miniLector EVO

For your digital Identity and digital signature

miniLector EVO has been designed to meet the most demanding requirements of the most advanced smart card applications, from digital signature to online banking







FULL SIZE SMART CARD READER

The fast growth of electronic frauds and data theft is making security a major issue in the ICT sector. The safest solution is currently represented by the adoption of public key infrastructures (PKI) and therefore digital certificates held into cryptographic smart cards. Such scenario is leading to a large diffusion of smart card readers.

It is ideal to be used into public key infrastructures where smart card holding user's identities are used to grant logical access to resources to particular applications or to digitally sign electronic documents.

No technical knowledge is required to use the miniLector EVO as is a plug&play device, ready to be used in a matter of seconds.

Large projects covering different ICT aspects such as digital signature, e-Government, e-Banking, e-Healthcare, Public Key Infrastructure use the miniLector EVO as smart card reader.

Our experience and knowledge alongside a large diffusion of miniLector EVO contributes to its being highly reliable and affordable.

MAIN FEATURES

Supports

- ISO 7816 Class A, B and C (5 V, 3 V, 1.8 V)
 card
- CAC (Common Access Card)
- PIV (Personal Identity Verification) card
- Microprocessor cards with T=0 or T=1 protocol
- PPS (Protocol and Parameters Selection)
- Memory cards: following the I2C bus protocol (free memory cards), including:
 - · Atmel, SGS-Thomson and Gemplus
 - SLE cards: 4404, 4432, 4442, 5532, 5542, 4418, 4428, 5518, 5528, 4406, 4436, 5536, 6636
 - with secure memory IC with password and authentication, including: AT88SC153, AT88SC1608
 - with Security Logic with Application Zone, including: AT88SC101, AT88SC102, AT88SC1003

Other Features

- Short Circuit Protection
- Application Programming Interface:
 - Supports PC/SC and CT-API (through wrapper on top of PC/SC)

End user packaging product code: KIT-MLEVO		
DVD Box	Including reader and CD-ROM	
Size	13.5 cm X 22 cm X 19 cm	
Weight	150 g	
Integrators/resellers packaging product code: BOXEVO		
White gloss cardboard box	Including reader	
Gross weight	110 g	
Size	15.4 cm X 14 cm X3 cm	
Multipack – System integrators/resellers		
Havana cardboard box	100 units	
Size	52 cm X 33 cm X 30 cm	
Gross weight	8.2 Kg	
Personalization		
Logo	Yes – On large volumes	
Predominant colour	Yes – On large volumes	

TECHNICAL FEATURES

Communication interface

USB 2.0 Full Speed

Dimensions

62mm(W)X18mm(H)X66mm(L)

Weight/Cable length

46 g (including cable)/1 m

Connector

USB type A

Colour

bright white

Supply Voltage

5V DC (from USB port)/50mA max

Operating Temperature

0-50° C

Life cycle

over 100,000 card insertions

Status LED

Compliances and Certifications

EN 60950/IEC 60950, EMV 2000 Level 1, PC/SC, CCID, CE, FCC, VCCI, RoHS Compliant

Microsoft WHQL

2000, XP, Vista, 7, 8/8.1, 10, Server 2003 | 2008 | 08 R2 – 2012 - 2016

System Requirements

iOS 9.0 and above

Windows Vista | Win 7 | 8 | 8.1, 10 |
Windows Server 2003 | 2008 (R2)
| 2013 | 2016
Mac 10.9 and above,
Linux, Android 5.0 and above





ACR38U-I1 Smart Card Reader



Technical Specifications V1.12



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1.0. Introduction

ACR38U-I1 is the latest addition to the ACR38 PC-linked Smart Card Reader Series. Combining secure smart card reader technology functionalities with a sleek and modern design, ACR38U-I1 is the perfect peripheral for your smart card applications.



1.1. Smart Card Reader

ACR38U-I1 supports ISO 7816 Class A, B, and C smart cards and microprocessor cards with the T=0 and T=1 protocol. It also supports a wide variety of memory cards in the market, including the Department of Defense Common Access Card (CAC). This makes it perfect for a broad range of solutions, such as PIV Application, Physical and Logical Access Control, Digital Signature, and Online Banking.

1.2. Modern Design

The new sleek and stylish design of ACR38U-I1 makes it stand out from ordinary smart card readers. This trendy

device houses the powerful ACR38 core, which has been proven to support highly demanding smart card applications. It also features a USB Full Speed interface and a smart card reader/writer speed of up to 344 Kbps. Highly durable, ACR38U-I1 can last for at least 100,000 card insertion cycles.

1.3. Ease of Integration

ACR38U-I1 is easy to install, use, and integrate into a computer-based environment. It is PC/SC and CCID-compliant, and its drivers are compatible with operating systems such as Windows®, Linux®, Mac OS®, and Solaris. In addition, ACR38U-I1 may now be used on mobile devices running the Android™ platform with versions 3.1 and later.

With its various features, the ACR38U-I1 is the perfect smart card reader for your smart card solution.



