# Bluetooth 4.2 BLE module

JDY-18 Bluetooth module usage manual



## Version

| Version | Date       | Instruction     |
|---------|------------|-----------------|
| V1.5    | 2017-11-12 | Release version |

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|    | iBeacon MINOR register   |
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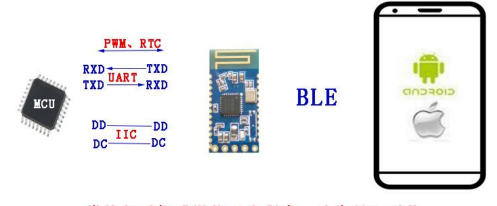
|    | Bluetooth service UUID register                  |
|----|--|
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#### 1.Product brief introduction

The JDY-18 transmission module is based on Bluetooth 4.2 standard, the working frequency is 2.4GHZ, the modulation mode is GFSK, the maximum transmission power is 0db, and the maximum transmission distance is 60 meters, using imported original chip design, which supports users to modify the name of the device, service UUID, transmit power, pairing passwords and other instructions through the AT command, convenient and flexible to use.

JDY-18 Bluetooth module can realize data transmission between module and mobile phone or module and module, and can select UART or IIC communication mode through IO, and through simple configuration, you can quickly use BLE Bluetooth for product applications.

Make BLE be faster and more convenient in product application.



模块与手机或微信(小程序、公众号)通信



模块主从通信

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#### 2. Debugging tools

2.1: APP tools (IOS and Android share a two-dimensional code)



Use WeChat scan and select in the upper right to open in the browser.

2.2 Serial port tool (data package attached)



2.3: WeChat Airsync debugging tool (data package attached)



This APK is the official WeChat Airsync testing tool.

# 3. Module parameter details Module parameter

| JDY-18 product parameters     |  |
|-------------------------------|--|
| Model                         | JDY-18   |
| Working frequency band        | 2.4G   |
| Transmit power                | 0db (Max)  |
| Communication interface       | UART or IIC                                      |
| Working voltage               | 1.8V – 3.6V                                      |
| Working temperature           | -40℃ - 80℃                                       |
| Antenna                       | Built in PCB antenna                             |
| Receiving sensitivity         | -97dbm   |
| Transmission distance         | 60 meters  |
| Module size                   | 19.6mm * 14.94 *2.6                              |
| Bluetooth version             | BLE 4.2 (compatible with BLE4.0, BLE4.1)         |
| Transparent transmission rate | 115200 bps/s                                     |
| Wake-up status current        | 4mA (Broadcast)                                  |
| Light sleep status current    | <300uA (Broadcast)                               |
| Deep sleep status current     | 1.8uA (No broadcast)                             |
| Instruction parameter saving  | Parameter configuration power down data is saved |
| STM welding temperature       | <300℃  |

**Working current** 

| Working mode    | Broadcast state           | current   | Remarks   |
|-----------------|---------------------------|-----------|---|
| Wake up         | Broadcast                 | 4mA       | Generally communicate with  |
| Deep no         | No broadcast              | 1.38uA    | APP connection, which is  |
| broadcast sleep |                           |           | suggested that broadcast  |
| Light sleep     | 100mS broadcast interval  | 280uA     | should not set too long, for  |
| broadcast       |                           |           | which will affect the   |
|                 | 200mS broadcast interval  | 110uA     | connection time. The  |
|                 | 300mS broadcast interval  | 30uA      | broadcast interval is   |
|                 | 400mS broadcast interval  | The       | generally recommended to  |
| Average power   | 500mS broadcast interval  | following | be set between 100 to   |
| consumption     | 600mS broadcast interval  | currents  | 500mS. If you need to   |
|                 | 700mS broadcast interval  | are much  | connect fast and with no  |
|                 | 800mS broadcast interval  | lower     | power requirement, the  |
|                 | 900mS broadcast interval  | •         | broadcast intervals can be  |
|                 | 1000mS broadcast interval |           | set to the shortest.  |
| Wake up state   | Connected                 | 4mA       | In connection state, the  |
| Sleep state     | Connected                 | 50uA      | PWRC pin can be pulled down to send the AT command or directly set the operation mode, you can check the AT+STARTEN |
|                 |                           |           | instruction.  |

#### **Description of JDY-18 sleep mode**

| Sleep mode   | Instructions | Function description   |  |
|--------------|--------------|--|--|
| Sleep mode 0 | AT+STARTEN0  | Mode 0: Wake up, users need sleep can be controlled by AT+SLEEP command, wake up can be controlled by PWRC pin wake-up.  |  |
| Sleep mode 1 | AT+STARTEN1  | Mode 1: Boot sleep, wake up after the connection, disconnect automatically into sleep, note: AT+SLEEP invalid mode 1, sleep controls sleep by Bluetooth module itself. |  |

#### FAQ

| Questions                              | Question answer                              |  |
|--|--|--|
| 1 : How does MCU disconnect            | In the connection state, the PWRC pin is     |  |
| Bluetooth connection under             | pulled down, and the serial port sends       |  |
| connection state?                      | AT+DISC to disconnect the connection         |  |
|  | IIC can disconnect the memory address:       |  |
|  | 0X15 writes 0X01 values to indicate          |  |
|  | disconnection                                |  |
| 2: Can it write data to the module if  | No, it can't. Only the correct password can  |  |
| the connection password is             | write data to the module                     |  |
| incorrect?                             |  |  |
| 3: How much data can the serial port   | No byte limit, 100K can be sent once (master |  |
| write at one time?                     | slave communication)                         |  |
| 4 : How fast can the fastest           | With mobile phone measured 8K Bytes per      |  |
| communication rate be reached?         | second, module master slave                  |  |
|  | communication can achieve 115200 baud        |  |
|  | rate continuous transceiver, and the rate of |  |
|  | 115200bps.                                   |  |
| 5: After configuring parameters by     | It is recommended to restart when the        |  |
| serial port or IIC, does it need to be | module parameters are set.                   |  |
| restarted to take effect?              |  |  |
| 6: Parameters of serial port or IIC    | After saving, configuring, the next power up |  |
| configuration, is the power up stored  | is the last configuration parameter.         |  |
| next time?                             |  |  |
| 7: How to test the deep sleep current  | It is recommended to connect the VCC and     |  |
| of test module?                        | GND pins to test current.                    |  |

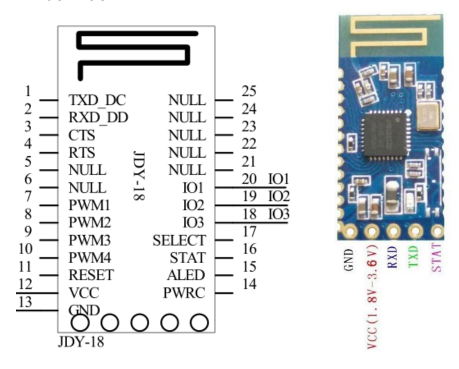
**Default parameter configuration for factory** 

| Seque | Function                 | Default           | linstructions      |
|-------|--------------------------|-------------------|--------------------|
| nce   |                          | parameters of     |                    |
|       |                          | factory           |                    |
| 1     | Communication mode       | UART              | SELECT pin hanging |
| 2     | Serial port baud rate    | 9600              | AT+BAUD4           |
| 3     | Sleep mode               | Boot wake up      | AT+STARTEN0        |
| 4     | Broadcast name           | JDY-18            | AT+NAMEJDY-18      |
| 5     | Broadcast interval       | 100MS             | AT+ADVIN0          |
| 6     | Master slave mode        | slave transparent | AT+HOSTEN0         |
|       |                          | transmission      |                    |
| 7     | Output status            | Output status     | AT+ENLOG1          |
| 8     | Broadcast LED pin switch | On                | AT+ALED1           |
| 9     | Transparent transmission | 0XFFE0            | AT+SVRUUIDFFE0     |
|       | service UUID             |                   |                    |
| 10    | Transparent transmission | 0XFFE1            | AT+CHRUUIDFFE1     |
|       | features UUID            |                   |                    |

| 11 | Function configuration | 0XFFE2 | Unmodifiable   |
|----|------------------------|--------|----------------|
|    | UUID                   |        |                |
| 12 | APP write feature UUID | 0XFFE3 | AT+CRXUUIDFFE3 |

Special note: Transparent transmission service UUID, transparent transmission features UUID, APP write feature UUID all support 16 bit or 128 bit UUID.

