Advanced Card Systems Ltd.



ACR120 Contactless Reader/Writer

ACR120S TO ACR120U AND VICE-VERSA

Version 1.2 11-2005

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I. Overview

This document serves as a guide to properly port your ACR120S applications to the new ACR120U device and vice-versa.

Note:

- 1. Make sure you have the right ACR120 Device.
- 2. Make sure you have installed the right ACR120 driver. The ACR120 Drivers of both interface can be downloaded from our website (www.acs.com.hk).

| Language | ACR120S (ACR120.dll) | ACR120U (ACR120U.dll) |
|----------|----------------------|-----------------------|
| VC6 | ACR120.h | ACR120U.h |
| | ACR120.lib | ACR120U.lib |
| VB6 | ACR120.bas | ACR120U.bas |
| Delphi7 | ACR120.pas | ACR120U.pas |

II. Explanation and Differences

| Serial API | USB API | Remarks |
|---|--|--|
| ACR120_Open(Port, Baudrate) | ACR120_Open(Port) | ACR120S parameters: *Port *Baudrate ACR120U parameter: * Port |
| ACR120_Close (rHandle) | ACR120_Close (hReader) | No change. |
| ACR120_Reset(rHandle, stationID) | ACR120_Reset(hReader) | ACR120S parameters: * rHandle *station ID ACR120U parameter: * hReader |
| ACR120_Select(rHandle, stationID, pHaveTag, pTAG, pSN[10]); | ACR120_Select(hReader, pResultTagType, pResultTagLength, pResultSN[10]); | *ACR120S parameters: * rHandle *stationID *pHaveTag (Indicate whether the TAG Type Identification is returned) *pTAG (Contains the TAG Type Identification if returned) *pSN(card serial number) ACR120U parameters: *hReader *pResultTagType(Contain the selected Tag Type) *pResultTagLength(Contain the Length of the selected TAG.) *pResultSN[10](Card Serial Number) |

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| ACR120_Login(rHandle, stationID, sector, keyType, storedNo, pKey[6]); | ACR120_Login(hReader, Sector, KeyType, StoredNo, pKey[6]); | ACR120S parameters: *rHandle , *station ID *sector , *keyType -ACR120_LOGIN_KEYTYPE_AA -ACR120_LOGIN_KEYTYPE_BB -ACR120_LOGIN_KEYTYPE_FF -ACR120_LOGIN_KEYTYPE_STORED_A -ACR120_LOGIN_KEYTYPE_STORED_B *storedNo , *pKey[6] |
|---|--|---|
| | | ACR120U parameters: *hReader , *Sector *KeyType -AC_MIFARE_LOGIN_KEYTYPE_A = 0xAA (KeyType2 = 0xAA) -AC_MIFARE_LOGIN_KEYTYPE_B = 0xBB (KeyType2 = 0xBB) - AC_MIFARE_LOGIN_KEYTYPE_DEFAULT_A |
| | | = 0xAD (KeyType2 = 0xAA) - AC_MIFARE_LOGIN_KEYTYPE_DEFAULT _B = 0xBD (KeyType2 = 0xBB) - AC_MIFARE_LOGIN_KEYTYPE_DEFAULT _F = 0xFD (KeyType2 = 0xFF) |
| | | - AC_MIFARE_LOGIN_KEYTYPE_STORED_A = 0xAF (KeyType2 = 0xAA) - AC_MIFARE_LOGIN_KEYTYPE_STORED_B = 0xBF (KeyType2 = 0xBB) *StoredNo ,*pKey[6] |
| ACR120_Read(rHandle, stationID, block, pBlockData[16]); | ACR120_Read(hReader, Block, pBlockData[16]); | ACR120S parameters: *rHandle *station ID *block *pBlockData[16] ACR120U parameters: |
| | | *hReader *Block *pBlockData[16] |

| ACR120_ReadValue(rHandle, stationID, block, pValueData); | ACR120_ReadValue(hReader, Block, pValueData); | *ACR120S parameters: *rHandle *station ID *block *pValueData ACR120U parameters: *hReader *Block *pValueData |
|---|--|---|
| ACR120_ReadEEPROM(rHandle, stationID, reg, pEEPROMData); | ACR120_ReadEEPROM(hReader, RegNo, pEEPROMData); | ACR120S parameters: *rHandle *stationID *reg (register number) *pEEPROMData ACR120U parameters: *hReader *RegNo (register number) *pEEPROMData |
| ACR120_ReadLowLevelR egister(rHandle, stationID, reg, pRegData); | ACR120_ReadRC531Reg(hReader, RegNo, pValue); | In ACR120S ACR120_ReadLowLevelRegister was used. Parameters: * rHandle * stationID * reg (register number) * pRegData (Contains the register's value.) In ACR120U ACR120_ReadRC531Reg was used. Parameters: * hReader * RegNo (register number) * pValue (Contains the register's value.) |

