

ACR89U-A1 Handheld Smart Card Reader



Technical Specifications V1.26



Table of Contents

1.0.	Introduction	3	
2.0.	Features	4	
3.0.	Supported Card Types	5	
3.1.	MCU Cards	5	
3.2.	Memory-based Smart Cards (Synchronous Interface)	5	
4.0.	Typical Applications	6	
5.0.	Technical Specifications	7	



1.0. Introduction



As smart card technology becomes more widely accepted in the market, developers find an opportunity to offer better usage experience and security by adding more features to smart card reading devices. In this light, the new ACR89U-A1 is a contact smart card reader that features a keypad and an optional thermal printer to bring optimal security and convenience in many types of smart card application.

ACR89U-A1 is an electronic device designed primarily to operate in both office and field-based environments using PC-linked and standalone modes, respectively. It comes with a built-in keypad, LCD, rechargeable battery, and large programmable memory features. ACR89U-A1 is a reliable

reader that can support the rigorous performance requirements of highly demanding smart card applications, eventhough it operates under low energy consumption.

ACR89U-A1 also supports Secure PIN Entry (SPE) which lets users securely input data such as PIN through the device's PIN-pad. This security measure prevents PINs from getting exposed to a vulnerable computer or workstation, and successfully eliminates the possibility of a virus (Trojan) or USB sniffer getting hold of them.

Furthermore, ACR89U-A1 has User Firmware Upgradeability that can be done through its USB Interface. This capability makes ACR89U-A1 very accessible and ideal for many applications.



2.0. Features

- 32-bit RISC Processor running on Embedded FreeRTOS
- Handheld size and weight
- Contact Interface:
 - Two Full-sized Contact Card Slots
- SAM Interface:
 - Three SAM Card Slots
- Dual Operation Modes:
 - o PC-linked Mode:
 - USB Full Speed Interface
 - Through detachable USB cable
 - CCID-compliant
 - Supports PC/SC
 - o Standalone Mode:
 - Rechargeable Li-ion Battery (charging through USB)
 - Supports third party application programming via FreeRTOS
 - User-programmable in C language
- Built-in Peripherals:
 - Easy-to-Read, High Resolution Backlit LCD
 - Highly Durable Chemical Resistant Keypad
 - o Four LED Status Indicators
 - o Monotone Buzzer
 - o Real-time Clock (RTC) with independent backup battery
 - o Optional Detachable Thermal Printer (PTR89)
- USB Firmware Upgradability
- Tamper Detection Switch to protect against unauthorized intrusion
- Supports Secure PIN Entry (SPE)
- Supports PPS (Protocol and Parameters Selection) with 115,200 bps 206,451 bps in reading and writing smart cards
- Supports Android[™] 3.1 and later¹
- · Compliant with the following standards:
 - o ISO 7816
 - USB Full Speed
 - o PC/SC
 - PC/SC 2.0 Part 10 Secure PIN Entry
 - CCID
 - o CE
 - o FCC
 - o RoHS 2
 - Microsoft® WHQL

¹ Uses an ACS-defined Android Library



3.0. Supported Card Types

3.1. MCU Cards

The ACR89U-A1 operates with MCU cards that follow:

- T=0 or T=1 Protocol
- ISO 7816–compliant Class A, B, C (5 V, 3 V, 1.8 V)

3.2. Memory-based Smart Cards (Synchronous Interface)

The ACR89U-A1 supports the following memory cards:

- Cards following the I2C bus protocol (free memory cards) such as:
 - o Atmel®: AT24C01/02/04/08/16
- SLE4432/5542 intelligent 256 bytes EEPROM with write-protect function:
 - o SLE4432, SLE5542
- SLE4418/5528 intelligent 1 KB EEPROM with write-protect function:
 - o SLE4418, SLE5528

Note: Memory card supports ICC0 slot (front slot) only.

