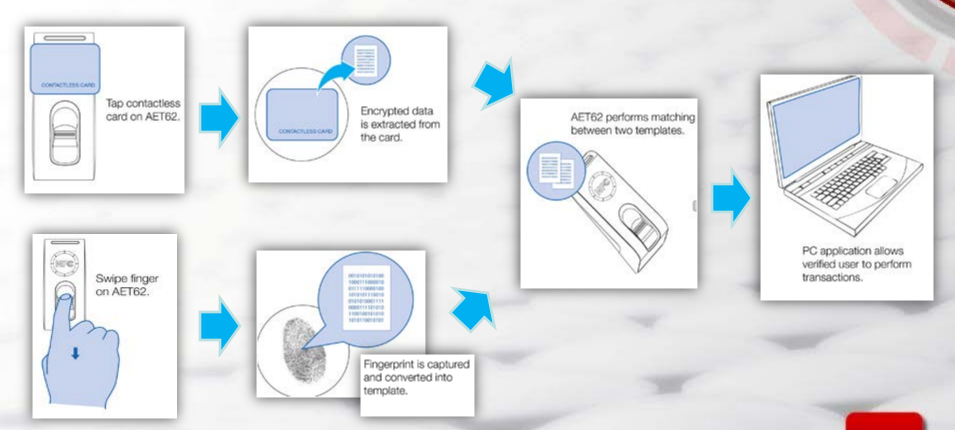






How does AET62 work?

Verification





Thank You!



For more information, visit:

http://www.acs.com.hk/index.php?pid=products&id=4