New 900MHz Reader Control Protocol User Manual

| Version Control | | | | | | | |
|-------------------------------------------------------------|--|--|--|--|--|--|--|
| Date Version Content | | | | | | | |
| 2012/05/ 21 V1.1 Remove unused functions, command update | | | | | | | |

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1. Introduction

Communications protocol definition

Support RS232/ RS485/TCPIP;

The mode of information transmission is asynchronous,

Start bit: 1, date bits: 8, stop bits: 1, no checksum.

Rate of data transmission: 9.6kb/s;

Supervision Unit (SU): like PC or control device;

Supervisory Module (SM): Reader;

The monitoring unit (SU) and the monitor module (SM) communication mode adopts master-slave mode, SU as host computer, SM as lower machine.

SU call SM and issue the command, SM receives the command returns response information, and SU in 1s is not receiving a SM response or receiving response information error, think of the communication process failed.

Note: Communication data is HEX;

2. Data's type and the basic format of protocols

2.1. Data's Type

Two types:

• Command: SU to SM;

• Response: SM to SU;

2.2. Basic format of protocol

Table 2.2-1 basic format of protocols

| No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|--------|-----|-----|------|------|------------|--------|--------|
| byte | 1 | 2 | 1 | 1 | 1 | LENGTH | 1 |
| format | SOI | ADR | CID1 | CID2 | LENGT H | INFO | CHKSUM |

Table 2.2-2 basic format of notes

| No. | Symbol | significance | Remarks |
|-----|--------|-----------------------------------------------------------------------------------------------------|---------------------------------------|
| 1 | SOI | START OF INFORMATION | Command(7 CH) Response(C CH) |
| 2 | ADR | Equip address(1~65534),(65535 public address,0 reserve address) | FFFFH |
| 3 | CID1 | Command: Control identification code (data type description) | |
| 4 | CID2 | Command: control identification code (action type description) Response: RTN(Return code Table 2-3) | |
| 5 | LENGTH | INFO Data Length | |
| 6 | INFO | Command: Command information Response: Response data information | |
| 7 | CHKSUM | The checksum code | |

Table 2-3 Return code (RTN)

| No. | RTN Value (HEX) | significance | Remarks |
|-----|--------------------|-----------------|---------|
| 1 | 00H | Succeed | |
| 2 | 01H | Fail | |
| 3 | 32H | Auto send to SU | |

2.3. Data Format

CHKSUM data format:

• CHKSUM Introduction

The calculation of CHKSUM is in addition to CHKSUM, other characters in 16 hex code values of cumulative sum, the result modulo 256 remainder taking anti - plus 1.

For example: Receive or send data is: "CC 02 01 B1 22 04 BB 12 02 03 88". The last byte "88" is CHKSUM.

```
Calculate as follows:
```

```
'CC'+'02'+'01'+...+'22'+'04'+'BB'+'12'+'02'+'03'
= CCH + 02H + 01H + ... + 22H + 04H + BBH + 12H + 02H + 03H
= 0278H
```

0278H mode 256 and the remainder is 78H, 78H anti plus 1 is 88H.

• CHKSUM Calculate refers:

```
unsigned char Checksum ( unsigned char *uBuff, unsigned char uBuffLen)
{
    unsigned char i, uSum =0;
    for(i=0; i<uBuffLen; i++)
    {
        uSum = uSum + uBuff[i];
    }
    uSum = (~uSum) + 1;
    return uSum;
}</pre>
```

3.Code Table

CID1, CID2 Code Distribution and Classification as follows:

Table 3-1 Command code Classification (SENIOR CID1)

| No. | Content | CID1 | Remark |
|-----|----------------------------------|------|--------|
| 1 | ISO18000-6B Identify | 01H | |
| 2 | ISO18000-6B memory bank action | 02H | |
| 3 | EPC(GEN 2) Identify Single tag | 10H | |
| 4 | EPC(GEN 2) Identify Multiple tag | 11H | |
| 5 | EPC(GEN 2) memory bank action | 12H | |
| 6 | Basic parameters of reader | 81H | |
| 7 | Basic Information of reader | 82H | |
| 8 | Software reset reader | 8FH | |
| 9 | Encrypted tag | 30H | |
| 10 | TCPIP Parameters of reader | В9Н | |
| 11 | Remote IO Output | ВВН | |
| 12 | | | |
| | | | |

Table 3-2 Command action Classification (CID2)

No. Content CID2 Remarks 1 Set command 31H

- 2 Get command 32H
- 3 Set senior command 21H
- 4 Get senior command 22H

4.Communication Protocol

For the use of this protocol in the protocol code as follows.

