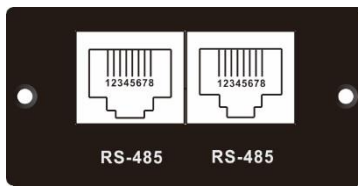


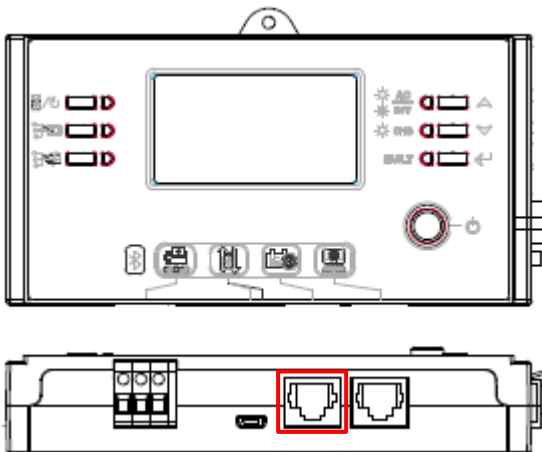
# 1. BMS Pin Definition

## 1.1 BMS Card



|       | Definition |
|-------|------------|
| PIN 4 | RS485B     |
| PIN 5 | RS485A     |

## 1.2 Remote Box



|       | Definition |
|-------|------------|
| PIN 3 | RS485B     |
| PIN 5 | RS485A     |

# 2. Communication parameter configuration

| Baud rate | Start bit | Data bit | Parity bit | Stop bit |
|-----------|-----------|----------|------------|----------|
| 9600      | 1         | 8        | N          | 1        |

# 3. Communication frame format

Device query command format

| Index    | 1        | 2            | 3                     | 4           | 5    |
|----------|----------|--------------|-----------------------|-------------|------|
| Function | Slave ID | Command type | Start Address of data | Data Length | *CRC |
| Bytes    | 1        | 1            | 2                     | 2           | 2    |

|  |             |               |     |     |     |     |     |     |
|--|-------------|---------------|-----|-----|-----|-----|-----|-----|
|  | BMS address | Function code | MSB | LSB | MSB | LSB | LSB | MSB |
|--|-------------|---------------|-----|-----|-----|-----|-----|-----|

\*The CRC check range is all of the bytes before the CRC field,

## Command type table

| Index | Command type | Description |
|-------|--------------|-------------|
| 1     | 0x03         | Read Data   |
| 2     | 0x10         | Write Data  |

## BMS normal response format

| Index    | 1           | 2             | 3           |     | 4                |     | 5   |     |
|----------|-------------|---------------|-------------|-----|------------------|-----|-----|-----|
| Function | Slave ID    | Command type  | Data Length |     | Data information |     | CRC |     |
| Bytes    | 1           | 1             | 2           |     | Data length * 2  |     | 2   |     |
|          | BMS address | Function code | MSB         | LSB | MSB              | LSB | LSB | MSB |

## BMS abnormal response format

| Index    | 1        | 2                  | 3          | 4   |
|----------|----------|--------------------|------------|-----|
| Function | Slave ID | Command type + 128 | Error code | CRC |
| Bytes    | 1        | 1                  | 1          | 2   |

## Error code

| Index | Error code | Note   |
|-------|------------|--|
| 1     | 0x01       | Slave ID should be within 1~16. Slave ID error if out of range |
| 2     | 0x02       | Command type error if command didn't exist,                    |
| 3     | 0x03       | CRC error  |

# 4. Command lists

## 4.1 Version information

| Data Address | Byte Size | Parameter            | Parameter Unit |
|--------------|-----------|----------------------|----------------|
| 0x0001       | 2         | Protocol type        |                |
| 0x0002       | 2         | Protocol version     |                |
| 0x0003       | 4         | BMS firmware version |                |
| 0x0005       | 4         | BMS hardware version |                |

## 4.2 BMS general status parameters inquiry

| Data Address | Byte Size | Parameter                          | Parameter Unit               |
|--------------|-----------|------------------------------------|------------------------------|
| 0x0010       | 2         | Number of cell: L                  | pcs                          |
| 0x0N11       | 2         | Cell N*20+1 voltage                | 0.1V                         |
| 0x0N12       | 2         | Cell N*20+2 voltage                |                              |
| 0x0N13       | 2         | Cell N*20+3 voltage                |                              |
| 0x0N14       | 2         | Cell N*20+4 voltage                |                              |
| 0x0N15       | 2         | Cell N*20+5 voltage                |                              |
| 0x0N16       | 2         | Cell N*20+6 voltage                |                              |
| 0x0N17       | 2         | Cell N*20+7 voltage                |                              |
| 0x0N18       | 2         | Cell N*20+8 voltage                |                              |
| 0x0N19       | 2         | Cell N*20+9 voltage                |                              |
| 0x0N1A       | 2         | Cell N*20+10 voltage               |                              |
| 0x0N1B       | 2         | Cell N*20+11 voltage               |                              |
| 0x0N1C       | 2         | Cell N*20+12 voltage               |                              |
| 0x0N1D       | 2         | Cell N*20+13 voltage               |                              |
| 0x0N1E       | 2         | Cell N*20+14 voltage               |                              |
| 0x0N1F       | 2         | Cell N*20+15 voltage               |                              |
| 0x0N20       | 2         | Cell N*20+16 voltage               |                              |
| 0x0N21       | 2         | Cell N*20+17 voltage               |                              |
| 0x0N22       | 2         | Cell N*20+18 voltage               |                              |
| 0x0N23       | 2         | Cell N*20+19 voltage               |                              |
| 0x0N24       | 2         | *Cell N*20+20 voltage              |                              |
| 0x0025       | 2         | Number of temperature sensor:<br>M | pcs                          |
| 0x0N26       | 2         | Temperature Sensor N*10+1          | 0.1K<br>(Kelvin temperature) |
| 0x0N27       | 2         | Temperature Sensor N*10+2          |                              |
| 0x0N28       | 2         | Temperature Sensor N*10+3          |                              |
| 0x0N29       | 2         | Temperature Sensor N*10+4          |                              |
| 0x0N2A       | 2         | Temperature Sensor N*10+5          |                              |
| 0x0N2B       | 2         | Temperature Sensor N*10+6          |                              |
| 0x0N2C       | 2         | Temperature Sensor N*10+7          |                              |
| 0x0N2D       | 2         | Temperature Sensor N*10+8          |                              |
| 0x0N2E       | 2         | Temperature Sensor N*10+9          |                              |
| 0x0N2F       | 2         | Temperature Sensor N*10+10         |                              |
| 0x0030       | 2         | Module charge current              | 0.1A                         |
| 0x0031       | 2         | Module discharge current           | 0.1A                         |
| 0x0032       | 2         | Module voltage                     | 0.1V                         |
| 0x0033       | 2         | SOC                                | %                            |
| 0x0034       | 4         | Module total capacity              | mAH                          |

