

# MuYu

## MY-BT201 Commands Guide

Version 1.8

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# 1. Introduction

## 1.1 Overview

MuYu serial communication command is the communication protocol between the Bluetooth module MY-BT201/BT301A/BT301B/BT301C and the MCU. It contains all the protocols included in the Bluetooth function such as data commands, audio command, control commands, and transmission commands. These commands may not necessarily follow the requirements. The Bluetooth module commands are consistent, but they are included. You only need to find out the corresponding required commands when you use them. If there is no response to the sending command or the return "ERROR" is normal, use the commands with the corresponding firmware. That is, the default baud rate of the Bluetooth serial port is 115200.

## 1.2 Command Format

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

- All command start with “AT”, end with <CR><LF>
- <CR> stand for “carriage return”, corresponding hex is 0x0D
- <LF> stands for “line feed”, corresponding hex is 0x0A
- If command has parameter, parameter keep behind “=”
- If command has multiple parameter, parameter must be separated by “,”
- If command has response, response start with <CR><LF>, end with <CR><LF>
- Module will always report command’s execution result using “OK” for success or “ERROR” for failure
- Module UART default baud rate 115200
- All module instructions are in uppercase letters
- Data: 8
- Parity: none
- Stop bit 1
- C->S Host send COMMAND to the module
- C<-S Module send COMMAND to host
- R: stand for read data
- W: stand for write data

## 2. General Command

### 2.1 UART Communication Test: AT

#### Command Explain

Format: AT

Response: OK

Description: UART communication testing between HOST and Module

#### Example

C->S AT

C-<S OK

### 2.2 Read Firmware Version: AT+VER

#### Command Explain

Format: AT+VER

Response: +VER=Param

Description: Param: firmware version

#### Example

C->S AT+VER

C-<S +VER=1.0.0,MY-BT201

C-<S OK

### 2.3 Read Baud Rate: AT+BAUD

#### Command Explain

Format: AT+BAUD

Response: +BAUD=Param

Description: Current Baud Rate

#### Example

C->S AT+BUAD

C-<S +BAUD=115200

C-<S OK

### 2.4 Change Baudrate: AT+BAUD=Param

#### Command Explain

Format: AT+BAUD=Param

Response: +BAUD=Param

Description: Write Baudrate (1200-921600)

#### Example

C->S AT+BUAD=115200

C-<S +BUAD=115200

C-<S OK

## 2.5 Read BR/EDR MAC Address: AT+ADDR

Command Explain
Format: AT+ADDR
Response: +ADDR=Param
Description: BR/EDR MAC address (12 Bytes ASCII)
Example
C->S AT+ADDR
C-<S +ADDR=DD0D305AF263
C-<S OK

## 2.6 Read BR/EDR MAC Bluetooth Name: AT+NAME

Command Explain
Format: AT+NAME
Response: +NAME=Param
Description: BR/EDR Bluetooth Name (1~31 Bytes ASCII)
Example
C->S AT+NAME
C-<S +NAME=MY-102
C-<S OK

## 2.7 Write BR/EDR Bluetooth Name: AT+NAME=PARAM1,PARAM2

Command Explain
Format: AT+NAME=Param1,Param2
Response: OK
Description: Param1: BR/EDR Bluetooth Name (1~27/31 Bytes ASCII) Param2: Add the last four digits of the Bluetooth MAC address, 0: not adding, 1 means adding
Example
C->S AT+NAME=MY-401,1
C-<S OK

## 2.8 Read PIN Code: AT+PIN

Command Explain
Format: AT+PIN
Response: +PIN=Param
Description: PIN Code, (4~15 Bytes ASCII), Default PIN Code: 0000
Example
C->S AT+PIN
C-<S +PIN=0000
C-<S OK

## 2.9 Write PIN Code: AT+PIN=PARAM

Format: AT+PIN=Param  
 Response: +PIN=Param  
 Description: PIN Code (4~15 Bytes ASCII)