Table 4-1 protocol code

| No. | Content | CID1 | CID2 | Remarks |
|-----|----------------------------------|------|------|---------|
| 1 | ISO18000-6B Identify | 01H | 32H | |
| 2 | ISO18000-6B Write Memory Bank | 02H | 31H | |
| 3 | ISO18000-6B Read Memory Bank | 02H | 32H | |
| 4 | EPC(GEN 2) Identify Single Tag | 10H | 32H | |
| 5 | EPC(GEN 2) Identify Multiple Tag | 11H | 32H | |
| 6 | EPC(GEN 2) Write Memory Bank | 12H | 31H | |
| 7 | EPC(GEN 2) Read Memory Bank | 12H | 32H | |
| 8 | Set Basic Parameters Of Reader | 81H | 31H | |
| 9 | Get Basic Parameters Of Reader | 81H | 32H | |
| 10 | Set Address Of Reader | 82H | 31H | |
| 11 | Get Basic information Of Reader | 82H | 32H | |
| 12 | Software Reset | 8FH | 31H | |
| 13 | Encrypted Tag | 30H | 31H | |
| 14 | Set TCPIP Parameters Of Reader | В9Н | 21H | |
| 15 | Get TCPIP Parameters Of Reader | В9Н | 22H | |
| 16 | Remote IO Output | BBH | 21H | |
| 17 | | | | |
| | | | | |

Note: with * command representation is optional command; the reader does not have this feature, if have this feature, should be in accordance with the execution of this agreement. (Hereinafter appearing * place, meaning as described above, not detailed below.)

4.1. ISO18000-6B Identify

Fast acquisition of 6B tag UID data;

4.1.1. **Command**

CID1: 01H CID2: 32H INFO: - None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | 01 | 32 | 00 | 0xNN |

4.1.2. Response

CID1: 01H RTN: 00H INFO:

- AN (8-bit): Antenna Number (Default 0x01)- UID (variable): Target tag's unique identifier

Example: AN = 1;

UID = 0xE2003411B802011383258566;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | AN | UID(MSB) |
|------|---------------|-----------|--------|-----|--------|----|----------|
| CC | FF | FF | 01 | 00 | 0D | 01 | E2 |
| | | | | | | | |
| 00 | 34 | 11 | B8 | 02 | 01 | 13 | 83 |
| | | UID(LSB) | CHKSUM | | | | |
| 25 | 85 | 66 | 0xNN | | | | |

4.2. ISO18000-6B Write Memory bank

Write data to memory bank of 6B tag.

4.2.1. **Command**

CID1: 02H CID2: 31H INFO:

- SA (8-bit): Starting Address word pointer

DL (8-bit): Data Length to write
 DT (variable): Data to write.
 Example: Start Address = 0x12,
 Data Length = 0x08,

Data to write = 0x1234567800000000

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | SA | DL |
|---------|----------|-----------|------|------|--------|----|---------|
| 7C | FF | FF | 02 | 31 | 0A | 12 | 08 |
| DT(MSB) | | | | | | | DT(LSB) |
| 12 | 34 | 56 | 78 | 00 | 00 | 00 | 00 |
| снкѕим | | | | | | | |
| 0xNN | | | | | | | |

4.2.2. Response

CID1: 02H RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|---------------|-----------|------|-----|--------|--------|
| СС | FF | FF | 02 | 00 | 00 | 0xNN |

4.3. ISO18000-6B Read Memory Bank

Read memory back data of 6B tag

4.3.1. **Command**

CID1: 02H CID2: 32H INFO:

- SA (8-bit): Starting Address word pointer

- DL (8-bit): Data Length to read Example: Start Address = 0x12,

Data Length = 0x08.

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | SA | DL |
|--------|----------|-----------|------|------|--------|----|----|
| 7C | FF | FF | 02 | 32 | 02 | 12 | 08 |
| снкѕим | | | | | | | |
| 0xNN | | | | | | | |

4.3.2. Response

CID1: 02H RTN: 00H INFO:

- AN (8-bit): Antenna Number (Default 0x01)

- DT (variable): Data of read.

