



80128502-001

USER MANUAL

SecuRED

SRED MagStripe Reader

USB and RS232 Interface

CE FC

80128502-001
Rev D 7/8/2019

International Technologies & Systems Corporation
10721 Walker Street, Cypress, CA 90630-4720; Tel: (714) 761-6368; Fax: (714)
761-8880
www.idtechproducts.com

SecuRED User Manual

Revision History

Revision	Date	Description of Changes	By
A	09/06/2013	Initial Release	CH
B	03/31/2014	Correct the get firmware version command Add the non-ISO/ABA card format Add the serial number	CH
C	9/24/2014 4/16/2019	Add the preamble/postamble setting command Add definition for <FuncID>, <Len> and <FuncData> Add RS232 interface Update with the demo supported RS232 interface Add the RS232 communication settings Add default value to CustSetID	CH CB
D	7/8/2019	Added SRED Decommissioning text	CB

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ID TECH
10721 Walker Street
Cypress, CA 90630
(714) 761-6368

1. Scope

SecuRED is a PCI SRED (Secure Reading and Exchange of Data) certified magnetic stripe card reader. This intelligent reader, not only encrypts payment card data as it swiped through the device, but also provides the physical security and tamper resistance needed to achieve PCI SRED standards. The document outlines the electrical, mechanical and firmware information for customer's easy implementation.

2. Features and Benefits

- Interface includes: USB-KB, USB-HID and RS232
- Bi-directional card reading capability
- Reads up to 3 tracks of information
- Reliable for a minimum of 1,000,000 cycles
- Beeper and LED to indicate read results
- Can be used free standing or mounted
- PCI SRED certified
- TDES/AES with DUKPT Key Management

3. Abbreviation

AAMVA	American Association of Motor Vehicle Administrators
AES	Advanced Encryption Standard
DES	Data Encryption Standard
DMV	Department of Motor Vehicles
MSR	Magnetic Swipe Reader
TDES	Triple Data Encryption Standard
PCI	Payment Card Industry
POS	Point of Sale
USB	Universal Serial Bus
IPEK	Initial PIN Encryption Key

4. Applicable Document

80096401-001	SecuRED Product Requirement Specification 80128401-SRED Secure Card Reader Product Requirement Spec PCI
001	Point-to-Point Encryption: Solution Requirements – Encryption, Decryption, and Key Management within Secure Cryptographic Devices (Hardware/Hardware) V1.0 ISO 7810 – 1985
ISO 7811 - 1 through 6	Identification Cards – Physical
ISO 7816 - 1 through 4	Identification Cards - Track 1 through 3
4909	Identification Cards - Integrated circuit cards with contacts ISO
ISO 7812	Magnetic stripe content for track 3
ISO 7813	Identification Cards – Identification for issuers Part 1 & 2
ANSI X.94	Identification Cards – Financial Transaction Cards
	Retail Financial Services Symmetric Key Management

5. Operations

A card should be swiped through the reader slot when the LED is green. The magnetic stripe must face toward the magnetic read head and may be swiped in either direction. After a card is swiped, the LED will turn off temporarily until the decode process is completed. If there is no error decoding the card data then the LED will turn green. If there is any error decoding the card data, the LED will turn red for less than one second to indicate that an error occurred and then turn green.

The reader LED will be off during the data transfer and is ready to read another card when the LED returns to green. A red LED indicates an error and the beeper will also provide error indications. The beeper will beep for each correctly read track of data on the magstripe card. Depending on the security level configured, the card data might be displayed in encrypted mode.

6. Specification

6.1 Supply power

- Supply voltage: DC 5V
- Working current: Maximum 50mA (when reading card with LEDs/beeper power on)
- Sleep current: 25mA

6.2 Reliability and Environment

Reliability

- Magnetic Head Life: 1,000,000 passes minimum
- Rail and Cover Life: 1,000,000 passes minimum
- MTBF: 300,000 POH or depends on the electronics

Temperature

- Operating: 0 to 55 °C non-condensing
- Storage: -35 to 65 °C non-condensing

Humidity

- Operating: maximum 95% non-condensing
- Storage: maximum 95% non-condensing

ESD

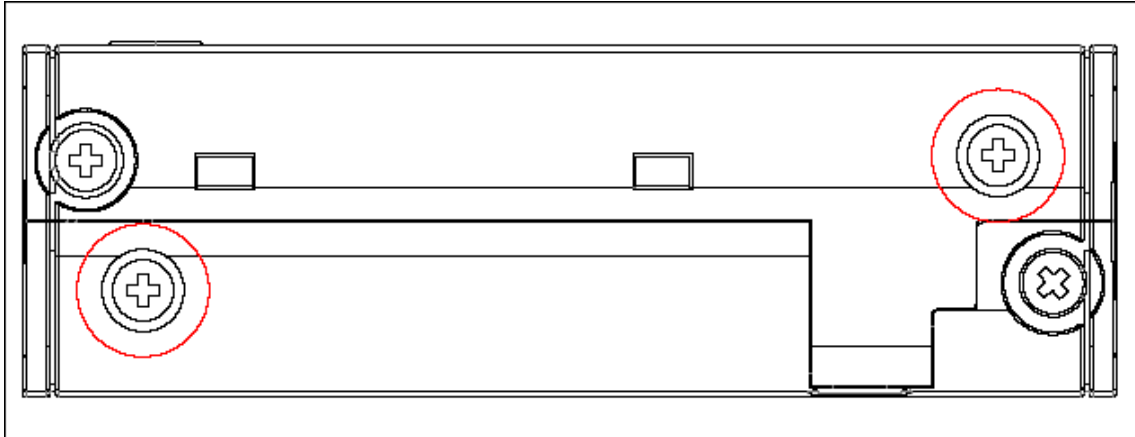
- 4 kV direct contact, 8 kV air discharge

6.3 Size & weight

- Size: L*W*H:MAX 100MM*30MM*31.5MM
- Weight: 127g

6.4 Mounting method

The bottom of the reader must be flat for mounting. If the reader needs be mounted on the table, please unscrew the 2 screws showed in red below to get the two holes for mounting. The mounting nut is M3x 3.



6.5 LED Management

There are two LEDs, one is on the top of the reader and the one is on the side.

- The LED on the top flashes red if the reader is not activated.
- The top LED flashes amber for one second during the self-test after reader is powered on.
- The top LED is stable green in idle status.
- The top LED flashes dark during swiping the card, and it will go back to green if the swipe data is good. If it's a bad read, the LED will flash red.
- The red led continues flashing every second when system detects unpredictable error.

6.6 Beeper Management

- The beeper is off during idle status;
- The beeper keeps beeping when reader is not activated;
- The reader beeps once when reader is powered on
- The beeper will beep once after the card is swiped and command has been received.

6.7 RS232 Communication Settings

- Baud Rate: 19200
- Data Bit: 8
- Check Bit: N
- Stop Bit: 1
- Data Stream: N

7. Firmware Command

The SRED MSR reader can be appropriately configured per customer requirement. Once programmed, these configuration settings are stored in the reader's memory so the settings are not affected by the cycling of power. Command length should be less than 254 bytes. The command/response time between the reader and host is from 50ms to 6000ms.

