RFID MODULE

Mifare Reader / Writer

SL025B User Manual



E CE

Version 1.4 **Nov 2012 StrongLink**

CONTENT

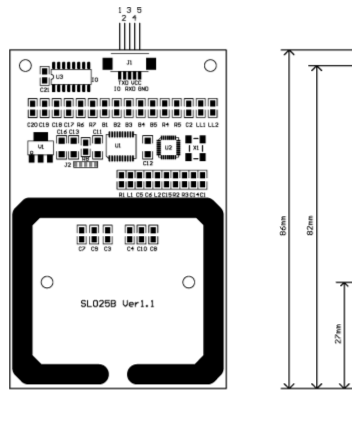
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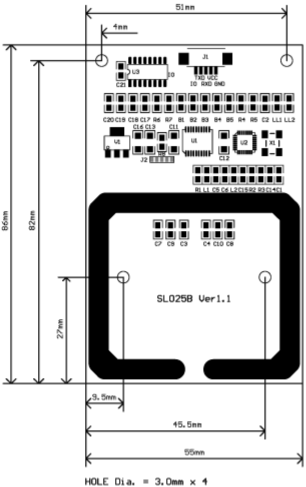
1. MAIN FEATURES



- Tags supported: Mifare 1k, Mifare 4k, Mifare UltraLight and NFC NTAG203
- Auto-detecting tag, Built-in antenna
- RS232 interface, baud rate 9,600 ~ 115,200 bps
- $4.4 \sim 12.0$ VDC power supply
- Work current less than 80mA
- Operating distance: Up to 70mm, depending on tag
- Storage temperature: $-40 \, ^{\circ}\text{C} \sim +85 \, ^{\circ}\text{C}$
- Operating temperature: $-25 \,^{\circ}\text{C} \sim +70 \,^{\circ}\text{C}$
- Dimension: 86×55 mm
- Two LEDs, green led is auto light when tag in detection range, red led is controlled by host
- The OUT pin at low level indicates tag in detective range, and high level indicating tag out

2. PINNING INFORMATION





Connector: Würth Elektronik 653 105 131 822

PIN	SYMBOL	TYPE	DESCRIPTION
1	TagSta	Output	Tag detect signal, RS232 level Logic 0 indicating tag in detection range Logic 1 indicating tag out
2	TXD	Output	Serial output port
3	RXD	Input	Serial input port
4	VCC	PWR	Power Supply
5	GND	PWR	Ground

3. BAUD RATE SETTING

Two 820 ohm resistances R6 & R7 are used for setting baud rate as follows sheet

	R6	R7	Baud rate bps
Assembled	no	no	9,600
	yes	no	19,200
	no	yes	57,600
		****	115,200
	yes	yes	(default)

4. COMMUNICATION PROTOCOL

4-1. Communication Setting

The communication protocol is byte oriented. Both sending and receiving bytes are in hexadecimal format. The communication parameters are as follows

Baud rate: 9,600 ~ 115,200 bps

8 bits Data: Stop: 1 bit Parity: None Flow control: None

4-2. Communication Format

l	Preamble	Len	Command	Data	Checksum			
	Preamble:	1 byte	e equal to 0xB	BA				
	Len:	1 byte indicating the number of bytes from Command to Checksum						
	Command:	1 byte Command code, see Table 3						
	Data:	Variable length depends on the command type						
	Checksum:	1 byte	1 byte XOR of all the bytes from Preamble to Data					

SL025 to Host:							
Preamble	Len	Command	Status	Data	Checksum		
Preamble:	1 byte equal to 0xBD						
Len:	1 byte indicating the number of bytes from Command to Checksum						
Command:	1 byte Command code, see Table 3						
Status:	1 byte Command status, see Table 4						
Data:	Variable length depends on the command type.						
Checksum:	1 byte	XOR of all t	he bytes	from Pa	reamble to Dat	ta	

4-3. Command Overview

Table 3

Command	Description
0x01	Select Mifare card
0x02	Login to a sector
0x03	Read a data block
0x04	Write a data block
0x05	Read a value block
0x06	Initialize a value block
0x07	Write master key (key A)
0x08	Increment value
0x09	Decrement value
0x0A	Copy value
0x10	Read a data page (UltraLight & NTAG203)
0x11	Write a data page (UltraLight & NTAG203)
0x12	Download Key
0x13	Login sector via stored Key
0x40	Manage Red Led
0xF0	Get firmware version