Example: Success;

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | AN | DT(MSB) |
|------|----------|-----------|------|-----|--------|---------|---------|
| CC | FF | FF | 02 | 00 | 09 | 01 | 12 |
| | | | | | | DT(LSB) | CHKSUM |
| 34 | 56 | 78 | 00 | 00 | 00 | 00 | 0xNN |

4.4. EPC (GEN 2) Identify Single Tag

Fast Identify EPC of single tag;

4.4.1. **Command**

CID1: 10H CID2: 32H INFO: - None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | 10 | 32 | 00 | 0xNN |

4.4.2. Response

CID1: 10H

RTN: 00H INFO:

- AN (8-bit): Antenna Number (Default 0x01)

- EPC (variable): Target tag's EPC

Example: AN = 1;

EPC = 0xE2003411B802011383258566;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | AN | EPC(MSB) |
|------|---------------|-----------|--------|-----|--------|----|----------|
| CC | FF | FF | 10 | 00 | 0D | 01 | E2 |
| | | | | | | | |
| 00 | 34 | 11 | B8 | 02 | 01 | 13 | 83 |
| | | EPC(LSB) | CHKSUM | | | | |
| 25 | 85 | 66 | 0xNN | | | | |

4.5. EPC (GEN 2) Identify Multiple Tag

Fast Identify EPC of multiple tags;

4.5.1. **Command**

CID1: 11H CID2: 32H INFO: - None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | 11 | 32 | 00 | 0xNN |

4.5.2. Response

CID1: 10H RTN: 00H INFO:

- TC (8-bit): Tag Count (Default 0x01)

- DL (8-bit): Single tag data length (Fixed length 0x0E, and with single check)

- S_AN (8-bit): Antenna Number (Default 0x01)

- S_EPC (variable): Target tag's EPC

- S_CHK (8-bit): checksum

Example 1: TC = 0x01,

DL = 0x0E,

 $S_AN = 0x01;$

S_EPC = 0xE2003411B802011383258566;

S_CHK = 0xNN;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | тс | DL | S_AN |
|------------|---------------|-----------|------|-----|----|----|------|
| СС | FF | FF | 11 | 00 | 01 | 0E | 01 |
| S_EPC(MSB) | | | | | | | |

| E2 | 00 | 34 | 11 | B8 | 02 | 01 | 13 |
|----|----|----|------------|-------|----|----|----|
| | | | S_EPC(LSB) | s_снк | | | |
| 83 | 25 | 85 | 66 | 0xNN | | | |

Example: TC = 0x02, DL = 0x0E, S_AN = 0x01; **S_EPC = 0xE2003411B802011383258566**;

S_CHK = 0xNN;

S_AN = 0x01;

S_EPC = 0xE2003411B802011383258567;

S_CHK = 0xNN;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | тс | DL | S_AN |
|------------|---------------|-----------|------------|-------|------|------------|------|
| CC | FF | FF | 11 | 00 | 02 | 0E | 01 |
| S_EPC(MSB) | | | | | | | |
| E2 | 00 | 34 | 11 | B8 | 02 | 01 | 13 |
| | | | S_EPC(LSB) | s_снк | S_AN | S_EPC(MSB) | |
| 83 | 25 | 85 | 66 | 0xNN | 01 | E2 | 00 |
| | | | | | | | |
| 34 | 11 | B8 | 02 | 01 | 13 | 83 | 25 |
| | S_EPC(LSB) | ѕ_снк | | | | | |
| 85 | 67 | 0xNN | | | | | |

4.6. EPC (GEN 2) Write Memory Bank

Write data to memory bank of EPC tag;

4.6.1. **Command**

CID1: 12H CID2: 31H INFO:

- MB (8-bit): Target memory bank; 0x00 Reserved, 0x01 EPC, 0x02 TID, 0x03 User

- SA (8-bit): Starting Address byte pointer

- DL (8-bit): Data Length to write (Word Count)

- DT (variable): Data to write.

Example: Target memory bank = User,

Start Address = 0x06, Data Length = 4 word,

Data to write = 0x1234567800000000

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | CID2 | LENGTH | МВ | SA |
|------|---------------|-----------|------|------|--------|----|----|
| 7C | FF | FF | 12 | 31 | 0B | 03 | 06 |
| DL | DT(MSB) | | | | | | |
| 04 | 12 | 34 | 56 | 78 | 00 | 00 | 00 |

| DT(LSB) | CHKSUM |
|---------|--------|
| 00 | 0xNN |

4.6.2. Response

CID1: 12H RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|---------------|-----------|------|-----|--------|--------|
| СС | FF | FF | 12 | 00 | 00 | 0xNN |

4.7. EPC (GEN 2) Read Memory Bank

Read memory bank data of EPC tag.