| ACR120_Write(rHandle, stationID, block, pBlockData[16]); | ACR120_Write(hReader, Block, pBlockData[16]); | ACR120S parameters: *rHandle *stationID *block *pBlockData[16] ACR120U parameters: *hReader *Block *pBlockData[16] |
|---|--|---|
| ACR120_WriteValue(rHandle, stationID, block, valueData); | ACR120_WriteValue(hReader, Block, ValueData); | ACR120S parameters: *rHandle *stationID *block *valueData ACR120U parameters: *hReader *Block *ValueData |
| ACR120_WriteEEPROM(rHandle, stationID, reg, eepromData); | ACR120_WriteEEPROM(hReader, RegNo, EEPROMData); | *ACR120S parameters: *rHandle *stationID *reg (register number) *eepromData *ACR120U parameters: *hReader *RegNo (register number) *EEPROMData |

| | | , |
|---|--|--|
| ACR120_WriteLowLevelR egister(rHandle, stationID, reg, registerData); | ACR120_WriteRC531Reg(hReader,RegNo,Value); | In ACR120S ACR120_WriteLowLevelRegister was used. Parameters: * rHandle * stationID * reg (register number) * registerData (Contains the register value.to write) In ACR120U ACR120_WriteRC531Reg was used. Parameters: * hReader * RegNo (register number) * Value (Contains the register value to write.) |
| ACR120_WriteMasterKey(rHandle, stationID, keyNo, pKey[6]); | ACR120_WriteMasterKey(hReader, KeyNo, pKey[6]); | ACR120S parameters: *rHandle *stationID *keyNo *pKey[6] ACR120U parameters: *hReader *KeyNo *pKey[6] |
| ACR120_Inc(rHandle, stationID, block, value, pNewValue); | ACR120_Inc(hReader, Block, Value, pNewValue); | *rHandle *stationID *block *value *pNewValue ACR120U parameters: *hReader *Block *Value *pNewValue |

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| ACR120_Dec(rHandle, stationID, block, value, pNewValue); | ACR120_Dec(hReader, Block, Value, pNewValue); | *rHandle *station ID *block *value *pNewValue *ACR120U parameters: *hReader *Block *Value *pNewValue |
| ACR120_Copy(rHandle, stationID, srcBlock, desBlock, pNewValue); | ACR120_Copy(hReader, srcBlock, desBlock, pNewValue); | *rHandle *stationID *srcBlock *desBlock *pNewValue ACR120U parameters: *hReader *srcBlock *desBlock *pNewValue |
| ACR120_Power(rHandle, stationID, bOn); | ACR120_Power(hReader, State); | *rHandle *stationID *bOn (Boolean Turn on (TRUE) or off (FALSE).) *ACR120U parameters: *hReader *State (INT8 Turn OFF (0) or ON (1).) |
| ACR120_ReadUserPort(rHandle, stationID, pUserPortState); | ACR120_ReadUserPort(hReader, pUserPortState); | *rHandle *stationID *pUserPortState Contains the port state (only LSB is used). ACR120U parameters: *hReader *pUserPortState Contain the port state (only Bit 2 & Bit 6 are used). |

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| ACR120_WriteUserPort(rHandle, stationID, userPortState); | ACR120_WriteUserPort(hReader, UserPortState); | *rHandle *station ID *userPortState (Clear the port pin if userPortState = 0. Otherwise it's set.) *ACR120U parameters: *hReader *UserPortState Contain the port state to write (only Bit 2 & Bit 6 are used). |
|---|---|--|
| ACR120_GetID(rHandle, pNumID, pStationID); | N/A | Function not applicable for ACR120U |
| ACR120_ListTag(rHandle, stationID, pNumTagFound, pHaveTag, pTAG, pSN); | ACR120_ListTags(hReader, pNumTagFound, pTagType[4], pTagLength[4], pSN[4][10]); | *rHandle *stationID *pNumTagFound *pHaveTag (Whether the TAG Type Identification is listed.) *pTAG (The list of TAG Type Identification. If pHaveTag is false, this is an array of serial number length of the cards detected. If pHaveTag is true, this is an array of Tag type. The corresponding serial number length could then be determined from the Tag type.) *pSN(The flat array of serial numbers. All serial numbers are concatenated with length of either 4, 7 or 10 numbers. The lengths are indicated in pTag field) ACR120U parameters: *hReader *pNumTagFound * 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.) |
| | | |

ACR120_MultiTagSelect(rHandle, stationID, pSN[10], pHaveTag, pTAG, pResultSN[10]);

ACR120_MultiTagSelect(hReader, TagLength, SN[10], pResultTagType, pResultTagLength, pResultSN);

ACR120S parameters:

*rHandle *stationID

*pSN[10] (Contains the serial number of the TAG to be selected)

*pHaveTag (Whether the TAG Type Identification of selected tag is returned..)
*pTAG (The list of TAG Type Identification. If pHaveTag is false, this is an array of serial number length of the cards detected. If pHaveTag is true, this is an array of Tag type. The corresponding serial number length could then be determined from the Tag type.)
*pResultSN(The serial number of selected

*pResultSN(The serial number of selected TAG)

ACR120U parameters:

*hReader

- * TagLength (Contains the length of the serial number of the TAG to be selected.)
- * SN[10] (Contain the serial number of the TAG to be selected)
- * pResultTagType (Contain the selected Tag Type)
- * pResultTagLength (Contain the length of the serial number of the selected TAG) * pResultSN (The serial number of the selected TAG.)