#### Pin definition

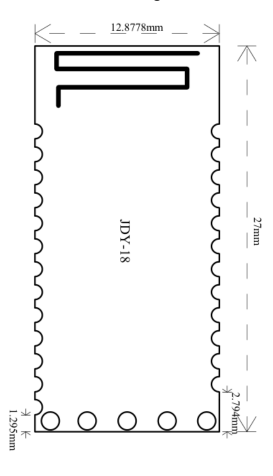


#### Pin function description

| Pin | Function | Description   |  |
|-----|----------|---|--|
| 1   | TXD_DC   | SELECT boot to High electrical level, the pin function of this serial port is TXD |  |
|     |          | SELECT boot to low electrical level, this pin function is IIC DC                  |  |
| 2   | RXD_DD   | SELECT boot to High electrical level, the pin function of this serial port is RXD |  |
|     |          | SELECT boot to low electrical level, this pin function is IIC DD                  |  |
| 3   | CTS      | flow control  |  |
| 4   | RTS      | flow control  |  |
| 5   | NULL     |   |  |
| 6   | NULL     |   |  |
| 7   | PWM1     | Support UART, IIC, APP control  |  |
| 8   | PWM2     | Support UART, IIC, APP control  |  |
| 9   | PWM3     | Support UART, IIC, APP control  |  |
| 10  | PWM4     | Support UART, IIC, APP control  |  |
| 11  | RESET    | Hardware reset pin  |  |
| 12  | VCC      | Power supply (1.8-3.6V)   |  |
| 13  | GND      | Power ground  |  |
| 14  | PWRC     | When the AT instruction is required to be sent in the connection state, the AT    |  |
|     |          | instruction mode can be displayed by maintaining the low electrical level of the  |  |

|         |        | pin. In the unconnected state, this pin is AT command mode regardless of the       |  |
|---------|--------|--|--|
|         |        | high and low electrical levels   |  |
| 15      | ALED   | Broadcast flashes, always bright after connection (master-slave effective)         |  |
| 16      | STAT   | UART communication mode: not connected low electrical level, high electrical       |  |
|         |        | level after connection   |  |
|         |        | IIC communication mode: not connected high electrical level, connection,           |  |
|         |        | disconnect or receive data will work in interrupt mode, interrupt the falling edge |  |
|         |        | holding time 200ms   |  |
| 17      | SELECT | UART or IIC select pin   |  |
|         |        | Boot low electrical level: IIC communication mode                                  |  |
|         |        | Boot high electrical level: UART communication mode                                |  |
|         |        | The default SELECT is suspended as high electrical level: UART                     |  |
|         |        | communication mode, when the user needs IIC, the SELECT pin is required to         |  |
|         |        | be grounded  |  |
| 18      | 103    | High and low electrical level can be controlled by APP                             |  |
| 19      | IO2    | High and low electrical level can be controlled by APP                             |  |
| 20      | IO1    | High and low electrical level can be controlled by APP                             |  |
| 21      | NULL   |  |  |
| 22      | NULL   |  |  |
| 23      | NULL   |  |  |
| 24      | NULL   |  |  |
| 25      | NULL   |  |  |
|         |        |  |  |
| <b></b> | l      | l .  |  |

## **Dimensional drawing**



## Serial port AT instruction set

JDY-18 module serial port send AT instruction must add \r\n, AT does not distinguish case

| Seq  | Instruction | Function                     | Mast | Work | Default     |
|------|-------------|------------------------------|------|------|-------------|
| uenc |             |                              | er/  | mode |             |
| е    |             |                              | slav |      |             |
|      |             |                              | е    |      |             |
| 1    | AT+PERM     | APP permission configuration | S    |      | IO、PWM open |
| 2    | AT+RESET    | Reset                        | M/S  | _    |             |
| 3    | AT+ROLE     | Master-slave setting         | M/S  | _    | slave       |
| 4    | AT+LADDR    | Device MAC                   | M/S  | _    |             |
| 5    | AT+BAUD     | Baud rate                    | M/S  | _    | 9600        |
| 6    | AT+FLOWC    | Flow control                 | M/S  |      | OFF         |
| 7    | AT+NAME     | Broadcast name               | S    |      | JDY-18      |
| 8    | AT+NL       | Long broadcast name          | S    |      | JDY-18      |
| 9    | AT+NF       | Setting broadcast name does  | S    |      |             |
|      |             | not store FLASH              |      |      |             |
|      |             | Power on again, no memory    |      |      |             |
| 10   | AT+CONN     | Master connect slave         | М    |      |             |
| 11   | AT+INQ      | Master scan slave            | М    |      |             |

| 12 | AT+BAND    | Master binding slave MAC                    | М   |   | 000000000000                             |
|----|------------|---|-----|---|--|
| 13 | AT+USTP    | Serial port stop bit                        | M/S |   | 0  |
| 14 | AT+SLEEP   | Sleep                                       | M/S |   |  |
| 15 | AT+PARITY  | Serial port parity check bit                | M/S |   | 0  |
| 16 | AT+PIN     | Slave connection password                   | S   |   | 123456                                   |
| 17 | AT+STARTEN | Start working mode                          | M/S |   | 0  |
| 18 | AT+DEFAULT | Restore factory configuration               | M/S |   |  |
| 19 | AT+FLOWC   | Serial port flow control                    | M/S |   | 0  |
| 20 | AT+VERSION | Version number                              | M/S |   |  |
| 21 | AT+TYPE    | Slave connection password switch            | M/S |   | 0  |
| 22 | AT+ WXSVR  | WeChat Airsync H5 or server                 | S   | transp<br>arent<br>trans<br>missio<br>n | 0  |
| 23 | AT+WXINEN  | Manual and automatic test of WeChat Airsync | S   | transp<br>arent<br>trans<br>missio<br>n | 0  |
| 24 | AT+ CLSS   | Device style                                | S   |   | A0                                       |
| 25 | AT+VID     | Manufacturer ID identification code         | S   |   |  |
| 26 | AT+MAJOR   | iBeacon MAJOR value                         | S   | iBeac<br>on                             | 0A                                       |
| 27 | AT+MINOR   | iBeacon MINOR value                         | S   | iBeac<br>on                             | 07                                       |
| 28 | AT+IBUUID  | iBeacon UUID value                          | S   | iBeac<br>on                             | FDA50693A4E<br>24FB1AFCFC<br>6EB07647825 |
| 29 | AT+IBSING  | iBeacon SING value                          | S   | iBeac<br>on                             | 40                                       |
| 30 | AT+SVRUUID | Bluetooth service UUID                      | M/S | transp<br>arent<br>trans<br>missio<br>n | FFE0                                     |
| 31 | AT+CHRUUID | Bluetooth feature UUID                      | M/S | transp<br>arent<br>trans<br>missio<br>n | FFE1                                     |
|    | +          | i   |     |   | İ  |
| 32 | AT+ADVIN   | Broadcast interval                          | S   |   | 1  |

