Advanced Card Systems Ltd.



ACR120U Contactless Reader/Writer

APPLICATION PROGRAMMING INTERFACE

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SCOPES

The ACR120U USB High Level APIs are some standard functions for controlling the Reader and accessing the supported contactless-cards. By using the High Level APIs, the users can develop applications that involve the use of contactless-cards with minimum effort. For examples,

- Access control, Identification: Reading the serial numbers of all cards in the field.
- Data Storage: Performing encrypted read and write operations.
- Ticketing: Performing read, write, increment and decrement operations in an encrypted environment.
- Multi applications: Performing read, write, increment and decrement operations on various sectors of the card.

The High Level APIs are available for Windows 98, ME, 2000 & XP Operating Systems.

USB INTERFACE

The ACR120U is connected to a computer through USB as specified in the USB Specification 1.1. The ACR120U is working in low speed mode, i.e. 1.5 Mbps.

USB Interface Wiring

Pin	Signal	Function
1	V _{BUS}	+5V power supply for the reader (~100mA)
2	D-	Differential signal transmits data between ACR120U and PC.
3	D+	Differential signal transmits data between ACR120U and PC.
4	GND	Reference voltage level for power supply

NOTE - In order for the ACR120U functioning properly through USB interface, ACS proprietary device drive has to be installed. Please refer to the *Device Driver Installation Guide* for more detail.

GROUP A. READER COMMANDS

1. ACR120_Open

High Level API:

DLLAPI INT16 AC_DECL ACR120_Open(INT16 ReaderPort);

Description	To open a port (connection) to Reader.	
Parameters	ReaderPort The port number. Available choices are	
		"ACR120_USB1" to "ACR120_USB8".
Return Value	INT16	Handle for further operations. Error Code < 0

2. ACR120_Close

High Level API:

DLLAPI INT16 AC_DECL ACR120_Close(INT16 hReader);

Description	To close the port (connection) to Reader.		
Parameters	hReader	hReader The handle to the Reader returned by	
		ACR120_Open().	
Return Value	INT16	0 = success; Error Code < 0	

3. ACR120_Reset

High Level API:

DLLAPI INT16 AC_DECL ACR120_Reset(INT16 hReader);

Description	To reset the Mifare Chip of the Reader, then restore the factory settings	
Parameters	hReader	The handle to the Reader returned by ACR120_Open().
Return Value	INT16	0 = success; Error Code < 0

```
#include "acr120.h"
main()
       // Open a communication channel, the first USB Reader
       INT16 hReader=ACR120_Open(ACR120_USB1);
       // Reset the Reader to the initial state.
       if(hReader>0)
       {
             INT16 Status= ACR120_Reset(hReader);
       else
       {
             // error happened
       }
       // some operations
       // Close the communication channel, the first USB Reader
       if(hReader>0)
              Status= ACR120_Close(hReader);
             hReader = -1;
       }
}
```

GROUP A. READER COMMANDS

4. ACR120_Status

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_Status(INT16 hReader,
UINT8 pFirmwareVersion[20],
STRUCT_STATUS pReaderStatus);
```

Description	Return the firmware version and the Reader status.	
Parameters	hReader The handle to the Reader returned by	
		ACR120_Open().
	pFirmwareVersion	The firmware version will be returned (20 bytes)
	pReaderStatus	The Reader status.
Return Value	INT16	0 = success; Error Code < 0

```
#include "acr120.h"

// Obtain the Firmware version & Reader Status if the USB connection is already
// established
if(hReader>0)
{
    UINT8 FirmwareVersion[20];
    STRUCT_STATUS ReaderStatus;

    INT16 Status= ACR120_Status(hReader. FirmwareVersion, &ReaderStatus);

    If(Status== SUCCESS_READER_OP)
    {
            // do some operations if the operation is success
        }
        else
        {
                  // error happened!!
        }
}
```

GROUP A. READER COMMANDS

```
(Cont.)
Struct STRUCT_STATUS
      // 0x01 = Type A; 0x02 = Type B; 0x03 = Type A + Type B
                    MifareInterfaceType;
      // Bit 0 = Mifare Light; Bit 1 = Mifare1K; Bit 2 = Mifare 4K; Bit 3 = Mifare DESFire
      // Bit 4 = Mifare UltraLight; Bit 5 = JCOP30; Bit 6 = Shanghai Transport
      // Bit 7 = MPCOS Combi; Bit 8 = ISO type B, Calypso
      // Bit 9 - Bit 31 = To be defined
      UINT32
                   CardsSupported;
      UINT8
                    CardOpMode; // To be defined
      UINT8
                    FWI; // the current FWI value (time out value)
      UINT8
                    RFU; // To be defined
      UINT16
                   RFU2; // to be defined
} ReaderStatus;
```

GROUP A. READER COMMANDS

5. ACR120_ReadRC531Reg

High Level API:

DLLAPI INT16 AC_DECL

ACR120_ReadRC531Reg(INT16 hReader, UINT8 RegNo,

UINT8* pValue);

Description	To read the Mifare registers.	
Parameters	hReader	The handle to the Reader returned by
		ACR120_Open().
	RegNo	The register number.
	pValue	Mifare register's value.
Return Value	INT16	Result code. 0 means success.

6. ACR120_WriteRC531Reg

High Level API:

DLLAPI INT16 AC_DECL

ACR120_WriteRC531Reg(INT16 hReader,

UINT8 RegNo, UINT8 Value);

Description	To write the Mifare registers	
Parameters	hReader	The handle to the Reader returned by
		ACR120_Open().
	RegNo	The register number.
	Value	Mifare register's value to write
Return Value	INT16	Result code. 0 means success.

Sample Code:

```
#include "acr120.h"
// Read & Write the Reader Register if the USB connection is already established
if(hReader>0)
       UINT8 RegNo=0x05; // the register address
       UINT8 Value;
                           // the register value
       INT16 Status= ACR120_ReadRC531Reg(hReader, RegNo, &Value);
       If(Status== SUCCESS_READER_OP)
      {
             // Update the register value
             Value!=0x01;
             Status = ACR120_WriteRC531Reg(hReader, RegNo, Value);
      }
      if(Status!= SUCCESS_READER_OP)
             // error happened!!
      }
}
```

#Users are not recommended to modify the internal register setting.

GROUP A. READER COMMANDS

7. ACR120_DirectSend

High Level API:

DLLAPI INT16 AC_DECL

ACR120_DirectSend(INT16 hReader,

UINT8 DataLength,

UINT8* pData,

UINT8* pResponseDataLength,

UINT8* pResponseData,

UINT16 TimedOut);

Description	To send data to the Reade	To send data to the Reader directly.		
Parameters	hReader	The handle to the Reader returned by ACR120_Open().		
	DataLength (N)	The Data Length (maximum 66 bytes)		
	Data	The Data to be sent		
	pResponseDataLength	The Response Data Length		
	(K)			
	pResponseData	The Response Data		
	TimedOut	The Time Out for waiting the response		
		data in m-sec		
Return Value	INT16	0 = success; Error Code < 0		

8. ACR120_DirectReceive

High Level API:

DLLAPI INT16 AC_DECL

ACR120_DirectReceive(INT16 hReader,

UINT8 RespectedDataLength, UINT8* pReceivedDataLength,

UINT8* pReceivedData, UINT16 TimedOut);

Description	To receive data from the	To receive data from the Reader directly.	
Parameters	hReader	The handle to the Reader returned by	
		ACR120_Open().	
	RespectedDataLength	The Respected Data Length to be received	
		(maximum 64 bytes)	
	pReceivedDataLength	The Data Length of the received data	
	(K)		
	pReceivedData	The Received Data	
	TimedOut	The Time Out for waiting the received data	
		in m-sec	
Return Value	INT16	0 = success; Error Code < 0	

[#] These two APIs are for special purposes.

GROUP A. READER COMMANDS

9. ACR120_RequestDLLVersion

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_RequestDLLVersion(UINT8* pVersionInfoLength,
UINT8* pVersionInfo);
```

Description	To get the reader's API DLL version information		
Parameters	pVersionInfoLength		
	pVersionInfo	It returns the DLL Version string.	
Return Value	INT16	0 = success; Error Code < 0	

GROUP A. READER COMMANDS

10. ACR120_ReadEEPROM

High Level API:

DLLAPI INT16 AC_DECL

ACR120_ReadEEPROM(INT16 hReader, UINT8 RegNo,

UINT8* pEEPROMData);

Description	Read the internal EEPROM.		
Parameters	hReader	hReader The handle to the Reader returned by	
		ACR120_Open().	
	RegNo	The register number.	
	pEEPROMData	Contain the EEPROM register's value.	
Return Value	INT16	Result code. 0 means success.	

11. ACR120_WriteEEPROM

High Level API:

DLLAPI INT16 AC_DECL

ACR120_WriteEEPROM(INT16 hReader, UINT8 RegNo,

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UINT8 EEPROMData);

Description	Write the internal EEPROM.		
Parameters	hReader The handle to the Reader returned by		
		ACR120_Open().	
	RegNo The register number.		
	EEPROMData	The EEPROM register's value to write.	
Return Value	INT16	Result code. 0 means success.	

```
#include "acr120.h"
// Read & Write the EEPROM if the USB connection is already established
if(hReader>0)
      UINT8 Address=0x04; // the address of the EEPROM to be accessed
      UINT8 Value;
                          // the value
      INT16 Status= ACR120_ReadEEPROM(hReader, Address, &Value);
      If(Status== SUCCESS_READER_OP)
             // Update the register value
             Value &= 0x0F;
             Status= ACR120_WriteEEPROM(hReader, Address, Value);
      }
      if(Status!= SUCCESS_READER_OP)
             // error happened!!
      }
}
```

GROUP A. READER COMMANDS

12. ACR120_ReadUserPort

High Level API:

DLLAPI INT16 AC_DECL ACR120_ReadUserPort(INT16 UINT8*

hReader,

pUserPortState);

Description	Read in the state of user port .	
Parameters	HReader The handle to the Reader returned by	
		ACR120_Open().
	pUserPortState	Contain the port state (only Bit 2 & Bit 6 are used).
Return Value	INT16	Result code. 0 means success.

