



**Advanced Card Systems Ltd.**  
Card & Reader Technologies



# 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

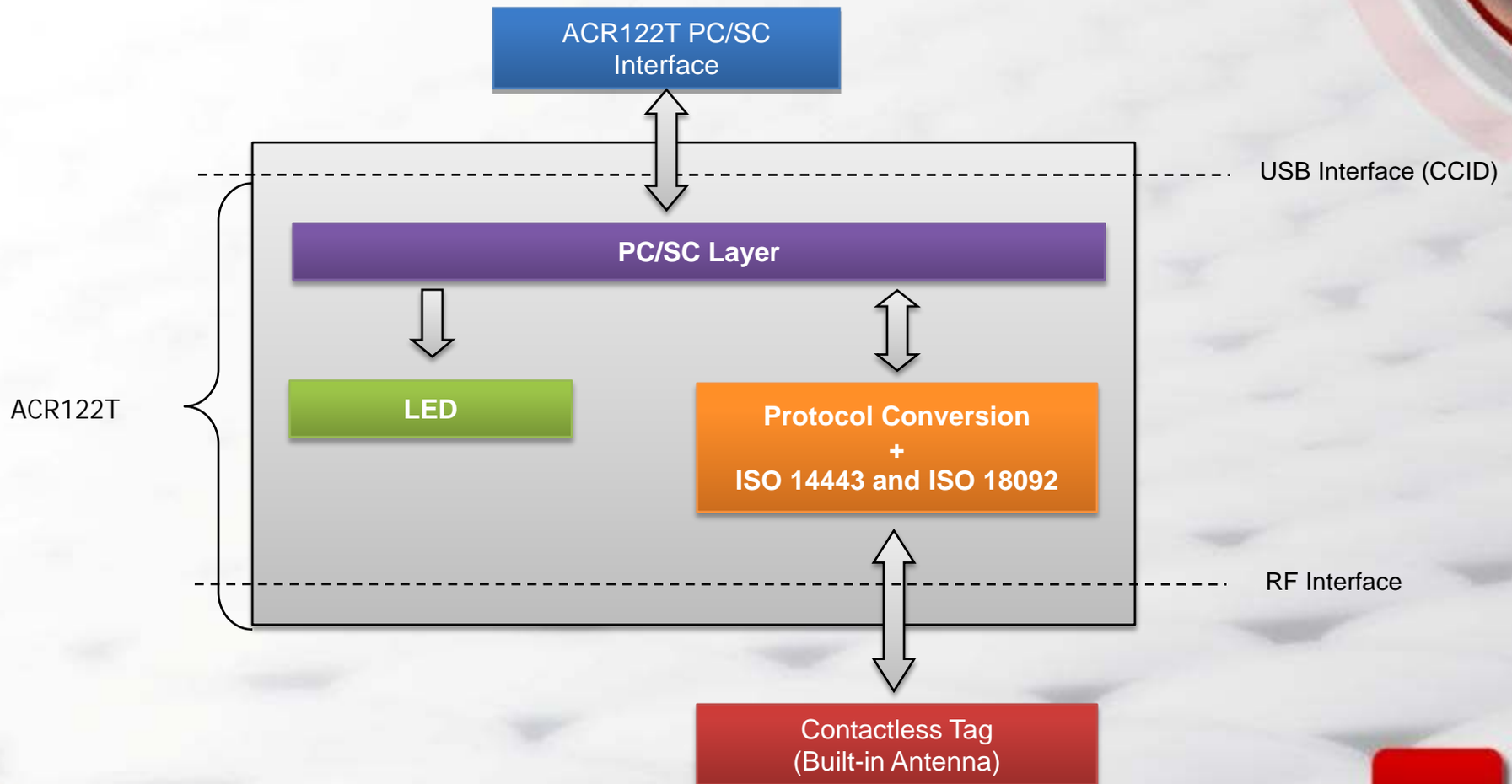
With its compact and slim casing, ACR122T allows for great portability and easy integration into fast-paced environments.

- 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.

## **NFC-enabled**

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

## **PICC Support**

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

## **Ease of Integration**

- PC/SC interface
- Compact design



# Product Application





# In what areas can we apply ACR122T?



Network Access



Smart Posters



Micropayment



Online Shopping





# How to Use ACR122T - Overview

## Sample Scenario: Simple Visitor Management



	A	B	C	D	E	F
1	Company Name	Visitor Name	Position	Email	Location	
2	ACS	Lincoln	FME	lincoln.zang@acs.com.hk	HK	
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						

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>**