



ACR123U

Intelligent Contactless Reader

Product Presentation









Rundown

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

Product Overview

Product Overview

ACR123U Intelligent Contactless Reader

The ACR123 Series is designed to revolutionize payment transactions and with the ACR123U (USB Version) there are more options in integrating contactless technology with existing POS (Point-of-Sale) terminals for a more convenient cashless payment experience.

The ACR123U is compliant and certified with major payment and safety standards such as MasterCard®, Visa, American Express®, EMVCo Level 1 and EMVCo Level 2 making it compatible with EMV-based contactless payment applications such as MasterCard® PayPass™, Visa payWave®, and American Express® ExpressPay.

Product Features

What are the Key Features of ACR123U?



USB Full Speed (12 Mbps) for data transmission and power

Smart Card Interfaces
PICC (Contactless)
Three ISO 7816 SAM slots

ARM® Cortex® -M3 32-bit Processor

PICC Access Speed Maximum of 848 Kbps

Anti-collision Support

Supported Card Types

MasterCard® PayPass™

Visa payWave®

American Express ExpressPay®

ISO 14443 Part 4 Types A & B

ISO 14443 Part 4 Types A & B
MIFARE® cards

User Controllable Peripherals

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

Other Features

USB Firmware Upgradability Removable and adjustable Base Stand

Operating System Support
Windows® XP and above
Linux®

Certifications/Compliance
ISO 14443, CE, FCC, RoHS 2,
REACH, VCCI, KC, EMVCo Level 1,
EMVCo Level 2, MasterCard®
PayPass™, Visa payWave®,
Microsoft® WHQL



What are the Key Features of ACR123U?



EMVCo Level 1



EMVCo Level 2 PayPass™



EMVCo Level 2 payWave®





EMVCo Level 2 American Express



ACR123U Architecture



Product Value

What are the Key Benefits of ACR123U?

Multi-protocol Support

ACR123U supports MasterCard® PayPass™, Visa payWave®, and American Express ExpressPay compliant cards ACR123U also supports ISO 14443 Type A and B cards. ACR123U also supports ISO 7816 Compliant SAM Cards with T=0 and T=1 protocol.

Rich User Interaction

The large tapping region with backlight provides end-users a simple and user-friendly experience when tapping their MasterCard® PayPass™, Visa payWave®, or American Express ExpressPay cards on the ACR123U.

Ease of Integration

The ACR123U uses USB Protocol and is also PC/SC Compliant. This allows interoperability with different applications and platforms.

Great Convenience to Consumers

Users can complete their payment by simply tapping their cards and not rifle through their wallets for cash. ACR123U supports anti-collision and direct polling.

High-speed Transaction

ACR123U has a high communication speed of up to 848 kbps.

High Security

ACR123U has three built-in SAM slots to add a security layer for contactless operations.

Ease of Upgrade

ACR123U has quick and easy firmware upgradeability through its USB 2.0 Full Speed Interface.

Product Application



In what areas can we apply ACR123U?



Contactless Mobile Payment



Banking and Payment



e-Purse and Loyalty



e-Healthcare



Transportation



Thank you!



For more information, visit: www.acr123u.com