13. ACR120_WriteUserPort

High Level API:

DLLAPI INT16 AC_DECL ACR120_WriteUserPort(INT16

UINT8

hReader,

UserPortState);

Description	Update the state of user port.	
Parameters	hReader The handle to the Reader returned by ACR120 Open().	
	UserPortState	Contain the port state to write (only Bit 2 & Bit 6 are used).
Return Value	INT16	Result code. 0 means success.

UserPortState:

Bit 0: Not Used

Bit 1: Not Used

Bit 2: Buzzer (0 = OFF; 1 = ON)

Bit 3: Not Used

Bit 4: Not Used

Bit 5: Not Used

Bit 6: LED (0 = OFF; 1 = ON)

Bit 7: Not Used

GROUP A. READER COMMANDS

14. ACR120_Power

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_Power(INT16 hReader,
INT8 State);
```

Description	Turn on or off the antenna power.	
Parameters	hReader The handle to the Reader returned by ACR120 Open().	
	State	Turn OFF (0) or ON (1).
Return Value	INT16	Result code. 0 means success.

GROUP B. GENERAL CARD COMMANDS

NOTE - All Card API's involving SECTOR and BLOCK parameters please refer to APPENDIX 5 for further explanation

1. ACR120_Select

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_Select(INT16 hReader,
UINT8* pResultTagType,
UINT8* pResultTagLength,
UINT8 pResultSN[10]);
```

Description	Select a single card and return the card ID (Serial Number)	
Parameters	hReader The handle to the Reader returned by	
		ACR120_Open().
	pResultTagType	Contain the selected Tag Type
	pResultTagLength	Contain the Length of the selected TAG.
	pResultSN	If the pResultTagLength = 4 or 7 or 10, the pSN
		contains the selected card ID (Serial Number). The
		ID may be 4 or 7 or 10 Bytes long.
Return Value	INT16	Result code. 0 means success.

```
#include "acr120.h"
// Select a TAG on the reader
if(hReader>0)
       UINT8 TagType;
                                   // the Tag Type
       UINT8 TagLength;
                                   // the length of the Tag SN
       UINT8 TagSN[10];
                                   // The SN of the Tag
       // This API is useful for selecting a TAG in which the SN is not known in advance.
       INT16 Status= ACR120_Select(hReader, &TagType, &TagLength, TagSN);
       If(Status== SUCCESS_READER_OP)
       {
              // Now the TagSN[10] contains the SN of the Tag
              // Please check the TagLength to determine the actual length of the SN
              // e.g for Mifare 1K card, the TagLength will be equal to 0x04.
              // the TagType will be equal to 0x02;
      }
       else
       {
              // No TAG is found!!
      }
```

GROUP B. GENERAL CARD COMMANDS

2. ACR120_ListTags

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_ListTags(INT16 hReader,
UINT8* pNumTagFound,
UINT8 pTagType[4],
UINT8 pTagLength[4],
UINT8 pSN[4][10]);
```

Description	List out the serial numbers of all tags, which are in readable antenna	
	range.	
Parameters	hReader	The handle to the Reader returned by
		ACR120_Open().
	pNumTagFound	Contains of number of TAG listed.
	pTagType[4]	Contains the TAG Type
	pTagLength[4]	Contains the length of the serial number.
	pSN[4][10]	The flat array of serial numbers. All serial numbers
		are concatenated with fixed length – 10 bytes.
Return Value	INT16	Result code. 0 means success.