7.1 Command Format

a. Setting Command:

<STX><S>[<FuncID><Len><FuncData>...]<ETX>< CheckLrc >

Response from SecuRED

<ACK> if setting succeeds

or

<NAK> if setting fails

b. Read Status Command:

<STX><R>[<FuncID><Len><FuncData>...]<ETX>< CheckLrc >

Response from SecuRED

<ACK>< STX ><Response><ETX>< CheckLrc > if command succeeds Or

<NAK> if commands fail

c. Function Command:

<STX><F>[<FuncID><Data>...]<ETX>< CheckLrc >

Response from SecuRED

<ACK>< STX >[<Response>]<ETX>< CheckLrc > if command succeeds Or

<NAK> if command fails

Where

Characters	Hex Value	Description
<STX>	02	Start of Text
<ETX>	03	End of Text
<ACK>	06	Acknowledge
<FuncID>	Refer to	One byte identifying the

	commands in this section below or Appendix A	setting(s) for the function
<LEN>	-	One byte length count for the following function-setting block
<FuncData>		The current setting for this function. It has the same format as in the sending command for this function
<NAK>	15 for RS232 and USB HID interface; FD for USB KB interface	Negative Acknowledge
<UnknownID>	16	Warning: Unsupported ID in setting
<AlreadyInPOS>	17	Warning: Reader already in OPOS mode
<R>	52	Review Setting
<S>	53	Send Setting
<LRC>	-	Xor'd all the data before LRC.

7.2 Get Microcontroller Firmware Version

This command is used to get firmware version from SecuRED.

Command: <STX><R><A2h><EXT><LRC1>

Response: <ACK> <STX><A2h><Len of Version

String><VersionString><ETX><LRC2>

7.3 Get MSR Firmware Version

This command is used to get MSR firmware version

Command: <STX><R><22h><ETX><LRC 1>

Response: <ACK> <STX><Version String><ETX><LRC 2>

Version String will be in format of "ID TECH FirmOpt IntOpt Reader Vxx.yy. xx.yy is the major and minor version number.

7.4 Review Settings

Command: <STX> <R> <1Fh> <ETX> <LRC1>

<Response> format:

The current setting data block is a collection of many function-setting blocks <FuncSETBLOCK> as follows:

<STX><FuncSETBLOCK1>...<FuncSETBLOCKn><ETX><CheckSum>

Each function-setting block <FuncSETBLOCK> has the following format:

<FuncID><Len><FuncData>

Where:

<FuncID> is one byte identifying the setting(s) for the function.

<Len> is a one byte length count for the following function-setting block <FuncData>

<FuncData> is the current setting for this function. It has the same format as in the sending command for this function.

<FuncSETBLOCK> are in the order of their Function ID<FuncID>

7.5 Setting Command

The setting command is a collection of many function setting blocks and its format is as follows.

Command: <STX><S><FuncSETBLOCK1>...<FuncBLOCKn><ETX><LRC>

Response: <ACK> or <NAK> for wrong command (invalid funcID, length and value) Each

function-setting block <FuncSETBLOCK> has following format:

<FuncID><Len><FuncData>

Where:

<FuncID> is one byte identifying the setting(s) for the function.

<Len> is a one byte length count for the following function-setting block <FuncData>.

<FuncData> is the current setting for this function. It has the same format as in the sending command for this function.

7.6 Review Error Code

This command is used to review code data to look for root cause if pre-command fails.

Command: <STX><R><E0h><ETX><LRC1>

Respond :< ACK><STX><E0h><0x02><Error Code (2 bytes)> <ETX><LRC2> For

more error codes, please refer to Appendix B.

7.7 Review Device Status

This command is used to review status of Device.

Command: <STX><R><A6h><ETX><LRC1>

Respond: <ACK><STX><A6h><0x01>< Status> <ETX><LRC2>

Where, <Status>: is defined

0 Device had been attacked.

- 1 Device hasn't been activated.
- 2 Admin Key doesn't load.
- 3 Device works in idle status.
- 8 Check Value doesn't load.
- 9 MSR key doesn't load

For more command function ID, please refer to Appendix A.

7.8 Preamble Setting

Characters can be added to the beginning of a string of data. These can be special characters for identifying a specific reading station, to format a message header expected by the receiving host, or any other character string. Up to fifteen ASCII characters can be defined.

Command: <STX><S><D2><Len><Preamble><ETX><LRC>

Response: <ACK> or <NAK>

Where:

Len = the number of bytes of <Preamble>

Preamble = {string length} {string}

NOTE: String length is one byte, maximum fifteen <0Fh>.

7.9 Postamble Setting

The postamble serves the same purpose as the preamble, except it is added to the end of the data string, after any terminator characters.

Command: <STX><S><D3><Len><Postamble><ETX><LRC>

Response: <ACK> or <NAK>

Where:

Len = the number of bytes of <Postamble>

Postamble = {string length} {string}

NOTE: String length is one byte, maximum fifteen <0Fh>.

8. Data output format

SecuRED encrypts ISO financial card, and it sends out clear/mask data and encrypted track data. For non-financial card, SecuRED sends out clear track data.

8.1 Original Encrypted Data Structure Format

This original format is maintained for customers who deployed readers before the enhanced structure was developed.

A card swipe returns the following data:

Card data is sent out in this format

<STX><LenL><LenH><Card Data><CheckLRC>< CheckSum ><ETX>

<STX> = 02h, <ETX> = 03h

<LenL><LenH> is a two byte length of <Card Data>.

<CheckLRC> is a one byte Exclusive-OR sum calculated for all <Card Data>.

< CheckSum > is a one byte Sum value calculated for all <Card data>.

<Card Data> format is ISO/ABA

Data Output Format:

- | | |
|--|---------------------------------------|
| • card encoding type
Raw Mode) | (0: ISO/ABA; 3 For others 4: For |
| • track status
3,4,5:T1,2,3 sampling) | (bit 0,1,2:T1,2,3 decode*, bit |
| • track 1 unencrypted length
data) | (1 byte in binary, 0 for no track1 |
| • track 2 unencrypted length
data) | (1 byte in binary, 0 for no track2 |
| • track 3 unencrypted length
data) | (1 byte in binary, 0 for no track3 |
| • track 1 masked data | (omitted if raw or force encrypted) |
| • track 2 masked data | (omitted if raw or force encrypted) |
| • track 3 data | (omitted if raw or force encrypted) |
| • track 1, 2, 3 encrypted data | (AES/TDES encrypted data, bytes) |
| • track 1 dummy hash data* | 20 bytes 0x00 reserved for future use |
| • track 2 dummy hash data* | 20 bytes 0x00 reserved for future use |
| • track3 dummy hash data* | 20 bytes 0x00 reserved for future use |
| • KSN(key serial number) | 10 bytes |

Note: the track 1, 2, 3 hash data can be disabled by command 53 5c 01 30. Please refer to Appendix A for details.

None ISO/ABA Data Output Format

- card encoding type (1: AAMVA, 3: Others)
- track status (bit 0,1,2:T1,2,3 decode, bit 3,4,5:T1,2,3 sampling)
- track 1 unencrypted length (1 byte, 0 for no track1 data)
- track 2 unencrypted length (1 byte, 0 for no track2 data)
- track 3 unencrypted length (1 byte, 0 for no track3 data)
- track 1 clear data
- track 2 clear data
- track 3 clear data

Except for USBKB interfaces, track formatting (preamble, prefix, separator, etc.) is not supported in a reader set to send encrypted track data. The track data is always sent in the same format that is with no special formatting so that the program doing the decoding can know where each data field is located.

Note: For USBKB interface, preamble and postamble can be available in encrypted track data.

T1, T2 or T3 Unencrypted Data Length: Each byte value indicates how many bytes of decoded card data are in the track data field. This value will be zero if there is no data on the track or if there is an error decoding the track.

How to get Encrypted Data Length

In original encryption format, the encrypted data is packed into one continuous block. The encrypted data uses either TDES-CBC or AES-CBC with initial vector of 0. If the original data is not a multiple of 8 bytes for TDES or a multiple of 16 bytes for AES, the reader right pads the data with 0. So the encrypted track data field length is always a multiple of 8 bytes in length if triple DES or 16 bytes if AES encryption is used. This value will be zero if there was no data on the track or if there was an error decoding the track.