4.7.1. **Command**

CID1: 12H CID2: 32H INFO:

- MB (8-bit): Target memory bank; 0x00 Reserved, 0x01 EPC, 0x02 TID, 0x03 User

- SA (8-bit): Starting Address word pointer

- DL (8-bit): Data Length of read (Word Count)

Example: Target memory bank = User,

Start Address = 0x06,

Data Length = 4 word.

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | CID2 | LENGTH | МВ | SA |
|------|---------------|-----------|------|------|--------|----|----|
| 7C | FF | FF | 12 | 32 | 03 | 03 | 06 |
| DL | СНКЅИМ | | | | | | |
| 04 | 0xNN | | | | | | |

4.7.2. Response

CID1: 12H RTN: 00H INFO:

- AN (8-bit): Antenna Number (Default 0x01)

- DT (variable): Data of read.

Example: Success;

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | AN | DT(MSB) |
|------|----------|-----------|------|-----|--------|---------|---------|
| CC | FF | FF | 12 | 00 | 09 | 01 | 12 |
| | | | | | | DT(LSB) | СНКЅИМ |
| 34 | 56 | 78 | 00 | 00 | 00 | 00 | 0xNN |

4.8. Set Basic Parameter of Reader

```
4.8.1. Command
    CID1: 81H
    CID2: 31H
    INFO:
    - PW (8-bit): Power Size (0~30)
    - FHE (8-bit): Frequency hopping enabled (Disenabled 0x00, Enabled 0x01)
    - FFV (8-bit): Fixed frequency value
    - FHV (48-bit): Frequency hopping value
                   Range 0~200(0x00~0xC8), corresponding 860MHz ~960MHz, Step 0.5MHz
                   FHV1 (8-bit): Frequency hopping value1
                   FHV2 (8-bit): Frequency hopping value2
                   FHV3 (8-bit): Frequency hopping value3
                   FHV4 (8-bit): Frequency hopping value4
                   FHV5 (8-bit): Frequency hopping value5
                   FHV6 (8-bit): Frequency hopping value6
    - WM (8-bit): Work Mode
                   Command (0x01), Active (0x02), Passive (0x03)
    - RI (8-bit): read interval time
    - TGR (8-bit): enable the trigger (Disenabled 0x00, Enabled 0x01)
    - OM (8-bit): Output Mode
                   RS232 (0x01), RS485 (0x02), TCPIP (0x03), CAMBUS (0x04),
                   SYRIS (0x05), WG26 (0x06), WG34 (0x07)
        - WG (32-bit): (AUTO READ MODE Effective) Include (offset, interval, width,
                          period) Offset (8-bit): (0~14) Byte, Default (0x02)
                   Interval (8-bit): (0~255) *10us, Default (0x1E)
                   Width (8-bit): (0~255) *10ms, Default (0x0A)
                   Period (8-bit): (0~255) *100us, Default (0x0F)
    - AN (8-bit): Choice Antenna Low 4 BIT,
    - RT (8-bit): Read Type
                   ISO18000-6B single tag (0x01)
                   EPC (GEN 2) single tag (0x10)
                   EPC (GEN 2) + ISO18000-6B (0x11)
                   EPC (GEN 2) mult tag (0x20)
                   EPC (GEN 2) + memory bank data (0x40)
    - SI (8-bit): The same card ID send to Host in define time
    - BZ (8-bit): enable the buzzer (Disenabled 0x00, Enabled 0x01)
      - UD (24-bit): (AUTO READ MODE Effective) send the card other data to host; Include (MB, SA,
              DL) MB (8-bit): Target memory bank; 0x00 RFU, 0x01 EPC, 0x02 TID, 0x03 User
                   SA (8-bit): Starting Address byte pointer
                   DL (8-bit): Data Length (byte Count).
    - PE (8-bit): Encryption enabled
    - PW (16-bit): Encryption password
```

