

ACR123U Intelligent Contactless Reader

Technical Specifications V1.05





Table of Contents

1.0.	Introduction	3
2.0.	Features	4
3.0.	Typical Applications	5
4.0.	Technical Specifications	6



1.0. Introduction



The ACR123U is the USB version of the cost-effective, flexible and intelligent contactless reader ACR123S. It can be integrated to existing POS (Point-of-Sale) terminals or cash registers to offer the convenience of a cashless payment system. Developed based on the 13.56 MHz contactless RFID (Radio Frequency Identification) technology, it supports any contactless card following the ISO 14443-4 standard.

Similar with its serial predecessor, the ACR123U is equipped with a large graphical LCD screen that lets merchants display messages, as well as a large tapping area with backlight which

guides customers in carrying out their payment transactions. ACR123U has a built-in ISO 7816-compliant SAM (Secure Access Module) slot which can be used together with a SAM card.

The ACR123U is compliant and certified with major payment and safety standards such as MasterCard®, Visa®, American Express®, and EMV[™] Levels 1 and 2 (Contactless), making it compatible with EMV-based contactless payment applications such as MasterCard® PayPass[™], Visa payWave®, and American Express® ExpressPay. The ACR123U is also Apple Pay[™] ready.

Using either the serial or USB version of the ACR123, movement in checkout counters is faster as customers complete their payment by simply tapping their cards. This presents an opportunity to revolutionize shopping experience in a faster and convenient payment world.



2.0. Features

- USB Interface for Data Communication and Power Supply
- ARM® Cortex®-M3 32-bit Processor
- Payment Applications:
 - MasterCard PayPass Mag Stripe and M/Chip
 - Visa payWave MSD and qVSDC
 - o American Express ExpressPay 3.0
 - o Apple Pay ready
- Smart Card Reader:
 - Contactless Interface:
 - Read/Write speed of up to 848 Kbps
 - Built-in antenna for contactless card access, with card reading distance of up to 50 mm (depending on tag type)
 - Supports ISO 14443 Part 4, Type A and B cards and MIFARE Classic® series
 - Supports MasterCard PayPass, Visa payWave, and American Express ExpressPay compliant cards
 - Built-in anti-collision feature
 - SAM Interface:
 - Three SAM Slots
 - Supports ISO 7816 Class A, B and C (5 V, 3 V, 1.8 V) SAM cards
- Built-in Peripherals:
 - o 16 characters × 8 lines Graphical LCD (128 pixels × 64 pixels)
 - o Four user-controllable LEDs (Blue, Yellow, Green and Red)
 - User-controllable tapping region backlight (Red, Green and Blue)
 - User-controllable speaker (Monotone indication)
- Certifications/Compliance:
 - o ISO 14443
 - o ISO 7816 Class A, B and C (SAM Slot)
 - EMV[™] Levels 1 and 2 (Contactless)
 - MasterCard PayPass
 - Visa payWave
 - American Express ExpressPay
 - o CE
 - o FCC
 - o RoHS 2
 - REACH
 - VCCI (Japan)
 - o KC (Korea)
 - Microsoft® WHQL

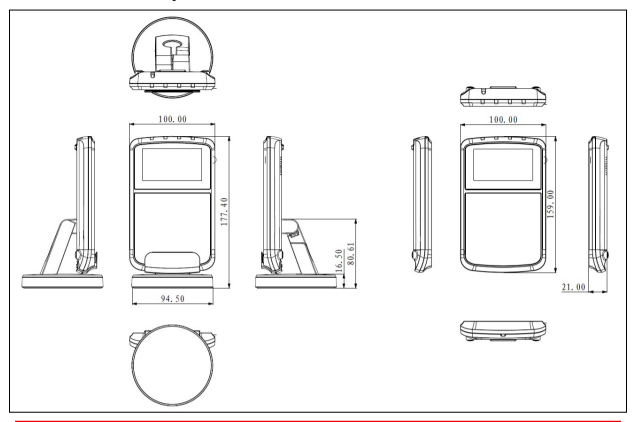


3.0. Typical Applications

- Banking and Payment
- e-Healthcare
- Transportation
- e-Purse and Loyalty
- Contactless Mobile Payment



4.0. Technical Specifications



Р	h١	/Si	ca	l C	ha	ra	CI	er	ist	ics
	ш.						_	~	_	

With Stand: 177.4 mm (L) \times 100.0 mm (W) \times 94.5 mm (H)

.... Main Body: 281 g With Stand: 506 g

olor Black

Processor

Core ARM 32-bit Cortex-M3 CPU

USB Host Interface

Protocol USB CCID
Connector Type Standard Type A
Power Source. From USB port

Speed......USB Full Speed (12 Mbps)

Supply Voltage...... 5 V

Contactless Smart Card Interface

Standard ISO 14443-4 Type A and B Parts 1-4

Protocol......ISO 14443 T=ČL for ISO 14443-4-compliant cards

......T=CL Emulation for MIFARE Classic

Operating Frequency 13.56 MHz

Antenna Size...... 75 mm × 75 mm

SAM Card Interface

Standard ISO 7816, Class A, B, C (5 V, 3 V, 1.8 V)

Protocol......T=0; T=1



Built-in Peripherals

LCD...... Graphic LCD with white backlight

LED.......4 single-color: Blue, Yellow, Green, and Red

Speaker..... Audio tone indication

Tapping Region......Tri-color backlight: Red, Green and Blue

Other Features

Security Tamper Switch (Internal anti-intrusion detections and protection)

Firmware Upgrade Supported Real-time Clock......Supported

Operating Conditions

Temperature...... 0 °C - 50 °C

Humidity Max. 90% (non-condensing)

MTBF 240,000 hrs

Certifications/Compliance

ISO 14443, ISO 7816 (SAM Slot), EMV Levels 1 and 2 (Contactless), MasterCard PayPass, Visa payWave, American Express ExpressPay, PC/SC, CCID, CE, FCC, RoHS 2, REACH

VCCI (Japan), KC (Korea), Microsoft® WHQL

Device Driver Operating System Support

Windows® CE 5.0, Windows® CE 6.0, Windows® Embedded Compact 7, Windows® 2000, Windows® XP, Windows Vista®, Windows® 7, Windows® 8, Windows® 8.1, Windows® 10

Windows® Server 2003, Windows® Server 2008, Windows® Server 2008 R2, Windows® Server 2012, Windows® Server 2012 R2

Linux®







































American Express and ExpressPay are registered trademarks of American Express Company. Apple Pay is a trademark of Apple Inc., registered in the U.S. and other countries.

ARM and Cortex are registered trademarks of ARM Limited (or its subsidiaries) in the EU and/or elsewhere. All rights reserved.

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

MasterCard is a registered trademark and PayPass is a trademark of MasterCard International Incorporated.

Microsoft, Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries. MIFARE and MIFARE Classic are registered trademarks of NXP B.V. and are used under license.

Visa and Visa payWave are registered trademarks of Visa International Service Association in the United States and other countries