ACR120 TxDataTelegram ACR120 TxDataTelegram(**ACR120S parameters:** (rHandle, hReader. *rHandle stationID, SendDataLength, *stationID pSendData length, *length (The length of user specific data bParity, pReceivedDataLength, frame) pReceivedData); bOddParity, * bParity (TRUE if parity generation is bCRCGen, enabled) bCRCCheck, * bOddParity (TRUE if parity is odd. bCryptoInactive, Otherwise it's even) bitFrame. * bCRCGen (TRUE if CRC generation for data. transmission is enabled) pRecvLen. * bCRCCheck (TRUE if CRC checking for recvData); receiving is enabled) * bCryptoInactive (TRUE if Crypto unit is deactivated before transmission start) * bitFrame (number of bits from last byte transmitted) * data (contains the user specific data frame) * pRecvLen (it returns the length of response data receive) * recvData (contains the response data receive) **ACR120U parameters:** * hReader * SendDataLength (the length of data to be * pSendData (the data to be sent) * pReceivedDataLength (the length of received data) * pReceivedData (the received data) ACR120 RequestDLLVers ACR120 RequestDLLVersion(**ACR120S parameters:** pVersionInfoLength, * pVersionInfoLen (It returns the length of the pVersionInfoLen, pVersionInfo); DLL Version string.) pVersionInfo); * pVersionInfo **ACR120U** parameters: pVersionInfoLength (It returns the length of the DLL Version string.) * pVersionInfo

| ACR120_Status(hReader, pFirmwareVersion[20], pReaderStatus); | New Function for ACR120U It Returns the firmware version and the Reader status. |
|--|---|
| | Parameters: |
| | * hReader * pFirmwareVersion[20] (The firmware version will be returned (20 bytes)) * pReaderStatus (The Reader status.) |
| | See ACR120U API Documentation for more details |
| ACR120 DirectSend | New Function for ACR120U |
| (hReader, DataLength pData, pResponseDataLength, pResponseData, TimedOut); | To send data to the Mifare Chip directly. Parameters: * hReader * DataLength (The Data Length (maximum 66 bytes)) * pData (The Data to be sent) * pResponseDataLength (The Response Data Length) * pResponseData (The Response Data) * TimedOut (The Time Out for waiting the response data in m-sec) See ACR120U API Documentation for more details |
| ACR120_DirectReceive(hReader, RespectedDataLength, pReceivedDataLength, pReceivedData, TimedOut); | New Function for ACR120U To receive data from the Mifare Chip directly. Parameters: * hReader * RespectedDataLength (The Respected Data Length to be received (maximum 64 bytes)) * pReceivedDataLength (The Data Length of the received data) * pReceivedData (The Received Data) * TimedOut (The Time Out for waiting the received data in m-sec) See ACR120U API Documentation for more |
| | ACR120_DirectSend (hReader, DataLength pData, pResponseDataLength, pResponseData, TimedOut); ACR120_DirectReceive(hReader, RespectedDataLength, pReceivedDataLength, pReceivedData, |

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III. Error Codes

| ACR120 (Serial Interface) | | |
|--|--|--|
| Error Codes | Description | |
| ERR_ACR120_INTERNAL_UNEXPECTED(-1000) | Library internal unexpected error. | |
| ERR_ACR120_PORT_INVALID(-2000) | The port is invalid. | |
| ERR ACR120_PORT_OCCUPIED(-2010) | The port is occupied by another application. | |
| ERR ACR120 HANDLE INVALID(-2020) | The handle is invalid. | |
| ERR_ACR120_INCORRECT_PARAM(-2030) | Incorrect Parameter. | |
| ERR ACR120_READER_NO_TAG(-3000) | No TAG in reachable range / selected. | |
| ERR ACR120_READER_READ_FAIL_AFTER_OP(-3010) | Read fail after operation. | |
| ERR ACR120 READER NO VALUE BLOCK(-3020) | Block doesn't contain value. | |
| ERR_ACR120_READER_OP_FAILURE(-3030) | Operation failed. | |
| ERR ACR120_READER_UNKNOWN(-3040) | Reader unknown error. | |
| ERR ACR120 READER LOGIN INVALID STORED KEY FORMAT(-4010) | Invalid stored key format in login process. | |
| ERR ACR120 READER WRITE READ AFTER WRITE ERROR(-4020) | Reader can't read after write operation. | |
| ERR ACR120 READER DEC FAILURE EMPTY(-4030) | Decrement failure (empty). | |

| ACR120 (USB Interface) | |
|--|---|
| Error Codes | Description |
| 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 a 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' & '?' >>. |
| 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' >>. |

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| 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' >>. |

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