```
#include "acr120.h"
                            // number of TAG found
UINT8 TagFound;
UINT8 TagType[4];
                            // the Tag Type
UINT8 TagLength[4];
                            // the length of the Tag SN
                            // The SN of the Tag
UINT8 TagSN[4][10];
// Find all the TAGs placed on the reader antenna. Maximum 4 TAGs can be recognized
// by the reader at the same time.
INT16 Status= ACR120_ListTags(hReader,
              &TagFound, TagType, TagLength, TagSN);
If(Status== SUCCESS READER OP)
       // Now the TagFound contains the number of TAG recognized by the reader
       // Assume the TagFound is equal to two, Two TAGs are found
       // the TagSN[0][10] contains the SN of the first Tag
       // the TagLength[0] contains the actual length of the SN of the first TAG
       // the TagType[0] contains the TAG Type of the first TAG
       // the TagSN[1][10] contains the SN of the second Tag
       // the TagLength[1] contains the actual length of the SN of the second TAG
       // the TagType[1] contains the TAG Type of the second TAG
       // the content of TagSN[2][10], TagLength[2], TagType[2] have no meaning
       // Similarly, the content of TagSN[3][10], TagLength[3], TagType[3] have no
       // meaning
else { // No TAG is found!! }
```

GROUP B. GENERAL CARD COMMANDS

3. ACR120_MultiTagSelect

High Level API:

DLLAPI INT16 AC_DECL

ACR120_MultiTagSelect(INT16 hReader, UINT8 TagLength, UINT8 SN[10],

UINT8* pResultTagType, UINT8* pResultTagLength,

UINT8* pResultSN);

Description	To select a TAG wit	th specific serial number.
Parameters	hReader	The handle to the Reader returned by ACR120_Open().
	TagLength (N)	Contains the length of the serial number of the TAG to be selected. The TagLength may be 4, 7 or 10 bytes long.
	SN	Contain the serial number of the TAG to be selected.
	pResultTagType	Contain the selected Tag Type
	pResultTagLength (K)	Contain the length of the serial number of the selected TAG. The pResultTagLength may be 4, 7 or 10 bytes long.
	pResultSN	The serial number of the selected TAG.
Return Value	INT16	Result code. 0 means success.

```
#include "acr120.h"
UINT8 ResultTagType;
                                   // the Tag Type detected by the reader
UINT8 ResultTagLength;
                                   // the Tag length detected by the reader
UINT8 ResultTagSN[10];
                                   // the Tag SN detected by the reader
// The SN of the Tag is "A6 2D EA 92", the length is 4 bytes
// Fill the rest of the array with zeros
UINT8 TagSN[10]={ 0xA6, 0x2D, 0xEA, 0x92, 0x00,
                     0x00, 0x00, 0x00, 0x00, 0x00;
// Select an arbitrary TAG if the SN of the TAG is known already. E.g. By using
// ACR120_ListTags()
// This API is useful for selecting an arbitrary TAG among all the TAGs.
INT16 Status = ACR120 MultiTagSelect(hReader,
              0x04, TagSN,
              ResultTagType, ResultTagLength, ResultTagSN);
If(Status== SUCCESS_READER_OP)
       // the ResultTagSN[10] contains the SN of the Tag detected by the reader
       // it must be the same as the TagSN[10]
       // the ResultTagLength contains the actual length of the SN of the TAG detected by
       //the reader. it must be the same as the TagLength
       // the ResultTagType contains the TAG Type of the TAG detected by the reader
}
else
       // No TAG is selected!!
```

GROUP B. GENERAL CARD COMMANDS

4. ACR120_TxDataTelegram

High Level API:

DLLAPI INT16 AC_DECL

ACR120_TxDataTelegram(INT16 hReader,

UINT8 SendDataLength,

UINT8* pSendData

UINT8* pReceivedDataLength,

UINT8* pReceivedData);

Description	Send data to the Selected Card.		
Parameters	hReader	The handle to the Reader returned by ACR120_Open().	
	SendDataLength (N)	The length of the data to be sent	
	pSendData	The data to be sent	
	pReceivedDataLength (K)	The length of the received data	
	pReceivedData	The received data	
Return Value	INT16	Result code. 0 means success.	

Sample Code: None (please refer to the related document for more detailed information)

The Parameter "SendData" has the following format:

Telegram	Option Byte	Data
Length	_	
(1 Byte)	(1 Byte)	(K Bytes)
K	#	Telegram Data

Telegram Length (K): This byte is transferred too for compatibility reasons even though it could be calculated with the SendDataLength. **SendDataLength (N) = Telegram Length (K) + 2**

Option byte:

This bytes holds transfer options.

Bit 0: if set Parity generation is enabled

Bit 1: if set Parity is odd, otherwise Parity bit is even

Bit 2: if set CRC generation for transmission is enabled

Bit 3: if set CRC checking for receiving is enabled

Bit 4: if set Crypto unit is deactivated before transmission start

Activation of the Crypto unit is only possible by using the login instruction

Bit 5,6,7: Bit Framing (Number of Bits from last Byte transmitted)

Data: The telegram data to be sent

Sample Code:

```
E.g. To send "RATS". {0x02, 0x0F, 0xE0, 0x50}

In which,
0x02: The DataTelegram Length
0x0F: The DataTelegram Option. Pls refer to the API Document for more detailed info.
{0xE0, 0x50}: RATS Command <DataTelegram to be sent>

// Sample Code for sending "RATS" to DESFire Card

UINT8 GetRATS[]={0x02,0x0F,0xE0,0x50};
UINT8 BlockData[64], BlockDataLength;

CMDStatus=ACR120_TxDataTelegram(ReaderHandle, 0x04, GetRATS, &BlockDataLength, BlockData);

