ESP-AT User Guide

Read the Docs

Jan 14, 2022

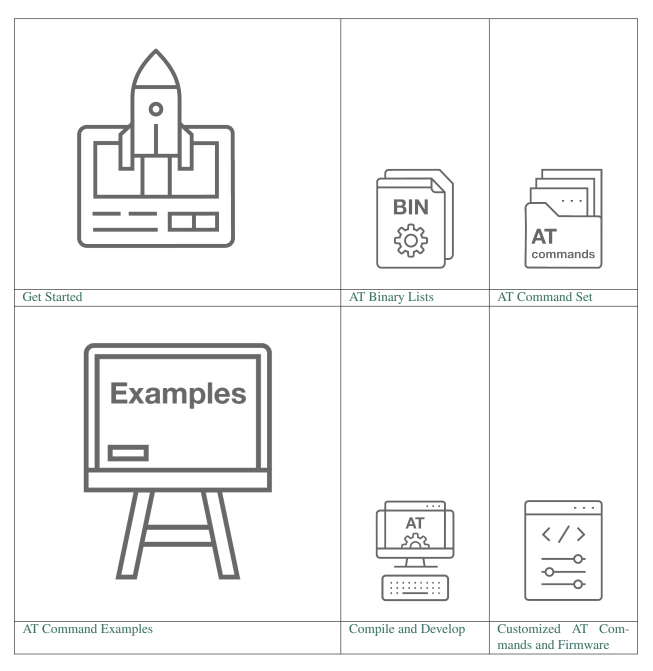
CONTENTS

1	1 Get Started						3
	1.1 What is ESP-AT		 	 	 		3
	1.2 Hardware Connection		 	 	 		4
	1.3 Downloading Guide		 	 	 		9
2	2 AT Binary Lists						19
	2.1 Released Firmware		 	 	 		19
	2.2 Released Firmware						20
3	3 AT Command Set						23
•	3.1 Basic AT Commands						23
	3.2 Wi-Fi AT Commands						-
	3.3 TCP/IP AT Commands						75
	3.4 Bluetooth® Low Energy AT (
	3.5 [ESP32 Only] Classic Blueto						165
	3.6 MQTT AT Commands						184
	3.7 HTTP AT Commands						196
	3.8 [ESP32 Only] Ethernet AT Co						202
	3.9 Signaling Test AT Commands						
	3.10 Web Server AT Commands						
	3.11 Driver AT Commands						
	3.12 User AT Commands						
	3.13 AT Command Types						
	3.14 AT Commands with Configur						
	3.15 AT Messages						
			 	 	 	•••	
4							225
	4.1 TCP/IP AT Examples						
	4.2 Bluetooth LE AT Examples						
	4.3 MQTT AT Examples						
	4.4 [ESP32 Only] Ethernet AT Ex	1					
	4.5 Web Server AT Example						
	4.6 HTTP AT Examples						
	4.7 [ESP32 Only] Classic Blueto	-					
	4.8 Sleep AT Examples		 	 	 	• •	327
5	5 How to Compile and Develop You	r Own AT Project					339
	5.1 Compile ESP-AT Project	•	 	 	 		339
	5.2 How to Set AT Port Pins						
	5.3 How to add user-defined AT of	commands	 	 	 		345

In	dex		439
9	Abou	ıt	437
8	Index	x of Abbreviations	431
	7.4 7.5	Performance	
	7.3	Hardware	
	7.2	AT Commands and Responses	
7	AT F 7.1	AQ AT Firmware	423 424
U	6.1	Tencent Cloud IoT AT Commands and Firmware	421
6	Cust	omized AT Commands and Firmware	421
	5.19	AT API Reference	
	5.17	How to Generate PKI Files	
	5.16 5.17	How to Download the Latest Temporary Version of AT Firmware from GitHub	
	5.15	ESP-AT Firmware Differences	
	5.14	How to Update the ESP-IDF Version	
	5.13	How to Implement OTA Upgrade	
	5.12	SPI AT Guide	
	5.11	ESP32 SDIO AT Guide	
	5.10	How to Add Support for a Module	
	5.8 5.9	How to Enable ESP-AT Classic Bluetooth How to Enable ESP-AT Ethernet How to Enable ESP-AT Ethernet How to Enable ESP-AT Ethernet	
	5.7	How to Customize Partitions	
	5.6	How to Customize Bluetooth® LE Services	
	5.5	How to Generate Factory Parameter Bin	
	5.4	How to Improve ESP-AT Throughput Performance	356

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This is the documentation for the ESP-AT. To view documentation for a specific AT firmware version or chip series, please click the small triangle at the bottom left corner of this page and select.