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| 34 | AT+RTCOPEN | RTC switch               | M/S |       | 0              |
|----|------------|--------------------------|-----|-------|----------------|
| 35 | AT+RTCD    | RTC time read & write    | M/S |       | 2016-01-01,00: |
|    |            |                          |     |       | 00:00          |
| 36 | AT+POWR    | Transmitting power       | S   |       | 1              |
| 37 | AT+DISC    | Disconnect               | S   |       |                |
| 38 | AT+STAT    | Connection state         | M/S |       | 00             |
| 39 | AT+ENLOG   | State output enable      | M/S |       | 0              |
| 40 | AT+PWMFRE  | PWM frequency            | M/S |       | 1000           |
| 41 | AT+PWMOPE  | PWM switch               | M/S |       | 0              |
|    | N          |                          |     |       |                |
| 42 | AT+PWM1PU  | PWM1 pulse width         | M/S |       | 10             |
|    | S          |                          |     |       |                |
| 43 | AT+PWM2PU  | PWM2 pulse width         | M/S |       | 10             |
|    | S          |                          |     |       |                |
| 44 | AT+PWM3PU  | PWM3 pulse width         | M/S |       | 10             |
|    | S          |                          |     |       |                |
| 45 | AT+PWM4PU  | PWM4 pulse width         | M/S |       | 10             |
|    | S          |                          |     |       |                |
| 46 | AT+ALED    | Broadcast indicating LED | M/S |       | Open           |
|    |            | switch                   |     |       |                |
| 47 | AT+FUNC    | Master controls slave IO | M   |       |                |
|    |            | or PWM                   |     |       |                |
| 48 | AT+NETIN   | Module communication     | M   |       | 0              |
|    |            | enable with low rate BLE |     |       |                |
| 49 | AT+CHRUUID | APP writes UUID to       | M/S | trans | FFE3           |
|    |            | modules                  |     | paren |                |
|    |            |                          |     | t     |                |
|    |            |                          |     | trans |                |
|    |            |                          |     | missi |                |
|    |            |                          |     | on    |                |
| 50 | AT+WXP     | WeChat steps, distance,  | S   |       | 00000000000    |
|    |            | calories                 |     | WeCh  | 000000         |
|    |            |                          |     | at    |                |
|    |            |                          |     | sport |                |
| 51 | AT+WXT     | WeChat spotr target      | S   |       | 0000000        |
|    |            | (step number)            |     |       |                |
| 52 | AT+UUIDLEN | 16 bit or 128 bit UUID   | S   |       | 0              |
|    |            | selection                |     |       |                |

Explanation: green characters represent new functions, red bold parts need special attention

#### 4.AT instruction description

Special note: JDY-18 module serial port instruction AT need to add terminator \r\n

#### APP permission Settings / queries

| Instruction      | Response        | Parameter          |
|------------------|-----------------|--------------------|
| AT+PERM <param/> | +OK             | Param (5 bit byte) |
| AT+PERM          | +PERM= <param/> |                    |

#### Each byte function in 5 bytes is explained in detail

| Param(5 bit byte) | Function  | Permission<br>(Y/N) |   |
|-------------------|---|---------------------|---|
| Byte1             | Can broadcast be modified by APP?               | Default: N          | Y indicates that APP has permission control |
| Byte2             | Can the connection password be modified by APP? | Default: N          | N indicates APP without permission control  |
| Byte3             | Can the APP control the IO electrical level?    | Default: Y          |   |
| Byte4             | Can APP control PWM?                            | Default: Y          |   |
| Byte5             | Can APP configure iBeacon Parameter?            | Default: N          |   |

The above configuration Parameter sends AT+PERM, returns Parameter is: +PERM=00110

The example opens the APP settings (broadcast name, IO, PWM) permissions Send: AT+PERM10110

#### Soft reset

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| AT+RESET    | OK       | None      |

#### Settings / queries -device style

| Instruction      | Response         | Parameter     |
|------------------|------------------|---------------|
| AT+CLSS <param/> | +OK              | Param (00-FF) |
| AT+ CLSS         | + CLSS= <param/> | Default: 0xa0 |

#### Restore factory configuration (revert to factory default configuration Parameter)

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| AT+DEFAULT  | +OK      | None      |

#### Settings / queries-- Boot sleep and wake up reading and writing

| Instruction         | Response           | Parameter   |
|---------------------|--------------------|---|
| AT+STARTEN <param/> | OK                 | Param: (0-2)                                      |
| AT+STARTEN          | +STARTEN= <param/> | 0: Wake up, sleep can be controlled by AT+SLEEP   |
|                     |                    | 1 : Boot sleep, connect wake up, disconnect sleep |
|                     |                    | 2 : Boot sleep, connect sleep, disconnect sleep   |
|                     |                    | Auto wakeup when sending data by                  |
|                     |                    | APP or serial port                                |
|                     |                    | Default: 0  |

#### Settings / queries—Sleep Instruction

| Instruction       | Response  | Parameter                  |
|-------------------|-----------|----------------------------|
| AT+SLEEP <param/> | +SLEEP:OK | Param: (1-2)               |
| AT+SLEEP          |           | 1: light sleep (Broadcast) |
|                   |           | 2 : deep sleep ( No        |
|                   |           | Broadcast)                 |

#### Settings / queries-- baud rate

| Instruction      | Response        | Parameter        |
|------------------|-----------------|------------------|
| AT+BAUD <param/> | OK              | Param: (1-9)     |
|                  |                 | 11200            |
|                  |                 | 22400            |
|                  |                 | 34800            |
| AT+BAUD          | +BAUD= <param/> | 49600            |
|                  |                 | 519200           |
|                  |                 | 638400           |
|                  |                 | 757600           |
|                  |                 | 8115200          |
|                  |                 | 9230400          |
|                  |                 | Default value: 0 |

#### **Setting - disconnect**

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| AT+DISC     | ОК       | None      |

#### Settings / queries-- Broadcast switch

| Instruction       | Response         | Parameter         |
|-------------------|------------------|-------------------|
| AT+ADVEN <param/> | OK               | Param: (0-1)      |
| AT+ADVEN          | +ADVEN= <param/> | 0——Stop Broadcast |
|                   |                  | 1——Open Broadcast |
|                   |                  | Default value: 1  |

#### Settings / queries -- Mode work pattern

| Instruction      | Response           | Parameter                         |  |
|------------------|--------------------|-----------------------------------|--|
| AT+ROLE <param/> | OK                 | Param: (0-3)                      |  |
|                  |                    | 0——Slave (APP, WeChat, small      |  |
| AT+ROLE          | +AT+ROLE= <param/> | program) transparent transmission |  |
|                  |                    | 1——Host transparent               |  |
|                  |                    | transmission mode                 |  |
|                  |                    | 3——Slave (iBeacon) mode           |  |
|                  |                    | Default value: 0                  |  |

#### Settings / queries-- Broadcast interval

| Instruction       | Response         | Parameter        |
|-------------------|------------------|------------------|
|                   |                  | Param: (0-9)     |
|                   |                  | 0——100ms         |
| AT+ADVIN <param/> | OK               | 1——200ms         |
|                   |                  | 2300ms           |
|                   |                  | 3——400ms         |
|                   | +ADVIN= <param/> | 4500ms           |
| AT+ADVIN          |                  | 5——600ms         |
|                   |                  | 6——700ms         |
|                   |                  | 7800ms           |
|                   |                  | 8900ms           |
|                   |                  | 9——1000ms        |
|                   |                  | Default value: 0 |

#### Settings / queries-- Broadcast name

| Instruction      | Response        | Parameter                  |
|------------------|-----------------|----------------------------|
| AT+NAME <param/> | OK              | Param: Mode Bluetooth name |
| AT+NAME          | +NAME= <param/> | The longest: 18 bytes      |
|                  |                 | Default name:JDY-18        |

#### Settings / queries—Long Broadcast name

| Instruction    | Response      | Parameter                  |
|----------------|---------------|----------------------------|
| AT+NL <param/> | OK            | Param: Mode Bluetooth name |
|                |               | The longest: 18 bytes      |
| AT+NL          | +NL= <param/> | Default name:JDY-18        |
|                |               |                            |

#### Settings / queries— Broadcast name F

| Instruction    | Response      | Parameter                  |
|----------------|---------------|----------------------------|
| AT+NF <param/> | ОК            | Param: Mode Bluetooth name |
| AT+NF          | +NF= <param/> | The longest: 18 bytes      |
|                |               | Default name:JDY-18        |

#### **Settings / queries-- MAC address**

| Instruction       | Response         | Parameter          |
|-------------------|------------------|--------------------|
| AT+LADDR <param/> | ОК               | Param: MAC address |
| AT+LADDR          | +LADDR= <param/> | 112233445566       |