2.0. Features

- USB Full Speed Interface
- Plug and Play CCID support brings utmost mobility
- Smart Card Reader:
 - Supports ISO 7816 Class A, B and C (5 V, 3 V, 1.8 V) cards
 - o Supports CAC (Common Access Card)
 - Supports J-LIS Card
 - Supports microprocessor cards with T=0 or T=1 protocol
 - Supports memory cards
 - o Supports PPS (Protocol and Parameters Selection)
 - Features Short Circuit Protection
- Application Programming Interface:
 - o Supports PC/SC
 - Supports CT-API (through wrapper on top of PC/SC)
- Supports Android[™] 3.1 and later¹
- Compliant with the following standards:
 - o EN 60950/IEC 60950
 - o ISO 7816
 - o EMV™ Level 1 (Contact)
 - o PC/SC
 - o CCID
 - o CE
 - o FCC
 - o WEEE
 - o UL
 - o RoHS 2
 - o REACH
 - o FIPS 201 (USA)
 - o TAA (USA)
 - J-LIS (Japan)
 - o VCCI (Japan)
 - o KC (Korea)
 - Microsoft® WHQL

¹ Uses an ACS-defined Android Library



3.0. Supported Card Types

3.1. MCU Cards

ACR38U-I1 operates with ISO 7816 MCU cards following either the T=0 or T=1 protocol. It also works with CAC cards, ideal for US PIV and PKI applications.

3.2. Memory-based Smart Cards

ACR38U-I1 works with several memory-based smart cards such as:

- Cards following the I2C bus protocol (free memory cards) with maximum 128 bytes page with capability, including:
 - o Atmel®: AT24C01/02/04/08/16/32/64/128/256/512/1024
 - o SGS-Thomson: ST14C02C, ST14C04C
 - o Gemplus: GFM1K, GFM2K, GFM4K, GFM8K
- Cards with secure memory IC with password and authentication, including:
 - o Atmel®: AT88SC153 and AT88SC1608
- Cards with intelligent 1 KB EEPROM with write-protect function, including:
 - o Infineon®: SLE4418, SLE4428, SLE5518 and SLE5528
- Cards with intelligent 256-byte EEPROM with write-protect function, including:
 - o Infineon®: SLE4432, SLE4442, SLE5532 and SLE5542
- Cards with '104' type EEPROM non-reloadable token counter cards, including:
 - o Infineon®: SLE4406, SLE4436, SLE5536 and SLE6636
- Cards with Intelligent 416-bit EEPROM with internal PIN check, including:
 - o Infineon®: SLE4404
- Cards with Security Logic with Application Zone(s), including:
 - o Atmel®: AT88SC101, AT88SC102 and AT88SC1003

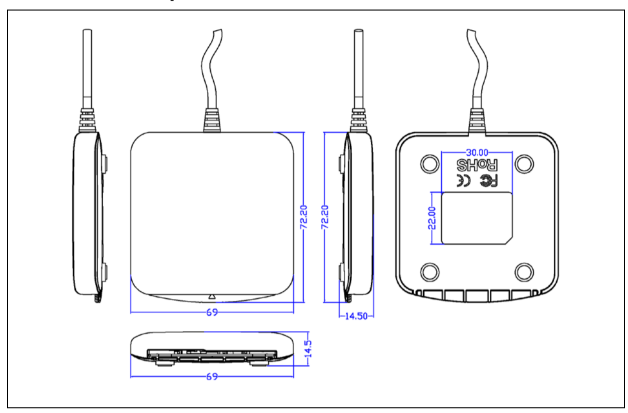


4.0. Typical Applications

- e-Government
- e-Banking and e-Payment
- e-Healthcare
- Public Key Infrastructure
- Network Security
- Access Control
- Loyalty Program



5.0. Technical Specifications



Physical Characteristics

Color White

USB Host Interface

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

Supply Voltage...... 5 V

Cable Length...... 1.5 m, Fixed

Contact Smart Card Interface

Number of Slot 1 Full-sized Card Slot

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

Protocol......T=0; T=1; Memory Card Support

Supply Current Max. 50 mA

Smart Card Read/Write Speed...... 9.6 Kbps – 344 Kbps Short Circuit Protection (+5) V/GND on all pins

Clock Frequency 4 MHz

Card Connector Type......ICC Slot 1: Contact

Card Insertion Cycles...... Min. 100,000

Built-in Peripheral

LED..... Green
Application Programming Interface

PC-linked Mode......PC/SC

Operating Conditions

Temperature..... 0 °C – 60 °C

Humidity Max. 90% (non-condensing)

MTBF 500,000 hrs



Certifications/Compliance

EN 60950/IEC 60950, ISO 7816, USB Full Speed, EMV™ Level 1 (Contact), PC/SC, CCID, CE, FCC, WEEE, UL, RoHS 2, REACH

FIPS 201 (USA), TAA (USA), J-LIS (Japan), VCCI (Japan), KC (Korea), Microsoft® WHQL

Device Driver Operating System Support

Windows® Embedded Compact 7, Windows® 98, Windows® ME, 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









































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