\*If the parameter doesn't exist, return 0x0000

### 4.3 BMS warning information inquiry

| Data Address | Byte Size | Parameter                             | Note   |
|--------------|-----------|---------------------------------------|--|
| 0x0N40       | 2         | Number of cell: L                     |  |
| 0x0N41       | 2         | Cell N*20+1/ N*20+2 voltage state     | 00H: normal<br>01H: below lower limit<br>02H: above higher limit<br>F0H: other error |
| 0x0N42       | 2         | Cell N*20+3/ N*20+4 voltage state     |  |
| 0x0N43       | 2         | Cell N*20+5/ N*20+6 voltage state     |  |
| 0x0N44       | 2         | Cell N*20+7/ N*20+8 voltage state     |  |
| 0x0N45       | 2         | Cell N*20+9/ N*20+10 voltage state    |  |
| 0x0N46       | 2         | Cell N*20+11/ N*20+12 voltage state   |  |
| 0x0N47       | 2         | Cell N*20+13/ N*20+14 voltage state   |  |
| 0x0N48       | 2         | Cell N*20+15/ N*20+16 voltage state   |  |
| 0x0N49       | 2         | Cell N*20+17/ N*20+18 voltage state   |  |
| 0x0N4A       | 2         | Cell N*20+19/ N*20+20 voltage state   |  |
| 0x0050       | 2         | Number of temperature sensor: M       |  |
| 0x0N51       | 2         | BMS Temperature N*10+1/ N*10+2 state  | 00H: normal<br>01H: below lower limit<br>02H: above higher limit<br>F0H: other error |
| 0x0N52       | 2         | BMS Temperature N*10+3/ N*10+4 state  |  |
| 0x0N53       | 2         | BMS Temperature N*10+5/ N*10+6 state  |  |
| 0x0N54       | 2         | BMS Temperature N*10+7/ N*10+8 state  |  |
| 0x0N55       | 2         | BMS Temperature N*10+9/ N*10+10 state |  |
| 0x0060       | 2         | Module charge voltage state           | 00H: normal<br>01H: below lower limit<br>02H: above higher limit<br>F0H: other error |
| 0x0061       | 2         | Module discharge voltage state        |  |
| 0x0062       | 2         | Cell charge voltage state             |  |
| 0x0063       | 2         | Cell discharge voltage state          |  |
| 0x0064       | 2         | Module charge current state           |  |
| 0x0065       | 2         | Module discharge current state        |  |
| 0x0066       | 2         | Module charge temperature state       |  |
| 0x0067       | 2         | Module discharge temperature state    |  |
| 0x0068       | 2         | Cell charge temperature state         |  |
| 0x0069       | 2         | Cell discharge temperature state      |  |

\*If the parameter didn't exist, return 0x0000

### 4.4 BMS charger and discharge information inquiry

| Data Address | Byte Size | Parameter                | Parameter Unit |
|--------------|-----------|--------------------------|----------------|
| 0x0070       | 2         | Charge voltage limit     | 0.1V           |
| 0x0071       | 2         | Discharge voltage limit  | 0.1V           |
| 0x0072       | 2         | Charge current limit     | 0.1A           |
| 0x0073       | 2         | Discharge current limit  | 0.1A           |
| 0x0074       | 2         | Charge, discharge status |                |

Charge, discharge status:

| Bit    | Content             |                   | Note                             |
|--------|---------------------|-------------------|----------------------------------|
| 7      | Charge enable       |                   | 1: yes 0: request stop charge    |
| 6      | Discharge enable    |                   | 1: yes 0: request stop discharge |
| 5      | Charge immediately  |                   | 1: request: 0: no request        |
| 4      | Charge immediately2 |                   | 1: request: 0: no request        |
| 3      | Full charge request |                   | 1: request: 0: no request        |
| 2      |                     |                   |                                  |
| 1      |                     |                   |                                  |
| 0      |                     |                   |                                  |
| 0x0075 | 4                   | Run time to empty | S                                |

\*Bit 5: Set when SoC is very low, like 5~9%, device need charge immediately until this flag disappear.

\*Bit 4: Set when SoC is low, like 10~14%, it will be better that device charge immediately until this flag disappear.

\*Bit 3: Set when BMS need device fully charged.