

ACR39U-UF (USB Type C) Smart Card Reader

Technical Specifications V1.03



Subject to change without prior notice

info@acs.com.hk www.acs.com.hk



Table of Contents

1.0.	Introduction	3
1.1. 1 2	Smart Card Reader	3
1.3.	Ease of Integration	3
2.0.	Features	4
3.0.	Supported Card Types	5
3.1. 3.2.	MCU Cards Memory-based Smart Cards	5 5
4.0.	Typical Applications	6
5.0.	Technical Specifications	7

Page 2 of 8



1.0. Introduction

The ACR39U-UF hails the coming of new and modern technology in the world of smart card readers. It is a compact and stylish smart card reader that brings together sophisticated technology with modern design to meet rigorous requirements in various smart card-based applications.

1.1. Smart Card Reader



ACR39U-UF supports ISO 7816 Class A, B, and C smart cards (5 V, 3 V, and 1.8 V) and microprocessor cards with T=0 and T=1 protocol. In addition, it supports a wide variety of memory cards in the market, including the Department of Defense Common Access Card (CAC), and SIPRNET Card. This makes it ideal for a broad range of solutions such as PIV Application, Physical and Logical Access Control, Digital Signature, and Online Banking.

It also features a USB Full Speed interface and a smart card read/write speed of up to 600 Kbps. Highly durable, ACR39U-UF can last for 100,000 card insertion cycles. ACR39U-UF also has various certifications such as EMV[™] Level 1 (Contact) and People's Bank of China (PBOC), making it the ideal smart card reader for your e-Banking and e-Payment application needs.

1.2. Compact Design

The modern design of ACR39U-UF, with its matte casing and its USB Type C connector, makes it stand out from ordinary smart card readers. It houses a powerful core that can support demanding applications and can be used anytime, anywhere.

1.3. Ease of Integration

The ACR39U-UF is PC/SC and CCID-compliant, making it easy to install and use, as it is specifically designed to be integrated into any computer-based environment. Its drivers are compatible with operating systems such as Windows®, Linux®, Mac OS®, and Solaris. In addition, ACR39U-UF may now be used on mobile devices running the Android™ platform with versions 3.1 and later.

With its numerous features, the ACR39U-UF is clearly the perfect smart card reader for your smart card solution.

Page 3 of 8



2.0. Features

- USB 2.0 Full Speed Interface
- USB Type C Connector
- Plug and Play CCID support brings utmost mobility
- Smart Card Reader:
 - Contact Interface:
 - Supports ISO 7816 Class A, B, and C (5 V, 3 V, 1.8 V) cards
 - Supports CAC
 - Supports SIPRNET Card
 - Supports J-LIS Card
 - Supports microprocessor cards with T=0 and T=1 protocol
 - Supports memory cards
 - 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
 - EMV[™] Level 1 (Contact)
 - o PC/SC
 - o CCID
 - **CE**
 - o FCC
 - WEEE
 - o RoHS
 - o REACH
 - o TAA (USA)
 - o J-LIS (Japan)
 - o VCCI (Japan)
 - o PBOC (China)
 - o Microsoft® WHQL

Page 4 of 8

¹ Uses an ACS-defined Android Library



3.0. Supported Card Types

3.1. MCU Cards

ACR39U-UF operates with MCU cards following either the T=0 or T=1 protocol. It also works with SIPRNET and CAC cards, ideal for US PIV and PKI applications.

3.2. Memory-based Smart Cards

ACR39U-UF 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
 - Gemplus: GFM1K, GFM2K, GFM4K, GFM8K
- 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

Page 5 of 8



4.0. Typical Applications

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

Page 6 of 8



5.0. Technical Specifications



Dimensions	. 72.2 mm (L) × 69.0 mm (W) × 14.5 mm (H)		
Weight	. 56 g		
Color	Black (Matte)		
USB Host Interface			
Protocol	. USB CCID		
Connector Type	. USB Type C		
Power Source	. From USB port		
Speed	. USB Full Speed (12 Mbps)		
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 1-4, 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 – 600 Kbps		
Short Circuit Protection	. (+5) V/GND on all pins		
Clock Frequency	. 4.8 MHz		
Card Connector Type	. Contact		
	. Landing (optional)		
Card Insertion Cycles	. Min. 100,000		
	. Min. 200,000 (for landing connector)		
Built-in Peripheral			
LED	. Green		
Application Programming Interface			
PC-Linked Mode	. PC/SC		
	. CT-API (through wrapper on top of 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,		
RoHS, REACH, TAA (USA), J-LIS	(Japan), VCCI (Japan), PBOC (China), Microsoft® WHQL		

Page 7 of 8