

Advanced Card Systems Limited

Card and Reader Technologies



ACR122 NFC Contactless Smart Card Reader





Thank you for purchasing the ACR122U smart card reader. Stability and reliability bring you the highest quality in contactless smart card applications.

REGULATORY INFORMATION:

Declaration of Conformity Trade Name: Advanced Card Systems Limited

Model: ACR122U

For customers in Europe

This device conforms to the following European Directives: ETSI EN 302 291-1 V1.1.1 (2005 – 07); ETSI EN 302291 – 2 V1.1.1 (2005 – 07) ETSI EN 301 489-1 V1.6.1 (2005 – 09); ETSI EN 301489 – 3 V1.4.1 (2002 – 08)

EN 60950 - 1: 2001 +A11: 2004

COMPLIANCE



Notice:

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



Advanced Card Systems Limited

ACR122 NFC Contactless Smart Card Reader

1.0 Introduction



The ACR122 is a PC-linked Contacless Smart Card Reader/Writer developed on the 13.56MHz Contactless Technology. It is the world's first CCID Compliant Contactless Card Reader/Writer that follows both ISO14443 and ISO18092. This device is designed to support not only MiFare and ISO14443 Type A and B Cards but also FeliCa and NFC tags.

By making use high-speed card access and full USB speed of 12 Mbps, read and write operations are faster and more efficient. Furthermore, this reader acts as a Plug and Play (PnP) device so there is no need to provide drivers to users. With its compact size and trendy design and with the various features the ACR122 offers, you can experience the convenience

in using ACR122 for applications of payment, mass transit, physical access control, time attendance, etc.

2.0 Features

- CCID Standard
- Read / Write Speed up to 424kbps
- ISO/IEC18092 (NFC) compliant
- ISO14443 Type A and B card support
- Support FeliCa card
- USB PnP
- Compact and Slim design
- Bi-Color LED
- Compact size: 98mm (L) x 65mm (W) x 12.8mm (H)
- Light Weight: 70g
- CE, FCC and RoHS compliant
- User Controllable Buzzer (optional)
- SAM Socket (optional)

3.0 Typical Applications

- Network access control
- Micro-payment
- NFC mobile tag
- Public Transportation Terminals
- Automatic Fare Collection
- Physical access control
- Customer Loyalty
- Time attendance
- Contactless public phones
- Vending machines



4.0 Installation Procedure

1. Plug the ACR122U into the USB port of PC, and the LED will light up.

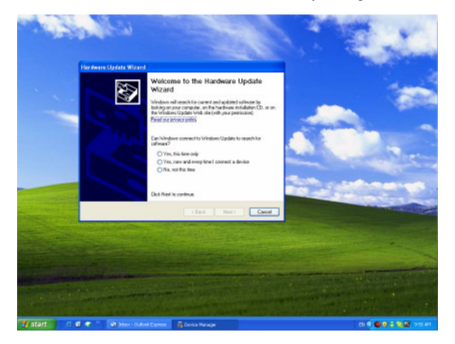


2. PC shows "found new hardware".





3. "Hardware Update Wizard" comes up and then goes for the driver installation by clicking "Next". It will install the ACR122U driver automatically through the Windows Update.



4. After successful installed the ACR122U driver, in the Device Manager, it shows there is USB "Smart Card Reader" in the item of Smart Card Readers. Then, you can start work with the AC122U.

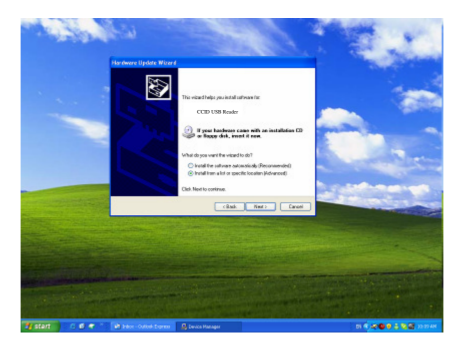
System Properties	2 X	and the second
	lemoke	A COLORED IN
General Computer Name Hordware A Device Manager The Device Manager Into all the hardware devices inst The Device Manager Into all the hardware devices The Device Manager Into all the hardware devices The Device Manager Into all the hardware devices	Averand Av Averand Averand Ave	
	A Device Wanager	
Dres Spring lets you not a saw the installed dress of a serie for a serie of the series of the serie	File Action liver Help File Action liver Help Generation USE Action Mean File Construction File Constru	
A start B E F De toer oand toer	e 🕞 ACTICES 🖉 Divise Proces	n 6.2.3 sem



In case Windows Update is not available, ACR122U driver can be installed manually. Please go to <u>http://www.acs.com.hk/acr122-drivers-manual.php</u> and download the driver for ACR122U.

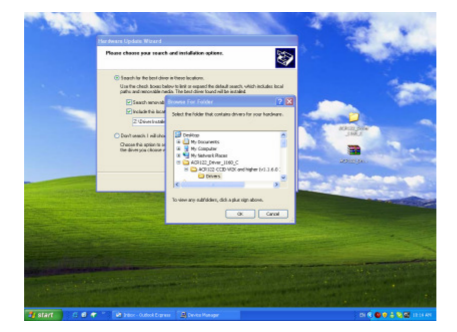
	are reacted	-manual.php							
-	Advanced (Advanced Card Systems Limited				Tr Element PAG			
(acs	About ACS	8 Senices Relations	D	ownows	ContectUs	Online Store			
-			50	arch :		20 02			
	Harve > Seadaud	h > Drivers / Planual > ACR122 D	ertactiess 8	leader					
Drivers / He Dates	ACR122 NFC Ra	ACR122 IFC Reader				0			
Carel Diddy /	Drivers	OS Sapport	Version	File Size	Release Date	Release			
Eala	topor SEIR Determ	Win2000, Win2000 x36, Wile 2000 x64, Win XP x86, Wile XP x64, Win Vate x36, Wile XP x64, Wile Vate x36,	1.1.6.0	45 ×8	05-Feb-2087	Viter			
Dares Prog	Manuals -								
High Bard In	Action Action Action Process	Tautostani anautikatiano ACR322 NFC Resider							
		warreing lived as ran for ACR122 MPC Reader							
	Advanced Card Dystema L	100000000000000000000000000000000000000				+ bask to top			

For this time, choose "Install from a list or specific location (Advanced)" and click "Next" to install the ACR122U driver downloaded from the ACS website.





Then, click "Browse" to locate the ACR122U driver and click "OK".



After installation, the ACR122U is ready to use.