Example of modifying MAC address: AT+MAC112233445566

#### Settings / queries-- Transmit power

| Instruction      | Response        | Parameter        |
|------------------|-----------------|------------------|
| AT+POWR <param/> | OK              | Param: (0-1)     |
| AT+POWR          | +POWR= <param/> | 0——Negative 16db |
|                  |                 | 10db             |
|                  |                 | Default value: 1 |

#### Settings / queries--iBeacon UUID

| Instruction        | Response          | Parameter                        |
|--------------------|-------------------|----------------------------------|
| AT+IBUUID <param/> | OK                | Param: Hexadecimal UUID          |
| AT+IBUUID          | +IBUUID= <param/> | Default value:                   |
|                    |                   | FDA50693A4E24FB1AFCFC6EB07647825 |

#### hexadecimal data

Example: 41 54 2B 49 42 55 55 49 44 FD A5 06 93 A4 E2 4F B1 AF CF C6 EB 07 64 78 25 0D 0A AT+IBUUID FDA50693A4E24FB1AFCFC6EB07647825 结束符

#### Settings / queries--iBeacon Major

| Instruction        | Response          | Parameter          |
|--------------------|-------------------|--------------------|
| AT+ MAJOR <param/> | OK                | Param: (0000-FFFF) |
| AT+ MAJOR          | + MAJOR= <param/> | Default: 000A      |

#### Settings / queries--iBeacon Minor

| Instruction       | Response         | Parameter          |
|-------------------|------------------|--------------------|
| AT+MINOR <param/> | OK               | Param: (0000-FFFF) |
| AT+MINOR          | +MINOR= <param/> | Default: 0007      |

#### Settings / queries--iBeacon IBSING

| Instruction        | Response           | Parameter      |
|--------------------|--------------------|----------------|
| AT+IBSING <param/> | OK                 | Param: (00-FF) |
| AT+IBSING          | +IBSING = <param/> | Default: 40    |

This Parameter is applied to signal check value of iBeacon within 1 meter

#### **Query - version number**

| Instruction | Response     | Parameter |
|-------------|--------------|-----------|
| AT+VERSION  | +JDY-18-V1.5 | None      |

#### Settings / queries-- Manufacturer identification code

| Instruction     | Response       | Parameter      |
|-----------------|----------------|----------------|
| AT+VID <param/> | OK             | Param: (00-FF) |
| AT+VID          | +VID= <param/> | Default: 88    |

#### Settings / queries--Password connection switch

| Instruction      | Response        | Parameter               |
|------------------|-----------------|-------------------------|
| AT+TYPE <param/> | OK              | Param: (0-1)            |
| AT+TYPE          | +TYPE= <param/> | 0: Not open password    |
|                  |                 | connection function     |
|                  |                 | 1: Open password        |
|                  |                 | connection is not bound |
|                  |                 | Default: 0              |

#### Settings / queries—Connection password

| Instruction     | Response       | Parameter                   |
|-----------------|----------------|-----------------------------|
| AT+PIN <param/> | OK             | Param:6 bit number password |
| AT+PIN          | +PIN= <param/> | Default value: 123456       |

#### Settings / queries—Service UUID

| Instruction         | Response           | Parameter           |
|---------------------|--------------------|---------------------|
| AT+SVRUUID <param/> | OK                 | Param: (0000-FFFF)  |
| AT+SVRUUID          | +SVRUUID= <param/> | Default value: FFE0 |

#### Settings / queries—Feature UUID

| Instruction         | Response           | Parameter           |
|---------------------|--------------------|---------------------|
| AT+CHRUUID <param/> | OK                 | Param: (0000-FFFF)  |
| AT+CHRUUID          | +CHRUUID= <param/> | Default value: FFE1 |

#### **Setting -- Master scan**

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| AT+INQ      | OK       | None      |

Example: +DEV:1=1893D711AB87,-82,JDY-08 The Master scans MAC, RSSI, and device names from the machine

#### The list address that the Master connects to scan

Search list connection

| Instruction      | Response        | Parameter    |
|------------------|-----------------|--------------|
| AT+CONN <param/> | OK              | Param: (0-7) |
| AT+CONN          | +CONN= <param/> |              |

Direct MAC address connection

| Instruction      | Response        | Parameter    |
|------------------|-----------------|--------------|
| AT+CONN <param/> | OK              | Param: (MAC) |
| AT+CONN          | +CONN= <param/> |              |

Example: AT+CONNET112233445566

#### Settings / queries-- Master binding MAC address

| Instruction      | Response        | Parameter    |
|------------------|-----------------|--------------|
| AT+BAND <param/> | OK              | Param: (MAC) |
| AT+BAND          | +BAND= <param/> |              |

Example: AT+BAND112233445566

#### **Setting - Master cancels binding**

| Instruction | on    | Response | Parameter |
|-------------|-------|----------|-----------|
| AT+CLRBAN   | ID OK | K        | None      |

#### Settings / queries-- Connection state

| Instruction | Response           | Parameter                     |
|-------------|--------------------|-------------------------------|
| AT+STAT     | +GETSTAT= <param/> | Param: (0-1)                  |
|             |                    | 0: Not connected 1: Connected |

#### Settings / queries -RTC year/month/time/minute/second

| Instruction      | Response         | Parameter                    |
|------------------|------------------|------------------------------|
| AT+RTCD <param/> | +OK              | Param (xxxx-xx-xx,xx:xx:xx)  |
| AT+RTCD          | + RTCD= <param/> | Default: 2014-12-05,12:07:08 |

Example:

Set RTC time:

AT+RTCDATE2014-12-05,12:07:08

Return: +OK Read RTC time AT+RTCD

Return: +RTCDATE:14-12-05,12:07:08

#### Settings / queries -RTC open & close

| Instruction         | Response            | Parameter                       |
|---------------------|---------------------|---------------------------------|
| AT+RTCOPEN <param/> | OK                  | Param (0-2)                     |
| AT+RTCOPEN          | + RTCOPEN= <param/> | 0: Indicates closing the RTC    |
|                     |                     | function                        |
|                     |                     | 1: Indicates opening RTC        |
|                     |                     | 2: Indicates turn on the switch |
|                     |                     | and switch on next time         |
|                     |                     | Default: 0                      |

#### Settings / queries-- WeChat H5 or server selection

| Instruction       | Response         | Parameter               |
|-------------------|------------------|-------------------------|
| AT+WXSVR <param/> | OK               | Param: (0-1)            |
| AT+WXSVR          | +WXSVR= <param/> | 0: H5 communication     |
|                   |                  | 1: Server communication |
|                   |                  | Default: 0              |

#### Settings / queries—PWM frequency

| Instruction        | Response         | Parameter         |
|--------------------|------------------|-------------------|
| AT+PWMFRE <param/> | OK               | Param: (50-25KHZ) |
| AT+PWMFRE          | +PWMFRE <param/> | Default: 1000hz   |

#### Settings / queries—Open & close PWM

| Instruction         | Response          | Parameter    |
|---------------------|-------------------|--------------|
| AT+PWMOPEN <param/> | OK                | Param: (0-1) |
| AT+PWMOPEN          | +PWMOPEN <param/> | 0: Close PWM |
|                     |                   | 1: Open PWM  |
|                     |                   | Default: 0   |

#### Settings / queries--PWM1 pulse width

| Instruction         | Response           | Parameter         |
|---------------------|--------------------|-------------------|
| AT+PWM1PUS <param/> | OK                 | Param: (0-255)    |
| AT+PWM1PUS          | +PWM1PUS: <param/> | PERCENTAGE OF PWM |
|                     |                    | PULSE WIDTH       |
|                     |                    | Default: 10       |

#### Settings / queries--PWM2 pulse width

| Instruction         | Response           | Parameter         |
|---------------------|--------------------|-------------------|
| AT+PWM2PUS <param/> | OK                 | Param: (0-255)    |
| AT+PWM2PUS          | +PWM2PUS: <param/> | PERCENTAGE OF PWM |
|                     |                    | PULSE WIDTH       |
|                     |                    | Default: 10       |

#### Settings / queries--PWM3 pulse width

| Instruction         | Response           | Parameter         |
|---------------------|--------------------|-------------------|
| AT+PWM3PUS <param/> | OK                 | Param: (0-255)    |
| AT+PWM3PUS          | +PWM3PUS: <param/> | PERCENTAGE OF PWM |
|                     |                    | PULSE WIDTH       |
|                     |                    | Default: 10       |