// If the command is successfully executed,
// the BlockDataLength will be equal to 0x06
// And the Block Data will have the data {0x06, 075, 0x77, 0x81, 0x02, 0x80}
```

#Common TeleDatagram Option Bytes Setting

MIFare 1K/4K: 0xF3DESFire: 0x0FISO Type B: 0x0C

Group C. Card Commands for MIFARE 1K/4K Cards

1. ACR120_Login

High Level API:

DLLAPI INT16 AC_DECL

ACR120_Login(INT16 hReader,
UINT8 Sector,
UINT8 KeyType,
INT8 StoredNo,
UINT8 pKey[6]);

Description	Dorform ar	authentication to access one sector of the card. Only one	
Description	sector can be accessed at a time.		
	sector can be accessed at a time.		
Parameters	hReader	The handle to the Reader returned by ACR120_Open().	
	Sector	The sector no. to login.	
	KeyType	The type of key. It can be	
		AC_MIFARE_LOGIN_KEYTYPE_A,	
		AC_MIFARE_LOGIN_KEYTYPE_B,	
		AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_A,	
		AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_B,	
		AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_F,	
		AC MIFARE LOGIN KEYTYPE STORED A and	
		AC_MIFARE_LOGIN_KEYTYPE_STORED_B	
	StoredNo	The stored no of key if keyType =	
		AC_MIFARE_LOGIN_KEYTYPE_STORED_A or	
		AC_MIFARE_LOGIN_KEYTYPE_STORED_B.	
	pKey	The login key if keyType =	
		AC_MIFARE_LOGIN_KEYTYPE_A or	
		AC_MIFARE_LOGIN_KEYTYPE_B. It's	
		AC_MIFARE_KEY_LEN(6) bytes long.	
Return	INT16	Result code. 0 means success.	
Value			

Constant Definition:

AC_MIFARE_LOGIN_KEYTYPE_A	0xAA
AC_MIFARE_LOGIN_KEYTYPE_B	0xBB
AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_A	0xAD
AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_B	0xBD
AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_F	0xFD
AC_MIFARE_LOGIN_KEYTYPE_STORED_A	0xAF
AC MIFARE LOGIN KEYTYPE STORED B	0xBF

```
#include "acr120.h"
// Login the selected TAG on the reader
if(hReader>0)
       UINT8 TagType;
                                  // the Tag Type
       UINT8 TagLength;
                                  // the length of the Tag SN
       UINT8 TagSN[10];
                                  // The SN of the Tag
       // Select a Tag
       INT16 Status= ACR120_Select(hReader, &TagType, &TagLength, TagSN);
       // Assume a Tag is successfully selected
       // Login the Sector 0x02 with a given key (Key A Login)
       UINT8 Key[6]={ 0x01, 0x02, 0x03, 0x04, 0x05, 0x06}; // the key used for login
       Status = ACR120 Login(hReader, 0x02,
                     AC_MIFARE_LOGIN_KEYTYPE_A, 0, Key);
       If(Status== SUCCESS_READER_OP)
       {
              // Now the Sector 0x02 is successfully authenticated (login success)
       }
       else
       {
              // The Sector 0x02 is not authenticated (login fail)!!
       }
       // some operations
       //
       //
       // Assume the Tag is still selected
       // Login the Sector 0x08 with a MasterKey 0x01 stored in Reader (Key B Login)
       Status = ACR120 Login(hReader, 0x08,
              AC_MIFARE_LOGIN_KEYTYPE_STORED_B, 0x01, NULL);
       If(Status== SUCCESS_READER_OP)
       {
              // Now the Sector 0x08 is successfully authenticated (login success)
       }
       else
       {
              // The Sector 0x08 is not authenticated (login fail)!!
       }
}
```

GROUP C. CARD COMMANDS FOR MIFARE 1K/4K CARDS

2. ACR120_Read

High Level API:

DLLAPI INT16 AC_DECL

ACR120_Read(INT16 hReader, UINT8 Block,

UINT8 pBlockData[16]);

Description	Read a block.		
Parameters	hReader	hReader The handle to the Reader returned by	
		ACR120_Open().	
	Block The block number.		
	pblockData Contain the data read. It's		
		AC_MIFARE_DATA_LEN(16) bytes long.	
Return Value	INT16	Result code. 0 means success.	

3. ACR120_ReadValue

High Level API:

DLLAPI INT16 AC_DECL

ACR120_ReadValue(INT16 hReader, UINT8 block,

INT32* pValueData);

Description	Read a value.					
Parameters	hReader	hReader The handle to the Reader returned by				
		ACR120_Open().				
	Block The block number.					
	pValueData Contains the value read. It's 32 bit signed integer.					
Return Value	INT16	Result code. 0 means success.				

GROUP C. CARD COMMANDS FOR MIFARE 1K/4K CARDS

4. ACR120_Write

High Level API:

DLLAPI INT16 AC_DECL

ACR120_Write(INT16 hReader, UINT8 Block,

UINT8 pBlockData[16]);

Description	Write a block.						
Parameters	hReader	hReader The handle to the Reader returned by ACR120_Open().					
	Block	Block The block number.					
	pBlockData Contain the data to write. It's						
		AC_MIFARE_DATA_LEN(16) bytes long.					
Return Value	INT16	Result code. 0 means success.					

5. ACR120_WriteValue

High Level API:

DLLAPI INT16 AC_DECL

ACR120_WriteValue(INT16 hReader, UINT8 block,

INT32 ValueData);

Description	Write a value.				
Parameters	hReader	The handle to the Reader returned by ACR120_Open().			
	Block	Block The block number.			
	ValueData	Contain the value to write. It's 32 bit signed integer.			
Return Value	INT16	Result code. 0 means success.			

