



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

# **ACR1281U-C1**

## **USB Dual Interface Reader**

***FIPS 201 Certified***



Application Programming Interface V1.04



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## 1.0. Introduction

ACR1281U-C1 DualBoost II is the second generation of ACS's ACR128 DualBoost Reader. ACR1281U-C1 is a powerful and efficient dual interface smart card reader, which can be used to access ISO 7816 MCU cards, MIFARE® cards and ISO 14443 Type A and B contactless cards. It makes use of the USB CCID class driver and USB interface to connect to a PC and accept card commands from the computer application.

ACR1281U-C1 acts as the intermediary device between the PC and the card. The reader, specifically to communicate with a contactless tag, MCU card, SAM card, or the device peripherals (LED or buzzer), will carry out a command issued from the PC. It has three interfaces namely the PICC, ICC and SAM interfaces, which all follow the PC/SC specifications. The contact interface makes use of the APDU commands as defined in ISO 7816 specifications. For contact MCU card operations, please refer to the related card documentation and the PC/SC specifications.

This API document will discuss in detail how the PC/SC APDU commands are implemented for the contactless interface, contact memory card support and device peripherals of ACR1281U-C1.



## 2.0. Features

The ACR1281U-C1 USB Dual Interface Reader has the following features:

- USB 2.0 Full-speed Interface
- CCID Compliance
- Contactless Smart Card Reader:
  - Read/Write speed of up to 848 kbps
  - Built-in antenna for contactless tag access, with card reading distance of up to 50 mm (depending on tag type)
  - Supports ISO 14443 Part 4 Type A and B cards and MIFARE series
  - Built-in anti-collision feature (only one tag is accessed at any time)
  - Supports extended APDU (max. 64 kbytes)
- Contact Smart Card Reader:
  - Supports ISO 7816 Class A, B and C (5 V, 3 V and 1.8 V)
  - Supports microprocessor cards with T=0 or T=1 protocol
  - Supports memory cards
  - ISO 7816-compliant SAM slot
- Application Programming Interface:
  - Supports PC/SC
  - Supports CT-API (through wrapper on top of PC/SC)
- Built-in Peripherals:
  - Two user-controllable LEDs
  - User-controllable buzzer
- USB Firmware Upgradability
- Supports Android™ 3.1 and above
- Compliant with the following standards:
  - ISO 14443
  - ISO 7816
  - FIPS 201
  - CE
  - FCC
  - PC/SC
  - CCID
  - Microsoft® WHQL
  - RoHS

### 3.0. ACR1281U-C1 Architecture

#### 3.1. Reader Block Diagram

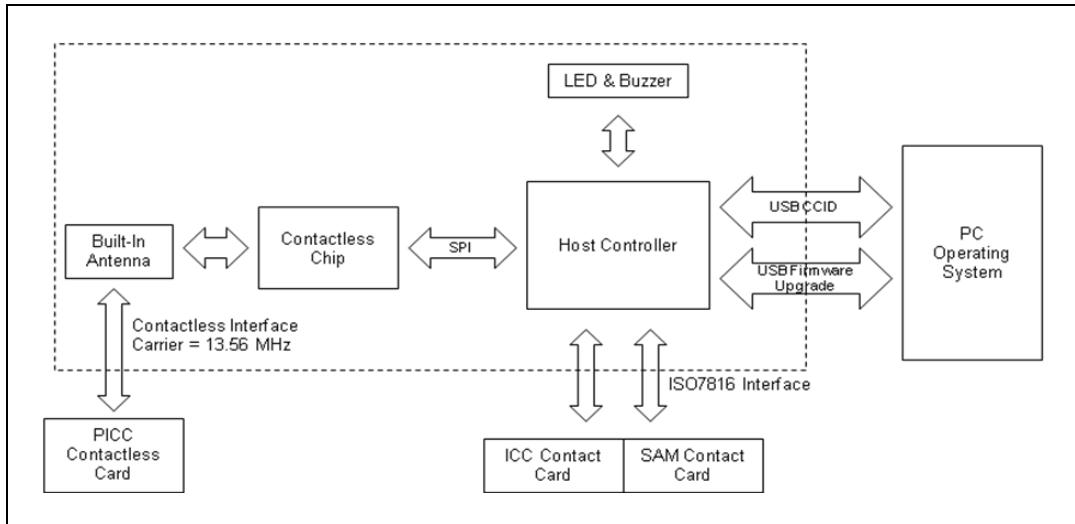


Figure 1: ACR1281U-C1 Reader Block Diagram

#### 3.2. Communication between PC/SC driver and ICC, PICC and SAM

The protocol being used between ACR1281U-C1 and the PC is CCID. All communications between ICC, PICC and SAM are PC/SC-compliant.

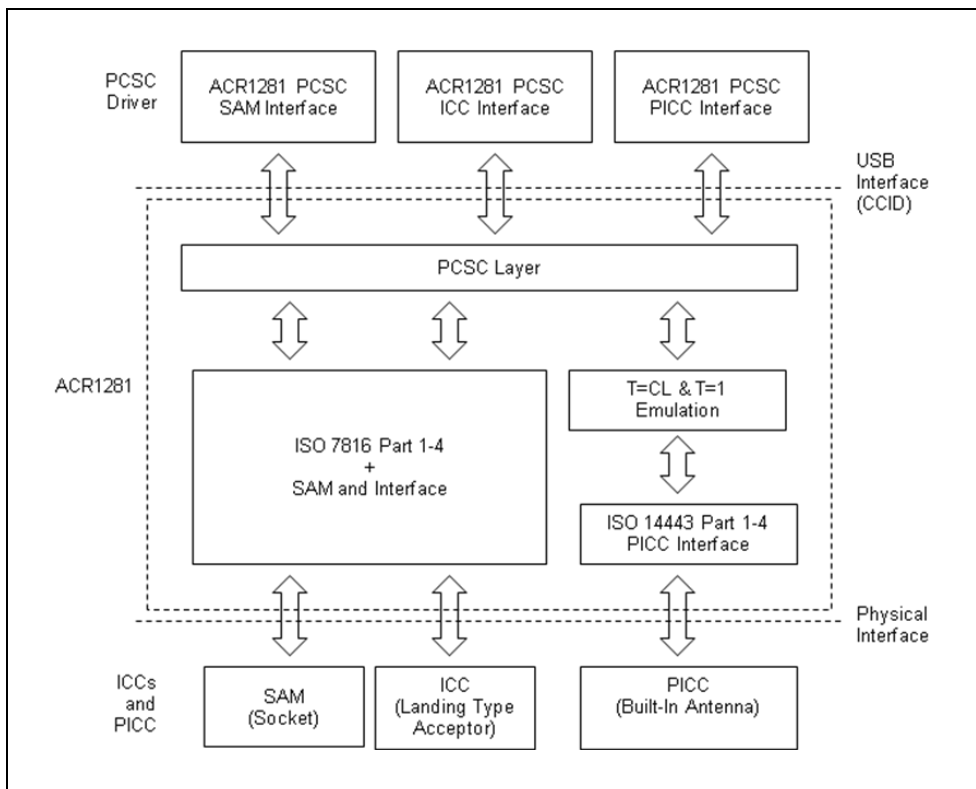


Figure 2: ACR1281U-C1 Architecture



## 4.0. Hardware Description

### 4.1. USB

The ACR1281U-C1 connects to a computer through USB following the USB standard.

#### 4.1.1. Communication Parameters

The ACR1281U-C1 connects to a computer through USB as specified in the USB Specification 2.0. The ACR1281U-C1 is working in full-speed mode, i.e. 12 Mbps.

Pin	Signal	Function
1	V <sub>BUS</sub>	+5 V power supply for the reader
2	D-	Differential signal transmits data between ACR1281U-C1 and PC
3	D+	Differential signal transmits data between ACR1281U-C1 and PC
4	GND	Reference voltage level for power supply

**Table 1:** USB Interface Wiring

*Note:* For ACR1281U-C1 to function properly through USB interface, the device driver should be installed.

#### 4.1.2. Endpoints

The ACR1281U-C1 uses the following endpoints to communicate with the host computer:

**Control Endpoint** – For setup and control purposes.

**Bulk-OUT** – For commands to be sent from host to ACR1281U-C1 (data packet size is 64 bytes).

**Bulk-IN** – For response to be sent from ACR1281U-C1 to host (data packet size is 64 bytes).

**Interrupt-IN** – For card status message to be sent from ACR1281U-C1 to host (data packet size is 8 bytes).

### 4.2. Contact Smart Card Interface

The interface between the ACR1281U-C1 and the inserted smart card follows the specifications of ISO 7816-3 with certain restrictions or enhancements to increase the practical functionality of the ACR1281U-C1.

#### 4.2.1. Smart Card Power Supply VCC (C1)

The current consumption of the inserted card must not be any higher than 50 mA.

#### 4.2.2. Card Type Selection

Before activating the inserted card, the controlling PC always needs to select the card type through the proper command sent to the ACR1281U-C1. This includes both memory card and MCU-based cards.

For MCU-based cards the reader allows to select the preferred protocol, T=0 or T=1. However, this selection is only accepted and carried out by the reader through the PPS when the card inserted in the reader supports both protocol types. Whenever a MCU-based card supports only one protocol type, T=0 or T=1, the reader automatically uses that protocol type, regardless of the protocol type selected by the application.



### 4.2.3. Interface for Microcontroller-based Cards

For microcontroller-based smart cards only the contacts C1 (VCC), C2 (RST), C3 (CLK), C5 (GND) and C7 (I/O) are used. A frequency of 4.8 MHz is applied to the CLK signal (C3).

## 4.3. Contactless Smart Card Interface

The interface between the ACR1281U-C1 and the contactless card follows the specifications of ISO 14443 with certain restrictions or enhancements to increase the practical functionality of the ACR1281U-C1.

### 4.3.1. Carrier Frequency

The carrier frequency for ACR1281U-C1 is 13.56 MHz.

### 4.3.2. Card Polling

The ACR1281U-C1 automatically polls the contactless cards that are within the field. ISO 14443-4 Type A, ISO 14443-4 Type B and MIFARE cards are supported.

## 4.4. User Interface

### 4.4.1. Buzzer

A monotone buzzer is used to show the “Card Insertion” and “Card Removal” events.