#### Settings / queries--PWM4 pulse width

| Instruction         | Response | Parameter                     |
|---------------------|----------|-------------------------------|
| AT+PWM4PUS <param/> | OK       | Param: (0-255)                |
|                     |          | Percentage of PWM pulse width |
|                     |          | Default: 10                   |

#### Settings / queries-Serial port parity check bit

| Instruction        | Response           | Parameter                |
|--------------------|--------------------|--------------------------|
| AT+PARITY <param/> | OK                 | Param (0-2)              |
| AT+PARITY          | + PARITY= <param/> | 0: No parity bit         |
|                    |                    | 1: Odd parity bit        |
|                    |                    | 2: Even parity bit       |
|                    |                    | Default: 0 No parity bit |

#### Settings / queries-WeChat (automatic, manual) test mode

| Instruction        | Response          | Parameter   |
|--------------------|-------------------|---|
| AT+WXINEN <param/> | OK                | Param (0-1)   |
| AT+WXINEN          | +WXINEN= <param/> | O: WeChat manual test mode  1: WeChat automatic test mode  Default: 0 |

#### Settings / queries-Broadcast indicating LED lamp

| Instruction      | Response        | Parameter                  |
|------------------|-----------------|----------------------------|
| AT+ALED <param/> | OK              | Param (0-1)                |
| AT+ALED          | +ALED= <param/> | 0: Close the broadcast LED |
|                  |                 | instructions               |
|                  |                 | 1: Open the broadcast LED  |
|                  |                 | instructions               |
|                  |                 | Default: 0                 |

#### **Settings – from module IO**

This instruction is only applied to master and slave communication modes (master instructions)

| AT+FUNC                             | Response | Function                                   |
|-------------------------------------|----------|--|
| Sixteen hexadecimal instruction     |          |  |
| 41 54 2B 46 55 4E 43 E7 F1 01 0D 0A | OK       | Master set slave IO1 high electrical level |
| 41 54 2B 46 55 4E 43 E7 F1 00 0D 0A | OK       | Master set slave IO1 low electrical level  |
| 41 54 2B 46 55 4E 43 E7 F2 01 0D 0A | OK       | Master set slave IO2 high electrical level |
| 41 54 2B 46 55 4E 43 E7 F2 00 0D 0A | OK       | Master set slave IO2 low electrical level  |
| 41 54 2B 46 55 4E 43 E7 F3 01 0D 0A | OK       | Master set slave IO3 high electrical level |
| 41 54 2B 46 55 4E 43 E7 F3 00 0D 0A | OK       | Master set slave IO3 low electrical level  |

#### Settings / queries - Module communication enable with low rate BLE

| Instructions      | Response         | Parameters              |  |  |
|-------------------|------------------|-------------------------|--|--|
| AT+NETIN <param/> | OK               | Param (0-1)             |  |  |
| AT+NETIN          | +NETIN= <param/> | 0: High speed           |  |  |
|                   |                  | 1: Low speed            |  |  |
|                   |                  | Default: 0 (high speed) |  |  |

#### Settings / queries - APP writes UUID

| Instructions        | Response           | Parameters        |
|---------------------|--------------------|-------------------|
| AT+CRXUUID <param/> | OK                 | Param (0000-FFFF) |
| AT+CRXUUID          | +CRXUUID= <param/> | Default: 0Xffe3   |

#### Settings - WeChat sport (step data, distance, calories)AT+WXP +

Step data + distance + calories

The instructions are sent in hexadecimal format

Example: set the number of Wechat walk steps as: 100 thousand steps, distance of 250 kilometers, 5000 calories

41 54 2B 57 58 50 A0 86 01 FA 00 00 88 13 00 0D 0A AT+WXP steps distance calories terminator

#### **Settings - WeChat sport (target)**

AT+WXT + target value

The instructions are sent in hexadecimal format

Example: setting WeChat sport is now the 5000 steps

41 54 2B 57 58 54 88 13 00 0D 0A AT+WXT target terminator

#### **Settings / queries - APP writes UUID**

| Instructions        | Response | Parameters                |  |  |
|---------------------|----------|---------------------------|--|--|
| AT+UUIDLEN <param/> |          | Param (0-1)               |  |  |
|                     | OK       | 0: indicates 16 bit UUID  |  |  |
|                     |          | 1: indicates 128 bit UUID |  |  |
|                     |          | Default: 0                |  |  |

#### **5.IIC** communication format

#### IIC data communication read write format

IIC write communication format JDY-18 module IIC device address: 0xa0

|       | 8 bytes |   | Α | Internal | Α |        |      |      |
|-------|---------|---|---|----------|---|--------|------|------|
| START | 7 bit   | 0 | С | Function | С | Data N | NACK | Stop |
|       | address |   | K | Address  | K |        |      |      |

#### IIC read communication format

|       | 8 byte | es | Α | Internal | Α | 8 byte | es | Α |     | NACK | Stop |
|-------|--------|----|---|----------|---|--------|----|---|-----|------|------|
| START | 7 bit  | 0  | С | Function | С | 7 bit  | 1  | С | Dat |      |      |
|       | addres |    | K | Address  | K | addre  |    | K | a N |      |      |
|       | s      |    |   |          |   | SS     |    |   |     |      |      |

#### IIC register address table

| Main      | Address | Function                         | Data length | Read & write |
|-----------|---------|----------------------------------|-------------|--------------|
| body      |         |                                  |             |              |
| Authority | 01H     | APP control authority            | 5 bytes     | Read & write |
|           | 10H     | Reset                            | 1 byte      | Write        |
|           | 11H     | Search version number            | 11 bytes    | Read         |
| Basic     | 12H     | Restore factory configuration    | 1 byte      | Write        |
|           | 13H     | Sleep                            | 1 byte      | Write        |
|           | 14H     | Device MAC address               | 6 bytes     | Read & write |
|           | 15H     | Disconnect                       | 1 byte      | Write        |
|           | 16H     | Operative mode                   | 1 byte      | Read         |
| Mode      | C0H     | Master-slave mode                | 1 byte      | Read & write |
|           | C1H     | Startup sleep                    | 1 byte      | Read & write |
|           | 20H     | Master scan slave                | 1 byte      | Write        |
|           | 21H     | Master binding slave             | 6 bytes     | Read & write |
| Master    | 22H     | Master gets the number of        | 1 byte      | Read         |
|           |         | slave machines to scan           |             |              |
|           | 23H     | Master connect slave             | 1 byte      | Write        |
|           | 24H     | Master connect slave MAC address | 6 bytes     | Write        |
|           | 30H     | Broadcast name                   | (1-20)      | Read & write |
|           |         |                                  | bytes       |              |
| Broadcast | 31H     | Broadcast name length            | 1 byte      | Read         |
|           | 32H     | Broadcast interval               | 1 byte      | Read & write |
|           | 34H     | Broadcast switch                 | 1 byte      | Read & write |
|           | 35H     | Transmit power                   | 1 byte      | Read & write |
|           | 36H     | Broadcast indicating LED light   | 1 byte      | Read & write |
|           |         | switch                           |             |              |
|           | 40H     | Connect password switch          | 1 byte      | Read & write |
| Password  | 41H     | Connect password                 | 6 bytes     | Read & write |
|           | 60H     | Device type                      | 1 byte      | Read & write |

