

ACM1552U-Z2 Small NFC Reader Module

User Manual V1.00





Table of Contents

1.0.	Introduction	3
1.1.	USB NFC Reader	3
1.2.	Compact Design	3
1.3.	Firmware Upgradeable Feature	3
1.4.	Multi-Platform Support	3
2.0. F	Features	4
3.0.T	ypical Applications	6
4.0. C	Oriver installation Procedure	7
5.0. T	Fechnical Specifications	



1.0. Introduction

Continuing the success of the ACM1252U-Z2, the ACM1552U-Z2 is a CCID & PC/SC compliant reader module. It is an NFC reader that can access various contactless smart cards following the ISO 14443 Type A & B, ISO 15693, and ISO 18092 NFC standards. It features three NFC modes, namely Card Reader/Writer, Card Emulation and Keyboard Emulation, making it a powerful all-in-one device that is cost-effective and flexible for many smart card applications.

1.1. USB NFC Reader

ACM1552U-Z2 supports a wide range of types of contactless cards and tags, including ISO 14443 Type A & B, ISO 15693, ISO18092 NFC, MIFARE®, FeliCa, SRI/SRIX, CTS, Innovatron, Picopass, Topaz card and NFC tags. This plug-and-play NFC reader module makes use of high-speed communication for contactless cards at a maximum of 848 kbps, which makes it suitable for highly demanding applications.

1.2. Compact Design

The compact size of the ACM1552U-Z2 module makes it an excellent choice for integration into small machines. Its small form factor offers flexibility and seamless integration into various applications, such as handheld devices and kiosks without compromising their functionality or usability.



1.3. Firmware Upgradeable Feature

To save valuable cost and time, the firmware of ACM1552U-Z2 could conveniently be upgraded infield to allow users to cope with the fast-changing technology for their applications in order to suit different scenarios.

1.4. Multi-Platform Support

ACM1552U-Z2 is a PC/SC and CCID-compliant reader. With driver support on different platforms, ACM1552U-Z2 can operate in Windows®, Linux®, macOS and Android™ operating systems.



2.0. Features

- Small NFC Reader Module
- USB 2.0 Full Speed Interface
- Plug and Play CCID support brings utmost mobility¹
- USB Firmware Upgradeability²
- Contactless Smart Card Reader:
 - o Supports ISO 14443 Type A and B cards
 - Supports ISO 15693 cards
 - Supports ISO 18092 NFC
 - Supports MIFARE® (T=CL), FeliCa, NFC Tags
 - o Supports SRI/SRIX, CTS, Innovatron, Picopass, Topaz Card
 - Built-in antenna for contactless tag access, with a reading distance of up to 70 mm (depending on tag type)
 - Built-in anti-collision feature (only one tag is accessed at any time)
 - o NFC Support:
 - o Card reader/writer mode
 - o Card emulation mode
 - Keyboard emulation mode
- Application Programming Interface:
 - Supports PC/SC³
 - Supports CT-API (through wrapper on top of PC/SC)
- Supports Windows[®], Linux[®], macOS, and Android[™] operating systems.
- Built-in Peripherals:
 - One user-controllable bi-color LED
 - o One user-controllable buzzer
- Compliant with the following certifications and standards:
 - o CE
 - UKCA
 - o FCC
 - o RoHS
 - o REACH
 - WEEE
 - VCCI
 - o Microsoft® WHQL
 - o ISO 14443

¹ Applicable under PC-linked mode

² Same as above

³ Same as above



- o ISO 15693
- o ISO 18092
- o PC/SC
- o CCID



3.0. Typical Applications

- e-Government
- e-Banking and e-Payment
- e-Healthcare
- Transportation
- Network Security
- Access Control
- Loyalty Program
- Smart Poster/URL Marketing



4.0. Driver installation Procedure

The installation procedure is the same for ACS PC/SC Driver version 1.0.4.0 and above. The latest device drivers of the ACS Smart Card Readers may be downloaded from the ACS Driver Download Webpage:

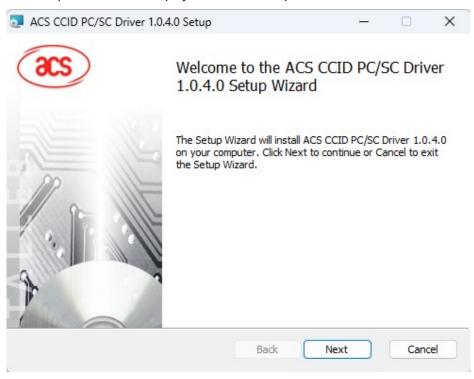
http://acs.com.hk/en/drivers/

To install the ACS Driver:

- 1. In the ACS PC/SC Driver folder, run the file Setup.exe.
- 2. Choose the language, and then click OK.



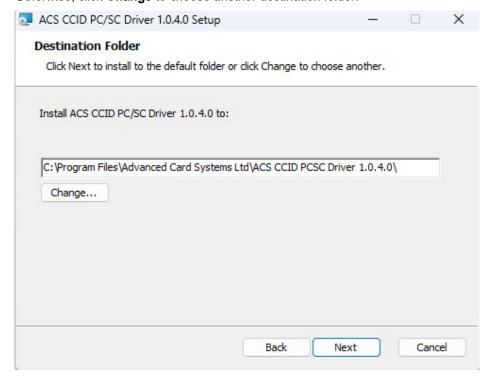
3. The Setup Wizard will be displayed. Click **Next** to proceed with the installation.