- MR (8-bit): Max tag count of read (0x0A~0x40)

| name | byte | Reference and define | | | | | |
|---------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Power size | 1 | Adjustable distance of reader Default :30 Reference :(Decimal)0-30 | | | | | |
| Frequency hopping enabled | 1 | Default :1 Reference :(Decimal)0- Fixed 1- Hopping | | | | | |
| Fixed Frequency | 1 | Default :110(915MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 1 | 1 | Default :84(902MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 2 | 1 | Default :93(906.5MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 3 | 1 | Default :102(911MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 4 | 1 | Default :110(915MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 5 | 1 | Default :119(919.5MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Frequency hopping 6 | 1 | Default :130(925MHz) Reference :(Decimal)0-200(860MHz~960MHz) | | | | | |
| Work Mode | 1 | Command: Reader do not work, when SU send command to Reader then it work once, and response SU; Active: Reader work, and if read the tag then auto send data to SU; Passive: Reader work, do not auto send data to SU, when SU send command to reader then it send last data to SU; Default: Reference: (Decimal) 1- Command 2- Active 3- Passive | | | | | |
| Read Interval | 1 | Default :10(x1ms) Reference :(Decimal)5-255(x1ms) | | | | | |
| Trigger | 1 | Default :0 Reference :(Decimal) 0- Close 2- Low level Effective | | | | | |

| Output Mode | 1 | Default :1 |
|-------------|---|----------------------|
| | | Reference :(Decimal) |
| | | 1- RS232(PC) |
| | | 2- RS485(PC) |
| | | 3- TCPIP (PC) |
| | | 4- CANBUS(SU) |
| | | 5- Syris(SU) |

| | | <u> </u> | 15 | |
|------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--|
| | | 6- Wiegand26(SU) 7- Wiegand34(SU) | | |
| Wiegand Offset | 1 | Default :0 Reference :(Decimal)0-20 | | |
| Wiegand Interval | 1 | Default :30 (x10ms) Reference :(Decimal)0-255 (x10ms) | | |
| Wiegand Width | d Width 1 Default :10 (x10us) Reference :(Decimal)0-255 (x10us) | | | |
| Wiegand Period | 1 | Default :15 (x100us) Reference :(Decimal)0-255 (x100us) | | |
| Choice Antenna | 1 | Low 4 BIT, Example: Antenna 1:01H(binary 0000 0001) Antenna 3:04H(binary 0000 0100) Antenna 1 + Antenna 3:05H(binary 0000 0101) | | |
| Read Type | 1 | Default :16 Reference :(Decimal) 1- ISO18000-6B single tag 16- EPC(GEN 2) single tag 17- EPC(GEN 2) + ISO18000-6B 32- EPC(GEN 2) multiple tag 64- EPC(GEN 2) + memory bank data | | |
| Same id Interval | 1 | Default :1 (x1s) Reference :(Decimal)0-255 (x1s) | | |
| Buzzer | 1 | Default :1 Reference :(Decimal) 0- Disenabled; 1- Enabled; | | |
| Memory bank | 1 | Read Type = 64 Default :1 Reference :(Decimal) 1- TID (Unique Tag ID Unalterable) | | |

| | | 3- User (User) |
|-------------------------------|---|------------------------------------------------------------------------------------------|
| Starting Address byte pointer | 1 | Read Type = 64 Default :0 Reference :(Decimal)0~32 |
| Data Length | 1 | Read Type = 64 Default :2 Reference :(Decimal)1~8 |
| Encryption enabled | 1 | Default :0 Reference :(Decimal) 0- Disenabled; 1- Enabled; |
| Encryption password | 2 | Default :0000 Reference :(Decimal)0000~9999 Example: password =0123 (Decimal)=007BH(Hex) |

| | | 10 |
|-----------------------|---|---------------------------|
| Max tag count of read | 1 | Default :32 |
| | | Reference :(Decimal)10~64 |

Example:

PW = 30dBi (0x1E)

FHE = Enabled (0x01)

FFV = 915MHz (0x6E)

FHV = 0x545D666F7882 [FHV1 = 902MHz (0x54), FHV2 = 906.5MHz (0x5D), FHV3 = 911MHz (0x66), FHV4 = 915.5MHz (0x6F), FHV5 = 920MHz (0x78), FHV6=925MHz (0x82)]

WM = Command (0x01)

RI = 10ms (0x0A)

TGR = Disenabled (0x00)

OM = RS232 (0x01)

WG = 0x001E0A0F [Offset 0x00, Interval 0x1E, Width 0x0A, Period 0x0F]

AN = 1 (0x01)

RT = EPC (GEN 2) single tag (0x10)

SI = 1s (0x01)

BZ = Enabled (0x01)

UD = 0x030006 [MB=User, SA=0, DL=6 word]

PE = Disenabled (0x00)

PW = 0x0000

MR = 32 (0×20)