JDY-18 High Speed Transparent Transmission Bluetooth Module

| ID type          | 61H     | Manufacturer identification code       | 1 byte      | Read & write |
|------------------|---------|--|-------------|--------------|
|                  | 70H     | IBeacon UUID                           | 16 bytes    | Read & write |
| iBeacon          | 71H     | IBeacon MAJOR                          | 2 bytes     | Read & write |
|                  | 72H     | IBeacon MINOR                          | 2 bytes     | Read & write |
|                  | 73H     | IBeacon SING                           | 1 byte      | Read & write |
| Main             | Address | Function                               | Data length | Read & write |
| body             |         |  |             |              |
| Bluetooth        | 80H     | Bluetooth service UUID                 | 2 or 16     | Read & write |
| UUID             |         |  | bytes       |              |
|                  | 81H     | Bluetooth feature UUID (notify         | 2 or 16     | Read & write |
|                  |         | write)                                 | bytes       |              |
|                  | 82H     | Bluetooth feature UUID (write)         | 2 or 16     | Read & write |
|                  |         |  | bytes       |              |
|                  | 83H     | Length selection of UUID               | 1 bytes     | Read & write |
| RTC              | 90H     | RTC switch                             | 1 byte      | Read & write |
|                  | 91H     | RTC time                               | 6 bytes     | Read & write |
|                  | 95H     | PWM frequency                          | 2 bytes     | Read & write |
|                  | 96H     | PWM switch                             | 1 byte      | Read & write |
| PWM              | 97H     | PWM1 pulse width                       | 1 byte      | Read & write |
|                  | 98H     | PWM2 pulse width                       | 1 byte      | Read & write |
|                  | 99H     | PWM3 pulse width                       | 1 byte      | Read & write |
|                  | 9AH     | PWM4 pulse width                       | 1 byte      | Read & write |
|                  | F0H     | IIC writes data to APP                 | 1-250 bytes | Write        |
| Commu nication   | F1H     | Read the data length sent by APP       | 1 bytes     | Read         |
|                  | F2H     | Read the data sent by APP              | 1-250 bytes | Read         |
|                  | E0H     | Read the Master scan list 0 device MAC | 6 bytes     | Read         |
|                  | E1H     | Read the Master scan list 1 device MAC | 6 bytes     | Read         |
| Master<br>search | E2H     | Read the Master scan list 2 device MAC | 6 bytes     | Read         |
| Equipment<br>MAC | E3H     | Read the Master scan list 3 device MAC | 6 bytes     | Read         |
|                  | E4H     | Read the Master scan list 4 device MAC | 6 bytes     | Read         |
|                  | E5H     | Read the Master scan list 5 device MAC | 6 bytes     | Read         |
|                  | E6H     | Read the Master scan list 6 device MAC | 6 bytes     | Read         |
|                  | E7H     | Read the Master scan list 7 device MAC | 6 bytes     | Read         |

| E8H | Read the Master scan list 8 device MAC | 6 bytes | Read |
|-----|--|---------|------|
| E9H | Read the Master scan list 9            | 6 bytes | Read |
|     | device MAC                             |         |      |

#### APP control authority register

| Address: 0x01 |      | W       |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[5] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

#### Each byte function in 5 bytes is explained in detail

| Param (5 bit byte) | Function                   | Authority (Y/N) |                  |
|--------------------|----------------------------|-----------------|------------------|
| Byte1              | Can broadcast be modified  | Default: N      |                  |
|                    | by APP?                    |                 | Y indicates that |
| Byte2              | Can the connection         | Default: N      | APP has          |
|                    | password be modified by    |                 | permission       |
|                    | APP?                       |                 | control          |
| Byte3              | Can the APP control the IO | Default: Y      | N indicates APP  |
|                    | electrical level?          |                 | without          |
| Byte4              | Can APP control PWM?       | Default: Y      | permission       |
| Byte5              | Can APP configure iBeacon  | Default: N      | control          |
|                    | parameters?                |                 |                  |

#### Reset register

| Address: 0x10 |      | W       |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[1] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (1)

#### Search version number register

| Address: 0x11 |      |          |      | R    |      |      |      |      |
|---------------|------|----------|------|------|------|------|------|------|
| DATA          |      | DATA[11] |      |      |      |      |      |      |
|               | Bit7 | Bit6     | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

Module version number read length is 11 bits

#### Restore the factory configuration register

| Address: 0x12 |      | W       |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[1] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (1)

<sup>1—</sup>Reset (module reboot)

<sup>1——</sup>Restore the factory configuration

#### Sleep register

| Address: 0x13 |      |   |  | W     |    |  |  |  |
|---------------|------|---|--|-------|----|--|--|--|
| DATA          |      |   |  | DATA[ | 1] |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |       |    |  |  |  |

DATA: (1) 1——Sleep

#### **MAC** address register

| Address: 0x14 |      | R/W     |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[6] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (6)

The MAC address of the module can be read or modified, and the length of the 6 bytes is fixed.

#### **Disconnect register**

| Address: 0x15 |      |   |  | W     |    |  |  |  |
|---------------|------|---|--|-------|----|--|--|--|
| DATA          |      |   |  | DATA[ | 1] |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |       |    |  |  |  |

DATA: (1)

Used to disconnect the Master or slave

#### Working status register

| Address: 0x16 |      |         |      | R    |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[1] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (0-1)

0—Not connected

1——Connected

#### Operating mode register

| Address: 0Xc0 |      | R/W  |      |       |      |      |      |      |
|---------------|------|------|------|-------|------|------|------|------|
| DATA          |      |      |      | DATA[ | 1]   |      |      |      |
|               | Bit7 | Bit6 | Bit5 | Bit4  | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (0-3)

0——APP and WeChat transparent transmission mode

1——Master transparent transmission mode

3---iBeacon mode

Default: 0

#### Sleep mode register

| Address: 0xc1 |      | R/W  |      |       |      |      |      |      |
|---------------|------|------|------|-------|------|------|------|------|
| DATA          |      |      |      | DATA[ | 1]   |      |      |      |
|               | Bit7 | Bit6 | Bit5 | Bit4  | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (0-2)

0—Wake up mode, sleep can be controlled by SLEPP command

1——Start sleep, connect wake up, sleep after disconnecting

2—Start sleep, sleep after connection, sleep after disconnecting

Default: 0

#### Master scanner slave register

| Address: 0x20 |      |      | W    |       |      |      |      |      |  |
|---------------|------|------|------|-------|------|------|------|------|--|
| DATA          |      |      |      | DATA[ | 1]   |      |      |      |  |
|               | Bit7 | Bit6 | Bit5 | Bit4  | Bit3 | Bit2 | Bit1 | Bit0 |  |

DATA: (1)

1——Scan the slave

#### Master binding slave register

| Address: 0x21 |      | R/W  |      |       |      |      |      |      |
|---------------|------|------|------|-------|------|------|------|------|
| DATA          |      |      |      | DATA[ | 6]   |      |      |      |
|               | Bit7 | Bit6 | Bit5 | Bit4  | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (1)

Bind to 6 bit MAC address, readable and writable

#### Get the number register of the Master scan slave

| Address: 0x22 |      |         |      | R    |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| DATA          |      | DATA[1] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

DATA: (1-10)

The Master search list maximum cache is 10.

#### Master connect slave register

| Address: 0x23 |      | W                                      |  |  |  |  |  |  |
|---------------|------|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit |  |  |  |  |  |  |

#### Master connect slave MAC register

| Address: 0x24 |      | W                                       |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[6]                                 |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

#### Broadcast name register

| Address: 0x30 |      |   |  | R/W |  |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|--|
| DATA          |      | DATA[1-20]                              |  |     |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |  |

#### Broadcast name length register

| Address: 0x31 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[1-20]                              |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

#### **Broadcast interval register**

| Address: 0x32 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

DATA: (0-9)

0-100MS

1----200MS

2-300MS

3-400MS

4----500MS

5----600MS

6----700MS

7-800MS

8----900MS

9----1000MS

#### **Broadcast switch register**

| Address: 0x34 |      |   |  | R/W |  |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |     |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |  |

DATA: (0-9)

0——Close broadcast

1——Open broadcast

Default: 1

#### **Broadcast switch register**

| Address: 0x35 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

DATA: (0-1)

0-Negative 16db

1——0db Default: 1

#### **Broadcast indication LED lamp register**

| Address: 0x36 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

DATA: (0-1)

0——Close the broadcast LED lights indication1——Open the broadcast LED lights indication

Default: 1

#### Connection password switch register

| Address: 0x40 |      |   |  | R/W |  |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |     |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |  |

DATA: (0-1)