Events	Buzzer
1. The reader is powered up and successfully initialized.	Beep
2. Card Insertion Event (ICC or PICC)	Beep
3. Card Removal Event (ICC or PICC)	Beep

**Table 2:** Buzzer Event

### 4.4.2. LED

The LEDs are used for showing the state of the contact and contactless interfaces. The Red LED is used for showing PICC status and Green LED for ICC.

Reader States	Red LED PICC Indicator	Green LED ICC Indicator
1. No PICC Found or PICC present but not activated.	A single pulse per ~ 5 seconds	
2. PICC is present and activated.	ON	
3. PICC is operating.	Blinking	
4. ICC is present and activated.		ON
5. ICC is absent or not activated.		OFF
6. ICC is operating.		Blinking

**Table 3:** LED Indicator





## 5.0. Software Design

### 5.1. Contact Smart Card Protocol

#### 5.1.1. Memory Card – 1/2/4/8/16 kbits I2C Card

##### 5.1.1.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	01h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

##### 5.1.1.2. Select Page Size

This command is used to choose the page size to read in the card. The default value is 8-byte page write. It resets to the default value whenever the card is removed or the reader is turned off.

Command

Command	Class	INS	P1	P2	Lc	Page Size
Select Page Size	FFh	01h	00h	00h	01h	

Where:

**Page Size** (1 Byte)

- 03h = 8-byte page write
- 04h = 16-byte page write
- 05h = 32-byte page write
- 06h = 64-byte page write
- 07h = 128-byte page write



Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.1.3. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	Byte Address		MEM_L
			MSB	LSB	
Read Memory Card	FFh	B0h			

Where:

**Byte Address** Memory address location of the memory card (2 Bytes).

**MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	SW1	SW2
Result						

Where:

**Byte (1...N)** Data read from memory card.

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.1.4. Write Memory Card

This command is used to write the memory card's content to a specified address.

Command

Command	Class	INS	Byte Address		MEM_L	Byte 1	...	...	Byte N
			MSB	LSB					
Write Memory Card	FFh	D0h							

Where:

**Byte Address** Memory address location of the memory card (2 Bytes).

**MEM\_L** Length of data to be read from the memory card (1 Byte).

**Byte (1...N)** Data to be written to the memory card.



Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



## 5.1.2. Memory Card – 32/64/128/256/512/1024 kbits I2C Card

### 5.1.2.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	02h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.2.2. Select Page Size

This command is used to choose the page size to read in the card. The default value is 8-byte page write. It resets to the default value whenever the card is removed or the reader is turned off.

Command

Command	Class	INS	P1	P2	Lc	Page Size
Select Page Size	FFh	01h	00h	00h	01h	

Where:

**Page Size** (1 Byte)

03h = 8-byte page write

04h = 16-byte page write

05h = 32-byte page write

06h = 64-byte page write

07h = 128-byte page write

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.2.3. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	Byte Address		MEM_L
			MSB	LSB	
Read Memory Card	FFh				

Where:

- INS** (1 Byte)  
B0h = For 32, 64, 128, 256, 512 kbit I2C card  
1011 000\*b; where \* is the MSB of the 17 bit addressing = For 1024 kbit I2C card
- Byte Address** Memory address location of the memory card (2 Bytes).
- MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	SW1	SW2
Result						

Where:

- Byte (1...N)** Data read from memory card.
- SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.2.4. Write Memory Card

This command is used to write the memory card's content to a specified address.

Command

Command	Class	INS	Byte Address		MEM_L	Byte 1	...	...	Byte N
			MSB	LSB					
Write Memory Card	FFh								

Where:

- INS** (1 Byte)  
D0h = For 32, 64, 128, 256, 512 kbit I2C card  
1101 000\*b; where \* is the MSB of the 17 bit addressing = For 1024 kbit I2C card
- Byte Address** Memory address location of the memory card (2 Bytes).
- MEM\_L** Length of data to be read from the memory card (1 Byte).
- Byte (1...N)** Data to be written to the memory card.



Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.3. Memory Card – SLE4418/SLE4428/SLE5518/SLE5528

#### 5.1.3.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	05h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

#### 5.1.3.2. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	Byte Address		MEM_L
			MSB	LSB	
Read Memory Card	FFh	B0h			

Where:

**MSB Byte Address** (1 Byte)  
= 0000 00 A9 A8b is the memory address location of the memory card

**LSB Byte Address** (1 Byte)  
= A7 A6 A5 A4 A3 A2 A1 A0b is the memory address location of the memory card

**MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	SW1	SW2
Result						

Where:

**Byte (1...N)** Data read from memory card.

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.3.3. Read Presentation Error Counter Memory Card (for SLE4428 and SLE5528 only)

This command is used to read the presentation error counter for the secret code.

Command

Command	Class	INS	P1	P2	MEM_L
Read Presentation Error Counter	FFh	B1h	00h	00h	03h

Response

Response	ErrCnt	Dummy 1	Dummy 2	SW1	SW2
Result					

Where:

- ErrCnt** The value of the presentation error counter (1 Byte).  
FFh = indicates the verification is correct  
00h = indicates the password is locked (exceeding the maximum number of retries)  
Other values indicate the verification failed.
- Dummy 1, Dummy 2** Dummy data read from the card (2 Bytes).
- SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.3.4. Read Protection Bit

This command is used to read the protection bit.

Command

Command	Class	INS	Byte Address		MEM_L
			MSB	LSB	
Read Protection Bit	FFh	B2h			

Where:

- MSB Byte Address** The memory address location of the memory card (1 Byte).  
= 0000 00 A9 A8b
- LSB Byte Address** The memory address location of the memory card (1 Byte).  
= A7 A6 A5 A4 A3 A2 A1 A0b
- MEM\_L** Length of protection bits read from the card, in multiples of 8 bits (1 Byte). The maximum value is 32.  
 $MEM\_L = 1 + INT((\text{number of bits} - 1)/8)$   
For example, to read 8 protection bits starting from memory 0010h, the following pseudo-APDU should be issued:  
FF B1 00 10 01h





Response

Response	PROT 1	...	...	PROT L	SW1	SW2
Result						

Where:

**PROT (1..L)** Bytes containing the protection bits.

**SW1 SW2** = 90 00h if the operation is completed successfully.

The arrangement of the protection bits in the PROT bytes is as follows:

PROT 1								PROT 2								....									
P8	P7	P6	P5	P4	P3	P2	P1	P16	P15	P14	P13	P12	P11	P10	P9	..	..	..	..	..	..	..	..	P18	P17

Where:

Px is the protection bit of byte x in response data:

0 = byte is write protected

1 = byte can be written

### 5.1.3.5. Write Memory Card

This command is used to write the memory card's content to a specified address.

Command

Command	Class	INS	Byte Address		MEM_L	Byte 1	...	...	Byte N
			MSB	LSB					
Write Memory Card	FFh	D0h							

Where:

**MSB Byte Address** = 0000 00 A9 A8b is the memory address location of the memory card (1 Byte).

**LSB Byte Address** = A7 A6 A5 A4 A3 A2 A1 A0b is the memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be written to the memory card (1 Byte).

**Byte (1...N)** Data to be written to the memory card.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.3.6. Write Protection Memory Card

Each byte specified in the command is compared with the bytes stored in the specific address, and if the data matches, the corresponding protection bit is irreversibly programmed to '0'.

Command

Command	Class	INS	Byte Address		MEM_L	Byte 1	...	...	Byte N
			MSB	LSB					
Write Protection Memory Card	FFh	D1h							

Where:

- MSB Byte Address** = 0000 00 A9 A8b is the memory address location of the memory card (1 Byte).
- LSB Byte Address** = A7 A6 A5 A4 A3 A2 A1 A0b is the memory address location of the memory card (1 Byte).
- MEM\_L** Length of data to be written to the memory card (1 Byte).
- Byte (1...N)** Byte values compared with the data in the card starting at the Byte Address. Byte 1 is compared with the data at Byte Address; Byte N is compared with the data at Byte Address + N – 1.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.3.7. Present Code Memory Card (for SLE4428 and SLE5528 only)

This command is used to submit the secret code to the memory card to enable the write operation with the SLE4428 and SLE5528 card. The following actions are executed:

1. Search a '1' bit in the presentation error counter and write the bit '0'.
2. Present the specified code to the card.
3. Try to erase the presentation error counter.

Command

Command	Class	INS	P1	P2	MEM_L	Code	
						Byte 1	Byte 2
Present Code Memory Card	FFh	20h	00h	00h	02h		

Where:

**Code** Secret code (PIN) (3 Bytes).



Response

Response	Data Out	
Result	90h	ErrorCnt

Where:

**ErrorCnt**

Error Counter (1 Byte).

FFh = indicates the verification is correct.

00h = indicates the password is locked (exceeding maximum number of retries).

Other values indicate the verification failed.



### 5.1.4. Memory Card – SLE4432/SLE4442/SLE5532/SLE5542

#### 5.1.4.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	06h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully

#### 5.1.4.2. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	P1	Byte Address	MEM_L
Read Memory Card	FFh	B0h	00h		

Where:

**Byte Address** =A7 A6 A5 A4 A3 A2 A1 A0b is the memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	PROT1	PROT2	PROT3	PROT4	SW1	SW2
Result										

Where:

**Byte (1...N)** Data read from memory card.

**PROT (1...4)** Bytes containing the protections bits from protection.

**SW1 SW2** = 90 00h if the operation is completed successfully.



The arrangement of the protection bits in the PROT bytes is as follows:

PROT 1								PROT 2								....									
P8	P7	P6	P5	P4	P3	P2	P1	P16	P15	P14	P13	P12	P11	P10	P9	..	..	..	..	..	..	..	..	P18	P17

Where:

Px is the protection bit of byte x in response data:

0 = byte is write protected

1 = byte can be written

### 5.1.4.3. Read Presentation Error Counter Memory Card (for SLE4442 and SLE5542 only)

This command is used to read the presentation error counter for the secret code.

Command

Command	Class	INS	P1	P2	MEM_L
Read Presentation Error Counter	FFh	B1h	00h	00h	04h

Response

Response	ErrCnt	Dummy 1	Dummy 2	Dummy 3	SW1	SW2
Result						

Where:

**ErrCnt** The value of the presentation error counter (1 Byte).

07h = indicates the verification is correct.

00h = indicates the password is locked (exceeding the maximum number of retries).

Other values indicate the verification failed.

**Dummy 1, Dummy 2, Dummy 3** Dummy data read from the card (3 Bytes).

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.4.4. Read Protection Bit

This command is used to read the protection bits for the first 32 bytes.