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | CID2 | LENGTH | PW | FHE |
|------|---------------|-----------|------|------|--------|----|-----|
| 7C | FF | FF | 81 | 31 | 1C | 1E | 01 |

| FFV | FHV(MSB) | | | | | FHV(LSB) | WM |
|---------|----------|--------|---------|----|---------|----------|---------|
| 6E | 54 | 5D | 66 | 6F | 78 | 82 | 01 |
| RI | TGR | ОМ | WG(MSB) | | | WG(LSB) | AN |
| 0A | 00 | 01 | 00 | 1E | 0A | 0F | 01 |
| RT | SI | BZ | UD(MSB) | | UD(LSB) | PE | PW(MSB) |
| 10 | 01 | 01 | 03 | 00 | 06 | 00 | 00 |
| PW(LSB) | MR | снкѕим | | | | | |
| 00 | 20 | 0xNN | | | | | |

4.8.2. Response

CID1: 81H RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|----------|-----------|------|-----|--------|--------|
| СС | FF | FF | 81 | 00 | 00 | 0xNN |

4.9. Get Basic Parameters of Reader

4.9.1. **Command**

CID1: 81H CID2: 32H INFO: - None Example:

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|---------------|-----------|------|------|--------|--------|
| 7C | FF | FF | 81 | 32 | 00 | 0xNN |

4.9.2. Response

CID1: 81H RTN: 00H INFO:

- PW (8-bit): Power Size (0~30)

- FHE (8-bit): Frequency hopping enabled (Disenabled 0x00, Enabled

```
0x01) - FFV (8-bit): Fixed frequency value
- FHV (48-bit): Frequency hopping value
              Range 0~200(0x00~0xC8), corresponding 860MHz ~960MHz, Step
              0.5MHz FHV1 (8-bit): Frequency hopping value1
              FHV2 (8-bit): Frequency hopping value2
              FHV3 (8-bit): Frequency hopping value3
              FHV4 (8-bit): Frequency hopping value4
              FHV5 (8-bit): Frequency hopping value5
              FHV6 (8-bit): Frequency hopping value6
- WM (8-bit): Work Mode
              Command (0x01), Active (0x02), Passive (0x03)
- RI (8-bit): read interval time
- TGR (8-bit): enable the trigger (Disenabled 0x00, Enabled 0x01)
- OM (8-bit): Output Mode
              RS232 (0x01), RS485 (0x02), TCPIP (0x03), CAMBUS (0x04),
              SYRIS (0x05), WG26 (0x06), WG34 (0x07)
   - WG (32-bit): (AUTO READ MODE Effective) Include (offset, interval, width,
                     period) Offset (8-bit): (0~14) Byte, Default (0x02)
              Interval (8-bit): (0~255) *10us, Default (0x1E)
              Width (8-bit): (0~255) *10ms, Default (0x0A)
              Period (8-bit): (0~255) *100us, Default (0x0F)
- AN (8-bit): Choice Antenna Low 4 BIT,
- RT (8-bit): Read Type
              ISO18000-6B single tag (0x01)
              EPC (GEN 2) single tag (0x10)
              EPC (GEN 2) + ISO18000-6B (0x11)
              EPC (GEN 2) multiple tag (0x20)
                                                                                                          18
              EPC (GEN 2) + memory bank data (0x40)
- SI (8-bit): The same card ID send to Host in define time
- BZ (8-bit): enable the buzzer (Disenabled 0x00, Enabled 0x01)
 - UD (24-bit): (AUTO READ MODE Effective) send the card other data to host; Include (MB, SA,
         DL) MB (8-bit): Target memory bank; 0x00 RFU, 0x01 EPC, 0x02 TID, 0x03 User
              SA (8-bit): Starting Address byte pointer
              DL (8-bit): Data Length (byte Count).
- PE (8-bit): Encryption enabled
- PW (16-bit): Encryption password
- MR (8-bit): Max tag count of read (0x0A~0x40)
Example:
    PW = 30dBi (0x1E)
    FHE = Enabled (0x01)
      FFV = 915MHz (0x6E)
     FHV = 0x545D666F7882
              [FHV1 = 902MHz (0x54),
               FHV2 = 906.5MHz (0x5D),
```

FHV3 = 911MHz (0x66),

FHV4 = 915.5MHz (0x6F),

FHV5 = 920MHz (0x78),

FHV6=925MHz (0x82)]

WM = Command (0x01)

RI = 10ms (0x0A)

TGR = Disenabled (0x00)

OM = RS232 (0x01)

WG = 0x001E0A0F [Offset 0x00, Interval 0x1E, Width 0x0A, Period 0x0F]

AN = 1 (0x01)

RT = EPC (GEN 2) Single tag (0x10)

SI = 1s (0x01)

BZ = Enabled (0x01)