CHAPTER

GET STARTED

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This Get Started guide provides users with detailed information on what is ESP-AT, how to connect hardware, and how to download and flash AT firmware. It consists of the following parts:

1.1 What is ESP-AT

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ESP-AT is a solution developed by Espressif to integrate connectivity into customers' products, which can be quickly moved to mass production. It aims to reduce software development costs and quickly form products. With ESP-AT commands, you can quickly join the wireless network, connect to the cloud platform, realize data transmission and remote control functions, and realize the interconnection of everything through wireless communication easily.

ESP-AT is a project based on ESP-IDF. It makes an ESP board work as a slave, and an MCU as a host. The host MCU sends AT commands to the ESP chip and receives AT responses back. ESP-AT provides a wide range of AT commands with different functions, such as Wi-Fi commands, TCP/IP commands, Bluetooth LE commands, Bluetooth commands, MQTT commands, HTTP commands, and Ethernet commands.

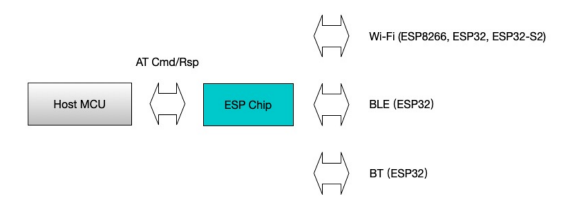


Fig. 1: ESP-AT Overview

AT commands start with "AT", which stand for "Attention", and end with a new line (CR LF). Every time you send a command, you will receive an OK or ERROR, which indicates the final execution status of the current command.

Please be noted that all commands are executed serially, which means only one AT command can be executed at a time. Therefore, you should wait for the previous command to be executed before sending out the next one. Otherwise, you will receive busy P.... For more details about AT commands, please refer to *AT Command Set*.

By default, the host MCU connects to the ESP board via UART, and sends/receives AT commands/responses through UART. But you can also use other interfaces, such as SDIO, according to your actual use scenario.

You can develop your own AT commands based on our ESP-AT project and implement more features according to your actual use scenario.

1.2 Hardware Connection

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This document introduces what hardware you need to prepare and how to connect them in order to download AT firmware, send AT commands, and receive AT responses. It covers the following four ESP series of modules:

- ESP32 Series
- ESP32-C3 Series

For different series of modules, the commands supported by AT firmware are different. Please refer to *ESP-AT Firmware Differences* for more details.

1.2.1 What You Need

Component	Function
ESP board	Slave MCU.
USB cable (ESP borad to PC)	Download/Log output connection.
PC	Act as Host MCU. Download firmware to Slave MCU.
USB cable (PC to serial port converter)	AT command/response connection.
USB to serial port converter	Convert between USB signals and TTL signals.
Jumper wires (serial port converter to ESP board)	AT command/response connection.

Table 1: List of Components Required for ESP-AT Testing

Please note that in the above picture, four jump wires are used to connect the ESP board and USB to serial converter. If you don't use hardware flow control, two wires connecting TX/RX and a simpler converter will be enough.

1.2.2 ESP32 Series

ESP32 AT uses two UART ports: UART0 is used to download firmware and log output; UART1 is used to send AT commands and receive AT responses. Both UART0 and UART1 use 115200 baud rate for communication by default.

All ESP32 modules use GPIO1 and GPIO3 as UART0, but they use different GPIOs as UART1. The following sections illustrate which GPIOs you should connect for each ESP32 series of modules.

For more details of ESP32 modules and boards, please refer to ESP32 Modules and Boards.

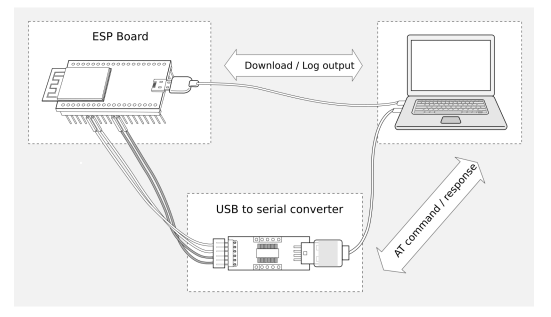


Fig. 2: Connection of Components for ESP-AT Testing

ESP32-WROOM-32 Series

Function of Connection	ESP Board Pins	Other Device Pins
Download/Log output ¹	UARTO	PC

Table 2: ESP32-WRC	DOM-32 Series	Hardware	Connection Pinout	

	 GPIO3 (RX) GPIO1 (TX)	• TX • RX
ATT		
AT command/response ²	UART1	USB to serial converter
	• GPIO16 (RX)	• TX
	• GPIO17 (TX)	• RX
	• GPIO15 (CTS)	• RTS
	• GPIO14 (RTS)	• CTS

Note 1: Connection between individual pins of the ESP board and the PC is already established internally on the ESP board. You only need to provide USB cable between the board and PC.