Command

Command	Class	INS	P1	P2	MEM_L
Read Protection Bit	FFh	B2h	00h	00h	04h



Response

Response	PROT 1	PROT 2	PROT 3	PROT 4	SW1	SW2
Result						

Where:

**PROT (1..4)** Bytes containing the protection bits.

**SW1 SW2** = 90 00h if the operation is completed successfully.

The arrangement of the protection bits in the PROT bytes is as follows:

PROT 1								PROT 2								....									
P8	P7	P6	P5	P4	P3	P2	P1	P16	P15	P14	P13	P12	P11	P10	P9	..	..	..	..	..	..	..	..	P18	P17

Where:

Px is the protection bit of bytes in the response data:

0 = byte is write protected

1 = byte can be written

#### 5.1.4.5. Write Memory Card

This command writes the memory card's content to a specified address.

Command

Command	Class	INS	P1	Byte Address	MEM_L	Byte 1	...	...	Byte N
Write Memory Card	FFh	D0h	00h						

Where:

**Byte Address** = A7 A6 A5 A4 A3 A2 A1 A0b is the memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be written to the memory card (1 Byte).

**Byte (1...N)** Data to be written to the memory card.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.4.6. Write Protection Memory Card

Each of the byte specified in the command is compared with the bytes stored in the specific address and if the data matches, the corresponding protection bit is irreversibly programmed to '0'.

Command

Command	Class	INS	P1	Byte Address	MEM_L	Byte 1	...	...	Byte N
Write Protection Memory Card	FFh	D1h	00h						

Where:

**Byte Address** = 000A4 A3 A2 A1b (00h – 1Fh) is the protection memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be written to the memory card (1 Byte).

**Byte (1...N)** Byte values compared with the data in the card starting at the Byte Address. Byte 1 is compared with the data at Byte Address; Byte N is compared with the data at Byte Address + N – 1.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.4.7. Present Code Memory Card (for SLE4442 and SLE5542 only)

This command is used to submit the secret code to the memory card to enable the write operation with the SLE4442 and SLE5542 card. The following actions are executed:

1. Search a '1' bit in the presentation error counter and write bit '0'.
2. Present the specified code to the card.
3. Try to erase the presentation error counter.

Command

Command	Class	INS	P1	P2	MEM_L	Code		
						Byte 1	Byte 2	Byte 3
Present Code Memory Card	FFh	20h	00h	00h	03h			

Where:

**Code** Secret Code (PIN) (3 Bytes).



Response

Response	Data Out	
Result	SW1	ErrorCnt

Where:

**ErrorCnt** Error Counter (1 Byte).  
 07h = indicates the verification is correct.  
 00h = indicates the password is locked (exceeding the maximum number of retries).  
 Other values indicate the verification failed.

#### 5.1.4.8. Change Code Memory Card (for SLE4442 and SLE5542 only)

This command is used to write the specified data as the new secret code in the card. The existing secret code must be presented to the card using the “Present Code” command prior to the execution of this command.

Command

Command	Class	INS	P1	P2	MEM_L	Code		
						Byte 1	Byte 2	Byte 3
Change Code Memory Card	FFh	D2h	00h	01h	03h			

Where:

**Code** Secret Code (PIN) (3 Bytes).

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.





### 5.1.5. Memory Card – SLE4406/SLE4436/SLE5536/SLE6636

#### 5.1.5.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	07h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

#### 5.1.5.2. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	P1	Byte Address	MEM_L
Read Memory Card	FFh	B0h	00h		

Where:

**Byte Address** Memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	SW1	SW2
Result						

Where:

**Byte (1...N)** Data read from memory card.

**SW1 SW2** = 90 00h if the operation is completed successfully.

#### 5.1.5.3. Write One Byte Memory Card

This command is used to write one byte to the specified address of the inserted card. The byte is written to the card with LSB first, i.e. the bit card address 0 is regarded as the LSB of byte 0.

Four different *write* modes are available for this card type, which are distinguished by a flag in the command data field:

##### a. Write

The byte value specified in the command is written to the specified address. This command can be used for writing personalization data and counter values to the card.



**b. Write with carry**

The byte value specified in the command is written to the specified address and the command is sent to the card to erase the next lower counter stage. This mode can therefore only be used for updating the counter value in the card.

**c. Write with backup enabled (for SLE4436, SLE5536 and SLE6636 only)**

The byte value specified in the command is written to the specified address. This command can be used for writing personalization data and counter values to the card. Backup bit is enabled to prevent data loss when card tearing occurs.

**d. Write with carry and backup enabled (SLE4436, SLE5536 and SLE6636 only)**

The byte value specified in the command is written to the specified address and the command is sent to the card to erase the next lower counter stage. This mode can therefore only be used for updating the counter value in the card. Backup bit is enabled to prevent data loss when card tearing occurs.

With all write modes, the byte at the specified card address is not erased prior to the write operation and hence, memory bits can only be programmed from '1' to '0'.

The backup mode available in the SLE4436 and SLE5536 card can be enabled or disabled in the write operation.

Command

Command	Class	INS	P1	Byte Address	MEM_L	Mode	Byte
Read Memory Card	FFh	D0h	00h		02h		

Where:

- Byte Address** Memory address location of the memory card (1 Byte).
- Mode** Specifies the write mode and backup option (1 Byte).
  - 00h = Write.
  - 01h = Write with carry.
  - 02h = Write with backup enabled (for SLE4436, SLE5536 and SLE6636 only).
  - 03h = Write with carry and with backup enabled (for SLE4436, SLE5536 and SLE6636 only).
- Byte** Byte value to be written to the card (1 Byte).

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



#### 5.1.5.4. Present Code Memory Card

This command is used to submit the secret code to the memory card to enable card personalization mode. The following actions are executed:

1. Search a '1' bit in the presentation error counter and write bit '0'.
2. Present the specified code to the card.

Command

Command	Class	INS	P1	P2	MEM_L	Code			
						Addr	Byte 1	Byte 2	Byte 3
Present Code Memory Card	FFh	20h	00h	00h	04h	09h			

Where:

- Addr** Byte address of the presentation counter in the card (1 Byte).
- Code** Secret Code (PIN) (3 Bytes).

Response

Response	Data Out	
Result	SW1	SW2

Where:

- SW1 SW2** = 90 00h if the operation is completed successfully.

#### 5.1.5.5. Authenticate Memory Card (for SLE4436, SLE5536 and SLE6636 only)

This command is used to read the authentication certificate from the card. The following actions are executed:

1. Select Key 1 or Key 2 in the card as specified in the command.
2. Present the challenge data specified in the command to the card.
3. Generate the specified number of CLK pulses for each bit authentication data computed by the card.
4. Read 16 bits of authentication data from the card.
5. Reset the card to normal operation mode.

The authentication is performed in two steps. The first step is to send the Authentication Certificate to the card. The second step is to get back two bytes of authentication data calculated by the card.



**Step 1:** Send authentication certificate to the card.

Command

Command	Class	INS	P1	P2	MEM_L	Code				
						Key	CLK_CNT	Byte 1	...	Byte 6
Send Authentication Certificate	FFh	84h	00h	00h	08h					

Where:

- Key** Key to be used for the computation of the authentication certificate (1 Byte).  
00h = Key 1 with no cipher block chaining.  
01h = Key 2 with no cipher block chaining.  
80h = Key 1 with cipher block chaining (for SLL5536 and SLE6636 only).  
81h = Key 2 with cipher block chaining (for SLL5536 and SLE6636 only).
- CLK\_CNT** Number of CLK pulses to be supplied to the card for the computation of each bit of the authentication certificate (1 Byte). Typical value is 160 clocks (A0h).
- Byte (1...6)** Card challenge data.

Response

Response	SW1	SW2
Result	61h	02h

**Step 2:** Get the authentication data (Get Response).

Command

Command	Class	INS	P1	P2	MEM_L
Get Authentication Data	FFh	C0h	00h	00h	02h

Response

Response	Cert	SW1	SW2
Result			

Where:

- Cert** 16 bits of authentication data computed by the card (2 Bytes). The LSB of Byte 1 is the first authentication bit read from the card.
- SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.6. Memory Card – SLE4404

#### 5.1.6.1. Select Card Type

This command is used to power down/up the selected card in the reader, and then perform a card reset after.

Command

Command	Class	INS	P1	P2	Lc	Card Type
Select Card Type	FFh	A4h	00h	00h	01h	08h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

#### 5.1.6.2. Read Memory Card

This command is used to read the memory card's content from a specified address.

Command

Command	Class	INS	P1	Byte Address	MEM_L
Read Memory Card	FFh	B0h	00h		

Where:

**Byte Address** Memory address location of the memory card (1 Byte).

**MEM\_L** Length of data to be read from the memory card (1 Byte).

Response

Response	Byte 1	...	...	Byte N	SW1	SW2
Result						

Where:

**Byte (1...N)** Data read from memory card.

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.6.3. Write Memory Card

This command is used to write the memory card's content to a specified address. The byte is written to the card with LSB first, i.e. the bit at card address 0 is regarded as the LSB of byte 0.

The byte at the specified card address is not erased prior to the write operation and hence, memory bits can only be programmed from '1' to '0'.

Command

Command	Class	INS	P1	Byte Address	MEM_L	Byte 1	...	...	Byte N
Write Memory Card	FFh	D0h	00h						

Where:

- Byte Address** Memory address location of the memory card (1 Byte).
- MEM\_L** Length of data to be written to the memory card (1 Byte).
- Byte (1...N)** Data to be written to the memory card.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.

### 5.1.6.4. Erase Scratch Pad Memory Card

This command is used to erase the data of the scratch pad memory of the inserted card. All memory bits inside the scratch pad memory will be programmed to the state of '1'.

Command

Command	Class	INS	P1	Byte Address	MEM_L
Erase Scratch Pad	FFh	D2h	00h		00h

Where:

- Byte Address** Memory byte address location of the scratch pad (1 Byte). Typical value is 02h.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h if the operation is completed successfully.



### 5.1.6.5. Verify User Code

This command is used to submit the User Code (2 bytes) to the inserted card. The User Code enables access to the memory of the card.

The following actions are executed:

1. Present the specified code to the card.
2. Search a '1' bit in the presentation error counter and write the bit '0'.
3. Erase the presentation error counter. The Error User Counter can be erased when the submitted code is correct.