UD = 0x030006 [MB=User, SA=0, DL=6 word]

PE = Disenabled (0x00)

 $PW = 0 \times 00000$

MR = 32 (0x20)

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | PW | FHE |
|---------|----------|-----------|---------|-----|---------|----------|---------|
| СС | FF | FF | 81 | 00 | 1C | 1E | 01 |
| FFV | FHV(MSB) | | | | | FHV(LSB) | WM |
| 6E | 54 | 5D | 66 | 6F | 78 | 82 | 01 |
| RI | TGR | ОМ | WG(MSB) | | | WG(LSB) | AN |
| 0A | 00 | 01 | 00 | 1E | 0A | 0F | 01 |
| RT | SI | BZ | UD(MSB) | | UD(LSB) | PE | PW(MSB) |
| 10 | 01 | 01 | 03 | 00 | 06 | 00 | 00 |
| PW(LSB) | MR | снкѕим | | | | | |
| 00 | 20 | 0xNN | | | | | |

4.10. Set Address of Reader

4.10.1. **Command**

CID1: 82H CID2: 31H INFO:

- ADDRESS (16-bit): Current address

Example: ADDRESS = 65534(0xFFFE)

| | HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | ADDR (LSB) | ADDR (MSB) | |
|---|------|----------|-----------|------|------|--------|------------|------------|--|
| ١ | |) | | | | | | | |

| 7C | FF | FF | 82 | 31 | 02 | FE | FH |
|--------|----|----|----|----|----|----|----|
| CHKSUM | | | | | | | |
| 0xNN | | | | | | | |

4.10.2. Response

CID1: 82H RTN: 00H INFO: - None

Example: Success:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|----------|-----------|------|-----|--------|--------|
| CC | FF | FF | 82 | 00 | 00 | 0xNN |

4.11. Get Basic Information of Reader

4.11.1. Command

CID1: 82H CID2: 32H INFO: - None

Example:

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|---------------|-----------|------|------|--------|--------|
| 7C | FF | FF | 82 | 32 | 00 | 0xNN |

4.11.2. Response

CID1: 82H RTN: 00H

INFO: (ASCII code)

- Rev (128-bit): Reserved field (16 Byte)

- TP (24-bit): Type of reader (3 Byte) (P)

VER (40-bit): Version of reader (5 Byte) (V3.63)ADDR (80-bit): Address of reader (ADDR: 65534)

Example: TP = P VER = V3.63

ADDR = ADDR: 65534

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | REV(MSB) | |
|---------|----------|-----------|------|-----|----------|-----------|----------|
| CC | FF | FF | 82 | 00 | 22 | 0A | 20 |
| | | | | | | | |
| 77 | 77 | 77 | 2E | 41 | 6F | 73 | 69 |
| | | | | | REV(LSB) | TP(MSB) | |
| 64 | 2E | 63 | 6F | 6D | 20 | 0A | 20 |
| TP(LSB) | VER(MSB) | | | | VER(LSB) | ADDR(MSB) | |
| 50 | 56 | 33 | 2E | 36 | 33 | 4E | 6F |
| | | | | | | | ADDR(LSB |
| 2E | 3A | 00 | 36 | 35 | 35 | 33 | 34 |
| снкѕим | | | | | | | |
| 0xNN | | | | | | | |

4.12. Software Reset

4.12.1. Command

CID1: 8FH CID2: 31H INFO: - None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | 8F | 31 | 00 | 0xNN |

4.12.2. Response

CID1: 8FH RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | СНКЅИМ |
|------|----------|-----------|------|-----|--------|--------|
| СС | FF | FF | 8F | 00 | 00 | 0xNN |

4.13. Encrypted Tag

When the reader is encrypted then you can use this command to encrypted tag. 4.13.1. Command

CID1: 30H CID2: 31H INFO: - None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | 30 | 31 | 00 | 0xNN |

4.13.2. Response

CID1: 30H RTN: 00H INFO: - None

Example: Success:

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|---------------|-----------|------|-----|--------|--------|
| CC | FF | FF | 30 | 00 | 00 | 0xNN |

4.14. Set TCPIP Parameters of Reader

4.14.1. Command

CID1: B9H CID2: 21H INFO:

- IP (32-bit) :Local IP

- MSK (32-bit) : Subnet Mask

- GW (32-bit) : Gateway

- PT (16-bit): Local Port

- MAC (48-bit): Mac Address

- RIP (32-bit): Remote IP

- RPT (16-bit): Remote Port

- ST (8-bit): Net mode (Server 0x00 ,Client 0x01)