Status Overview

Table 4

Status	Description
0x00	Operation succeed
0x01	No tag
0x02	Login succeed
0x03	Login fail
0x04	Read fail
0x05	Write fail
0x06	Unable to read after write
0x08	Address overflow
0x09	Download Key fail
0x0D	Not authenticate
0x0E	Not a value block
0xF0	Checksum error
0xF1	Command code error

4-4. Command List

4-4-1. Select Mifare card

0xBA L	en 0x01	Checksum
--------	---------	----------

Response:

0xBD Len 0x01 Status UID Type Checksum

Status: 0x00: Operation succeed

0x01: No tag

0xF0: Checksum error

UID: The uniquely serial number of Mifare card,

Type: 0x01: Mifare 1k, 4 byte UID

0x02: Mifare 1k, 7 byte UID [1]

0x03: Mifare UltraLight or NATG203^[2], 7 byte UID

0x04: Mifare 4k, 4 byte UID 0x05: Mifare 4k, 7 byte UID [1] 0x06: Mifare DesFire, 7 byte UID

0x0A: Other

4-4-2. Login to a sector

		0					
ļ	0xBA	Len	0x02	Sector	Type	Key	Checksum

Sector: Sector need to login, 0x00 - 0x27

Type: Key type (0xAA: authenticate with KeyA, 0xBB: authenticate with KeyB)

Key: Authenticate key, 6 bytes

Response:

0xBD	Len	0x02	Status	Checksum

Status: 0x02: Login succeed

0x01: No tag 0x03: Login fail

0x08: Address overflow 0xF0: Checksum error

4-4-3. Download Key into SL025

0xBA Len 0x12	Sector	Type	Key	Checksum
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Sector: 0x00 - 0x27

Type: Key type (0xAA: KeyA, 0xBB: KeyB)

Key: 6 bytes, stored into SL025

Response:

0xBD	Len	0x12	Status	Checksum		
Status:	0x00:	Operation succeed				

0x08: Address overflow 0x09: Download fail 0xF0: Checksum error

4-4-4. Login sector via stored key

0xBA Len 0x13 Sector Type Checksum

Sector: Sector need to login, 0x00 - 0x27Type: Key type (0xAA: KeyA, 0xBB: KeyB)

Response:

0xBD Len 0x13 Status Checksum

Status: 0x02: Login succeed 0x03: Login fail

0x08: Address overflow 0xF0: Checksum error

4-4-5. Read a data block

0xBA Len 0x03 Block Checksum

Block: The absolute address of block to be read, 1 byte

Response:

 0xBD
 Len
 0x03
 Status
 Data
 Checksum

Status: 0x00: Operation succeed

0x01: No tag 0x04: Read fail

0x0D: Not authenticate 0xF0: Checksum error

Data: Block data returned if operation succeeds, 16 bytes.

4-4-6. Write a data block

0xBA	Len	0x04	Block	Data	Checksum

Block: The absolute address of block to be written, 1 byte.

Data: The data to write, 16 bytes.

Response:

0xBD Len 0x04 Status Data Checksum

Status: 0x00: Operation succeed

0x01: No tag 0x05: Write fail

0x06: Unable to read after write

0x0D: Not authenticate 0xF0: Checksum error

Data: Block data written if operation succeeds, 16 bytes.

4-4-7. Read a value block

0xBA Len 0x05 Block Checksum

Block: The absolute address of block to be read, 1 byte.

Response:

0xBD	Len	0x05	Status	Value	Checksum

Status: 0x00: Operation succeed

0x01: No tag 0x04: Read fail

0x0D: Not authenticate 0x0E: Not a value block 0xF0: Checksum error

Value: Value returned if the operation succeeds, 4 bytes.

4-4-8. Initialize a value block

0xBA	Len	0x06	Block	Value	Checksum
0		01100		,	C110 0111

Block: The absolute address of block to be initialized, 1 byte.

Value: The value to be written, 4 bytes.

0xF0: Checksum error

Response:

0xBD	Len	0x06	Status	Value	Checksum			
Status:	0x00:	Operat	Operation succeed					
	0x01:	No tag	,					
	0x05:	Write fail						
	0x06:	Unable	Unable to read after write					
	0x0D:	Not au	thenticate	2				

Value: Value written if the operation succeeds, 4 bytes.