Command

Command	Class	INS	Error Counter LEN	Byte Address	MEM_L	Code	
						Byte 1	Byte 2
Verify User Code	FFh	20h	04h	08h	02h		

Where:

- Error Counter LEN** Length of presentation error counter in bits (1 Byte).
- Byte Address** Byte address of the key in the card (1 Byte).
- Code** User Code (1 Byte).

Response

Response	Data Out	
Result	SW1	SW2

Where:

- SW1 SW2** = 90 00h if the operation is completed successfully.
- = 63 00h if there are no more retries left.

**Note:** After SW1 SW2 = 90 00h has been received, read back the User Error Counter to check whether the Verify\_User\_Code is correct. If the User Error Counter is erased and is equal to 'FFh', the previous verification is successful.

### 5.1.6.6. Verify Memory Code

This command is used to submit Memory Code (4 bytes) to the inserted card. The Memory Code is used to authorize the reloading of the user memory, together with the User Code.

The following actions are executed:

1. Present the specified code to the card.
2. Search a '1' bit in the presentation error counter and write the bit to '0'.
3. Erase the presentation error counter.

**Note:** The Memory Error Counter cannot be erased.



Command

Command	Class	INS	Error Counter LEN	Byte Address	MEM_L	Code			
						Byte 1	Byte 2	Byte 3	Byte 4
Verify Memory Code	FFh	20h	40h	28h	04h				

Where:

- Error Counter LEN**      Length of presentation error counter in bits (1 Byte).
- Byte Address**            Byte address of the key in the card (1 Byte).
- Code**                        Memory Code (4 Bytes).

Response

Response	Data Out	
Result	SW1	SW2

Where:

- SW1 SW2** = 90 00h if the operation is completed successfully.
- = 63 00h if there are no more retries left.

**Note:** After SW1 SW2 = 90 00h has been received, read back the User Error Counter to check whether the Verify Memory Code is correct. If all data in Application Area is erased and is equal to 'FFh', the previous verification is successful.





## 5.2. Contactless Smart Card Protocol

### 5.2.1. ATR Generation

If the reader detects a PICC, an ATR will be sent to the PC/SC driver for identifying the PICC.

### 5.2.2. ATR Format for ISO 14443 Part 3 PICCs

Byte	Value (Hex)	Designation	Description
0	3B	Initial Header	-
1	8N	T0	Higher nibble 8 means: no TA1, TB1, TC1 only TD1 is following. Lower nibble N is the number of historical bytes (HistByte 0 to HistByte N-1)
2	80	TD1	Higher nibble 8 means: no TA2, TB2, TC2 only TD2 is following. Lower nibble 0 means T = 0
3	01	TD2	Higher nibble 0 means no TA3, TB3, TC3, TD3 following. Lower nibble 1 means T = 1
4 to 3+N	80	T1	Category indicator byte, 80 means A status indicator may be present in an optional COMPACT-TLV data object
	4F	Tk	Application identifier Presence Indicator
	0C		Length
	RID		Registered Application Provider Identifier (RID) # A0 00 00 03 06h
	SS		Byte for standard
	C0.. C1		Bytes for card name
	00 00 00 00		RFU
4+N	UU	TCK	Exclusive-oring of all the bytes T0 to Tk

**Table 4:** ISO 14443 Part 3 ATR Format



**Example:**

ATR for MIFARE 1K = {3B 8F 80 01 80 4F 0C A0 00 00 03 06 03 00 01 00 00 00 00 6Ah}

ATR											
Initial Header	T0	TD1	TD2	T1	Tk	Length	RID	Standard	Card Name	RFU	TCK
3Bh	8Fh	80h	01h	80h	4Fh	0Ch	A0 00 00 03 06h	03h	00h 01h	00 00 00 00h	6Ah

Where:

**Length (YY) = 0Ch**

**RID = A0 00 00 03 06h (PC/SC Workgroup)**

**Standard (SS) = 03h (ISO 14443A, Part 3)**

**Card Name (C0 ... C1) =**

- [00 01h] (MIFARE 1K)
- [00 02h] (MIFARE 4K)
- [00 03h] (MIFARE Ultralight)
- [00 26h] (MIFARE Mini)
- [FF 28h] JCOP 30
- FF SAK undefined tags



**5.2.3. ATR Format for ISO 14443 Part 4 PICCs**

Byte	Value (Hex)	Designation	Description						
0	3B	Initial Header	-						
1	8N	T0	Higher nibble 8 means: no TA1, TB1, TC1 only TD1 is following. Lower nibble N is the number of historical bytes (HistByte 0 to HistByte N-1)						
2	80	TD1	Higher nibble 8 means: no TA2, TB2, TC2 only TD2 is following. Lower nibble 0 means T = 0						
3	01	TD2	Higher nibble 0 means no TA3, TB3, TC3, TD3 following. Lower nibble 1 means T = 1						
4 to 3 + N	XX	T1	Historical Bytes: ISO 14443A: The historical bytes from ATS response. Refer to the ISO 14443-4 specification.  ISO 14443B: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Byte1-4</th> <th>Byte5-7</th> <th>Byte8</th> </tr> </thead> <tbody> <tr> <td>Application Data from ATQB</td> <td>Protocol Info Byte from ATQB</td> <td>Higher nibble=MBLI from ATTRIB command Lower nibble (RFU)=0</td> </tr> </tbody> </table>	Byte1-4	Byte5-7	Byte8	Application Data from ATQB	Protocol Info Byte from ATQB	Higher nibble=MBLI from ATTRIB command Lower nibble (RFU)=0
	Byte1-4	Byte5-7		Byte8					
Application Data from ATQB	Protocol Info Byte from ATQB	Higher nibble=MBLI from ATTRIB command Lower nibble (RFU)=0							
XX XX XX	Tk								
4+N	UU	TCK	Exclusive-oring of all the bytes T0 to Tk						

**Table 5:** ISO 14443 Part 4 ATR Format

**Example 1:** Consider the ATR from MIFARE DESFire as follows:

DESFire (ATR) = 3B 81 80 01 80 80h (6 bytes of ATR)

**Note:** Use the APDU "FF CA 01 00 00h" to distinguish the ISO 14443A-4 and ISO 14443B-4 PICCs and retrieve the full ATS if available. The ATS is returned for ISO 14443A-3 or ISO 14443B-3/4 PICCs.

APDU Command = FF CA 01 00 00h

APDU Response = 06 75 77 81 02 90 00h

ATS = {06 75 77 81 02 80h}

**Example 2:** Consider the ATR from EZ-Link as follows:

EZ-Link (ATR) = 3B 88 80 01 **1C 2D 94 11 F7 71 85 00** BEh

Application Data of ATQB = **1C 2D 94 11h**

Protocol Information of ATQB = **F7 71 85h**

MBLI of ATTRIB = 00h

## 5.2.4. Pseudo APDUs for Contactless Interface

### 5.2.4.1. Get Data

This command is used to return the serial number or ATS of the “connected PICC.”

Command

Command	Class	INS	P1	P2	Le
Get Data	FFh	CAh	00h 01h	00h	00h (Full Length)

Get UID Response if P1 = 00h

Response	UID	...	...	UID	SW1	SW2
Result	LSB			MSB		

Get ATS Response if P1 = 01h (for ISO 14443-A cards only)

Response	Data Out		
Result	ATS	SW1	SW2

Response Code

Results	SW1 SW2	Meaning
Success	90 00h	The operation is completed successfully.
Warning	62 82h	End of UID/ATS reached before Le bytes (Le is greater than UID Length).
Error	6C XX	Wrong length (wrong number Le: ‘XX’ encodes the exact number) if Le is less than the available UID length.
Error	63 00h	The operation failed.
Error	6A 81h	Function not supported

**Example 1:** To get the serial number of the connected PICC:

```
UINT8 GET_UID[5] = {FF CA 00 00 00h};
```

**Example 2:** To get the ATS of the connected ISO 14443-A PICC:

```
UINT8 GET_ATS[5] = {FF CA 01 00 00h};
```



### 5.2.4.2. PICC Commands (T=CL Emulation) for MIFARE 1K/4K Memory Cards

#### 5.2.4.3. Load Authentication Keys

This command is used to load the authentication keys into the reader. The authentication keys are used to authenticate the specified sector of the MIFARE 1K/4K Memory Card. Two kinds of authentication key locations are provided, volatile and non-volatile key locations.

Command

Command	Class	INS	P1	P2	Le	Data In
Load Authentication Keys	FFh	82h	Key Structure	Key Number	06h	Key

Where:

**Key Structure** (1 Byte)

00h = Key is loaded into the reader's volatile memory

20h = Key is loaded into the reader's non-volatile memory

Other = Reserved.

**Key Number** (1 Byte)

00h – 1Fh = Non-volatile memory for storing keys. The keys are permanently stored in the reader and will not be erased even if the reader is disconnected from the PC. It can store up to 32 keys inside the reader non-volatile memory.

20h (Session Key) = Volatile memory for temporarily storing keys. The keys will be erased when the reader is disconnected from the PC. Only one volatile memory is provided. The volatile key can be used as a session key for different sessions. Default value = FF FF FF FF FF FFh.

**Key**

The key value loaded into the reader (6 Bytes).

E.g. {FF FF FF FF FF FFh}

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.

= 63 00h means the operation failed.



**Example1:**

Load a key { FF FF FF FF FF FFh } into the non-volatile memory location 05h.

APDU = {FF 82 20 05 06 FF FF FF FF FF FFh}

Load a key { FF FF FF FF FF FFh } into the volatile memory location 20h.

APDU = {FF 82 00 20 06 FF FF FF FF FF FFh}

**Notes:**

1. The application should know all the keys being used. It is recommended to store all the required keys to the non-volatile memory for security reasons. The contents of both volatile and non-volatile memories are not readable by any application.
2. The content of the volatile memory “Session Key 20h” will remain valid until the reader is reset or powered-off. The session key is useful for storing any key value that is changing from time to time. The session key is stored in the “Internal RAM”, while the non-volatile keys are stored in “EEPROM” that is relatively slower than the “Internal RAM”.
3. It is not recommended to use the “non-volatile key locations 00-1Fh” to store any “temporary key” that will be changed frequently. The “non-volatile keys” are supposed to be used for storing any “key value” that will not change frequently. If the “key value” is supposed to be changed from time to time, store the “key value” to the “volatile key location 20h” instead.

**5.2.4.3.1. Authentication for MIFARE 1K/4K**

This command is used to authenticate the MIFARE 1K/4K card (PICC) using the keys stored in the reader. Two types of authentication keys are used: Type\_A and Type\_B.