To get the Track1, 2, 3 encrypted data length, add the Track 1 unencrypted length, Track 2 unencrypted length and Track 3 unencrypted length together. Then round up the total length by 8 if it's TDES, or 16 if it's AES. Please see examples below for detailed calculation.

Original Format Data Example

The example below is the decryption of a three track ABA card with the original encryption format and SecuRED Reader with default settings and TDES encryption method.

Original encryption format can be recognized because the high bit of the fourth byte underlined (00) is 0.

KSN
62994901530006C00006

LRC, checksum and ETX
01 4B 03

Decrypted Data:
Data in ASCII Format
%B5150710200107903^PAYPASS/MASTERCARD^090910140000631??:5150710200
107903=090910140000631?0

Data in HEX Format
25423531353037313032303031303739303335E504159504153532F4D415354455243415
2445E3039303931303134303030303633313F3F3B353135303731303230303130373930
333D3039303931303134303030303633313F30

8.2 Enhanced Encrypted Data Structure Format

SecuRED output structure setting:

```
53 85 01 encryptStructure
encryptStructure = '0'      Original Encryption Format
encryptStructure = '1'      Enhanced Encryption Format
```

Enhanced encrypt output structure will send bytes 8 and 9 and CardType will be 1xxxxxx (high bit =1). Also the T1, T2 data are encrypted in separate data block.

```
Encrypt Option Setting:      // only effect in new structure
53 84 01 encrypOpt          // default 0x08
encryptOpt:
bit0: 1 – tk1 force encrypt *
bit1: 1 – tk2 force encrypt *
bit2: 1 – tk3 force encrypt *
bit3: 1 – tk3 force encrypt when card type is 0
bit4: 1 – new mask feature: see notes 4
```

Note:

- 1) When force encryption is set, all tracks will always be encrypted, regardless of card type. No clear/mask text will be sent, except bit4 “new mask feature is set (see notes).
- 2) If and only if in new encrypt structure, each track encryption is separated, encrypted data length will round up to multiple of 8 or 16 bytes.

- 3) When force encrypt and new mask feature is not set, it encrypts data just like old structure, that is, only T1 and T2 in type zero will be encrypted.
- 4) When new mask feature (bit4) is set,
 - a) Mask data can be sent even if set to “force encrypt” (bit0-3 is set);
 - b) If bank card and track 3 is iso-4909 with PAN format, T3 will be encrypted and has mask data.

Typical setting:

- 1) 08 (default):
All tracks will be encrypted. Only T1 and T2 will sent out clear/mask data.
- 2) 07
Force encryption. All three tracks will be encrypted without mask, regardless of card type.
- 3) 10
T1 and T2 will be encrypted. If the T3 is with ISO-4909 format, it'll be encrypted and its mask data will be sent out. Otherwise, T3 will be sent in clear text.
- 4) 17
All tracks will be encrypted. T1 and T2 will send out clear/mask data. T3 will send out clear/mask data if it's ISO 4909 format.

Dummy Hash Option Setting:

Command: 53 5C 01 <Dummy Hash Option> // default 0x37

Dummy Hash Option: ('0' – '7')

bit0: 1 – tk1 dummy hash will be sent if data is encrypted bit1:

1 – tk2 dummy hash will be sent if data is encrypted bit2: 1 –

tk3 dummy hash will be sent if data is encrypted

Mask Option Setting: // only effected in new structure Command:

53 86 01 <Mask Option> // Default: 0x07

Mask Option:

bit0: 1 – tk1 mask data allow to send when encrypted

bit1: 1 – tk2 mask data allow to send when encrypted

bit2: 1 – tk3 mask data allow to send when encrypted

Note:

- 1) When mask option bit is set – if data is encrypted (but not forced encrypted), the mask data will be sent; If mask option is not set, the mask data will not be sent under the same condition.

Following is the output structure: ISO/ABA

Data Output Format

- 0 STX
- 1 Data Length low byte
- 2 Data Length high byte
- 3 Card Encode Type*
- 4 Track 1-3 Status
- 5 T1 unencrypted data length

6	T2 unencrypted data length
7	T3 unencrypted data length
8	Clear/mask data sent status *
9	Encrypted/Hash data sent status *
10	T1 clear/mask data
	T2 clear/mask data
	T3 clear/mask data
	T1 encrypted data
	T2 encrypted data
	T3 encrypted data
	Track 1 dummy hash data* (20 bytes 0x00 reserved for future use)
	Track 2 dummy hash data* (20 bytes 0x00 reserved for future use)
	Track 3 dummy hash data* (20 bytes 0x00 reserved for future use)
	Serial Number (10 bytes of serial number)
	KSN (10 bytes) (DUKPT only) CheckLrc
	Checksum
	ETX

Non ISO/ABA Data Output Format

0	STX
1	Data Length low byte
2	Data Length high byte
3	Card Encode Type*
4	Track 1-3 Status
5	T1 unencrypted data length
6	T2 unencrypted data length
7	T3 unencrypted data length
8	Clear/mask data sent status *
9	Encrypted/Hash data sent status *
10	T1 clear data
	T2 clear data
	T3 clear data
	CheckLrc
	Checksum
	ETX

Note:

- 1) Field 8 (Clear/mask data sent status) and field 9 (Encrypted/Hash data sent status) will only be sent in new encrypt structure.
- 2) Field 8: Clear/mask data sent status byte: Bit
 0: 1--- if TK1 clear/mask data present Bit 1:
 1--- if TK2 clear/mask data present Bit 2: 1--
 - if TK3 clear/mask data present Bit 3:1— if
 fixed key; 0 DUKPT
 Bit 4-5: 00- TDES; 01 - AES

Bit 6: 1-- PinKey; 0 – Data key
Bit7: 1 – Serial # present; 0- not present

- 3) Field 9: Encrypted data sent status
Bit 0: if 1—tk1 encrypted data present Bit 1:
if 1—tk2 encrypted data present Bit 2: if 1—
tk3 encrypted data present Bit 3: if 1—tk1
dummy hash data present Bit 4: if 1—tk2
dummy hash data present Bit 5: if 1—tk3
dummy hash data present Bit 6: if 1—
session ID present
Bit 7: if 1—KSN present

Card Type:
Value Encode Type Description 0
/ 80 ISO/ABA format
1 / 81 AAMVA format
3 / 83 Other
4/ 84 Raw Data format
* / 85 JIS II

Note:

- 1) Card Type will be 8x in new structure and 0x for old structure
- 2) Type 4 or 84: Raw data format; all tracks are encrypted and no mask data is sent. No track indicator '01', '02' or '03' in front of each track. ('01', '02' and '03' will still exist for none secured mode raw output when security level < 3)
- 3) Type 85: JIS II, needs to set to Enhanced mode. Only T2 will be sent; Force encrypted, no clear text.
- 4) Note: the track 1, 2, 3 dummy hash data can be disabled by command 53 5c 01 30. Please refer to Appendix A for details.

How to get Encrypted Data Length

In enhanced format, the tracks data are encrypted separately rather than as a group. To calculate the encrypted track length for each track, round up the track unencrypted data length by 8 for TDES or 16 for AES. For example, to calculate the encrypted track 1 length, round up the track 1 unencrypted data length (field 5) by 8 for TDES or 16 if it's AES. Please see the example below for detailed calculation.

Enhance Format Data Example:

Example below is the decryption of a three track ABA card with the enhanced encryption format and SecuRED is with default settings and TDES encryption method.

Enhanced encryption Format (this can be recognized because the high bit of the fourth byte underlined (80) is 1.

