

ନ ହ ତ ଜ ତ ଜ ତ ଜ ତ ଜ ତ ନ

35

ACR1283L

Standalone Contactless Reader

Product Presentation









www.acs.com.hk



Rundown

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



Product Overview



Product Overview

ACR1283L VisualVantage Standalone Contactless Reader

Belonging to the Contactless Product Family, this extension to the product line also supports both standalone and keypad features.

This multi-application reader is designed to operate in standalone mode for conventional contactless smart card applications.



Product Features

Advanced Card Systems Ltd. Card & Reader Technologies

(25)

(A) (S) (G)

 \Re

(A) (A) (A)

What are the Key Features of ACR1283L?

Dual Operation Modes PC-linked Standalone

Smart Card Interfaces PICC (Contactless) SAM

PC-linked Mode USB 2.0 Full Speed Interface CCID and PCSC Compliance

Standalone Mode Supports third party application 400 KB memory for application 500 KB memory for data storage

Standalone Development Platform IAR Embedded Workbench 5.50 & above CoIDE(GCC) 1.3.0 & above

Other Features In-Device AES/DES/3DES Encryption Firmware Upgradeability Supported Card Types ISO 14443 Type A and B MIFARE, MIFARE Plus, MIFARE DESFire EV1

User-controllable Peripherals: 2-line Graphic LCD 12-Key Capacitive Touch Keypad Four LEDs Buzzer Four ISO 7816 SAM Slots

Protocols and Standards ISO 14443 Parts 1-4 Contactless ISO 7816 T= 0 and 1 (SAM) PCSC and CCID USB V2.0 (12 Mbps) CE, FCC, RoHS 2

Operating System Support Windows® 2000, Windows® XP, Windows Vista®, Windows® 7, Windows® Server 2003, Windows® Server 2008, Windows® Server 2008 R2, Linux®, Mac OS® X Android™ 3.1 and above

6



Product Value



Advanced Card Systems Ltd. Card & Reader Technologies

What are the Key Benefits of ACR1283L?

Great Convenience to Consumers

ACR1283L supports anti-collision and direct polling for a specific card type. Users can tap their purses with several cards inside, and the device will only access the specific card involved in the transaction.

High-speed Transaction Baud rate up to 848 Kbps (contactless).

High Security ACR1283L has built-in SAM slots to secure contactless operations.

Rich User Interaction

ACR1283L's user-controllable device peripherals (LCD, keypad, LEDs, and buzzer) provide programmers with easy development of user-interactive applications.

Ease of Integration

ACR1283L is PC/SC-compliant, allowing interoperability with different applications and platforms.

Ease of Upgrade ACR1283L has quick and easy firmware upgradeability through its USB interface.



Product Application



In what areas can we apply ACR1283L?





ACR1283L Sample Application: Time and Attendance Application

Register & Issue User Cards



Database

Each card contains user information needed. User taps his card on the ACR1283L

User information can be viewed on device LCD or in the PC's monitor



The ACR1283L verifies the card information and records the date/time for timekeeping. The application data can be stored both in the PC or in the device, which can be transferred to the PC later on.



Advanced Card Systems Ltd. Card & Reader Technologies

Thank You!



For more information, visit:

http://www.acs.com.hk/en/products/226/acr1283I-standalone-contactless-reader/