Command

Command	Class	INS	P1	P2	P3	Data In
Authentication 6 Bytes (Obsolete)	FFh	88h	00h	Block Number	Key Type	Key Number

Command	Class	INS	P1	P2	Lc	Data In
Authentication 10 Bytes	FFh	86h	00h	00h	05h	Authenticate Data Bytes

Where:

**Authenticate Data Bytes** (5 Bytes)

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Version 01h	00h	Block Number	Key Type	Key Number

Where:

**Block Number** The memory block to be authenticated (1 Byte).

**Note:** For MIFARE 1K card, it has a total of 16 sectors and each sector consists of 4 consecutive blocks. For example, Sector 00h consists of Blocks {00h, 01h, 02h and 03h}; Sector 01h consists of Blocks {04h, 05h, 06h and 07h}; the last sector 0Fh consists of Blocks {3Ch, 3Dh, 3Eh and 3Fh}.

Once the authentication is done successfully, there is no need to do the authentication again



provided that the blocks to be accessed belong to the same sector. Please refer to the MIFARE 1K/4K specification for more details.

**Key Type** (1 Byte)

60h = Key is used as Key A key for authentication.

61h = Key is used as Key B key for authentication.

**Key Number** (1 Byte)

00h – 1Fh = Non-volatile memory for storing keys. The keys are permanently stored in the reader and will not be erased even if the reader is disconnected from the PC. It can store up to 32 keys inside the reader non-volatile memory.

20h (Session Key) = Volatile memory for temporarily storing keys. The keys will be erased when the reader is disconnected from the PC. Only 1 volatile memory is provided. The volatile key can be used as a session key for different sessions. Default value = FF FF FF FF FF FFh.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.

= 63 00h means the operation failed.

Sectors (Total of 16 sectors. Each sector consists of 4 consecutive blocks)	Data Blocks (3 blocks, 16 bytes per block)	Trailer Block (1 block, 16 bytes)
Sector 0	00h ~ 02h	03h
Sector 1	04h ~ 06h	07h
..		
..		
Sector 14	38h ~ 0Ah	3Bh
Sector 15	3Ch ~ 3Eh	3Fh

} 1K Byte

**Table 6:** MIFARE 1K Memory Map



Sectors (Total of 32 sectors. Each sector consists of 4 consecutive blocks)	Data Blocks (3 blocks, 16 bytes per block)	Trailer Block (1 block, 16 bytes)
Sector 0	00h ~ 02h	03h
Sector 1	04h ~ 06h	07h
...		
...		
Sector 30	78h ~ 7Ah	7Bh
Sector 31	7Ch ~ 7Eh	7Fh

} 2K Bytes

Sectors (Total of 32 sectors. Each sector consists of 4 consecutive blocks)	Data Blocks (3 blocks, 16 bytes per block)	Trailer Block (1 block, 16 bytes)
Sector 32	80h ~ 8Eh	8Fh
Sector 33	90h ~ 9Eh	9Fh
...		
...		
Sector 38	E0h ~ EEh	EFh
Sector 39	F0h ~ FEh	FFh

} 2K Bytes

**Table 7: MIFARE 4K Memory Map**

**Example 1:**

To authenticate Block 04h with the following characteristics: Key A, key number 00h, from PC/SC V2.01 (Obsolete).

APDU = { FF 88 00 04 60 00h }

**Example 2:**

Similar to the previous example, to authenticate Block 04h with the following characteristics: Key A, key number 00h, from PC/SC V2.07.

APDU = { FF 86 00 00 05 01 00 04 60 00h }

**Note:** MIFARE® Ultralight does not need authentication since it provides free access to the user data area.





Byte Number	0	1	2	3	Page
Serial Number	SN0	SN1	SN2	BCC0	0
Serial Number	SN3	SN4	SN5	SN6	1
Internal/Lock	BCC1	Internal	Lock0	Lock1	2
OTP	OPT0	OPT1	OTP2	OTP3	3
Data read/write	Data0	Data1	Data2	Data3	4
Data read/write	Data4	Data5	Data6	Data7	5
Data read/write	Data8	Data9	Data10	Data11	6
Data read/write	Data12	Data13	Data14	Data15	7
Data read/write	Data16	Data17	Data18	Data19	8
Data read/write	Data20	Data21	Data22	Data23	9
Data read/write	Data24	Data25	Data26	Data27	10
Data read/write	Data28	Data29	Data30	Data31	11
Data read/write	Data32	Data33	Data34	Data35	12
Data read/write	Data36	Data37	Data38	Data39	13
Data read/write	Data40	Data41	Data42	Data43	14
Data read/write	Data44	Data45	Data46	Data47	15

512 bits  
or  
64 bytes

**Table 8:** MIFARE Ultralight Memory Map

### 5.2.4.3.2. Read Binary Blocks

This command is used to retrieve multiple “data blocks” from the PICC. The data block/trailer must be authenticated first before executing the “Read Binary Blocks” command.

Command

Command	Class	INS	P1	P2	Le
Read Binary Blocks	FFh	B0h	00h	Block Number	Number of Bytes to Read

Where:

- Block Number** Starting Block (1 Byte).
- Number of Bytes to Read** The length of the bytes to be read can be a multiple of 16 bytes for MIFARE 1K/4K or a multiple of 4 bytes for MIFARE Ultralight (1 Byte).  
Maximum of 16 bytes for MIFARE Ultralight.  
Maximum of 48 bytes for MIFARE 1K (Multiple Blocks Mode; 3 consecutive blocks).  
Maximum of 240 bytes for MIFARE 4K (Multiple Blocks Mode; 15 consecutive blocks).

**Example 1:** 10h (16 bytes). Starting block only. (Single Block Mode)

**Example 2:** 40h (64 bytes). From starting block to starting block +3. (Multiple Blocks Mode)



**Note:** For security considerations, the Multiple Block Mode is used for accessing data blocks only. The Trailer Block is not supposed to be accessed in Multiple Blocks Mode. Please use Single Block Mode to access the Trailer Block.

Response

Response	Data Out		
Result	Data (Multiple of 4 or 16 bytes)	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.  
= 63 00h means the operation failed.

**Example 1:** Read 16 bytes from the binary block 04h (MIFARE 1K or 4K).

APDU = { FF B0 00 04 10h }

**Example 2:** Read 240 bytes starting from the binary block 80h (MIFARE 4K). Block 80h to Block 8Eh (15 blocks).

APDU = { FF B0 00 80 F0 }

### 5.2.4.3.3. Update Binary Blocks

This command is used for writing multiple data blocks into the PICC. The data block/trailer block must be authenticated first before executing the "Update Binary Blocks" command.

Command

Command	Class	INS	P1	P2	Le	Data In
Update Binary Blocks	FFh	D6h	00h	Block Number	Number of Bytes to Update	Block Data (Multiple of 16 Bytes)

Where:

**Block Number** Starting Block (1 Byte).

**Block Data** Multiple of 16 + 2 Bytes, or 6 Bytes. Data to be written into the binary blocks.

**Number of Bytes to Read** The length of the bytes to be read can be a multiple of 16 bytes for MIFARE 1K/4K or a multiple of 4 bytes for MIFARE Ultralight (1 Byte).  
Maximum of 16 bytes for MIFARE Ultralight.  
Maximum of 48 bytes for MIFARE 1K (Multiple Blocks Mode; 3 consecutive blocks).  
Maximum of 240 bytes for MIFARE 4K (Multiple Blocks Mode; 15 consecutive blocks).

**Example 1:** 10h (16 bytes). Starting block only. (Single Block Mode)

**Example 2:** 30h (48 bytes). From starting block to starting block +2. (Multiple Blocks Mode)



**Note:** For security considerations, the Multiple Block Mode is used for accessing data blocks only. The Trailer Block is not supposed to be accessed in Multiple Blocks Mode. Please use Single Block Mode to access the Trailer Block.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.  
= 63 00h means the operation failed.

**Example 1:** Update the binary block 04h of MIFARE 1K/4K with Data {00 01 .. 0Fh}  
APDU = { FF D6 00 04 10 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0Fh }

**Example 2:** Update the binary block 04h of MIFARE Ultralight with Data { 00 01 02 03h }  
APDU = {FF D6 00 04 04 00 01 02 03h}

#### 5.2.4.3.4. Value Block Operation (Increment, Decrement, Store)

This command is used to manipulate value-based transactions (e.g., increment a value block, etc.).

Command

Command	Class	INS	P1	P2	Lc	Data In	
Value Block Operation	FFh	D7h	00h	Block Number	05h	VB_OP	VB_Value (4 Bytes) {MSB...LSB}

Where:

**Block Number** Value Block to be manipulated (1 Byte).

**VB\_OP** Value block operation (1 Byte).  
00h = Store *VB\_Value* into the block. The block will then be converted to a value block.  
01h = Increment the value of the value block by the *VB\_Value*. This command is only valid for value blocks.  
02h = Decrement the value of the value block by the *VB\_Value*. This command is only valid for value blocks.

**VB\_Value** The value used for manipulation (4 Byte). The value is a signed long integer.

**Example 1:** Decimal - 4 = { FF FF FF FCh }

VB_Value			
MSB			LSB
FFh	FFh	FFh	FCh



**Example 2:** Decimal 1 = { 00 00 00 01h }

VB_Value			
MSB			LSB
00h	00h	00h	01h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.  
= 63 00h means the operation failed.

#### 5.2.4.3.5. Read Value Block

This command is used to retrieve the value from the value block. This command is only valid for value blocks.

Command

Command	Class	INS	P1	P2	Le
Read Value Block	FFh	B1h	00h	Block Number	00h

Where:

**Block Number** The value block to be accessed (1 Byte).

Response

Response	Data Out		
Result	Value {MSB ... LSB}	SW1	SW2

Where:

**Value** The value returned from the cards. The value is a signed long integer (4 Bytes).

**Example 1:** Decimal - 4 = { FF FF FF FCh }

VB_Value			
MSB			LSB
FFh	FFh	FFh	FCh



**Example 2:** Decimal 1 = { 00 00 00 01h }

VB_Value			
MSB			LSB
00h	00h	00h	01h

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.  
= 63 00h means the operation failed.

### 5.2.4.3.6. Copy Value Block

This command is used to copy a value from a value block to another value block.