4-4-9. Write master key (key A)

0xBA	Len	0x07	Sector	Key	Checksum

Sector: The sector number to be written, 0x00 - 0x27

Key: Authentication key, 6 bytes

Response:

0xBD	Len	0x07	Status	Key	Checksum			
Status:	0x00:	Opera	Operation succeed					
	0x01:	No tag	5					
	0x05:	Write	Write fail					
	0x08:	Addre	Address overflow					
	0x0D:	Not authenticate						
	0xF0:	Check	sum error					

Key: Authentication key written if the operation succeeds, 6 bytes.

Attention: Be sure KeyB is readable, otherwise KeyB will be change to 000000000000 after this command.

4-4-10. Increment value

0xBA	Len	0x08	Block	Value	Checksum
		0			0 0 0,

Block: The absolute address of block to be increased, 1 byte.

Value: The value to be increased by, 4 bytes.

Response:

0xBD	Len	0x08	Status	Value	Checksum	

Status: 0x00: Operation succeed

0x01: No tag 0x05: Write fail

0x06: Unable to read after write

0x0D: Not authenticate 0x0E: Not a value block 0xF0: Checksum error

Value: The value after increment if the operation succeeds, 4 bytes

4-4-11. Decrement value

0xBA	Len	0x09	Block	Value	Checksum
------	-----	------	-------	-------	----------

Block: The absolute address of block to be decreased, 1 byte

Value: The value to be decreased by, 4 bytes

Response:

0xBD	Len	0x09	Status	Value	Checksum

Status: 0x00: Operation succeed

0x01: No tag 0x05: Write fail

0x06: Unable to read after write

0x0D: Not authenticate 0x0E: Not a value block 0xF0: Checksum error

Value: The value after decrement if the operation succeeds, 4 bytes

4-4-12. Copy value

0xBA	Len	0x0A	Source	Destination	Checksum
------	-----	------	--------	-------------	----------

Source: The source block copy from, 1 byte Destination: The destination copy to, 1 byte

Attention: The source and destination must in the same sector

Response:

0xBD	Len	0x0A	Status	Value	Checksum	
Status:	0x00:	Operat	Operation succeed			
	0x01:	No tag				
	0x05:	Write fail				
	0x06:	Unable to read after write				
	0x0D:	Not authenticate				

0x0E: Not a value block (Source)

0xF0: Checksum error

Value: The value after copy if the operation succeeds, 4 bytes

4-4-13. Read a data page (UltraLight & NTAG203)

0xBA Len 0x10	Page	Checksum
---------------	------	----------

Page: The page number to be read, 0x00 - 0x0F

Response:

0xBD	Len	0x10	Status	Data	Checksum
		_	_	_	

Status: 0x00: Operation succeed

0x01: No tag 0x04: Read fail

0x08: Address overflow 0xF0: Checksum error

Data: Block data returned if operation succeeds, 4 bytes.

4-4-14. Write a data Page (UltraLight & NTAG203)

0xBA Len 0x11 Page Data Checksum
--

Page: The page number to be written, 0x00 - 0x0F

Data: The data to write, 4 bytes.

Response:

0xBD	Len	0x11	Status	Data	Checksum

Status: 0x00: Operation succeed

0x01: No tag 0x05: Write fail

0x06: Unable to read after write

0x08: Address overflow 0xF0: Checksum error

Data: Page data written if operation succeeds, 4 bytes.

4-4-15. Manage Red Led

i i ita iyidinage itaa zaa							
0xBA	Len	0x40	Code	Checksum			

Code: 0 command red led turn off, other red led turn on, 1 byte

Return:

0xBD	Len	0x40	Status	Checksum			

Status: 0x00: Operation succeed 0xF0: Checksum error

4-4-16. Get firmware version

Response: [3]

0xBD	Len	0xF0	Status	Data	Checksum

Status: 0x00: Operation success

0xF0: Checksum error

Data: firmware version.

Remark

 $^{[1]}\,$ In order to support 7 byte UID Mifare class, the firmware of SL025 has been updated to Ver1.2 in Mar 2011.

And older firmware version (such as Ver1.0, 1.1) only supports 4 byte UID. Please refer to NXP <u>Customer Letter UID</u> for detailed information of 4 byte & 7 byte UID of Mifare products.

To support NATG203, the firmware of SL025 has been updated to Ver1.6 in May 2012. The older firmware version only supports reading/writing data page address less than 16.

[3] One sample of SL025 response

	1		1			
	Preamble	Len	Command	Status	Data	Checksum
					(Firmware version)	
HEX	BD	0C	F0	00	53 4C 30 32 35 2D	69
					312E 32	
ASCII					"SL025-1.2"	