02FD00801F372300839B252A353135302A2A2A2A2A2A2A2A2A373930335E50415950
4153532F4D4153544552434152445E2A2A2A2A2A2A2A2A2A2A2A2A2A2A2A3F2A
3B353135302A2A2A2A2A2A2A2A2A373930333D2A2A2A2A2A2A2A2A2A2A2A2A2
A2A2A3F2A72FC188255E112C6D68880B041DA08AAA9E2BD24493261A1C891890
F0065DBFF573DDA7989A22F47FCAEBB72B6EBAA163469B81D33D6E6E2C8AAA
56995B8D59370D8EF484A8CE74838D6EAEF818E9C6414809497B606071CBC96C5
3AA048DC7700
000000000000000000000000433030303030303030303462994901530006C00005982A03

STX, Length(LSB, MSB), card type, track status, length track 1, length track 2, length track 3
02 FD00801F372300

The above broken down and interpreted

- 02—STX character
- FD—low byte of total length
- 00—high byte of total length
- 80—card type byte (interpretation new format ABA card)
- 1F—Track 1&2 good
- 37—length of track 1
- 23—length of track 2
- 00—length of track 3
- 83—tracks 1 and 2 have masked/clear data Bit7=
 - 1 – Serial # present;
 - Bit 6=1 – 0 – Data key
 - Bit 4-5 = 00- TDES; 01 - AES
 - Bit 3=0—DUKPT
 - Bit 2= 0– No TK3 clear/mask data present Bit
 - 1=1– TK2 clear/mask data present
 - Bit 0=1– TK1 clear/mask data present 9B
- Encrypted/Hash data status
 - bit 7=1—KSN included
 - Bit 6=0—no Session ID included so not level 4 encryption Bit
 - 5=0—no track 3 dummy hash data present
 - Bit 4=1—track 2 dummy hash data present Bit
 - 3=1—track 1 dummy hash data present Bit
 - 2=0—no track 3 encrypted data present Bit
 - 1=1—track 2 encrypted data present Bit 0=1—
track 1 encrypted data present

Track 1 data masked (length 0x37)

252A353135302A2A2A2A2A2A2A2A2A373930335E504159504153532F4D41535445524
34152445E2A3F2A

Track 1 masked data in ASCII

%*5150*****7903^PAYPASS/MASTERCARD^*****?*

Track 2 data in hex masked (length 0x23)

3B353135302A2A2A2A2A2A2A2A2A373930333D2A2A2A2A2A2A2A2A2A2A2A2A
A2A2A3F2A

Track2 masked data in ASCII

;5150*****7903=*****?*

In this example there is no Track 3 data either clear or masked (encrypted and hashed data is below)

Track 1 encrypted length 0x37=55 (decimal) bytes rounded up to 8 bytes = 56(decimal bytes)
72FC188255E112C6D68880B041DA08AAA9E2BD24493261A1C891890F0065DBFF5
73DDA7989A22F47FCAEBB72B6EBAA163469B81D33D6E6E2

Track 2 encrypted length 0x23= 35(decimal) bytes rounded up to 8 bytes= 40 (decimal bytes)
C8AAA56995B8D59370D8EF484A8CE74838D6EAEF818E9C6414809497B606071C
BC96C53AA048DC77

Track 1 dummy Hash Data:

00

Track 2 dummy Hash Data:

00

Device Serial Number:

43303030303030303034 (C000000004 in Ascii)

Key Serial Number:

62994901530006C00005

LRC: 98

Checksum: 2A

ETX: 03

Decrypted Data:

Data in ASCII Format

%B5150710200107903^PAYPASS/MASTERCARD^090910140000631??

;5150710200107903=090910140000631?0

Data in HEX Format

2542353135303731303230303130373930335E504159504153532F4D415354455243415
2445E3039303931303134303030303633313F3F
3B353135303731303230303130373930333D3039303931303134303030303633313F30

9. Security feature

The SecuRED is only working with the key injected and encryption is enabled.

9.1 Check Card Format

- ISO/ABA (American Banking Association) Card (card type 0)
Encoding method
Track1 is 7 bits encoding.
Track1 is 7 bits encoding. Track2 is 5 bits encoding. Track3 is 5 bits encoding.
Track1 is 7 bits encoding. Track2 is 5 bits encoding. Track2 is 5 bits encoding.
Additional check
Track1 2nd byte is 'B'.
There is only one '=' in track 2 and the position of '=' is between 13th ~ 20th character so account number length is 12-19 digits.
Total length of track 2 is above 19 characters.

- AAMVA (American Association of Motor Vehicle Administration) Card
Encoding method
Track1 is 7 bits encoding. Track2 is 5 bits encoding. Track3 is 7 bits encoding.

- Others (Customer card)

9.2 MSR Data Masking

For financial card, the clear data includes start and end sentinels, separators, first N, last M digits of the PAN, card holder name (for Track1). The rest of the characters should be masked using mask character.

Set PrePANClrData (N), PostPANClrData (M), MaskChar (Mask Character)
N and M are configurable and default to 4 first and 4 last digits. They follow the current PCI constraints requirements (N 6, M 4 maximum).
Mask character default value is '*'.

- Set PrePANClrDataID (N), parameter range 00h ~ 06h, default value 04h

- Set PostPANClrDataID (M), parameter range 00h ~ 04h, default value 04h
- MaskCharID (Mask Character), parameter range 20h ~ 7Eh, default value 2Ah
- DisplayExpirationDataID, parameter range '0'~'1', default value '0'

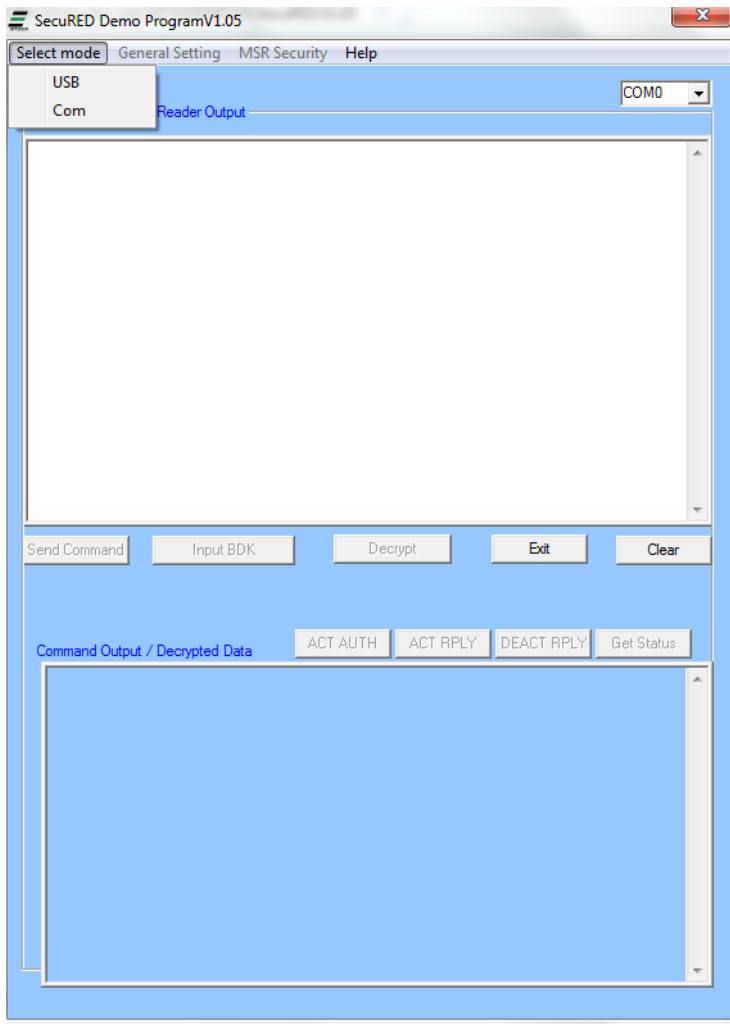
For non-financial card, the first 4 digits/characters of track data, start sentinel and end sentinel is in clear. The other data are masked with “*”.