Command

Command	Class	INS	P1	P2	Lc	Data In	
Copy Value Block	FFh	D7h	00h	Source Block Number	02h	03h	Target Block Number

Where:

**Source Block Number** Block number where the value will come from and copied to the target value block (1 Byte).  
**Target Block Number** Block number where the value from the source block will be copied to (1 Byte). The source and target value blocks must be in the same sector.

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.  
= 63 00h means the operation failed.

**Example 1:** Store a value "1" into block 05h

APDU = {FF D7 00 05 05 00 00 00 00 01h}

**Example 2:** Read the value block 05h

APDU = {FF B1 00 05 00h}



**Example 3:** Copy the value from value block 05h to value block 06h

APDU = {FF D7 00 05 02 03 06h}

**Example 4:** Increment the value block 05h by “5”

APDU = {FF D7 00 05 05 01 00 00 00 05h}

#### 5.2.4.4. Access PC/SC-compliant tags (ISO 14443-4)

Basically, all ISO 14443-4 compliant cards (PICCs) can understand the ISO 7816-4 APDUs. The ACR1281U-C1 reader will only need to communicate with the ISO 14443-4 compliant cards through exchanging ISO 7816-4 APDUs and responses. ACR1281U-C1 will handle the ISO 14443 Parts 1-4 Protocols internally.

The MIFARE 1K, 4K, Mini and Ultralight tags are supported through the T=CL emulation. Simply treat the MIFARE tags as standard ISO 14443-4 tags. For more information, see section 5.2.4.2 – PICC Commands for MIFARE 1K/4K Memory Cards.

Command

Command	Class	INS	P1	P2	Lc	Data In	Le
ISO 7816 Part 4 Command					Length of the Data In		Expected Length of the Response Data

Response

Response	Data Out	
Result	SW1	SW2

Where:

**SW1 SW2** = 90 00h means the operation is completed successfully.

= 63 00h means the operation failed.

Typical sequence may be:

1. Present the tag and connect the PICC Interface.
2. Read/Update the memory of the tag.

**Step 1:** Connect the tag.

The ATR of the tag is 3B 88 80 01 00 00 00 00 33 81 81 00 3Ah

In which,

The Application Data of ATQB = 00 00 00 00h, protocol information of ATQB = 33 81 81h. It is an ISO 14443-4 Type B tag.

**Step 2:** Send an APDU, Get Challenge.

<< 00 84 00 00 08h

>> 1A F7 F3 1B CD 2B A9 58 [90 00h]

**Note:** For ISO 14443-4 Type A tags, the ATS can be obtained by using the APDU “FF CA 01 00 00h.”



**Example:** ISO 7816-4 APDU

To read 8 bytes from an ISO 14443-4 Type B PICC (ST19XR08E)

APDU = { 80 B2 80 00 08h }

Class = 80h; INS = B2h; P1 = 80h; P2 = 00h;

Lc = None; Data In = None; Le = 08h

Answer: 00 01 02 03 04 05 06 07 [\$90 00h]



### 5.3. Peripherals Control

The reader's peripherals control commands are implemented by using *PC\_to\_RDR\_Escape*.

**Note:** The driver will add the Class, INS and P1 automatically.

#### 5.3.1. Get Firmware Version

This command is used to get the reader's firmware message.

Command

Command	Class	INS	P1	P2	Lc
Get Firmware Version	E0h	00h	00h	18h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	Number of Bytes to be Received	Firmware Version

**Example:**

Response = E1 00 00 00 0F 41 43 52 31 32 38 31 55 5F 56 35 30 33 2E 31

Firmware Version (HEX) = 41 43 52 31 32 38 31 55 5F 56 35 30 33 2E 31

Firmware Version (ASCII) = "ACR1281U\_V503.1"





### 5.3.2. LED Control

This command is used to control the LEDs output.

Command

Command	Class	INS	P1	P2	Lc	Data In
LED Control	E0h	00h	00h	29h	01h	LED Status

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	LED Status

Where:

**LED Status** (1 Byte)

LED Status	Description	Description
Bit 0	Red LED	1 = ON 0 = OFF
Bit 1	Green LED	1 = ON 0 = OFF
Bit 2 – 7	RFU	RFU



### 5.3.3. LED Status

This command is used to check the existing LEDs status.

Command

Command	Class	INS	P1	P2	Lc
LED Status	E0h	00h	00h	29h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	LED Status

Where:

**LED Status** (1 Byte)

LED Status	Description	Description
Bit 0	Red LED	1 = ON 0 = OFF
Bit 1	Green LED	1 = ON 0 = OFF
Bit 2 – 7	RFU	RFU



### 5.3.4. Buzzer Control

This command is used to control the buzzer output.

Command

Command	Class	INS	P1	P2	Lc	Data In
Buzzer Control	E0h	00h	00h	28h	01h	Buzzer on Duration

Where:

**Buzzer on Duration** (1 Byte)

01 – FFh = Duration (unit: 10 ms)

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	00h



### 5.3.5. Set Default LED and Buzzer Behaviors

This command is used to set the default behavior of the LEDs and buzzer.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set Default LED and Buzzer Behaviors	E0h	00h	00h	21h	01h	Default Behaviors

Where:

**Default Behaviors**      Default value = FBh (1 Byte).

LED Status	Description	Description
Bit 0	ICC Activation Status LED	To show the activations status of the ICC interface. 1 = Enable 0 = Disable
Bit 1	PICC Polling Status LED	To show the PICC polling status. 1 = Enable 0 = Disable
Bit 2	RFU	RFU
Bit 3	RFU	RFU
Bit 4	Card Insertion and Removal Events Buzzer	To make a beep whenever a card insertion or removal event is detected (for both ICC and PICC). 1 = Enable 0 = Disable
Bit 5	Contactless Chip Reset Indication Buzzer	To make a beep when the contactless chip is reset. 1 = Enable 0 = Disable
Bit 6	Exclusive Mode Status Buzzer. Either ICC or PICC Interface can be activated	To make a beep when the exclusive mode is activated. 1 = Enable 0 = Disable
Bit 7	Card Operation Blinking LED	To make the LED blink whenever the card (PICC or ICC) is being accessed.

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Default Behaviors



### 5.3.6. Read Default LED and Buzzer Behaviors

This command is used to read the current default behaviors of LEDs and buzzer.

Command

Command	Class	INS	P1	P2	Lc
Read Default LED and Buzzer Behaviors	E0h	00h	00h	21h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Default Behaviors

Where:

**Default Behaviors**      Default value = FBh (1 Byte).

LED Status	Description	Description
Bit 0	ICC Activation Status LED	To show the activations status of the ICC interface. 1 = Enable 0 = Disable
Bit 1	PICC Polling Status LED	To show the PICC polling status. 1 = Enable 0 = Disable
Bit 2	RFU	RFU
Bit 3	RFU	RFU
Bit 4	Card Insertion and Removal Events Buzzer	To make a beep whenever a card insertion or removal event is detected (for both ICC and PICC). 1 = Enable 0 = Disable
Bit 5	Contactless Chip Reset Indication Buzzer	To make a beep when the contactless chip is reset. 1 = Enable 0 = Disable
Bit 6	Exclusive Mode Status Buzzer. Either ICC or PICC Interface can be activated	To make a beep when the exclusive mode is activated. 1 = Enable 0 = Disable
Bit 7	Card Operation Blinking LED	To make the LED blink whenever the card (PICC or ICC) is being accessed.



### 5.3.7. Initialize Cards Insertion Counter

This command is used to initialize the cards insertion/detection counter.

Command

Command	Class	INS	P1	P2	Lc	Data In			
Initialize Cards Insertion Counter	E0h	00h	00h	09h	04h	ICC Cnt (LSB)	ICC Cnt (MSB)	PICC Cnt (LSB)	PICC Cnt (MSB)

Where:

- ICC Cnt (LSB)** ICC Insertion Counter (LSB) (1 Byte)
- ICC Cnt (MSB)** ICC Insertion Counter (MSB) (1 Byte)
- PICC Cnt (LSB)** PICC Insertion Counter (LSB) (1 Byte)
- PICC Cnt (MSB)** PICC Insertion Counter (MSB) (1 Byte)

Response

Response	Class	INS	P1	P2	Le
Result	E1h	00h	00h	00h	00h



### 5.3.8. Read Cards Insertion Counter

This command is used to check the cards insertion/detection counter value.

Command

Command	Class	INS	P1	P2	Lc
Read Cards Insertion Counter	E0h	00h	00h	09h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out			
Result	E1h	00h	00h	00h	04h	ICC Cnt (LSB)	ICC Cnt (MSB)	PICC Cnt (LSB)	PICC Cnt (MSB)

Where:

- ICC Cnt (LSB)**            ICC Insertion Counter (LSB) (1 Byte)
- ICC Cnt (MSB)**            ICC Insertion Counter (MSB) (1 Byte)
- PICC Cnt (LSB)**            PICC Insertion Counter (LSB) (1 Byte)
- PICC Cnt (MSB)**            PICC Insertion Counter (MSB) (1 Byte)



### 5.3.9. Update Cards Insertion Counter

This command is used to update the cards insertion/detection counter value.

Command

Command	Class	INS	P1	P2	Lc
Update Cards Insertion Counter	E0h	00h	00h	0Ah	00h

Response

Response	Class	INS	P1	P2	Le	Data Out			
Result	E1h	00h	00h	00h	04h	ICC Cnt (LSB)	ICC Cnt (MSB)	PICC Cnt (LSB)	PICC Cnt (MSB)

Where:

- ICC Cnt (LSB)**            ICC Insertion Counter (LSB) (1 Byte)
- ICC Cnt (MSB)**            ICC Insertion Counter (MSB) (1 Byte)
- PICC Cnt (LSB)**            PICC Insertion Counter (LSB) (1 Byte)
- PICC Cnt (MSB)**            PICC Insertion Counter (MSB) (1 Byte)





### 5.3.10. Set Automatic PICC Polling

This command is used to set the reader's polling mode.

Whenever the reader is connected to the PC, the PICC polling function will start the PICC scanning to determine if a PICC is placed on/removed from the built-in antenna.