### Example

C->S AT+PIN=1234  
 C-<S OK

## 2.10 Read SSP (Secure Simple Pairing) Status: AT+SSP

Command Explain  
 Format: AT+SSP  
 Response: +SSP=Param(0~1)  
 Description: Param=0(turn off SSP), 1(turn on SSP)

### Example

C->S AT+SSP  
 C-<S +SSP=0  
 C-<S OK

## 2.11 Write SSP (Secure Simple Pairing) Status: AT+SSP=PARAM

Command Explain  
 Format: AT+SSP=Param(0~1)  
 Response: +SSP=Param  
 Description: Param=0(turn off SSP), 1(turn on SSP)

### Example

C->S AT+SSP=1  
 C-<S OK

## 2.12 Read Bluetooth Icon: AT+COD

Command Explain  
 Format: AT+COD  
 Response: +COD=Param  
 Description: Param=Bluetooth Icon, Used to display on the device, such as headset form, keyboard form, mouse form, etc.

### Example

C->S AT+COD  
 C-<S +COD=240404  
 C-<S OK

## 2.13 Write Bluetooth Icon: AT+COD=Param

Command Explain  
 Format: AT+COD=Param

Response: +COD=Param

OK

Description: Param=Bluetooth Icon, Used to display on the device, such as headset form, keyboard form, mouse form, etc.

#### Example

C->S AT+COD=240204

C-<S +COD=240404

C-<S OK

## 2.14 Disconnect the connected device: AT+DISC

#### Command Explain

Format: AT+DISC

Response: OK

Description: Disconnect the connected devices

#### Example

C->S AT+DISC

C-<S OK

## 2.15 Disconnect all connected devices: AT+DISCA

#### Command Explain

Format: AT+DISCA

Response: OK

Description: Disconnect all connected devices

#### Example

C->S AT+DISCA

C-<S OK

# 3.Audio Command

## 3.1 Read Bluetooth PROFILE: AT+PROFILE

#### Command Explain

Format: AT+PROFILE

Description: Default:171(Decimal)

BIT0	SPP (Serial Port Profile)
BIT1	GATT Server (Generic Attribute Profile)
BIT2	GATT Client (Generic Attribute Profile)
BIT3	HFP Sink (Hands-Free Profile)
BIT4	HFP Source (Hands-Free Profile)
BIT5	A2DP Sink (Advance Audio Distribution Profile)
BIT6	A2DP Source (Advance Audio Distribution Profile)
BIT7	AVRCP Controller (Audio/Video Remote Controller Profile)
BIT8	AVRCP Target (Audio/Video Remote Controller Profile)
BIT9	HID Keyboard (Human Interface Profile)
BIT10	PBAP Server (Phonebook Access Profile)

**Example:**

D->S	AT+PROFILE
C-<S	+PROFILE=171

**3.2 Configure PROFILE: AT+PROFILE=PARAM****Command Explain**

Format: AT+PROFILE =Param

Description: Default:171(Decimal)

BIT0	SPP (Serial Port Profile)
BIT1	GATT Server (Generic Attribute Profile)
BIT2	GATT Client (Generic Attribute Profile)
BIT3	HFP Sink (Hands-Free Profile)
BIT4	HFP Source (Hands-Free Profile)
BIT5	A2DP Sink (Advance Audio Distribution Profile)
BIT6	A2DP Source (Advance Audio Distribution Profile)
BIT7	AVRCP Controller (Audio/Video Remote Controller Profile)
BIT8	AVRCP Target (Audio/Video Remote Controller Profile)
BIT9	HID Keyboard (Human Interface Profile)
BIT10	PBAP Server (Phonebook Access Profile)

**Example: Open A2DP Sink , HFP Sink, close other functions**

E->S	AT+PROFILE=160
C-<S	OK

**3.3 Read Volume: AT+SPKVOL****Command Explain**

Format: AT+SPKVOL

Response: +SPKVOL=Param

Description: current volume level

**Example**

C->S	AT+SPKVOL
C-<S	+SPKVOL=10
C-<S	OK

**3.4 Increase Speaker Volume: AT+SPKVOL=+****Command Explain**

Format: AT+SPKVOL=+

Response: OK

Description: Each time, the volume increases by one until the maximum volume is reached.