10. Decommissioning SRED Devices

All PCI devices require proper decommissioning prior to device disposal in order to ensure the protection of all sensitive financial card data. For instructions on decommissioning your device, see [Decommissioning of SRED Devices](#) on the ID TECH Knowledge Base.

11. Use Demo Software

Double click executable file “SecuREDDemo.exe” after connecting the SecuRED with PC.

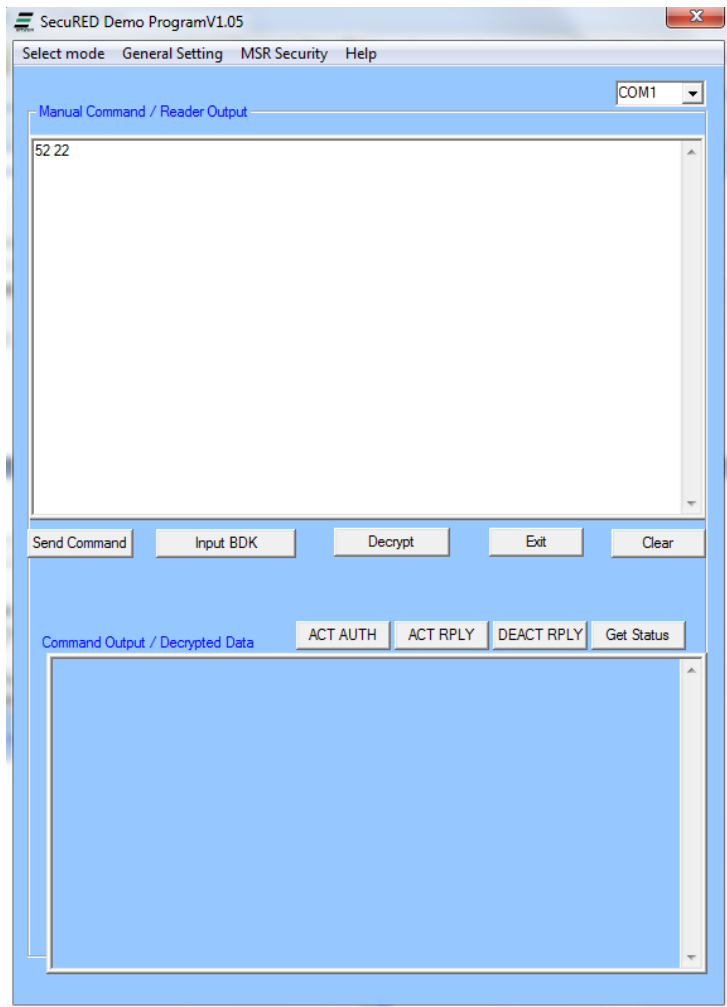


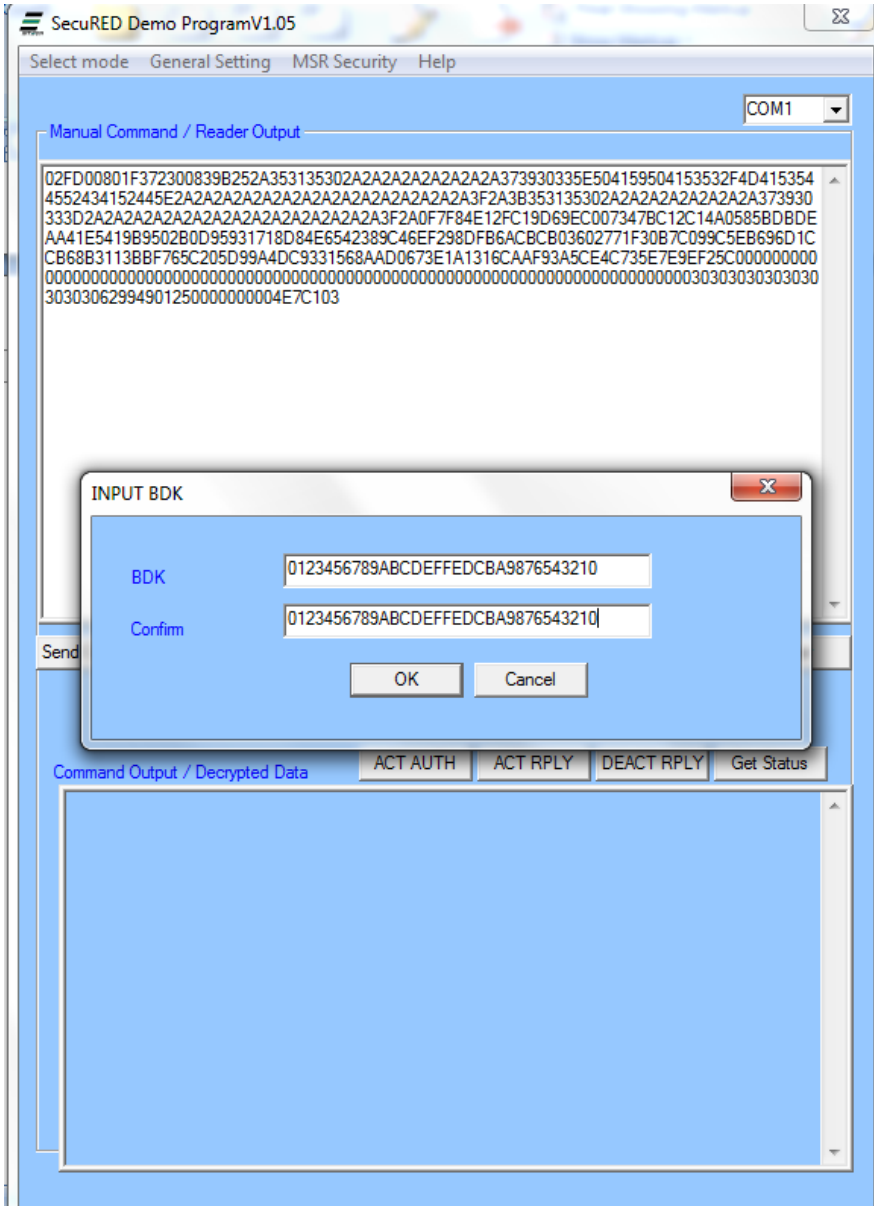
10.1 Select the Interface

By click the [Select mode] button on the left top of the menu, the reader interface needs to be selected for connection. For RS232 interface, the user needs to select the COM port from the drop down list on the right top of the demo.

10.2 Send Command

Command can be sent to SecuRED via the demo software. The command can be typed in the upper window, such as get firmware version command below. Then click [send command] button, then the response from reader will be showed in the second window below. Please note when typing in the command, please exclude the <STX>, <ETX> and <CheckLRC> which will be added by the demo automatically like the screen shot below.





Then click the [Decrypt] button to decrypt data, and the decrypted card data will be showed in the lower window.



Note:
About SecuRED KB interface, please clear the Manual Command/Reader Output before swipe card in the upper window.

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APPENDIX A Setting Parameters (Function ID) and Values Following is a table of default setting and available settings (value within parentheses) for each function ID.