You can send a command to disable the PICC polling function by sending a command through the PC/SC Escape Command interface. To meet the energy saving requirement, special modes are provided for turning off the antenna field whenever the PICC is inactive, or no PICC is found. The reader will consume less current in power saving mode.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set Automatic PICC Polling	E0h	00h	00h	23h	01h	Polling Setting

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Polling Setting

Where:

**Polling Setting** Default value = FBh (1 Byte)

Polling Setting	Description	Description
Bit 0	Auto PICC Polling	1 = Enable 0 = Disable
Bit 1	Turn off Antenna Field if no PICC found	1 = Enable 0 = Disable
Bit 2	Turn off Antenna Field if the PICC is inactive	1 = Enable 0 = Disable
Bit 3	RFU	RFU
Bit 5 – 4	PICC Polling Interval for PICC	Bit 5 – Bit 4: 0 – 0 = 250 ms 0 – 1 = 500 ms 1 – 0 = 1000 ms 1 – 1 = 2500 ms
Bit 6	RFU	RFU
Bit 7	Enforce ISO 14443A Part 4	1 = Enable 0 = Disable

**Notes:**

1. It is recommended to enable the option "Turn off Antenna Field if the PICC is inactive," so that the "Inactive PICC" will not be exposed to the field all the time to prevent the PICC from "warming up."
2. The longer the PICC Poll Interval, the more efficient it is for energy saving. However, the response time of PICC Polling will become longer. The Idle Current Consumption in Power



*Saving Mode is about 60 mA, while the Idle Current Consumption in Non-Power Saving mode is about 130 mA. Idle Current Consumption = PICC is not activated.*

3. *The reader will activate the ISO 14443A-4 mode of the “ISO 14443A-4 compliant PICC” automatically. Type B PICC will not be affected by this option.*
4. *The JCOP30 card comes with two modes: ISO 14443A-3 (MIFARE 1K) and ISO 14443A-4 modes. The application has to decide which mode should be selected once the PICC is activated.*



### 5.3.11. Read Automatic PICC Polling

This command is used to check the current automatic PICC polling.

Command

Command	Class	INS	P1	P2	Lc
Read Automatic PICC Polling	E0h	00h	00h	23h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Polling Setting

Where:

**Polling Setting** Default value = FBh (1 Byte)

Polling Setting	Description	Description
Bit 0	Auto PICC Polling	1 = Enable 0 = Disable
Bit 1	Turn off Antenna Field if no PICC found	1 = Enable 0 = Disable
Bit 2	Turn off Antenna Field if the PICC is inactive	1 = Enable 0 = Disable
Bit 3	RFU	RFU
Bit 5 – 4	PICC Polling Interval for PICC	Bit 5 – Bit 4: 0 – 0 = 250 ms 0 – 1 = 500 ms 1 – 0 = 1000 ms 1 – 1 = 2500 ms
Bit 6	RFU	RFU
Bit 7	Enforce ISO 14443A Part 4	1 = Enable 0 = Disable



### 5.3.12. Manual PICC Polling

This command is used to determine if any PICC is within the detection range of the reader. This command can be used if the automatic PICC polling function is disabled.

Command

Command	Class	INS	P1	P2	Lc	Data In
Manual PICC Polling	E0h	00h	00h	22h	01h	0Ah

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Status

Where:

- Status** (1 Byte)
  - 00h = PICC is detected
  - FFh = No PICC is detected



### 5.3.13. Set PICC Operating Parameter

The command is used to set the PICC operating parameter.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set the PICC Operating Parameter	E0h	00h	00h	20h	01h	Operating Parameter

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Operating Parameter

Where:

**Operating Parameter** Default value = 03h (1 Byte)

Operating Parameter	Parameter	Description	Option
Bit 0	ISO 14443 Type A	The tag types to be detected during PICC Polling	1 = Detect 0 = Skip
Bit 1	ISO 14443 Type B		1 = Detect 0 = Skip
Bit 2 – 7	RFU	RFU	RFU



### 5.3.14. Read PICC Operating Parameter

This command is used to check current PICC operating parameter.

Command

Command	Class	INS	P1	P2	Lc
Read the PICC Operating Parameter	E0h	00h	00h	20h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Operating Parameter

Where:

**Operating Parameter** (1 Byte)

Operating Parameter	Parameter	Description	Option
Bit 0	ISO 14443 Type A	The tag types to be detected during PICC Polling	1 = Detect 0 = Skip
Bit 1	ISO 14443 Type B		1 = Detect 0 = Skip
Bit 2 – 7	RFU	RFU	RFU



### 5.3.15. Set Exclusive Mode

This command is used to set the reader in to/out from exclusive mode.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set Exclusive Mode	E0h	00h	00h	2Bh	01h	New Mode Configuration

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	Mode Configuration	Current Mode Configuration

Where:

**Exclusive Mode** (1 Byte)

00h = Share Mode: ICC and PICC interfaces can work at the same time.

01h = Exclusive Mode: PICC is disabled when Auto Polling and Antenna Power Off when ICC is inserted (Default).



### 5.3.16. Read Exclusive Mode

This command is used to check the current exclusive mode setting.

Command

Command	Class	INS	P1	P2	Lc
Read Exclusive Mode	E0h	00h	00h	2Bh	00h

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	Mode Configuration	Current Mode Configuration

Where:

**Exclusive Mode** (1 Byte)

00h = Share Mode: ICC and PICC interfaces can work at the same time.

01h = Exclusive Mode: PICC is disabled when Auto Polling and Antenna Power Off when ICC is inserted (Default).





### 5.3.17. Set Auto PPS

Whenever a PICC is recognized, the reader will try to change the communication speed between the PCD and PICC defined by the maximum connection speed. If the card does not support the proposed connection speed, the reader will try to connect the card with a slower speed setting.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set Auto PPS	E0h	00h	00h	24h	01h	Max Speed

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	02h	Max Speed Current Speed

Where:

- Max Speed**            Maximum Speed (1 Byte)
- Current Speed**      Current Speed (1 Byte)
- 00h = 106 kbps; default setting, equal to No Auto PPS
- 01h = 212 kbps
- 02h = 424 kbps
- 03h = 848 kbps

**Notes:**

1. Normally, the application should know the maximum connection speed of the PICCs being used. The environment also affects the maximum achievable speed. The reader just uses the proposed communication speed to talk with the PICC. The PICC will become inaccessible if the PICC or environment does not meet the requirement of the proposed communication speed.
2. The reader supports different speed between sending and receiving.



### 5.3.18. Read Auto PPS

This command is used to check the current auto PPS setting.

Command

Command	Class	INS	P1	P2	Lc
Read Auto PPS	E0h	00h	00h	24h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	Max Speed	Current Speed

Where:

**Max Speed** Maximum Speed (1 Byte).

**Current Speed** Current Speed (1 Byte).

00h = 106 kbps; default setting, equal to No Auto PPS

01h = 212 kbps

02h = 424 kbps

03h = 848 kbps



### 5.3.19. Set Antenna Field

This command is used to turn on/off the antenna field.

Command

Command	Class	INS	P1	P2	Lc	Data In
Set Antenna Field	E0h	00h	00h	25h	01h	Status

Where:

**Status** (1 Byte)  
00h = Disable Antenna Field  
01h = Enable Antenna Field

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Status

Where:

**Status** (1 Byte)  
00h = PICC Power Off  
01h = PICC Idle

**Note:** Make sure the Auto PICC Polling is disabled BEFORE turning off the antenna field.



### 5.3.20. Read Antenna Field Status

This command is used to check the current antenna field status.

Command

Command	Class	INS	P1	P2	Lc
Read Antenna Field	E0h	00h	00h	25h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Status

Where:

**Status** (1 Byte)

00h = PICC Power Off

01h = PICC Idle. Ready to poll contactless tag, but not detected.

02h = PICC Ready. PICC Request (Refer to ISO 14443) Success, i.e. contactless tag detected

03h = PICC Selected. PICC Select (Refer to ISO 14443) Success.

04h = PICC Activated. PICC Activation (Refer to ISO 14443) Success, ready for APDU exchange.



### 5.3.21. Set User Extra Guard Time

This command is used to set the extra guard time for ICC communication. The user extra guard time will be stored into EEPROM.

Command

Command	Class	INS	P1	P2	Lc	Data In	
Set User Extra Guard Time	E0h	00h	00h	2Eh	02h	ICC User Guard Time	SAM User Guard Time

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	ICC User Guard Time	SAM User Guard Time

Where:

- ICC User Guard Time**      User Guard Time value for ICC (1 Byte)
- SAM User Guard Time**    User Guard Time value for SAM (1 Byte)



### 5.3.22. Read User Extra Guard Time

This command is used to read the set extra guard time for ICC communication.

Command

Command	Class	INS	P1	P2	Lc
Read User Extra Guard Time	E0h	00h	00h	2Eh	00h

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	ICC User Guard Time	SAM User Guard Time

Where:

**ICC User Guard Time**      User Guard Time value for ICC (1 Byte)

**SAM User Guard Time**      User Guard Time value for SAM (1 Byte)



### 5.3.23. Set “616C” Auto Handle Option

This command is used to set the “616C” auto handle option. This command is optional for T=0, ACOS5.

Command

Command	Class	INS	P1	P2	Lc	Data In	
Set “616C” Auto Handle Option	E0h	00h	00h	32h	02h	ICC Option	SAM Option

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	ICC User Guard Time	SAM User Guard Time

Where:

**ICC/SAM Option** (1 Byte)

FFh = Enable “616C” Auto Handle

00h = Disable “616C” Auto Handle (Default)



### 5.3.24. Read “616C” Auto Handle Option

This command is used to read the “616C” auto handle option.

Command

Command	Class	INS	P1	P2	Lc
Read “616C” Auto Handle Option	E0h	00h	00h	32h	00h

Response

Response	Class	INS	P1	P2	Le	Data Out	
Result	E1h	00h	00h	00h	02h	ICC User Guard Time	SAM User Guard Time

Where:

**ICC/SAM Option** (1 Byte)

FFh = Enable “616C” Auto Handle

00h = Disable “616C” Auto Handle (Default)





### 5.3.25. Refresh Interface Status

This command is used to refresh the specified interface.

Command

Command	Class	INS	P1	P2	Lc	Data In
Refresh Interface Status	E0h	00h	00h	2Dh	01h	Interface No.

Response

Response	Class	INS	P1	P2	Le	Data Out
Result	E1h	00h	00h	00h	01h	Interface No.

Where:

**Interface No.**      Interface to be refreshed (1 Byte)  
                          01h = ICC Interface  
                          02h = PICC Interface  
                          04h = SAM Interface



## **Appendix A. Basic program flow for contactless applications**

Step 0: Start the application. The reader will do the PICC Polling and scan for tags continuously. Once the tag is found and detected, the corresponding ATR will be sent to the PC.

Step 1: Connect the “ACR1281U PICC Interface” with T=1 protocol.

