



# FSC-BT691

**BT5.1 Programming User Guide  
Version 4.0**



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## Revision History

Version	Data	Notes	Author
1.0	2016/05/12	First Release	Eric
2.0	2016/10/13	Add Commands	Eric
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# 1. Introduction

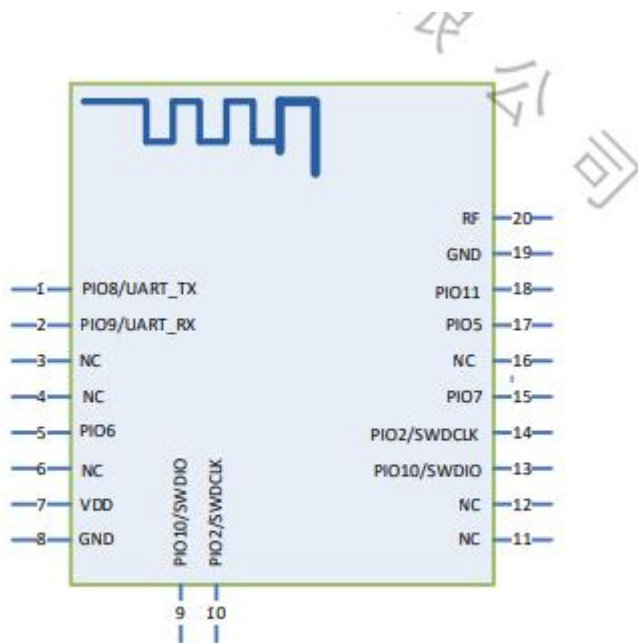
This specification presents design guidelines for software engineers that use FSC-BT691 module for Bluetooth requirements.

## 1.2 Module Default Settings

Local Name	Feasycom
Service-UUID	FFF0
Write-UUID	FFF2
Notify-UUID	FFF1
Physical Uart Baudrate	115200bps/8/N/1

## 2. Hardware Part

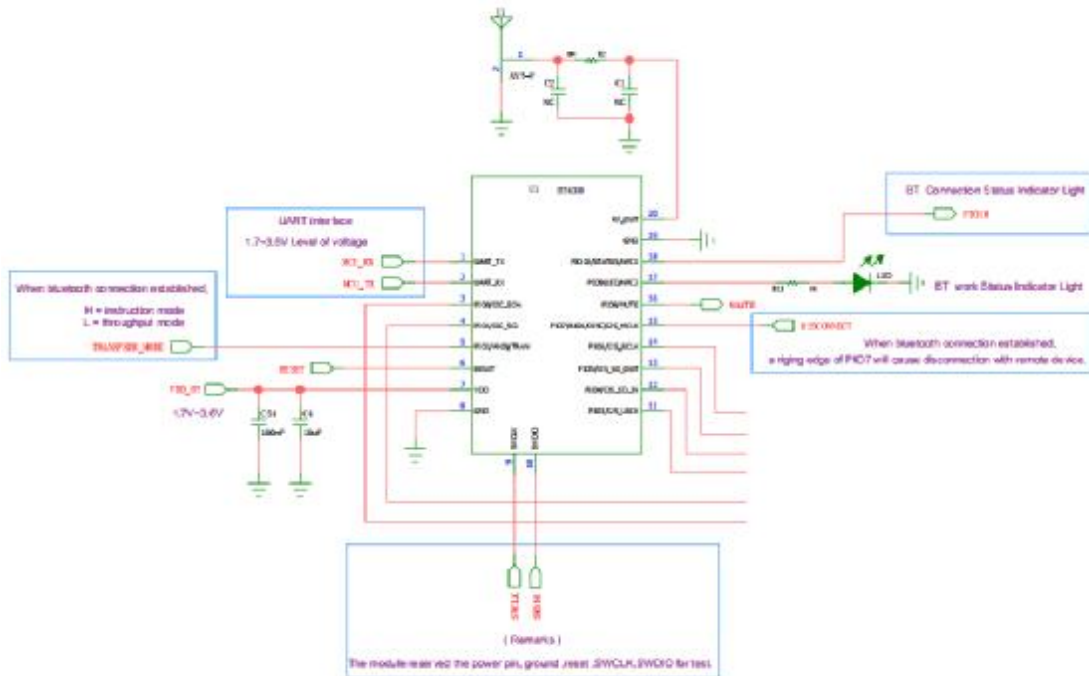
### 2.2 PIN diagram



### 2.3 PIN definition description

PIN Name	Pin	Type	PIN Description
NC			Not recommended to connect
UART_TX	1	I/O	UART TX
UART_RX	2	I/O	UART RX
TRAN	5	I	When the Bluetooth connection is established and the pin function is enabled, the high level is the command mode, and the low level is the transparent transmission mode
VDD	7	Power	
GND	8,19	Power	
SWDIO	9	I/O	
SWDCLK	10	I/O	
DISC	15	I	When the Bluetooth connection is established and the pin function is enabled, the falling edge triggers the disconnection of the Bluetooth connection.
LED	17	O	Module work status
STATUS	18	O	Bluetooth connection status indicator
RF	20	RF	Use when using an external antenna