Close password connection functionOpen password connection function

Default: 0

#### Connection password register

| Address: 0x41 |      | R/W                                     |  |       |    |  |  |  |  |
|---------------|------|---|--|-------|----|--|--|--|--|
| DATA          |      |   |  | DATA[ | 6] |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |       |    |  |  |  |  |

DATA: (0-6)

Default: Password is 123456

#### **Device type register**

| 71 0          |   |         |  |  |  |  |  |      |  |
|---------------|---|---------|--|--|--|--|--|------|--|
| Address: 0x60 |   | R/W     |  |  |  |  |  |      |  |
| DATA          |   | DATA[1] |  |  |  |  |  |      |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |         |  |  |  |  |  | Bit0 |  |

Default: 0xa0

#### Manufacturer identification register

| Address: 0x60 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

Default: 0x88

#### iBeacon UUID register

| Address: 0x70 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[16]                                |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default: 0xFDA50693A4E24FB1AFCFC6EB07647825

#### iBeacon MAJOR register

| Address: 0x71 |      |   |  | R/W |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|
| DATA          |      | DATA[2]                                 |  |     |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |

Default: 0x000a

#### iBeacon MINOR register

| Address: 0x72 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[2]                                 |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default: 0x0007

#### iBeacon IBSING register

| Address: 0x72 |      |   |  | R/W |  |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |     |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |  |

Default: 0x40 This parameter is applied to the iBeacon value of 1 meters signal check value

#### **Bluetooth service UUID register**

| Address: 0x80 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[2 or 16]                           |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default: 0xffe0

#### Bluetooth feature UUID register

| Address: 0x81 |      | R/W                                     |  |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|--|
| DATA          |      | DATA[2 or 16]                           |  |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |  |

Default: 0xffe1

#### Bluetooth feature UUID (wirte) register

| Address: 0x82 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[2 or 16]                           |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default: 0xffe3

#### Bluetooth UUID length register

| Address: 0x83 |      |   |  | R/W |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |     |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |

Default: 0x00

#### **RTC** switch register

| Address: 0x90 |      | R/W                                     |  |       |    |  |  |  |  |
|---------------|------|---|--|-------|----|--|--|--|--|
| DATA          |      |   |  | DATA[ | 1] |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |       |    |  |  |  |  |

0——close RTC1——open RTC

Default: 0

#### RTC time read-write register

| Address: 0x90 |      | R/W                                     |  |       |    |  |  |  |  |
|---------------|------|---|--|-------|----|--|--|--|--|
| DATA          |      |   |  | DATA[ | 6] |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |       |    |  |  |  |  |

Default: 0x110506010200

Means: May 6, 2017 01:02: 00

#### **PWM** frequency register

| Address: 0x95 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[2]                                 |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default value: 0x03E8 means 1KHZ

#### **PWM** switch register

| Address: 0x96 |      |   |  | R/W |  |  |  |  |  |
|---------------|------|---|--|-----|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |     |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |     |  |  |  |  |  |

DATA: (0-1)
0——close PWM
1——open PWM

#### PWM1 pulse width register

| Address: 0x97 |      | R/W                                     |  |  |  |  |  |  |  |
|---------------|------|---|--|--|--|--|--|--|--|
| DATA          |      | DATA[1]                                 |  |  |  |  |  |  |  |
|               | Bit7 | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |  |  |

Default value: 0x0A means 10/255

#### PWM2 pulse width register

| Address: 0x98 | R/W                                     |         |  |  |  |  |
|---------------|---|---------|--|--|--|--|
| DATA          |   | DATA[1] |  |  |  |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |         |  |  |  |  |

Default value: 0x0A means 10/255

#### PWM3 pulse width register

| Address: 0x99 |   | R/W     |  |  |  |  |  |
|---------------|---|---------|--|--|--|--|--|
| DATA          |   | DATA[1] |  |  |  |  |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |         |  |  |  |  |  |

Default value: 0x0A means 10/255

#### PWM4 pulse width register

| Address: 0x9A | R/W                                     |         |  |  |  |  |
|---------------|---|---------|--|--|--|--|
| DATA          |   | DATA[1] |  |  |  |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |         |  |  |  |  |

Default value: 0x0A means 10/255

#### **APP transparent transmission register**

| Address: 0xf0 | R/W                                     |             |  |  |  |  |      |  |
|---------------|---|-------------|--|--|--|--|------|--|
| DATA          |   | DATA[1-200] |  |  |  |  |      |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |             |  |  |  |  | Bit0 |  |

In the connection state, data written to the APP transparent transmission register will be uploaded to the APP

#### APP send data length register

|               |      | ,       |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| Address: 0xf1 | R/W  |         |      |      |      |      |      |      |
| DATA          |      | DATA[2] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

Used to read the data length sent by APP

#### APP send data register

| Address: 0xf2 | R/W                                     |  |  |  |  |  |
|---------------|---|--|--|--|--|--|
| DATA          | DATA[1]                                 |  |  |  |  |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |  |  |  |  |

Used to read data sent by APP

#### APP send data register

|               | 9    |         |      |      |      |      |      |      |
|---------------|------|---------|------|------|------|------|------|------|
| Address: 0xe0 | R/W  |         |      |      |      |      |      |      |
| to 0xe9       |      |         |      |      |      |      |      |      |
| DATA          |      | DATA[6] |      |      |      |      |      |      |
|               | Bit7 | Bit6    | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

A list of devices used to read the Master scanner when scanning the slave data. The data is a 6 bit MAC address.

#### Master searches the list of slave MAC addresses

| Address: 0xe0 | R/W                                     |  |   |       |    |  |      |  |
|---------------|---|--|---|-------|----|--|------|--|
| to 0xe9       |   |  |   |       |    |  |      |  |
| DATA          |   |  | ] | DATA[ | 6] |  |      |  |
|               | Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1 Bit0 |  |   |       |    |  | Bit0 |  |

A list of devices used to read the host scanner when scanning the slave data. The data is a 6 bit MAC address.

#### 6.Mobile terminal instructions

#### **APP UUID list**

Service UUID: FFE0 (Service UUID default ffe0 user can change)

Feature UUID: FFE1 (For transparent transmission default ffe1 users can change)

Feature UUID: FFE2 (For module function configuration)

Feature UUID: FFE3 (For APP writing)

#### APP command usage instructions (IO)

1) APP transparent transmission (using feature UUID:FFE2)

0XFFE1 is the APP transparent transmission characteristic of UUID (It is applied to IOS, Android or WeChat applet communication)

#### 2) APP control IO port (using feature UUID:FFE2)

| IO port | APP send | Function           | Factory default      |
|---------|----------|--------------------|----------------------|
| number  | command  |                    | electrical level     |
| IO1     | E7F100   | IO1 Output low     | Low electrical level |
|         |          | electrical level   |                      |
|         | E7F101   | IO1 Output high    |                      |
|         |          | electrical level   |                      |
| IO2     | E7F200   | IO2 Output low     | Low electrical level |
|         |          | electrical level   |                      |
|         | E7F201   | IO2 Output high    |                      |
|         |          | electrical level   |                      |
| IO3     | E7F300   | IO3 Output low     | Low electrical level |
|         |          | electrical level   |                      |
|         | E7F301   | IO3 Output high    |                      |
|         |          | electrical level   |                      |
| IO4     | E7F400   | IO4 Output low     | Low electrical level |
|         |          | electrical level   |                      |
|         | E7F401   | IO4 Output high    |                      |
|         |          | electrical level   |                      |
|         | E7F0     | Set all IO to low  |                      |
| All     | E7F5     | Set all IO to high |                      |
|         | E7F6     | Read all IO States |                      |

Instruction: E7F101 means setting IO1 to high electrical level

#### 3) APP setting and reading iBeacon UUID (using feature UUID:FFE2)

| Instruction   | Response    | Parameter                        |
|---------------|-------------|----------------------------------|
| E111 <param/> | None        | Param (16 bit byte)              |
| E112          | 22 <param/> | Default:                         |
|               |             | FDA50693A4E24FB1AFCFC6EB07647825 |

