



ACR122T

USB Token NFC Reader

A Product Presentation









Rundown

- 1. Product Overview
- 2. Product Feature
- 3. Product Value
- 4. Product Application

Product Overview

Product Overview

ACR122T USB Token NFC Reader

The ACR122 Series is a family of Contactless Smart Card Readers sharing the same core. The readers are developed based on the 13.56 MHz RFID technology and the ISO/IEC 18092 NFC standard.

ACR122T is the token version of ACR122U, the world's first CCID-compliant NFC reader, which is designed to interface with a PC for different smart card applications.

Product Features



What are the Key Features of ACR122T?



Extractable USB Plug

Plug and Play Smart Card Interface
PICC (Contactless)

Compact and Slim Design 75.0 mm x 30.0 mm x 9.9 mm, 15 g

Access Speed
Up to 424 Kbps (for FeliCa Tags)

Supported Card Types
ISO 14443 Type A &B
Mifare
FeliCa
NFC Tags

User-controllable Peripheral Bi-color LED Certifications/Compliance
ISO 14443
CE, FCC, VCCI
PC/SC, CCID
Microsoft WHQL
ROHS

Protocols and Standards ISO 14443 Parts 1-4

Contactless
ISO 18092 NFC
PC/SC and CCID
USB V2.0 (12 Mbps)

OS Support:

Windows 98, ME, 2000, XP, Vista, 7, 8, Server 2003, Server 2008, Server 2008 R2, Server 2012, CE Linux, Mac OS X Android 3.1 and above

Product Features

NFC Technology-enabled

NFC Tag Support

- Tag 1: based on ISO 14443 A (96 bytes) e.g., Topaz
- Tag 2: based on ISO 14443 A (48 bytes) e.g., Ultralight
- Tag 3: based on Japanese Industrial Standard e.g., FeliCa
- Tag 4: based on ISO 14443 A and B e.g., DESFire

Source: http://www.nfc-forum.org/specs/

Product Features

Trendy and Compact Design

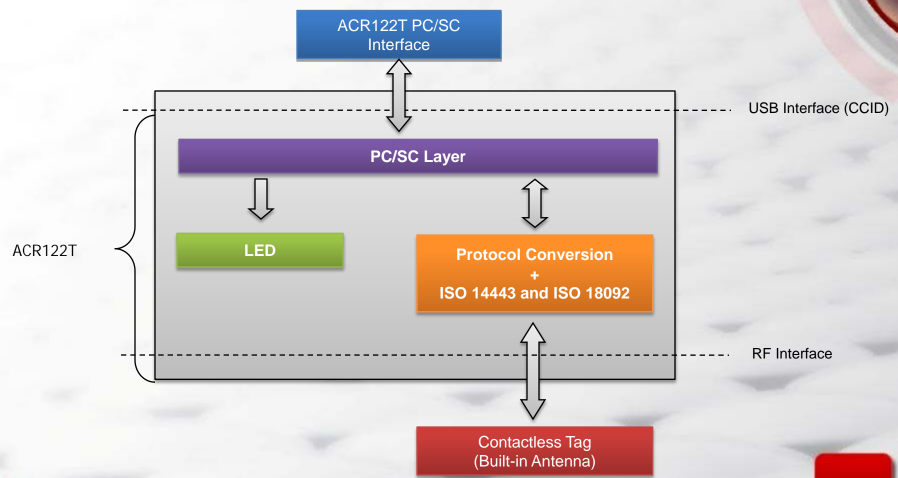
With its compact and slim casing, ACR122T allows for great portability and easy integration into fast-paced environments.

- ACR122T is built based on ISO 14443 and ISO 18092
- Supports FeliCa and NFC tags
- Suitable for different applications on various NFC environments





ACR122T Architecture



Product Value

What are the Key Benefits of ACR122T?

Competitive Cost

ACR122T is made affordable in order to extensively share and promote NFC technology to customers.

Driver-free

The CCID driver is installed through Windows Update.

PICC Support

• Supports most of the ISO 14443 Type A and B cards, such as Mifare cards

NFC-enabled

• Supports NFC tags Type 1 to Type 4 for different applications

Ease of Integration

- PC/SC interface
- Compact design

Product Application



In what areas can we apply ACR122T?



Network Access



Smart Posters



Online Shopping



Micropayment



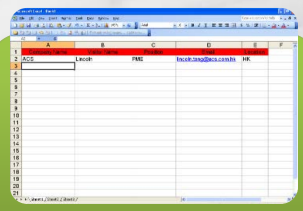
How to Use ACR122T - Overview

Sample Scenario: Simple Visitor Management





Software



Record visitor information in MS Excel or any spreadsheet application.



Thank You!



For more information, please visit:

http://www.acs.com.hk/index.php?pid=product&id=ACR122T