## 2.4 Hardware design rules



- | The module will work when only connect with VDD, GND, UART Rx and UART of the module.
- | User can get the Bluetooth connection status by connecting to the STATUS pin (PIN18) of the module.
- | User can get the working status by connecting to the LED pin (PIN17) of the module.
- | User can connect the TRAN pin (PIN5) so that the module can respond to AT commands in the transparent transmission mode.
- | User can connect to the DISC pin (PIN15) to actively disconnect when Bluetooth is connected, or use commands to disconnect.
- | User can connect the RESET pin (PIN6) to reset the module by hardware.



## 3. Function Part

### 3.2 GPIO instructions

#### 3.2.1 LED Pin

##### PIN17 (Output)

Low Level	Initializing
Blink in 1Hz	Ready to connecting
High Level	Connected

#### 3.2.2 Status Pin

##### PIN18 (Output)

Low Level	Disconnected
High Level	Connected

## 3.3 Introduction to Low Power Mode

### 3.3.1 Low Power Mode Setting

Turn on or turn off the low power consumption function through the command "AT+LPM{=Param}".

### 3.3.2 Low power operation strategy

There are two ways to wake up after entering low power consumption mode:

1. Send the first packet of data by UART to wake up the mode. The UART will work after being awakened. Module will close the UART and enter into low power mode if no UART or APP data received within 10s
2. Wake up by sending data via app. In low power mode, receiving app data will wake up UART and output data. Module will close the UART and enter into low power mode if no UART or APP data received within 10s



## 4. Bluetooth Protocol Part

### 4.2 Supported Bluetooth Profile

- | GATT Server (Generic Attribute Profile)
- | GATT Client (Generic Attribute Profile)

### 4.3 Throughput GATT Server

Type	UUID	Authority	Description
Service	0xFFFF0		Throughput service
Write Characteristic	0xFFFF2	Write Request,Write Command	Characteristic value sent to the serial port
Notify Characteristic	0xFFFF1	Notify	Characteristic value reported by the serial port



## 5. AT Command Part

### 5.2 Specification

Applies to the entire document:

- | {} : The content included in {} is optional
- | << : The content after << represents the COMMAND sent by the host to the module
- | >> : The content after >> means the RESPONSE of the module to the host

#### 5.2.1 Command format

*AT+ Command {=Param1{, Param2{, Param3...}}}* <CR><LF>

- | All commands start with "AT" and end with <CR><LF>
- | <CR> stands for carriage return character, corresponding to ascii hex is 0x0D
- | <LF> stands for newline character, corresponding to ascii hex is 0x0A
- | If the command contains parameters, the parameters should be located after "="
- | If the instruction contains multiple parameters, the parameters should be separated by ","
- | If the command returns with a response, the response starts with <CR><LF> and ends with <CR><LF>
- | The module should always return the result of the instruction execution (return "OK" on success, and "ERROR" on failure)

e.g.

1. Read Local Name
  - << AT+NAME
  - >> +NAME=Feasycom
  - >> OK
2. Write unsupported Uart Baudrate
  - << AT+BAUD=0
  - >> ERROR

#### 5.2.2 Notification format

<CR><LF>+ *Indication {=Param1{, Param2{, Param3...}}}* <CR><LF>

- | All notifications start with <CR><LF> and end with <CR><LF>
- | If the notification contains parameters, the parameters should be placed after "="



- | If the notification contains multiple parameters, the parameters should be separated by ","

e.g.

1. When the GATT Server profile receives "1234567890" sent by the mobile phone  
>> +GATTDATA=10,1234567890

## 5.3 General Commands

### 5.3.1 UART communication test

<b>Format:</b> AT
<b>Response:</b> OK
<b>Description:</b> Test the UART communication between HOST and Module after power on or change baudrate.
<b>Example:</b> UART communication test << AT >> OK

### 5.3.2 Read Firmware Version

<b>Format:</b> AT+VER
<b>Response:</b> +VER=Param <b>Param:</b> Firmware version (15 Bytes ASCII)
<b>Example:</b> Read module's firmware version << AT+VER >> +VER=1.0.1,FSC-BT691 >> OK



### 5.3.3 Read MAC Address

**Format:** AT+ADDR

**Response:** +ADDR=Param

**Param:** Module's MAC address (12 Bytes ASCII)

### 5.3.4 Read/Write Local Name

**Format:** AT+NAME {=Param1{, Param2}}

**Param1:** LE local name (1~29 Bytes ASCII, default: Feasycom)

**Param2:** MAC address suffix (0/1, default: 0)

(0) Disable suffix

(1) Enable suffix“-XXXX” (lower 4 bytes of MAC address)