**Example**

C->S	AT+SPKVOL=+
C-<S	OK

**3.5 Speaker Volume Down: AT+SPKVOL=-****Command Explain**

-

Format: AT+SPKVOL=-

Response: OK

Description: Each time the volume is decremented by one, until the minimum volume

Example

C->S AT+SPKVOL=-

C-<S OK

### 3.6 Read MIC Volume: AT+MICGAIN(A2DP/HSP SOURCE ONLY)

Command Explain

Format: AT+MICGAIN

Response: +MICGAIN =Param

Description: Current volume level

Example

C->S AT+MICGAIN

C-<S +MICGAIN =10

C-<S OK

### 3.7 Increase MIC Volume: AT+MICGAIN=+

Command Explain

Format: AT+MICGAIN =+

Response: OK

Description: Each time, the volume increases by one until the maximum volume is reached.

Example

C->S AT+MICGAIN =+

C-<S OK

### 3.8 Reduce MIC Volume: AT+MICGAIN=-

Command Explain

Format: AT+MICGAIN =-

Response: OK

Description: Each time the volume is decremented by one, until the minimum volume

Example

C->S AT+MICGAIN =-

C-<S OK

### 3.9 Read Serial Debugging Print Mode: AT+PRINT

Command Explain

Format: AT+PRINT

Response: +PRINT=Param(0~1)

Description: 0: Turn off 1: Turn On

Example

C->S AT+PRINT

C-<S +PRINT=1

C-<S OK

### 3.10 Turn On/Off Serial Debugging Print Mode: AT+PRINT=PARAM

#### Command Explain

Format: AT+PRINT=Param (0~1)

Response: +PRINT=Param

Description: 0: Turn off 1: turn on

#### Example

C->S AT+PRINT=1

C<-S +PRINT=1

C<S OK

### 3.11 Read Delay Control MUTE Time: AT+MUTEDELAY

#### Command Explain

Format: AT+MUTEDELAY

Response: +MUTEDELAY=Param

Description: Delay time, unit: ms

#### Example

C->S AT+MUTEDELAY

C<-S +MUTEDELAY=50

C<S OK

### 3.12 Change Delay Control MUTE Time: AT+MUTEDELAY=PARAM

#### Command Explain

Format: AT+MUTEDELAY=Param

Response: +MUTEDELAY=Param

Description: Delay time, unit: ms

#### Example

C->S AT+MUTEDELAY=50

C<-S +MUTEDELAY=50

C<S OK

### 3.13 Read LINE IN: AT+LINECFG

#### Command Explain

Format: AT+LINECFG

Response: +LINECFG=Param(0~1)

Description: 0 : Turn off LINE IN 1: Turn on LINE IN

#### Example

C->S AT+LINECFG

C<-S +LINECFG=0

C<S OK

### 3.14 Turn On/Off LINE IN: AT+LINECFG=PARAM

#### Command Explain

Format: AT+LINECFG=Param(0~1)

Response: +LINECFG=Param

Description: 0 : Turn off LINE IN      1 : Turn on LINE IN

#### Example

C->S AT+LINECFG=1

C-<S +LINECFG=1

C-<S OK

### 3.15 Read HFP Status: AT+HFPSTAT

#### Command Explain

Format: AT+HFPSTAT

Response: +HFPSTAT=Param

Description:

0: Not initialized 1: Not connected 2: Connected 3: Connected 4: Outgoing 5: Incoming call 6: Calling

