



ACR123S

Intelligent Contactless Reader



Advanced Card Systems Ltd.
Card & Reader Technologies

Units 4108 – 4110, 41st Floor, Manhattan Place,
23 Wang Tai Road, Kowloon Bay, HK
Tel: +852-27967873 Fax: +852-27961286
info@acs.com.hk www.acs.com.hk

- **Product Overview**
- **Product Features**
- **Product Value**
- **Product Application**
- **Compliance/Certifications**



Product Overview



Advanced Card Systems Ltd.

Card & Reader Technologies

ACR123S Intelligent Contactless Reader

Designed to revolutionize payment transactions, the ACR123S is an intelligent contactless reader that can be integrated to existing POS (Point-of-Sale) terminals or cash registers, offering the convenience of a cashless payment system. In addition, the ACR123S Intelligent Contactless Reader is also Apple Pay[®] ready.





Product Features



Advanced Card Systems Ltd.

Card & Reader Technologies

What are the Key Features of ACR123S?



ARM® Cortex®-M3 32-bit Processor

Smart Card Interfaces

PICC (Contactless)
ICC (3 SAM Slots)

Supported Card Types

ISO 14443 Type A & B, MIFARE® cards
Apple Pay® Ready
ISO 7816-compliant SAM slots (Class A)

User-controllable Peripherals

Graphical LCD (128 x 64 pixels)
Tapping Region Backlight in three Colors
Four LEDs, Speaker

Firmware Upgradeable

Fast Access Speed

Serial RS-232 interface with RJ45 connector for data communication, USB Full Speed (12 Mbps) for power

Certifications/Compliance

ISO 14443, CE, FCC, RoHS 2, REACH, VCCI, KC

Protocols and Standards

ISO 14443 Parts 1-4
ISO 7816
PC/SC and CCID
USB 2.0 (12 Mbps)

Operating System Support

Windows®
Linux®

ACR123S Key Features

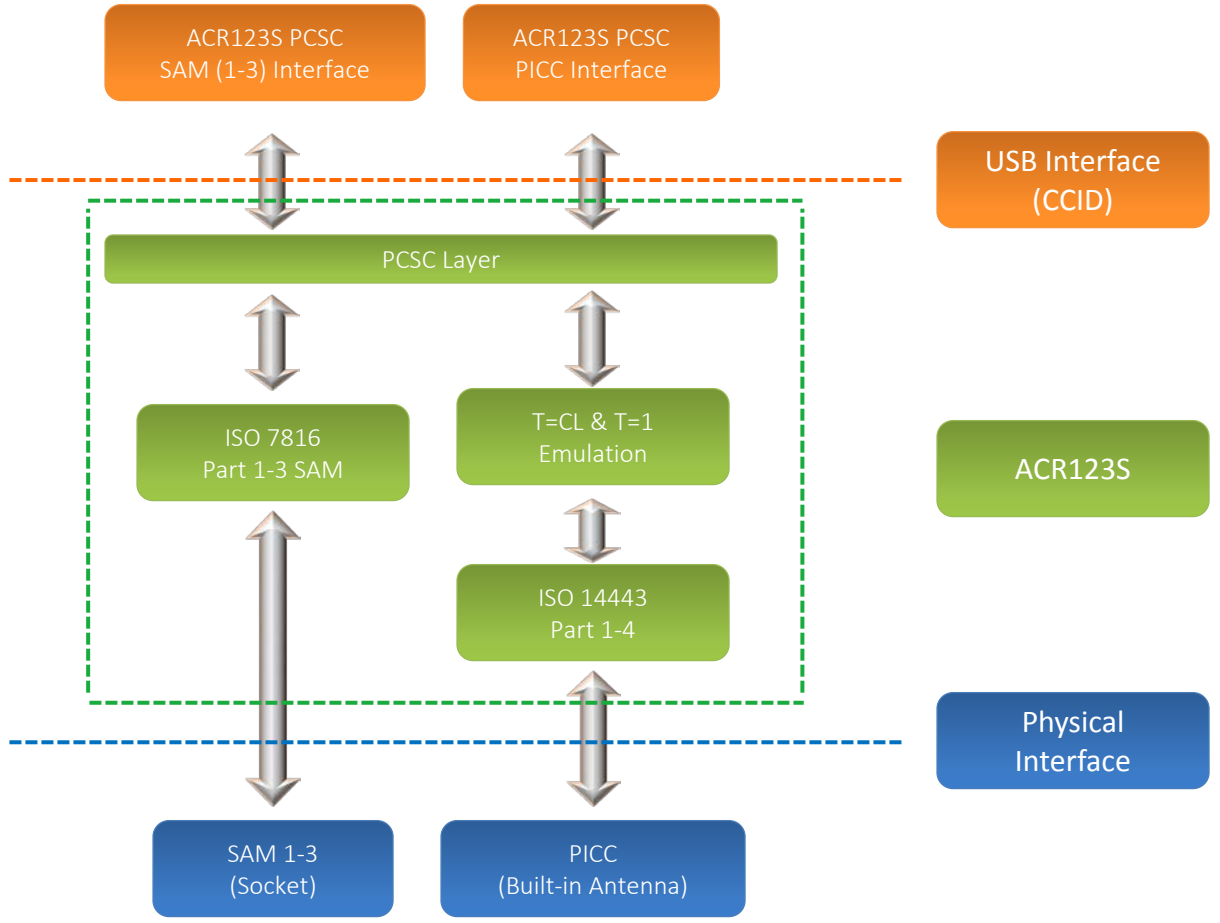


The ACR123S revolutionizes the customer shopping experience towards a world of faster, more convenient cashless payment systems. It can be integrated to existing POS (Point-of-Sale) terminals, making it ideal for applications like banking & payment, e-Purse & loyalty, as well as in transportation.

- ACR123S is built based on ISO 14443 and supports MIFARE® cards
- Equipped with a large graphical LCD and a large tapping area with backlight
- Allows in-field firmware upgradability function to support any future enhancements



Product Architecture





Product Value



Advanced Card Systems Ltd.

Card & Reader Technologies

What are the Key Benefits of ACR123S?



Multi-protocol Support

The ACR123S supports ISO 14443 Type A and B cards and ISO 7816 Compliant SAM Cards with T=0 and T=1 protocol. It is also Apple Pay® Ready.

Rich User Interaction

The large tapping region with backlight provides end-users a simple and user-friendly experience when tapping their cards on the ACR123S.

Firmware Upgradeable

In-field firmware upgrade function provides support to any future enhancements

Great Convenience to Consumers

Users can complete their payment by simply tapping their cards and not rifle through their wallets for cash. ACR123S supports anti-collision and direct polling.

High-speed Transaction

ACR123S has a high communication speed of up to 848 Kbps.

High Security

ACR123S has three built-in SAM slots to add a security layer for contactless operations.

Ease of Integration

- PC/SC-compliant Contactless Interface
- PC/SC-compliant SAM Interface



Product Application



Advanced Card Systems Ltd.

Card & Reader Technologies

In what areas can we apply ACR123S?



Banking and Payment



Transportation



E-Purse and Loyalty



e-Healthcare

Introduction

Features

Product Value

Application



Compliance/Certifications



Advanced Card Systems Ltd.

Card & Reader Technologies





Thank You!



<http://twitter.com/SmartCardReader>



<http://www.facebook.com/AdvancedCardSystems>



<http://gplus.to/advancedcardsystems>



<http://www.youtube.com/user/AdvancedCardSystems>

For more information, visit:

<http://www.ACR123S.com/>



Advanced Card Systems Ltd.

Card & Reader Technologies