Step 2: Access the PICC by exchanging APDUs.

..

Step N: Disconnect the “ACR1281U PICC Interface”. Shut down the application.



## Appendix B. Accessing DESFire tags (ISO 14443-4)

MIFARE® DESFire supports ISO 7816-4 APDU Wrapping and Native modes. Once the DESFire tag is activated, the first APDU sent to the DESFire tag will determine the “Command Mode.” If the first APDU is “Native Mode,” the rest of the APDUs must be in “Native Mode” format. Similarly, if the first APDU is “ISO 7816-4 APDU Wrapping Mode,” the rest of the APDUs must be in “ISO 7816-4 APDU Wrapping Mode” format.

### Example 1: DESFire ISO 7816-4 APDU Wrapping.

To read 8 bytes random number from an ISO 14443-4 Type A PICC (DESFire):

APDU = {90 0A 00 00 01 00 00h}

Class = 90h; INS = 0Ah (DESFire Instruction); P1 = 00h; P2 = 00h

Lc = 01h; Data In = 00h; Le = 00h (Le = 00h for maximum length)

Answer: 7B 18 92 9D 9A 25 05 21h [\$91AFh]

**Note:** Status Code {91 AFh} is defined in MIFARE DESFire specification. Please refer to MIFARE DESFire specification for more details.

### Example 2: DESFire Frame Level Chaining (ISO 7816 wrapping mode)

In this example, the application has to do the “Frame Level Chaining”.

To get the version of the DESFire card:

Step 1: Send an APDU {90 60 00 00 00h} to get the first frame. INS=60h

Answer: 04 01 01 00 02 18 05 91 AFh [\$91AFh]

Step 2: Send an APDU {90 AF 00 00 00h} to get the second frame. INS=AFh

Answer: 04 01 01 00 06 18 05 91 AFh [\$91AFh]

Step 3: Send an APDU {90 AF 00 00 00h} to get the last frame. INS=AFh

Answer: 04 52 5A 19 B2 1B 80 8E 36 54 4D 40 26 04 91 00h [\$9100h]

### Example 3: DESFire Native Command.

You can send Native DESFire Commands to the reader without ISO 7816 wrapping if we find that the Native DESFire Commands are easier to handle.

To read 8 bytes random number from an ISO 14443-4 Type A PICC (DESFire):

APDU = {0A 00h}

Answer: AF 25 9C 65 0C 87 65 1D D7h [\$1DD7h]

In which, the first byte “AF” is the status code returned by the MIFARE DESFire card.

The Data inside the blanket [\$1DD7h] can simply be ignored by the application.



**Example 4:** DESFire Frame Level Chaining (Native Mode)

In this example, the application has to do the “Frame Level Chaining”.

To get the version of the DESFire card:

Step 1: Send an APDU {60h} to get the first frame. INS=60h

Answer: AF 04 01 01 00 02 18 05h [\$1805h]

Step 2: Send an APDU {AFh} to get the second frame. INS=AFh

Answer: AF 04 01 01 00 06 18 05h [\$1805h]

Step 3: Send an APDU {AFh} to get the last frame. INS=AFh

Answer: 00 04 52 5A 19 B2 1B 80 8E 36 54 4D 40 26 04h [\$2604h]

**Note:** In DESFire Native Mode, the status code [90 00h] will not be added to the response if the response length is greater than 1. If the response length is less than 2, the status code [90 00h] will be added in order to meet the requirement of PC/SC. The minimum response length is 2.



## Appendix C. Extended APDU Example

Card: ACOS7 (supports Extended APDU, echo response)

Write CMD: **80 D2 00 00 XX XX XXh**

CLA = 80h

INS = D2h

P1 = 00h

P2 = 00h

Data Len = XX XX XXh

**Example 1:** APDU length = 263 bytes

### APDU Command:

```
80D2000000100000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F
202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F40414243444546
4748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6
D6E6F707172737475767778797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F90919293
9495969798999A9B9C9D9E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B
8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9D
ADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFD
FEFFh
```

### Response:

```
000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F20212223242526
2728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4
D4E4F505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70717273
7475767778797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A
9B9C9D9E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBCBDB
EBFC0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE
0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFD FEFF9000h
```

**Example 2:** APDU length = 775 bytes

### APDU Command:

```
80D2000000300000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F
202122232425262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F40414243444546
4748494A4B4C4D4E4F505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6
D6E6F707172737475767778797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F90919293
9495969798999A9B9C9D9E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B
8B9BABBBBCBDBEBFC0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9D
ADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFD
FEFF000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F2021222324
25262728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B
4C4D4E4F505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70717
2737475767778797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F9091929394959697989
99A9B9C9D9E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBBC
BDBEBFC0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDE
DFE0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFD FEFF0001020
30405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F202122232425262728292
A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F50
5152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F7071727374757677
```



78797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9  
E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1  
C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3  
E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFFh

**Response:**

000102030405060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F20212223242526  
2728292A2B2C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4  
D4E4F505152535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70717273  
7475767778797A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A  
9B9C9D9E9FA0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDB  
EBFC0C1C2C3C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE  
0E1E2E3E4E5E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF00010203040  
5060708090A0B0C0D0E0F101112131415161718191A1B1C1D1E1F202122232425262728292A2B2  
C2D2E2F303132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F505152  
535455565758595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F70717273747576777879  
7A7B7C7D7E7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9FA  
0A1A2A3A4A5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3  
C4C5C6C7C8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5  
E6E7E8E9EAEBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF000102030405060708090A  
0B0C0D0E0F101112131415161718191A1B1C1D1E1F202122232425262728292A2B2C2D2E2F303  
132333435363738393A3B3C3D3E3F404142434445464748494A4B4C4D4E4F50515253545556575  
8595A5B5C5D5E5F606162636465666768696A6B6C6D6E6F707172737475767778797A7B7C7D7E  
7F808182838485868788898A8B8C8D8E8F909192939495969798999A9B9C9D9E9FA0A1A2A3A4A  
5A6A7A8A9AAABACADAEAFB0B1B2B3B4B5B6B7B8B9BABBBCBDBEBFC0C1C2C3C4C5C6C7C  
8C9CACBCCCDCECFD0D1D2D3D4D5D6D7D8D9DADBDCDDDEDFE0E1E2E3E4E5E6E7E8E9EA  
EBECEDEEEFF0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF9000h



## Appendix D. Escape Command Example

**Example:** Get Firmware Version (using PCSCDirectCommand.exe).

Step 1: Plug in the ACR1281 Reader to PC.

Step 2: Open the PCSCDirectCommand.exe.

Step 3: Connect the reader in Direct mode. The ATR will be displayed (if a card is present) or “No ATR retrieved (ATRLen = 0)” will be displayed (if no card).

Step 4: Enter Command: “2079”

Enter Data: “18 00” (APDU for Get Firmware Version)

Click enter to send to reader, then check the Response.



## Appendix E. Supported Card Types

The following table summarizes the card type returned by GET\_READER\_INFORMATION correspond with the respective card type.

Card Type Code	Card Type
00h	Auto-select T=0 or T=1 communication protocol
01h	I2C memory card (1k, 2k, 4k, 8k and 16k bits)
02h	I2C memory card (32k, 64k, 128k, 256k, 512k and 1024k bits)
03h	RFU
04h	RFU
05h	Infineon SLE4418 and SLE4428
06h	Infineon SLE4432 and SLE4442
07h	Infineon SLE4406, SLE4436 and SLE5536
08h	Infineon SLE4404
09h	RFU





## Appendix F. ACR128 Compatibility

Below is the list of ACR128 functions that are implemented differently or not supported by ACR1281U-C1.

Functions	ACR128	ACR1281U-C1
1. Change the default FWI and Transmit Frame Size of the activated PICC.	1F 03 [Data: 3 bytes]	Not supported.
2. Transceiver Setting	20 04 06 [Data: 3 bytes]	Not supported.
3. PICC Setting	2A 0C [Data: 12 bytes]	Not supported.
4. PICC T=CL Data Exchange Error Handling	2C 02 [Data:1 byte]	Not supported.
5. Read Register	19 01 [Reg. No.]	Not supported.
6. Update Register	1A 02 [Reg. No.] [Value]	Not supported.
7. PICC Polling for Specific Types	20 02 [Data: 1 byte] FF	20 01 [Data: 1 byte]
8. Buzzer Control	28 01 [Duration] Duration: 00 = Turn Off 01 – FE = Duration x 10 ms FF = Turn On	28 01 [Duration] Duration: 01 – FF = Duration x 10 ms



Functions	ACR128	ACR1281U-C1
9. Set/Read Default LED and Buzzer Behaviors	Set: 21 01 [Data: 1 byte] Read: 21 00  Data: Bit 0 = ICC Activation Status  Bit 1 = PICC Polling Status LED  Bit 2 = PICC Activation Status Buzzer  Bit 3 = PICC PPS Status Buzzer  Bit 4 = Card Insertion and Removal Events Buzzer  Bit 5 = Contactless Chip Reset Indication Buzzer  Bit 6 = Exclusive Mode Status Buzzer  Bit 7 = Card Operation Blinking LED	Set: 21 01 [Data: 1 byte] Read: 21 00  Data: Bit 0 = ICC Activation Status  Bit 1 = PICC Polling Status LED  Bit 2 = RFU  Bit 3 = RFU  Bit 4 = Card Insertion and Removal Events Buzzer  Bit 5 = Contactless Chip Reset Indication Buzzer  Bit 6 = Exclusive Mode Status Buzzer  Bit 7 = Card Operation Blinking LED
10. Set/Read Automatic PICC Polling	Set: 23 01 [Data: 1 byte] Read: 23 00  Data: Bit 0 = Auto PICC Polling  Bit 1 = Turn off Antenna Field if no PICC is found  Bit 2 = Turn off Antenna Field if the PICC is inactive  Bit 3 = Activate the PICC when detected  Bit 4..5 = PICC Poll Interval for PICC  Bit 6 = Test Mode  Bit 7 = Enforce ISO 14443A Part 4	Set: 23 01 [Data: 1 byte] Read: 23 00  Data: Bit 0 = Auto PICC Polling  Bit 1 = Turn off Antenna Field if no PICC is found  Bit 2 = Turn off Antenna Field if the PICC is inactive  Bit 3 = RFU  Bit 4..5 = PICC Poll Interval for PICC  Bit 6 = RFU  Bit 7 = Enforce ISO 14443A Part 4