Function ID	Hex	Description	Default Setting	Description	
HTypeID*	10	Terminal Type	'0' ('0'~'2', '4'~'6')	PC/AT, Scan Code Set 2, 1, 3, PC/AT with external Keyboard and PC/AT without External Keyboard	k
BeepID	11	Beep Setting	'2' ('0'~'4')	Beep volume high and frequency high	
ChaDelayID	12	Character Delay	'0' ('0'~'5') '6'	2 ms inter-character delay '6 for 0 mS delay	k
TrackSelectID	13	Track Selection	'0' ('0'~'9') 0x30 – Any Track 0x31 – Track 1 Only 0x32 – Track 2 Only 0x33 – Track 1 & Track 2 0x34 – Track 3 Only 0x35 – Track 1 & Track 3 0x36 – Track 2 & Track 3 0x37 – All Three Tracks 0x38 – Track 1 Or Track 2 0x39 – Track 2 Or Track 3	Any Track 0-any; 1-7—bit 1 tk1, bit 2 tk2; bit 3 tk3. '8'—tk1-2; '9' tk2-3	
PollingInterval ID	14	Polling Interval	1 (1 ~ 255)	USB HID Polling Interval	u
DataFmtID	15	Data Output Format	'0' ('0'~'2')	ID TECH Format;	-
FmtOptionID	16	UIC, Mag-Tek	H'59'	Refer to MiniMag RS232 User's Manual	-
TrackSepID	17	Track Separator	CR/Enter	CR for RS232, Enter for KB any character supported except 00 which means none.	
SendOptionID	19	Send Option	'1' ('0'~0x3f)	Sentinel and Account	

				<p>number control Sentinel and Account number control</p> <p>0x30 - Not send start/end sentinel and send all data on Track 2, not error notification. Control Key Output.</p> <p>0x31 - Send start/end sentinel and send all data on Track 2, not send error notification. Control Key Output.</p> <p>0x32 - Not send start/end sentinel and only send account number on Track 2, not send error notification. Control Key Output.</p> <p>0x33 - Send start/end sentinel and only send account number on Track 2, not send error notification. Control Key Output.</p> <p>0x34 - Not send start/end sentinel and send all data on Track 2, send error notification(default). Control Key Output.</p> <p>0x35 - Send start/end sentinel and send all data on Track 2, send error notification. Control Key Output.</p> <p>0x36 - Not send start/end sentinel and only send account number on Track 2, send error notification. Control Key Output.</p> <p>0x37 - Send start/end sentinel and only send account number on Track 2, send error notification. Control Key Output.</p> <p>0x38 - Not send start/end sentinel and send all data on Track 2, not error</p>	
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				<p>notification. Alt Key Output. 0x39 - Send start/end sentinel and send all data on Track 2, not send error notification. Alt Key Output. 0x3a - Not send start/end sentinel and only send account number on Track 2, not send error notification. Alt Key Output. 0x3b - Send start/end sentinel and only send account number on Track 2, not send error notification. Alt Key Output. 0x3c - Not send start/end sentinel and send all data on Track 2, send error notification(default). Alt Key Output. 0x3d - Send start/end sentinel and send all data on Track 2, send error notification. Alt Key Output. 0x3e - Not send start/end sentinel and only send account number on Track 2, send error notification. Alt Key Output. 0x3f - Send start/end sentinel and only send account number on Track 2, send error notification. Alt Key Output.</p>	
MSRReadingID	1A	MSR Reading	'1' ('0'~'2')	<p>Enable/Disable MSR Reading 0x30 – MSR Reading Disabled 0x31 – MSR Reading Auto Mode Enabled 0x32 – MSR Reading Buffered Mode Enabled</p>	
DTEnableSendID*	1B	DT Enable Send	'0' ('0', '1', '3')	<p>Data Editing Control 0x30 – Disable Data Edit. 0x31 – Data Edit Match mode.</p>	d

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				0x33 – Data Edit Unmatch mode	
DecodingMethodID	1D	Decoding Direction	'1' ('0'~'3')	Reading Direction 0x30 – Raw Data Decoding in Both Directions. 0x31 – Decoding in Both directions. 0x32 – Moving Stripe Along Head in Direction of Encoding. 0x33 – Moving Stripe Along Head Against Direction of Encoding.	
ReviewID	1F	Review All Settings	None		
TerminatorID	21	Terminator	CR/Enter	CR for RS232, Enter for KB	
FmVerID	22	Firmware Version			
USBHIDFmtID	23	USB HID Fmt	'0' ('0'~'1')	ID TECH Format	u r
ForeignKBID	24	Foreign KB	'0' ('0' ~ '9')	Foreign Keyboard	k
SecureKeyID*	25	Obsolescent encryption	'@' (0x20-0x7F)	No simple encryption	
ArmtoReadID*	30				
CustSetID	30		'04' ('00'-'07')	.0 POS-X: Level 3 Non-CC send same as Level1 .1 Level3: No empty pkt when not enough sampling bits .2 Enhanced Secured Output will have SN after hash	
ReaderResetID*	32		None		
Track1PrefixID	34	Track 1 Prefix	0	No prefix for track 1, 6 char max	
Track2PrefixID	35	Track 2 Prefix	0	No prefix for track 2, 6 char max	
Track3PrefixID	36	Track 3 Prefix	0	No prefix for track 3, 6 char max	
Track1SuffixID	37	Track 1 Suffix	0	No suffix for track 1, 6 char max	
Track2SuffixID	38	Track 2 Suffix	0	No suffix for track 2, 6 char max	

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Track3SuffixI	39	Track 3 Suffix	0	No suffix for track 3, 6 char

Track3SuffixI	39	Track 3 Suffix	0	No suffix for track 3, 6 char	
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D				max	
LZ1ID*	3C		0xD		-
Set50	3C	Set50		set MSR reg eeprom map	
LZ2ID*	3D		0xD		-
SwapT1T3ID	3D	Swap T1,T3	0x00,0x5A	0x5A:Swap T1 and T3. Will not be reset by 53 18	
LZ3ID*	3E		0xD		-
PinKeyID	3E		0x00,0x5A	0x5A– PinKey Can only set at level 1; Won't reset by 53 18;	
LZ4ID*	3F		0xD		-
EpVerID*	40		None		
BaudID	41	Baud Rate	'5' ('2'~'9')	9600 bps, '2' is 1200, '7' is 38,400 bps; '9' is 115.2 kbps	s
DataID	42	Data Bit	'0' ('0'~'1')	8 Bits required in secure mode	s
ParityID	43	Data Parity	'0' ('0'~'4')	None	s
HandID	44	Hand Shake	'0' ('0'~'1')	Software (Xon/Xoff) hand shake	s
StopID	45	Stop Bit	'0' ('0'~'1')	1 Bit	s
XOnID	47	XOn Character	DC1	0x11 as XOn	s
XOffID	48	XOff Character	DC3	0x13 as XOff	s
PrePANID	49	PAN to not mask	4 (0-6)	# leading PAN digits to display	e
PostPANID	4A	PAN to not mask	4 (0-4)	# of trailing PAN digits to display	e
MaskCharID	4B	mask the PAN with this character	'*' 20-7E	any printable character	e
CrypTypeID	4C	encryption type	'1' ('1'-'2')	'1' 3DES '2' AES	r e
OutputModeID	4D	Std, OPOS or JPOS	'0' ('0'~'1')	Standard mode	
SerialNumberID	4E	device serial #	any 8-10 bytes	8-10 hex serial number	r
DispExpDateID,	50	mask or display expiration date	'0'-'1'	'1' don't mask expiration date	e
CapsCaseID*	51		None		
DataSeqID*	52		None		
StartCharID*	53		None		
SessionID	54	8 byte hex not stored in EEPROM	None	always init to all 'FF'	e