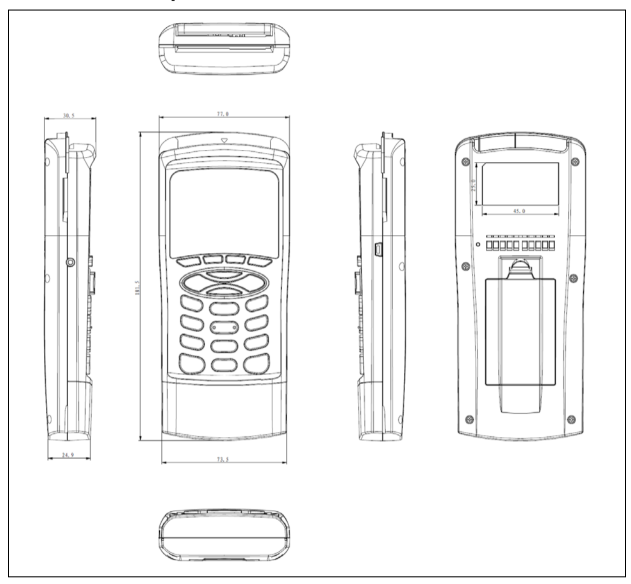


4.0. Typical Applications

- e-Healthcare
- e-Government
- e-Banking and e-Payment
- Transportation
- Loyalty Program
- Time and Attendance Checking



5.0. Technical Specifications



Ph	vsica	l Charac	teristics

Processor

32-bit RISC Processor

Standalone Mode

Operating System Embedded FreeRTOS

Power Source...... Lithium-ion battery, 3.7 V, 900 mAh

Device and User-programmable Memory

Third-party Applications NOR Flash: 512 KB (default)/1 MB (upon request)

Data Storage Serial Flash: 384 KB (multi-lingual storage)

EEPROM: 64 KB



USB Host Interface

Protocol......USB CCID Connector Type...... Standard Type A

Power Source...... From USB Port (PC-linked Mode)

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

Supply Voltage...... 5 V

Number of Slots 2 Full-sized Card Slots

Standard ISO 7816 Parts 1-3 Class A, B, C (5 V, 3 V, 1.8 V)

Supply Current Max. 60 mA

Smart Card Read/Write Speed...... 12.9 Kbps – 206.4 Kbps Short Circuit Protection+5 V/GND on all pins

Clock Frequency 4.80 MHz

Card Connector Type......ICC Slot 0: LandingICC Slot 1: Contact Card Insertion Cycles...... ICC Slot 0: Min. 300,000

......ICC Slot 1: Min. 100,000

SAM Card Interface

Number of Slots 3 Standard SIM-sized

Standard ISO 7816 Parts 1-3, Class A, B, C (5 V, 3 V, 1.8 V)

Supply Current Max. 60 mA

Smart Card Read/Write Speed...... 12.9 Kbps – 206.4 Kbps Card Connector Type...... SAM Slot 0: Contact SAM Slot 1: Contact SAM Slot 2: Contact

Built-in Peripherals

LCD..... Graphic LCD with Backlight

...... Resolution: 128 pixels × 64 pixels

LED....... 4 tri-color: Red. Green and Yellow

Buzzer......Monotone Keypad...... 20 keys

Other Features

Firmware Updrade Supported (thru USB)

Real-time Clock...... Supported

Printer (Optional)

Printer Type Thermal, External (PTR-89)

Number of Dots/Lines 384 Resolution 203 DPI Print Width 48 mm Speed...... Max. 50 mm/s Parts Interface......6-pin serial port

Communication Interface UART Input Buffer Size...... 512 bytes

Application Programming Interface

PC-linked Mode......PC/SC Standalone Mode FreeRTOS

Operating Conditions

Temperature...... 0 °C – 50 °C

Humidity Max. 90%, non-condensing

MTBF 135,000 hrs

Certifications/Compliance

ISO 7816, USB Full Speed, PC/SC, PC/SC 2.0 Part 10 - Secure PIN Entry, CCID, CE, FCC, RoHS 2, Microsoft® WHQL



Device Driver Operating System Support

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®, Mac OS®, Solaris, Android™ 3.1 and later

