```
#include "acr120.h"
// Read & Write the Block if the USB connection is already established
if(hReader>0)
       UINT8 BlockData[16] // the data stored in the "Data Block"
       UINT8 BlockValue; // the value stored in the "Value Block"
       // Assume the sector 0x02 is authenticated already
       // Read the block 0x08 of sector 0x02, each sector contains 4 blocks
       // Sector 0x02 consists of Blocks 0x08, 0x09, 0x0A & 0x0B
       // Assume the Block 0x08 is a "Data Block", read the content
       INT16 Status = ACR120 Read(hReader, 0x08, BlockData);
       // update the block with a new content
       UINT8 NewBlockData[16];
       memset(NewBlockData, 0x00, 16);
       Status = ACR120_Write(hReader, 0x08, NewBlockData);
       //
       // Assume the Block 0x09 is a "Value Block", read the value first
       Status = ACR120 ReadValue(hReader, 0x09, &BlockValue);
       // update the block with a new value. Decrease the value by 50
       Status = ACR120_WriteValue(hReader, 0x09, BlockValue-50);
}
```

GROUP C. CARD COMMANDS FOR MIFARE 1K/4K CARDS

6. ACR120_WriteMasterKey

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_WriteMasterKey( INT16 hReader,
UINT8 KeyNo,
UINT8 pKey[6]);
```

Description	Write master keys.						
Parameters	hReader	The handle to the Reader returned by ACR120_Open().					
	KeyNo	KeyNo The master key number.					
	pKey	The key to write. It's AC_MIFARE_KEY_LEN(6)					
		bytes long.					
Return Value	INT16	Result code. 0 means success.					

```
#include "acr120.h"

// Store a master key into the reader
// There are totally 32 Masterkey storage space in the reader. From location 0x00 to 0x1F

if(hReader>0)
{

UINT8 MasterKey[6]={0x00, 0x01, 0x02, 0x03, 0x04, 0x05};

KeyStored=0x01; // The MasterKey location in the reader.

Status= ACR120_WriteMasterKey(hReader, KeyStored, MasterKey);

If(Status== SUCCESS_READER_OP)

{

// Now the Masterkey is successfully stored at location 0x01
}
else
{

// The Masterkey is not stored!!
}
```

GROUP C. CARD COMMANDS FOR MIFARE 1K/4K CARDS

7. ACR120_Inc

High Level API:

DLLAPI INT16 AC_DECL

ACR120_Inc (INT16 hReader,

UINT8 Block, INT32 Value,

INT32* pNewValue);

Description	Increment a value block by adding a value.						
Parameters	hReader	The handle to the Reader returned by ACR120_Open().					
	Block	Block The block number.					
	Value	Value The value added to the block value.					
	pNewValue	The updated value after increment.					
Return Value	INT16	Result code. 0 means success.					

8. ACR120_Dec

High Level API:

DLLAPI INT16 AC_DECL

ACR120_Dec (INT16 hReader,

UINT8 Block, INT32 Value,

INT32* pNewValue);

Description	Decrement a value block by subtracting a value.						
Parameters	hReader	hReader The handle to the Reader returned by					
		ACR120_Open().					
	Block	Block The block number.					
	Value The value subtracts.						
	pNewValue	e The updated value after decrement.					
Return Value	INT16 Result code. 0 means success.						

GROUP C. CARD COMMANDS FOR MIFARE 1K/4K CARDS

9. ACR120_Copy

High Level API:

```
DLLAPI INT16 AC_DECL

ACR120_Copy(INT16 hReader,

UINT8 srcBlock,

UINT8 desBlock,

INT32* pNewValue);
```

Description	Copy a value block to another value block of the same sector.						
Parameters	hReader	hReader The handle to the Reader returned by					
		ACR120_Open().					
	srcBlock	srcBlock The source block number.					
	tgtBlock The target block number.						
	pNewValue The updated value of the desBlock after copy.						
Return Value	INT16	INT16 Result code. 0 means success.					

```
#include "acr120.h"
// Read & Write the Value Blocks if the USB connection is already established
if(hReader>0)
{
       UINT8 Block; // the block number within the sector
       UINT8 BlockValue; // the value stored in the "Value Block"
       // Assume the sector 0x02 is authenticated already
       // each sector contains 4 blocks
       // Sector 0x02 consists of Blocks 0x08, 0x09, 0x0A & 0x0B
       // Assume the Blocks 0x08 and 0x0A are "Value Block", copy the value from block
       0x08 to block 0x0A first.
       INT16 Status= ACR120_Copy(hReader, 0x08, 0x09, &BlockValue);
       // now the BlockValue contains the updated value of Block 0x0A
       // update the block 0x0A with a new value. Decrease the value by 100 (decimal)
       Status= ACR120_Dec(hReader, 0x0A, 100, &BlockValue);
       // now the BlockValue contains the updated value of Block 0x09
       // update the block 0x08 with a new value. Increase the value by 56 (decimal)
       Status= ACR120 Inc(hReader, 0x08, 56, &BlockValue);
       // now the BlockValue contains the updated value of Block 0x08
}
```