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Mod10ID	55	include mod10 check digit	'0' '0'-'2'	don't include mod10, '1' display mod10, '2' display wrong mod10	e
DesKeyID	56	DES Key Value	0	internal use only	r e
AesKeyID	57	AES Key Value	0	internal use only	r e
KeyManageTypeID	58	DUKPT or Fixed key	'1'('0'-'1')	'0' fixed key '1' DUKPT key	-
T1GENERICFMTID*	59		None		
T2GENERICFMTID*	5A		None		
T3GENERICFMTID*	5B		None		
HashOptID,	5C		'3' ('0'-'7')	Send tk1-2 hash bit 0:1 send tk1 hash; bit 1:1 send tk2 hash; bit2:1 send tk3 hash.	e
HexCaseID,	5D		'0' ('0'-'1')		k
LRCID	60	LRC character	'0' ('0'~'1')	Without LRC in output	
T17BStartID	61	Track 1 7 Bit Start Char	'%'	'%' as Track 1 7 Bit Start Sentinel	
T16BStartID	62	T16B Start	'%'	'%' as Track 1 6 Bit Start Sentinel	
T15BStartID	63	T15B Start	';'	';' as Track 1 5 Bit Start Sentinel	
T27BStartID	64	Track 2 7 Bit Start Char	'%'	'%' as Track 2 7 Bit Start Sentinel	
T25BStartID	65	T25BStart	';'	';' as Track 2 5 Bit Start Sentinel	
T37BStartID	66	Track 3 7 Bit Start Char	'%'	'%' as Track 3 7 Bit Start Sentinel	
T36BStartID	67	T36BStart	'!'	'!' as Track 3 6 Bit Start Sentinel	
T35BStartID	68	T35BStart	';'	';' as Track 3 5 Bit Start Sentinel	
T1EndID	69	Track 1 End Sentinel	'?'	'?' as End Sentinel	
T2EndID	6A	Track 2 End Sentinel	'?'	'?' as End Sentinel	
T3EndID	6B	Track 3 End Sentinel	'?'	'?' as End Sentinel	
T1ERRSTAR TID	6C	Track 1 error code	'%'	start sentinel if track 1 error report	
T2ERRSTAR	6D	Track 2 error	';'	start sentinel if track 2 error	

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TID		code		report	
T3ERRSTAR TID	6E	Track 3 error code	'+'	start sentinel if track 3 error report	
SecureLrcID	6F	Secured output format Lrc option	'1' ('0'-'1')	'1' to send LRC in secured output data	e
BootloaderID *	70	Boot Loader Mode	None	N/A	-
T344EndID*	71		None		
T28BStartID	72	JIS T12 SS/ES	0		
T38BStartID	73	JIS T3 SS/ES	0		
FKChallenge	74	Fixed Key Challenge reply (Authenticate)	None	Not a setting command; Dynamically get challenge and authenticate commands 52 74 53 74	
SPISettingID	75		'0'		p
LoadFixKeyI D	76	Load Fixed Key	Null	All null before keyloading	
EquipFwID	77	feature option setting	3 (0-ff)	Reader firmware configuration .0 _secure .1 _hasLed .2 _asPP4; for PPMSR .3 _asITX for RS232 only .4 _mm (Data Edit) .5 _generic .6 _dualhead (HP only)	r
BeepOffComI D*	7A	Turn off Beep	'0' ('0'-'3')		
SyncCheckID	7B	check for track sync bits	'0' ('0'-'2')	check leading & trailing sync bits on track data (if poorly encoded card)	
ErrorZoneID*	7C		None		
MagTSecureL vIID	7D		'1' ('0'-'3')		p
SecurityLevelI D	7E				n r
MagTCryptID	7F		'1' ('0'-'3')		p
EnOptionID	84	Encryption Option (Forced encryption or not)	08	Bit 0: T1 force encrypt Bit 1 : T2 force encrypt Bit 2 : T3 force encrypt Bit3 : T3 force encrypt when card type is 0	e

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EnStructID	85	Encryption Structure (Enhanced or original)	'0','('0'-'1')	'0' –Original Encrypt Structure '1' – Enhanced Encrypt Structure	e
MaskOptID	86	Masked / clear data sending option	0x07	Bit0: T1 mask allowed Bit1: T2 mask allowed Bit2: T3 mask allowed	e
PwrStrDlyID*	87	Reserved for UNIMAG			
HashTypeID	88	Hash type selection	'0' ('0'-'1')	'0' – SHA-1 20 bytes '1' - SHA-2 32 bytes	e
FixKeyLeverID	8A	Review lever of the Fix key	'1'('1'-'3')	Value from '1'-'3'	
	A0				
	A1				
WinCETestID*	AA		None		
PrefixID	D2	Preamble	0	No Preamble, 15 char max	
PostfixID	D3	Postamble	0	No Postamble, 15 char max	
AddedFieldID*	FA	DE Added Field	0	No Added Field	d
SearchCmdID*	FB	DE Search Cmd	0	No Search Command	d
SendCmdID*	FC	DE Send Cmd	08 00 FF 00 FF 00 FF 00 FF	No Send Command	d
SearchCmdID2	FD	DE Search Cmd 2	0	No Search Command2	d

*Unused entries in this table were left for completeness even though unused in the Mag reader to avoid conflicting definitions between products.

Note not all function ID are present in different hardware version of the SecuRED the last column above has some codes:

'-' feature not currently supported; exists for compatibility

's' feature available on in the RS232 serial version of the reader 'u'

feature available only in the USB version;

'k' feature available on in the keyboard version 'p'

feature available only in the SPI version

'r' reset all does not affect this value 'n'

not directly settable

'd' feature only for reader with data editing feature 'e'

feature only for reader with encrypt feature

Most function ID settings that relate to the content of formatting of the track output do not work in secure mode. Exceptions to this are Preamble and Postamble in keyboard mode only.

APPENDIX B ERROR CODE LIST TABLE

Order	Error code	Note
1	0xE0 00	No Card Account number(Paring key part).
2	0xE1 00	Paring key don't exist. Operate related command before loading Paring key.
3	0xE2 00	Paring key has existed.
4	0xE3 00	The parameter doesn't match. Parameter of the command doesn't match requirement.
5	0xE4 00	Fail to decrypt data.
6	0xE5 (ID code)	Command length is error. ID code is command ID.
7	0xE6 (ID code)	Parameter is error. The parameter is out scope.
8	0xE7 (ID code)	Command is error. The device don't support the command.
9	0xE8 00	Command LRC is error.
10	0xE9 00	Command time overflow.
11	0xEA 00	Operation is error. It is often occurred by error operation order.
12	0xEB 00	Random data don't match.
13	0xEC 00	MSR key has existed.
14	0xED 00	MSR key don't exist.
15	0xEE 00	Secure level don't match requirement.
16	0xEF 00	EEPROM write error.
17	0x00 00	No error

APPENDIX C Key Code Table in USB Keyboard Interface

For most characters, "Shift On" and "Without Shift" will be reverse if Caps Lock is on. Firmware

needs to check current Caps Lock status before sending out data.

For Function code B1 to BA, if "Num Lock" is not set, then set it and clear it after finishing sending out code.

For Function code BB to C2, C9 to CC, if "Num Lock" is set then clear it and set it after finishing sending out code.

Keystroke	Hex Value	Functional Code	USB KB Code
Ctrl+2	00		1F Ctrl On
Ctrl+A	01		04 Ctrl On
Ctrl+B	02		05 Ctrl On
Ctrl+C	03		06 Ctrl On
Ctrl+D	04		07 Ctrl On
Ctrl+E	05		08 Ctrl On
Ctrl+F	06		09 Ctrl On
Ctrl+G	07		0A Ctrl On
BS	08	\bs	2A
Tab	09	\tab	2B
Ctrl+J	0A		0D Ctrl On
Ctrl+K	0B		0E Ctrl On
Ctrl+L	0C		0F Ctrl On
Enter	0D	\enter	28
Ctrl+N	0E		11 Ctrl On
Ctrl+O	0F		12 Ctrl On
Ctrl+P	10		13 Ctrl On
Ctrl+Q	11		14 Ctrl On
Ctrl+R	12		15 Ctrl On
Ctrl+S	13		16 Ctrl On
Ctrl+T	14		17 Ctrl On
Ctrl+U	15		18 Ctrl On
Ctrl+V	16		19 Ctrl On
Ctrl+W	17		1A Ctrl On
Ctrl+X	18		1B Ctrl On
Ctrl+Y	19		1C Ctrl On
Ctrl+Z	1A		1D Ctrl On
ESC	1B	\esc	29