**Response:** +NAME=Param

**Description:** Write local name if there are parameter, otherwise just read current local name

**Example:** Read current local name

```
<<  AT+NAME  
>>  +NAME=Feasycom  
>>  OK
```

**Example:** Change module's local name to “ABC”

```
<<  AT+NAME=ABC  
>>  OK
```

**Example:** Change module's local name to “ABC” and enable suffix

```
<<  AT+NAME=ABC,1  
>>  OK
```

### 5.3.5 Read/Write UART Baudrate

**Format:** AT+BAUD{=Param}

**Param:** Baudrate (1200/2400/4800/9600/19200/38400/57600/115200/  
230400, default:115200)



**Response:** +BAUD=Param

**Description:** Module's baudrate will be changed immediately after received this command

### 5.3.6 Read/Write TX Power

**Format:** AT+TXPOWER{=Param}

**Param:** TX power (0~11, default:8)

**Response:** +TXPOWER=Param

**Description:** If there is a parameter behind the command, the TX power is written, if not, read the TX power.

AT+TXPOWER=0 Correspond to: -19.5dbm  
AT+TXPOWER=1 Correspond to: -13.5dbm  
AT+TXPOWER=2 Correspond to: -10.5dbm  
AT+TXPOWER=3 Correspond to: -7.0dbm  
AT+TXPOWER=4 Correspond to: -5.0dbm  
AT+TXPOWER=5 Correspond to: -3.5dbm  
AT+TXPOWER=6 Correspond to: -2.0dbm  
AT+TXPOWER=7 Correspond to: -1.0dbm  
AT+TXPOWER=8 Correspond to: 0dbm  
AT+TXPOWER=9 Correspond to: 1.0dbm  
AT+TXPOWER=A Correspond to: 1.5dbm  
AT+TXPOWER=B Correspond to: 2.5dbm

**Example:** Read currently TX power

```
<<  AT+TXPOWER
>>  +TXPOWER=8
>>  OK
```

**Example:** Setting currently TX power

```
<<  AT+TXPOWER=11
>>  OK
```

### 5.3.7 Turn On/Off Low Power Mode

**Format:** AT+LPM{=Param}

**Param:** Low Power Mode (0/1, default: 0)



- (0)Turn off low power mode
- (1)Turn on low power mode

**Response:** +LPM=Param

### 5.3.8 Read/Write AD Interval

**Format:** AT+ADVIN{=Param}

**Param:** Broadcast Interval (100~10000 ms, default: 687ms)

**Response:** +ADVIN=Param

### 5.3.9 Soft Reboot

**Format:** AT+REBOOT

**Description:** Module release all Bluetooth connections with remote device then reboot

### 5.3.10 Restore Factory Settings

**Format:** AT+RESTORE

**Description:** Module restore all factory settings then reboot

## 5.4 General Notice

### 5.4.1 Scan result

**Format:** +SCAN =Param1, Param2, Param3, Param4{, Param5, Param6}

**Param1:** Serial number (1~8)

**Param2:** Device address type (0~2)

(0)LE public address

(1)LE random address

**Param3:** MAC address (12 Bytes ASCII)

Param4: RSSI (-255 ~ 0)

Param5: When Param6 exists, the length of Param6

Param6: Device Bluetooth name

Description: When the device is out of range, Param5/Param6 may not exist

Example: Scan for nearby Bluetooth devices

```
<<  AT+SCAN=1
>>  OK
      +SCAN=1,0, DC0D30000003, -32,8, Feasycom
      +SCAN=2,1, DC0D30000044, -64,8, Feasycom_0044
      +SCAN=3,0, DC0D30000097, -47,8, FSC_BT906
```

## 5.4.2 GATT received data

Format: +GATTDATA=Param1, Param2

Param1: length of data pack

Param2: data pack

Example: When the GATT Server profile receives "1234567890" sent by the remote device

```
<<  +GATTDATA=10,1234567890
```

## 6. Specification Performance Part

### 6.2 Module power consumption

Operating mode	Operating parameters	Average current
Broadcast mode (0 dBm、Uart off)	100ms AD Interval	76.62uA
	200ms AD Interval	42.35 uA
	400ms AD Interval	20.98 uA
	1000ms AD Interval	9.96 uA
LE Connection Status	20ms Connection interval Uart off	149 uA
	20ms Connection interval Uart on	287 uA
	300ms Connection interval Uart off	10 uA
	300ms Connection interval Uart on	242 uA

### 6.3 Time parameter

Type	Min.	Type.	Max.	Description
Power-on time		230ms		Enable UART response time
Wake up time		200ms		The UART sends the wake-up data, and then starts to calculate

### 6.4 Data transfer rate

Baudrate	Pack size	Pack interval	Bluetooth connection interval	Reporting method	Maximum transfer rate
115200	182	16ms	15ms	Notify	11375 Byte/s