GROUP D. CARD COMMANDS FOR ASK CTS256B/512B CARDS (ONLY FOR SOME SPECIAL VERSIONS)

1. ACR120_ASKSectorWrite

High Level API:

DLLAPI INT16 AC_DECL

ACR120_ASKSectorWrite(INT16 hReader,

UINT8 Sector,

UINT8 pBlockData[2] UINT8 UpdateMode);

Description	Write a block.							
Parameters	hReader The handle to the Reader returned by							
		ACR120_Open().						
	Sector	The Sector number.						
		For CTS256B, 0 <= Sector <= 15						
		For CTS512B, 0 <= Sector <= 31						
	pBlockData	Contain the data to write. It's 2 bytes long.						
	UpdateMode	'0' = Write. It will write '1's at the specified memory						
		location, but not '0'.						
		'1' = Update/Erase. It will update the specified						
		location with the data provided. It is the only way						
		to write '0's to the specified memory location						
Return Value	INT16	Result code. 0 means success.						

2. ACR120_ASKSectorRead

High Level API:

DLLAPI INT16 AC_DECL

ACR120 ASKSectorRead(INT16 hReader,

UINT8 Sector,

UINT8 pBlockData[2]);

Description	Read a block.						
Parameters	hReader	hReader The handle to the Reader returned by ACR120 Open().					
	Sector	The Sector number. For CTS256B, 0 <= Sector <= 15					
		For CTS512B, 0 <= Sector <= 31					
	pBlockData	Contain the data received. It's 2 bytes long.					
Return Value	INT16	Result code. 0 means success.					

GROUP D. CARD COMMANDS FOR ASK CTS256B/512B CARDS (ONLY FOR SOME SPECIAL VERSIONS)

3. ACR120_ASKSectorMultiRead (for CTS512B only)

High Level API:

```
DLLAPI INT16 AC_DECL
ACR120_ASKSectorRead(INT16 hReader,
UINT8 Sector,
UINT8 pBlockData[8]);
```

Description	Read 4 consecutive sector blocks.					
Parameters	hReader	The handle to the Reader returned by ACR120_Open().				
	Sector	The Sector number.				
		For CTS512B only, 0 <= Sector <= 27				
	pBlockData	Contain the data received. It's 8 bytes long.				
Return Value	INT16	Result code. 0 means success.				

```
#include "acr120.h"
// Read & Write the Block if the USB connection is already established
if(hReader>0)
       UINT8 BlockData[2] ={0x12, 0x34}; // the data stored in the "Data Block"
       UINT8 MultiBlockData[8];
       // Assume a Tag is selected
       // Read the 4 consecutive sector blocks starting from Sector 0x00
       INT16 Status = ACR120 ASKSectorMultiRead(hReader,
                            0x00, MultiBlockData);
       // Read the content of Sector 0x05
       Status = ACR120_ASKSectorRead(hReader, 0x05, BlockData);
       BlockData[0] |= 0xAA;
       BlockData[1] = 0x55;
       // Write the new BlockData to Sector 0x05, Write Mode
       Status= ACR120_ASKSectorWrite(hReader, 0x05, BlockData, 0);
       BlockData[0]=0x00; BlockData[1]=0x00;
       // Erase the content of Sector 0x05, Update Mode
       Status= ACR120_ASKSectorWrite(hReader, 0x05, BlockData, 1);
}
```

APPENDIX:

1. Error Codes returned by High Level APIs

SUCCESS READER OP(0)

Successful operation. No Error Found.

#Handled by the DLL. The DLL has to do the consistent checking even a "Success Response Status" is returned by the device.

#Corresponding to the << Response Status 'L', 'P', 'A' & 'G' >>.

ERR INTERNAL UNEXPECTED(-1000)

Library internal unexpected error. #Handled by the DLL

ERR PORT INVALID(-2000)

The port is invalid. #Handled by the DLL

ERR PORT OCCUPIED(-2010)

The port is occupied by another application. #Handled by the DLL

ERR HANDLE INVALID(-2020)

The handle is invalid. #Handled by the DLL

ERR INCORRECT PARAM(-2030)

Incorrect Parameter. #Handled by the DLL.

ERR READER NO TAG(-3000, or 0xF448)

No TAG in reachable range / selected.