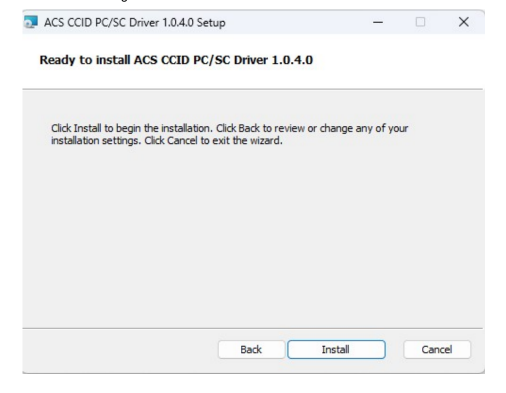


4. Click **Next** to install the driver to the default folder located at **C:\Program Files\Advanced Card Systems Ltd\ACS PCSC Driver 1.0.4.0**, with **C** as the drive letter of your local drive.

Otherwise, click **Change** to choose another destination folder.

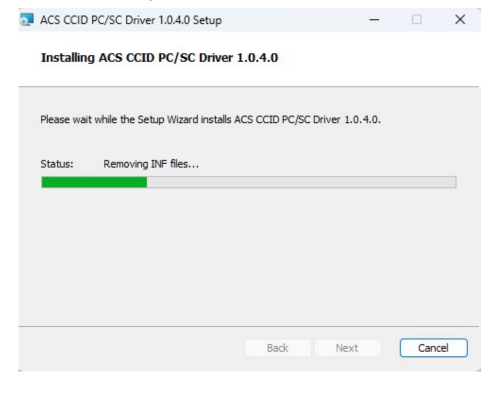


5. Click **Install** to begin the installation.

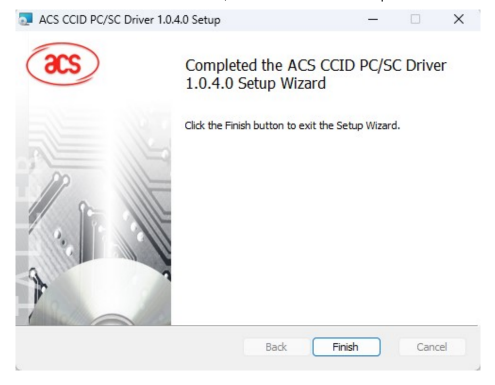




6. Wait for the installation process to finish.



7. Once the driver installation is finished, click **Finish** to exit the setup wizard.



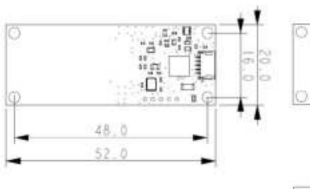


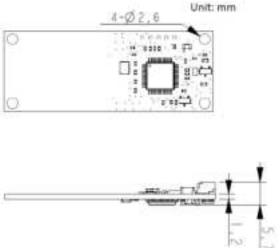
5.0.Technical Specifications

TECHNICAL SPECIFICATION

Contactiess Smart Con	Linterface
Supported Card Types	15O 14443 Type A & B Parts 1.4, 15O 15693, ISO 18092 NFC, MIFARE Classic*, MIFARE* DESFIRE*, MIFARE Ultrafight*, MIFARE Plus*, FeliCa and Topaz
Operating frequency	13.56 MHz
Reading Distance	Op to 70 mm (Depending on tag type
Brad/Write Speed	106/212/424/848 kbps (ISO 14443) 26 kbps (ISO 15693)
Anti-Critision	Yes
Supported NFC Mode	Card Reader/Writer, Keyboard Emulation, Card Emulation,
Host Interface	0
Protocol	USB CCID
Connector Type	Spin, 1mm pitch, IST SH series compatible
Speed	USB 2.0 Full Speed (12 Mbps) compatible with USB3.0
Supply Voltage	SVDC
Current Consumption	Max. 200mA
USB Firmware Upgrade	Supported

	E/A
Dimension (L x W x H)	57.0 x 70.0 x 6.0 mm
Weight (±0.2 g)	3.4 g
USB Cable Length	1.0 m, Detachable (Optional)
Peripherals	Parameter and the second comme
Butter	1 x Programmable Buzzer (Monetone)
TED	1 x Programmable LED (Blue & Green)
Operating Condition	
Tengerature	060°C
Humidity	Max. 98% (Non-condensing)
MTBF	500,000 Hours
Certifications & Comp	lunces
Certifications	TEC/EN 62368, CE, UKCA, FCC, VCO, RoHS, REACH, WEEE, Microsoft* WHOL
Compliances :-	USB COD, PC/SC
Libraries & Tools	
Libraries	CT-API
Tools	Software Development IOI
Drivers & Support	
THE RESIDENCE OF THE PARTY OF T	
Driver Supported OS	Windows*, Linux*, macOS, Android SM
The second of the second of the second	Windows*, Linux*, macOS, Android*M 1 Year





macOS is registered trademarks of Apple Inc., registered in the U.S. and other countries. Windows® is a trademark of Microsoft Corporation in the United States and/or other countries. Android $^{\text{TM}}$ is trademarks of Google LLC.

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



FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.