- PCL (8-bit): Protocol (TCP 0x00,UDP 0x01,HTTP 0x02) Just TCP Effective;

Example:

IP = 192.168.1.115 MSK = 255.255.255.0 GW = 192.168.1.1

PT = 49152

MAC = 5E-45-A2-6C-30-1E

RIP = 192.168.1.100

RPT = 49153

ST = Server(0x00)

PCL = TCP

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | IP(MSB) | |
|------|----------|-----------|---------|----------|----------|----------|----------|
| 7C | FF | FF | B9 | 21 | 1C | C0 | A8 |
| | IP(LSB) | MSK(MSB) | | | MSK(LSB) | GW(MSB) | |
| 01 | 73 | FF | FF | FF | 00 | C0 | A8 |
| | GW(LSB) | PT(LSB) | PT(MSB) | MAC(MSB) | | | |
| 01 | 01 | 00 | C0 | 5E | 45 | A2 | 6C |
| | MAC(LSB) | RIP(MSB) | | | RIP(LSB) | RPT(LSB) | RPT(MSB) |
| 30 | 1E | C0 | A8 | 01 | 64 | 01 | C0 |
| ST | PCL | CHKSUM | | | | | |
| 00 | 00 | 0xNN | | | | | |

4.14.2. Response

CID1: B9H RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|----------|-----------|------|-----|--------|--------|
| СС | FF | FF | В9 | 00 | 00 | 0xNN |

4.15. Get TCPIP Parameters of Reader

4.15.1. **Command**

CID1: B9H

CID2: 22H

INFO:

- None

Example:

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | CHKSUM |
|------|----------|-----------|------|------|--------|--------|
| 7C | FF | FF | В9 | 22 | 00 | 0xNN |

4.15.2. Response

CID1: B9H RTN: 00H INFO:

- IP (32-bit) :Local IP

MSK (32-bit): Subnet Mask
GW (32-bit): Gateway
PT (16-bit): Local Port
MAC (48-bit): Mac Address
RIP (32-bit): Remote IP
RPT (16-bit): Remote Port

- ST (8-bit): Net mode (Server 0x00 ,Client 0x01)

- PCL (8-bit): Protocol (TCP 0x00,UDP 0x01,HTTP 0x02) Just TCP Effective;

Example:

IP = 192.168.1.115

MSK = 255.255.255.0

GW = 192.168.1.1

PT = 49152

MAC = 5E-45-A2-6C-30-1E

RIP = 192.168.1.100

RPT = 49153

ST = Server(0x00)

PCL = TCP

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | RTN | LENGTH | IP(MSB) | |
|------|----------|-----------|---------|----------|----------|----------|----------|
| СС | FF | FF | B9 | 00 | 1C | C0 | A8 |
| | IP(LSB) | MSK(MSB) | | | MSK(LSB) | GW(MSB) | |
| 01 | 73 | FF | FF | FF | 00 | C0 | A8 |
| | GW(LSB) | PT(LSB) | PT(MSB) | MAC(MSB) | | | |
| 01 | 01 | 00 | C0 | 5E | 45 | A2 | 6C |
| | MAC(LSB) | RIP(MSB) | | | RIP(LSB) | RPT(LSB) | RPT(MSB) |
| 30 | 1E | C0 | A8 | 01 | 64 | 01 | C0 |
| ST | PCL | CHKSUM | | | | | |
| 00 | 00 | 0xNN | | | | | |

4.16. Remote IO Output

4.16.1. **Command**

CID1: BBH CID2: 21H INFO:

- POINT (8-bit): IO point (Relay 1 0x01, Relay 2 0x02)- ACTION (8-bit): IO action (Open 0x01, Close 0x00)

Example:

POINT = Relay 1 ACTION = Open

| HEAD | ADDR(LSB | ADDR(MSB) | CID1 | CID2 | LENGTH | POINT | ACTION |
|--------|----------|-----------|------|------|--------|-------|--------|
| 7C | FF | FF | ВВ | 21 | 02 | 01 | 01 |
| снкѕим | | | | | | | |
| 0xNN | | | | | | | |

4.16.2. Response

CID1: BBH RTN: 00H INFO: - None

Example: Success;

| HEAD | ADDR(LSB) | ADDR(MSB) | CID1 | RTN | LENGTH | CHKSUM |
|------|---------------|-----------|------|-----|--------|--------|
| CC | FF | FF | BB | 00 | 00 | 0xNN |