RFID MODULE

Mifare Read/Write Module

MF-800M

User Manual

Version 3.1 Sep 2007

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1. MAIN FEATURES

• Tag supported: Mifare 1K, Mifare 4K

• UART interface, baud 19,200 bps

• Power supply: DC4.5V ~ 5.5 V

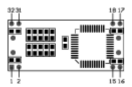
• Operating distance: Up to 80mm, depending on tag

Storage temperature: -40 °C ~ +85 °C
 Operating temperature: -20 °C ~ +70 °C

• Size: 41×18 mm, as same as DIP32

2. PINNING INFORMATION





PIN	SYMBOL	TYPE	DESCRIPTION		
1	RX	Input	Receiver Input: Pin for the received RF signal		
2	TVSS	PWR	Transmitter Ground: supplies the output stage of TX1 and TX2		
15	TXD	Output	Serial output port		
16	RXD	Input	Serial input port		
17	VCC	PWR	Power Supply		
18	GND	PWR	Ground		
31	TX2	Output	Transmitter 2: delivers the modulated 13.56 MHz energy carrier		
32	TX1	Output	Transmitter 1: delivers the modulated 13.56 MHz energy carrier		

3. COMMUNICATION PROTOCOL

3-1. 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: 19200 bps
Data: 8 bits
Stop: 1 bit
Parity: None
Flow control: None

3-2. Communication Format

Host to MF-800M:

Header	Len	Command	Data	Checksum		
Header:	Communication header, 2 byte.					

From host to module: 0xAABB.

Len: Byte length counting from Command to Checksum inclusively, 1 byte.

Command, 1 byte.

Data: Data, variable length depends on the command type.

Checksum: Exclusive ORed result from Len to Data inclusively, 1 byte.

MF-800M to Host:

Header	Len	Command	Status	Data	Checksum	
Header:	leader: Communication header, 2 byte.					

From module to host: 0xAABB

Len: Byte length counting from Command to Checksum inclusively, 1 byte.

Command: Command, 1 byte.

Status: Command status, 1 byte 0x00 = succeed, 0xFF = fault

Data: Data, variable length depends on the command type.

Checksum: Exclusive ORed result from Len to Data inclusively, 1 byte.

3-3. Command Overview

Command	Description
0x01	Turn on/Turn off RF transmit
0x10	Select Mifare card
0x11	Read a data block
0x12	Write a data block
0x13	Initialize a value block
0x14	Read a value block
0x15	Increment value
0x16	Decrement value
0x20	Reset Mifare_ProX Card
0x21	Transmit_ Receive COS command to Mifare_ProX

3-4. Command List

3-4-1. Control RF Transmit

0xAABB Len 0x01 Code Checksum

Code: 0: turn off RF transmit, other turn on, 1 byte

Return:

0xAABB Len 0x01 Status Checksum

Example:

Host send: 0xAABB03010103 MF-800M return: 0xAABB03010002

3-4-2. Select Mifare Card

0xAABB Len 0x10 Checksum

Return:

0xAABB Len 0x10 Status Serial num Type Checksum

Serial num: Serial number of the card detected if the operation is success, 4 bytes.

Type: 0x00: Mifare Standard 1K(S50) card

0x01: Mifare Standard 4K(S70) card

0x02: Mifare ProX card

Example:

Host send: 0xAABB021012

MF-800M return: 0xAABB081000123456780010

3-4-3. Read a data block

0xAABB Len 0x11 Type Block Key Checksum

Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to be read, 1 byte

Key: Authenticate key, 6 bytes

Return:

0xAABB Len 0x11 Status Data Checksum

Data: Block data returned if operation is success, 16 bytes.

Example:

Host send: 0xAABB0A110001FFFFFFFFFFF1A

MF-800M return: 0xAABB13110000112233445566778899AA00BBCCDDEEFF02

3-4-4. Write a data block

0xAABB Len 0x12 Type Block Key Data Checksum

Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to be written, 1 byte

Key: Authenticate key, 6 bytes
Data: The data to write, 16 bytes

Return:

0xAABB Len 0x12 Status Checksum

Example:

Host send: 0xAABB1A120001FFFFFFFFFFF00112233445566778899AA00BBCCDDEEFF09

MF-800M return: 0xAABB03120011

3-4-5. Initialize a value block

0xAABB	Len	0x13	Type	Block	Kev	Value	Checksum
0		0	1 - 1 - 1	~		, 002 07 0	C110 0110 01111

Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to be written, 1 byte

Key: Authenticate key, 6 bytes Value: The value to write, 4 bytes.

Return:

0xAABB | Len | 0x13 | Status | Checksum

Example:

Host send: 0xAABB0E130002FFFFFFFFFFF7856341217

MF-800M return: 0xAABB03130010

3-4-6. Read a value block

0xAABB Len 0x14 Type Block Key Checksum

Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to be read, 1 byte

Key: Authenticate key, 6 bytes

Return:

0xAABB Len 0x14 Status Value Checksum

Value: Value returned if the operation is success, 4 bytes.

Example:

Host send: 0xAABB0E140002FFFFFFFFFFC MF-800M return: 0xAABB071400785634121B

3-4-7. Increment value

0xAABB	Len	0x15	Type	Block	Kev	Value	Checksum

Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to be written, 1 byte

Key: Authenticate key, 6 bytes

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

Return:

0xAABBLen0x15StatusChecksum

Example:

Host send: 0xAABB0E150002FFFFFFFFFFF020000001B

MF-800M return: 0xAABB03150016

3-4-8. Decrement value

0xAABB Len 0x16 Type Block Key Value	Checksum
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Type: Key type (0: authenticate with key type A, 1: authenticate with key type B)

Block: The block number to bewritten, 1 byte

Kev: Authenticate kev, 6 bytes

Value: The value to be decreased by, 4 bytes

Return:

 0xAABB
 Len
 0x16
 Status
 Checksum

Example:

Host send: 0xAABB0E160002FFFFFFFFFF0200000018

MF-800M return: 0xAABB03160015