#### Example

C-<S +HFPSTAT=1

### 3.16 Redial: AT+HFPDIAL

#### Command Explain

Format: AT+HFPDIAL

Response: +HFPDIAL=07556687359

OK

Description: phone number dialed

#### Example

C->S AT+HFPDIAL

C-<S +HFPDIAL=07556687359

C-<S OK

### 3.17 Dial: AT+HFPDIAL=PARAM

#### Command Explain

Format: AT+HFPDIAL=Param

Response: +HFPDIAL= Param

OK

Description: phone number dial

#### Example

C->S AT+HFPDIAL=07556697359

C-<S +HFPDIAL=07556697359

C-<S OK

### 3.18 Answer Calls: AT+HFPANSW

#### Command Explain

Format: AT+HFPANSW

Response: OK

Description: Answer Calls

#### Example

C->S AT+HFPANSW

C-<S OK

### 3.19 Hang Up: AT+HFPCHUP

#### Command Explain

Format: AT+HFPCHUP

Response: OK

Description: hang up

#### Example

C->S AT+HFPCHUP

C-<S OK

### 3.20 Read MIC Status: AT+MUTEMIC

#### Command Explain

Format: AT+MUTEMIC

Response: +MUTEMIC=Param(0~1)

OK

Description: 0: turn off MIC, 1: turn on MIC

#### Example

C->S AT+MUTEMIC

C-<S +MUTEMIC=1

C-<S OK

### 3.21 Turn On/Off MIC AT+MUTEMIC=PARAM

#### Command Explain

Format: AT+MUTEMIC=Param(0~1)

Response: +MUTEMIC=Param

OK

Description: 0: Turn off MIC 1:Turn on MIC

#### Example

C->S AT+MUTEMIC=1

C-<S +MUTEMIC=1

C-<S OK

### 3.22 Read A2DP Status: AT+A2DPSTAT

#### Command Explain

Format: AT+A2DPSTAT

Response: +A2DPSTAT=Param(0~4)

Description: 0: Not initialized 1: Not connected 2: Connecting 3: Connected 4: Playing

#### Example

C->S AT+A2DPSTAT

C<-S +A2DPSTAT=1

### 3.23 Reconnect A2DP: AT+A2DPCONN

#### Command Explain

Format: AT+A2DPCONN

Response: +OK

Description: A2DP to connect to the last paired device

#### Example

C->S AT+A2DPCONN

C<-S +OK

### 3.24 Connect to the specified A2DP device: AT+A2DPCONN=PARAM

#### Command Explain

Format: AT+A2DPCONN=Param

Response: +OK

Description: Connect the device with the specified MAC address (12bytes ASCII)

#### Example

C->S AT+A2DPCONN=112233445566

C<-S +OK

### 3.25 Disconnect A2DP: AT+A2DPDISC

#### Command Explain

Format: AT+A2DPDISC

Response: +OK

Description: Disconnect A2DP connection

#### Example

C->S AT+A2DPDISC

C<-S +OK

### 3.26 Audio Play: AT+PLAY

#### Command Explain

Format: AT+PLAY

Response: +OK

Description:

**Example**

C->S AT+PLAY  
C<-S +OK

### 3.27 Audio Pause: AT+PAUSE

**Command Explain**

Format: AT+PAUSE

Response: +OK

Description:

**Example**

C->S AT+PAUSE  
C<-S +OK

### 3.28 Play/Pause Exchange: AT+PLAYPAUSE

**Command Explain**

Format: AT+PLAYPAUSE

Response: +OK

Description:

**Example**

C->S AT+PLAYPAUSE  
C<-S +OK

### 3.29 Stop: AT+STOP

**Command Explain**

Format: AT+STOP

Response: +OK

Description:

**Example**

C->S AT+STOP  
C<-S +OK

**指令说明**

### 3.30 Next Song: AT+FORWARD

**Command Explain**

Format: AT+FORWARD

Response: +OK

Description:

**Example**

C->S AT+FORWARD  
C<-S +OK

### 3.31 Previous Song AT+BACKWARD

**Command Explain**

Format: AT+BACKWARD

Response: +OK

Description:

**Example**

C->S AT+BACKWARD

C<-S +OK

### 3.32 Fast-forward: AT+FFDW

**Command Explain**

Format: AT+FFDW

Response: +OK

Description:

**Example**

C->S AT+FFDW

C<-S +OK

### 3.33 Backward: AT+RWD

**Command Explain**

Format: AT+RWD

Response: +OK

Description:

**Example**

C->S AT+RWD

C<-S +OK