 ${\bf Example\ instruction:\ E111FDA50693A4E24FB1AFCFC6EB07647825}$ 

Instruction:E112 reads iBeacon UUID

Return: 12FDA50693A4E24FB1AFCFC6EB07647825

Return instruction: 12 for command head, FDA50693A4E24FB1AFCFC6EB07647825 is UUID

#### 4) APP setting iBeacon MAJOR (using feature UUID:FFE2)

| Instruction   | Response    | Parameter             |  |  |
|---------------|-------------|-----------------------|--|--|
| E321 <param/> | None        | Param (0000H – FFFFH) |  |  |
| E322          | 22 <param/> | Default: 000AH        |  |  |

Example instruction: E221000A means that Major is sixteen hexadecimal 000A

Instruction: E222 read MAJOR value

Return:22000A means 22 for command head, 000A is sixteen hexadecimal Major

#### 5) APP setting iBeacon MINOR (using feature UUID:FFE2)

| Instruction   | Response    | Parameter             |  |  |
|---------------|-------------|-----------------------|--|--|
| E331 <param/> | None        | Param (0000H – FFFFH) |  |  |
| E332          | 32 <param/> | Default: 0007H        |  |  |

Example instruction: E3310007 means setting Mmior to sixteen hexadecimal 0007

Instruction: E332 means reading Minor sixteen hexadecimal value

Return: 320007 instructions 32 for command head, 0007 for sixteen hexadecimal Minor

#### 6) APP setting iBeacon SING (using feature UUID:FFE2)

| Instruction   | Response    | Parameter         |
|---------------|-------------|-------------------|
| Eff1 <param/> | None        | Param (00H – FFH) |
| E332          | 32 <param/> | Default: d0H      |

Example instruction: EFF140 means setting SING to sixteen hexadecimal 40, 40 means signal strength within 1 meters is decimal system: 28

Instruction: EFF2 means reading SING sixteen hexadecimal value

Return: F240 instructions F2 for command head, 40 for sixteen hexadecimal SING

#### 7) APP sets Bluetooth broadcast name (using feature UUID:FFE2)

| Instruction   | Response    | Parameter                    |
|---------------|-------------|------------------------------|
| E661 <param/> | None        | Param: Module Bluetooth name |
| E662          | 62 <param/> | The longest: 18 bytes        |
|               |             | Default name: JDY-18         |

Example instruction: E661313233 indicates setting broadcast name:123

Instruction: E662 indicates reading broadcast name

Return:62313233 instructions 62 for command head, 313233 indicates the broadcast name is: 123

#### 8) APP setting and read Connection password (use feature UUID:FFE2)

Setting up the connection password instruction format: E5 +51 + 6 bit current password + 6 bit new password

Instruction: E551313233343536313132323333 indicates the password after setting: 11223344

Read connection password E552+6 bit current device password

Example instruction: E552313233343536

Return:52313233343536

Only when the current password is the same as the module password, can the new password be set up, and the previous password will be invalid after the password is updated.

#### 9) APP reset Bluetooth module (use feature UUID:FFE2)

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| E90101      | None     | None      |

Instruction: after the module receives this instruction, it restarts immediately.

#### 10) APP request hardware active disconnect from APP (use feature UUID:FFE2)

| Instruction | Response | Parameter |
|-------------|----------|-----------|
| E90102      | None     | None      |

Instruction: APP and module connection, this instruction allows the module to disconnect from the APP automatically.

Usually the General APP and module disconnect will not be used.

#### 11) APP read module version (using feature UUID:FFE2)

| Instruction | Response      | Parameter            |
|-------------|---------------|----------------------|
| E90103      | 0103 <param/> | Param: (MAC address) |

 $Example: 01034 A 44592 D 31362 D 56312 E 32 \ indicates \ the \ return \ version \ number \ is \ JDY-18-V1.5$ 

Instruction Version number

#### 12) APP read module MAC address (using feature UUID:FFE2)

| Instruction | Response      | Parameter            |
|-------------|---------------|----------------------|
| E90104      | 0104 <param/> | Param: (MAC address) |

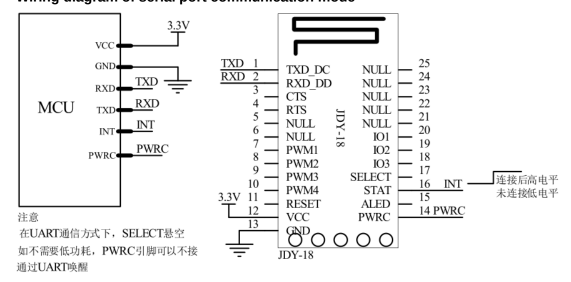
Example: 0104112233445566 indicates the return MAC address is 112233445566

#### **13**) **APP control PWM switch** (using feature UUID:FFE2)

| Function  | APP send | Return |  |
|---|----------|--------|--|
|   | command  |        |  |
| PWM off   | E8A100   | None   |  |
| PWM on  | E8A101   | None   |  |
| PWM open the turn on/off                        | E8A102   | None   |  |
| startup   |          |        |  |
|   |          |        |  |
| PWM frequency setting (Frequency range 50—4KHZ) |          |        |  |
| PWM frequency is set to                         | E8A203E8 | None   |  |
| 1000HZ  |          |        |  |
|   |          |        |  |
| PWM temporary empty ratio setting (Range 00-FF) |          |        |  |
| PWM1 temporary empty ratio is                   | E8A319   | None   |  |
| set to 10%                                      |          |        |  |
| PWM2 temporary empty ratio is                   | E8A47D   | None   |  |
| set to 50%                                      |          |        |  |

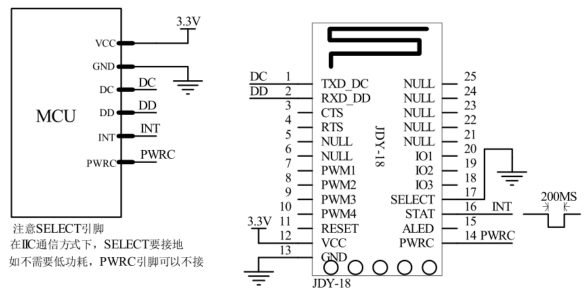
| PWM3 temporary empty ratio is | E8A5E1         | None                         |  |
|-------------------------------|----------------|------------------------------|--|
| set to 90%                    |                |                              |  |
| PWM4 temporary empty ratio is | E8A64B         | None                         |  |
| set to 30%                    |                |                              |  |
|                               |                |                              |  |
| Read PWM state                | Read PWM state |                              |  |
| Read PWM switch state         | E8A8           | A831 indicates PWM on        |  |
|                               |                | A830 indicates PWM off       |  |
| Read the PWM frequency        | E8A9           | A903E8 indicates frequency   |  |
|                               |                | of 1000HZ                    |  |
| Read the PWM1 temporary       | E8AA           | AA19 indicates the temporary |  |
| empty ratio                   |                | empty ratio is 10%           |  |
| Read the PWM2 temporary       | E8AB           | AB7D indicates the temporary |  |
| empty ratio                   |                | empty ratio is 50%           |  |
| Read the PWM3 temporary       | E8AC           | ACE1 indicates the temporary |  |
| empty ratio                   |                | empty ratio is 90%           |  |
| Read the PWM1 temporary       | E8AD           | AD4B indicates the temporary |  |
| empty ratio                   |                | empty ratio is 30%           |  |

## 7.JDY-18 basic application wiring diagram Wiring diagram of serial port communication mode



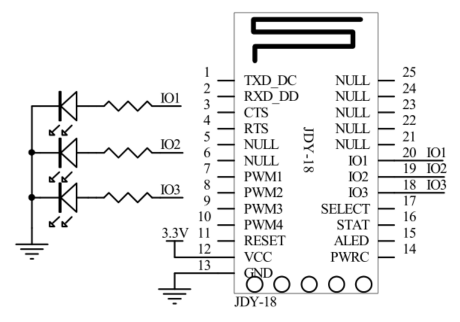
#### Wiring diagram of IIC communication mode

Low cost MCU without UART can be connected by IIC mode.



#### IO control wiring diagram

It is applied to switch control and other applications.



#### PWM control wiring diagram

It is applied to motor high speed and LED lamp PWM control.