#Corresponding to the << Response Status 'N' >>.

ERR READER OP FAILURE(-3030, or 0xF42A)

Operation failed.

#Corresponding to the << Response Status 'F' >>.

ERR READER UNKNOWN(-3040, or 0xF420)

Reader unknown error.

#Corresponding to the << Response Status 'C', 'O', 'X' & '?' >>.

APPENDIX:

1. Error Codes returned by High Level APIs (Cont.)

ERR READER LOGIN INVALID STORED KEY FORMAT(-4010, or 0xF056)

Invalid stored key format in login process.

#Handled by the DLL.

ERR READER LOGIN FAIL(-4011, or 0xF055)

Login failed.

#Corresponding to the << Response Status 'I' >>.

ERR READER OP AUTH FAIL(-4012, or 0xF054)

The operation or access is not authorized.

#Corresponding to the << Response Status 'I' >>.

ERR READER VALUE DEC EMPTY(-4030, or 0xF042)

Decrement failure (empty).

#Corresponding to the << Response Status 'E' >>.

ERR READER VALUE INC OVERFLOW(-4031, or 0xF041)

Increment Overflow.

#Corresponding to the << Response Status 'E' >>.

ERR READER VALUE OP FAILURE (-4032, 0xF040)

Value Operations failure. E.g. Value Increment

#Corresponding to the << Response Status 'I' >>.

ERR READER VALUE INVALID BLOCK(-4033, 0xF03F)

Block doesn't contain value.

#Corresponding to the << Response Status 'F' >>.

ERR READER VALUE ACCESS FAILURE (-4034, 0xF03E)

Value Access failure.

#Corresponding to the << Response Status 'U' >>.

APPENDIX:

2. Possible TAG Types

TAG Type Value	TAG Type Description	TAG SN Length
0x01	Mifare Light	4
0x02	Mifare 1K	4
0x03	Mifare 4K	4
0x04	Mifare DESFire	7
0x05	Mifare Ultralight	7
0x06	JCOP30	4
0x07	Shanghai Transport	4
80x0	MPCOS Combi	4
0x80	ISO Type B, Calypso	4
0x81	ASK CTS256B, Type B	8
0x82	ASK CTS512B, Type B	8

#The TAG SN Format of ASK CTS256B and CTS512B Cards

1 st Byte	2 nd Byte	3 rd Byte	4 th Byte	5 th to 8 th Bytes			
Manufacturin	Product	Embedde	Application	MSB	MSB	LSB	LSB
g Code	Code	d Code	Code	(H)	(L)	(H)	(L)
XX	0x50	XX	XX	XX	XX	XX	XX
	(CTS256B						
)						
	or						
	0x60						
	(CTS512B						
)						

3. USB ID and Drivers for ACR120U

- VID_0x072F & PID_0x8003 as the USB ID of ACR120U
- ACR120.SYS will be used as the driver name for ACR120U based on ST7263
- ACR120U.DLL will be used as the DLL name for ACR120U based on ST7263.

APPENDIX:

4. Standard Program Flow

- 1) Before executing any Card Commands, get the Reader Handle first.
- 2) Select a TAG
- 3) Login the TAG
- 4) Access the TAG
- 5) Close the Reader Handle

// ACR120_Sample.c; a very simple program for accessing Philips MIFare 1K Tags

```
#include "acr120.h"
void main(void)
       INT16 hReader = -1;
       UINT8 Length, SN[10], Data[16], Type;
       // Get the Reader Handle first. Open a communication channel (USB Interface)
       hReader=ACR120_Open(ACR120_USB1);
       if(hReader<0){ // error happened!!! };</pre>
       // Assume the Reader Handle is ready, then "Select a TAG"
       ACR120_Select(hReader, &Type, &Length, SN);
       // Assume a TAG is selected, then "Login Sector 0x02" using "Default Key F"
       ACR120_Login(hReader, 0x02, AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_F, 0, NULL);
       // Assume the Sector is authorized, then "Read data from Block 0x08 of Sector 0x02"
       ACR120_Read(hReader, 0x08, Data);
       Some operations.
       ACR120_Close(hReader); // Close the port and quit the program
       return;
}
```

APPENDIX:

5. Physical and Logical Block/Sector Calculation

1. Mifare 1K

- Logical Sector is equal to Physical sector, which are 0 to 15.
- Logical block of each sector is from 0 to 3.
- Physical blocks = ((Sector * 4) + Logical block)

2. Mifare 4K

- Case 1: If {0 <= Logical Sector <= 31}
 - Physical sector is equal to Logical.
 - Logical block of each sector is from 0 to 3.
 - Physical blocks = ((Sector * 4) + Logical block)
- Case 2: If {32 <= Logical Sector <= 39}
 - Physical Sector = Logical Sector + ((Logical Sector 32) * 3)
 - Logical block of each sector is from 0 to 15.
 - Physical blocks = ((Logical Sector 32) * 16) + 128 + Logical block