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Ctrl+\	1C		31 Ctrl On
Ctrl+]	1D		30 Ctrl On
Ctrl+6	1E		23 Ctrl On
Ctrl+-	1F		2D Ctrl On
SPACE	20		2C
!	21		1E Shift On
"	22		34 Shift On
#	23		20 Shift On
\$	24		21 Shift On
%	25		22 Shift On
&	26		24 Shift On
'	27		34
(28		26 Shift On
)	29		27 Shift On
*	2A		25 Shift On
+	2B		2E Shift On
,	2C		36
-	2D		2D
.	2E		37
/	2F		38
0	30		27 Shift On
1	31		1E Shift On
2	32		1F Shift On
3	33		20 Shift On
4	34		21 Shift On
5	35		22 Shift On
6	36		23 Shift On
7	37		24 Shift On
8	38		25 Shift On
9	39		26 Shift On
:	3A		33 Shift On
;	3B		33
<	3C		36 Shift On
=	3D		2E
>	3E		37 Shift On
?	3F		38 Shift On
@	40		1F
A	41		04 Shift On
B	42		05 Shift On
C	43		06 Shift On
D	44		07 Shift On
E	45		08 Shift On
F	46		09 Shift On

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G	47		0A Shift On
H	48		0B Shift On
I	49		0C Shift On
J	4A		0D Shift On
K	4B		0E Shift On
L	4C		0F Shift On
M	4D		10 Shift On
N	4E		11 Shift On
O	4F		12 Shift On
P	50		13 Shift On
Q	51		14 Shift On
R	52		15 Shift On
S	53		16 Shift On
T	54		17 Shift On
U	55		18 Shift On
V	56		19 Shift On
W	57		1A Shift On
X	58		1B Shift On
Y	59		1C Shift On
Z	5A		1D Shift On
[5B		2F
\	5C		31
]	5D		30
^	5E		23 Shift On
_	5F		2D Shift On
`	60		35
a	61		04
b	62		05
c	63		06
d	64		07
e	65		08
f	66		09
g	67		0A
h	68		0B
i	69		0C
j	6A		0D
k	6B		0E
l	6C		0F
m	6D		10
n	6E		11
o	6F		12
p	70		13
q	71		14

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r	72		15
s	73		16
t	74		17
u	75		18
v	76		19
w	77		1A
x	78		1B
y	79		1C
z	7A		1D
{	7B		2F Shift On
	7C		31 Shift On
}	7D		30 Shift On
~	7E		35 Shift On
DEL	7F		2A
F1	81	\f1	3A
F2	82	\f2	3B
F3	83	\f3	3C
F4	84	\f4	3D
F5	85	\f5	3E
F6	86	\f6	3F
F7	87	\f7	40
F8	88	\f8	41
F9	89	\f9	42
F10	8A	\fa	43
F11	8B	\fb	44
F12	8C	\fc	45
Home	8D	\home	4A
End	8E	\end	4D
→	8F	\right	4F
←	90	\left	50
↑	91	\up	52
↓	92	\down	51
PgUp	93	\pgup	4B
PgDn	94	\pgdn	4E
Tab	95	\tab	2B
bTab	96	\btab	2B Shift On
Esc	97	\esc	29
Enter	98	\enter	28
Num_Enter	99	\num_enter	58
<i>Delete</i>	9A	\del	4C
Insert	9B	\ins	49
Backspace	9C	\bs	2A

SPACE	9D	\sp	2C
<u>Pause</u>	9C	\ps	48
Ctrl+[9F	\ctr1	2F Ctrl On
Ctrl+]	A0	\ctr2	30 Ctrl On
Ctrl+\	A1	\ctr3	31 Ctrl On
Left_Ctrl_Break	A2	\l_ctrl_bk	Clear Ctrl Flag
Left_Ctrl_Make	A3	\l_ctrl_mk	Set Ctrl Flag for following char(s)
Left_Shift_Break	A4	\l_shift_bk	Clear Shift Flag
Left_Shift_Make	A5	\l_shift_mk	Set Shift Flag for following char(s)
Left_Windows	A6	\l_windows	E3 (left GUI)
Left_Alt_Break	A7	\l_alt_bk	Clear Alt Flag
Left_Alt_Make	A8	\l_alt_mk	Set Alt Flag for following char(s)
Right_Ctrl_Break	A9	\r_ctrl_bk	Clear Ctrl Flag
Right_Ctrl_Make	AA	\r_ctrl_mk	Set Ctrl Flag for following char(s)
Right_Shift_Break	AB	\r_shift_bk	Clear Shift Flag
Right_Shift_Make	AC	\r_shift_mk	Set Shift Flag for following char(s)
Right_Windows	AD	\r_windows	E7 (right GUI)
Right_Alt_Break	AE	\r_alt_bk	Clear Alt Flag
Right_Alt_Make	AF	\r_alt_mk	Set Alt Flag for following char(s)
Num_Lock	B0	\num_lock	53
Num_0	B1	\num0	62 Num Lock On
Num_1	B2	\num1	59 Num Lock On
Num_2	B3	\num2	5A Num Lock On
Num_3	B4	\num3	5B Num Lock On
Num_4	B5	\num4	5C Num Lock On
Num_5	B6	\num5	5D Num Lock On
Num_6	B7	\num6	5E Num Lock On
Num_7	B8	\num7	5F Num Lock On
Num_8	B9	\num8	60 Num Lock On
Num_9	BA	\num9	61 Num Lock On
Num_Home	BB	\num_home	5F
Num_PageUp	BC	\num_pgup	61
Num_PageDown	BD	\num_pgdn	5B
Num_End	BE	\num_end	59
Num_↑	BF	\num_up	60
Num_→	C0	\num_right	5E
Num_↓	C1	\num_down	5A
Num_←	C2	\num_left	5C
Print_Scrn	C3	\prt_sc	46

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System_Request	C4	\sysrq	9A
Scroll_Lock	C5	\scroll	47
Pause	C6	\menu	76
Break	C7	\break	
Caps_Lock	C8	\caps_lock	39
Num_ /	C9	\num_ /	54
Num_ *	CA	\num_ *	55
Num_ -	CB	\num_ -	56
Num_ +	CC	\num_ +	57
Num_ .	CD	\num_ .	63 Num Lock On
Num_DEL	CE	\num_del	63
Num_INS	CF	\num_ins	62
Delay_100ms	D0	\delay	Delay 100 ms

Table of Ctrl or Alt output for non printable characters

ASCII Code	Control Code	Alt Code
SendOptionID	Bit 3: 0	Bit 3: 1
00:	Ctrl-2	Alt-000
01:	Ctrl-A	Alt-001
02:	Ctrl-B	Alt-002
03:	Ctrl-C	Alt-003
04:	Ctrl-D	Alt-004
05:	Ctrl-E	Alt-005
06:	Ctrl-F	Alt-006
07:	Ctrl-G	Alt-007
08:	BS	Alt-008
09:	Tab	Alt-009
0A:	Ctrl-J	Alt-010
0B:	Ctrl-K	Alt-011
0C:	Ctrl-L	Alt-012
0D:	Enter	Alt-013
0E:	Ctrl-N	Alt-014
0F:	Ctrl-O	Alt-015
10:	Ctrl-P	Alt-016
11:	Ctrl-Q	Alt-017
12:	Ctrl-R	Alt-018
13:	Ctrl-S	Alt-019
14:	Ctrl-T	Alt-020
15:	Ctrl-U	Alt-021
16:	Ctrl-V	Alt-022
17:	Ctrl-W	Alt-023
18:	Ctrl-X	Alt-024
19:	Ctrl-Y	Alt-025

1A:	Ctrl-Z	Alt-026
1B:	ESC	Alt-027
1C:	Ctrl-\	Alt-028
1D:	Ctrl-]	Alt-029
1E:	Ctrl-6	Alt-030
1F:	Ctrl--	Alt-031