Note 2: Connection between CTS/RTS is optional, depending on whether you want to use hardware flow control.

If you want to connect your device directly with ESP32-WROOM-32 rather than the ESP board that integrates it, please refer to ESP32-WROOM-32 Datasheet for more details.

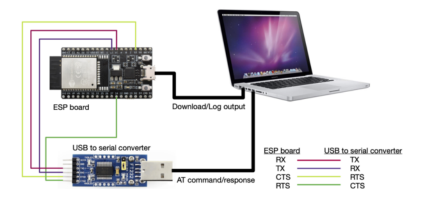


Fig. 3: ESP32-WROOM-32 Series Hardware Connection

ESP32-WROVER Series

Function of Connection	ESP Board Pins	Other Device Pins
Download/Log output ¹	UART0	РС
	• GPIO3 (RX)	• TX
	• GPIO1 (TX)	• RX
AT command/response ²	UART1	USB to serial converter
	• GPIO19 (RX)	• TX
	• GPIO22 (TX)	• RX
	• GPIO15 (CTS)	• RTS
	• GPIO14 (RTS)	• CTS

Table 3: ESP32-WROVER Series Hardware Connection Pinout

Note 1: Connection between individual pins of the ESP board and the PC is already established internally on the ESP board. You only need to provide USB cable between the board and PC.

Note 2: Connection between CTS/RTS is optional, depending on whether you want to use hardware flow control.

If you want to connect your device directly with ESP32-WROVER rather than the ESP board that integrates it, please refer to ESP32-WROVER Datasheet for more details.

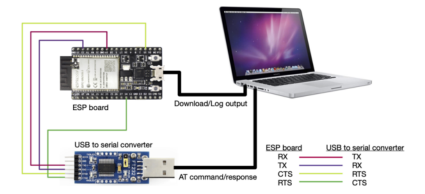


Fig. 4: ESP32-WROVER Series Hardware Connection

ESP32-PICO Series

Function of Connection	ESP Board Pins	Other Device Pins
Download/Log output ¹	UART0	РС
	• GPIO3 (RX)	• TX
	• GPIO1 (TX)	• RX
AT command/response ²	UART1	USB to serial converter
	• GPIO19 (RX)	• TX
	• GPIO22 (TX)	• RX
	• GPIO15 (CTS)	• RTS
	• GPIO14 (RTS)	• CTS

Table 4: ESP32-PICO Series Hardware Connection Pinout

Note 1: Connection between individual pins of the ESP board and the PC is already established internally on the ESP board. You only need to provide USB cable between the board and PC.

Note 2: Connection between CTS/RTS is optional, depending on whether you want to use hardware flow control.

If you want to connect your device directly with ESP32-PICO-D4 rather than the ESP board that integrates it, please refer to ESP32-PICO-D4 Datasheet for more details.

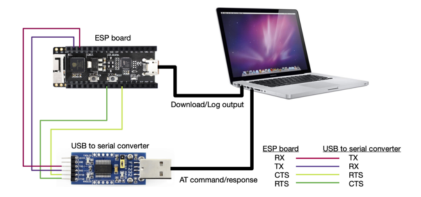


Fig. 5: ESP32-PICO Series Hardware Connection

ESP32-SOLO Series

ESP Board Pins	Other Device Pins
UARTO	РС
• GPIO3 (RX)	• TX
• GPIO1 (TX)	• RX
UART1	USB to serial converter
• GPIO16 (RX)	• TX
• GPIO17 (TX)	• RX
• GPIO15 (CTS)	• RTS
• GPIO14 (RTS)	• CTS
	UART0 • GPIO3 (RX) • GPIO1 (TX) UART1 • GPIO16 (RX) • GPIO17 (TX) • GPIO15 (CTS) • GPIO15 (CTS)

Table 5: ESP32-SOLO Series Hardware Connection Pinout

Note 1: Connection between individual pins of the ESP board and the PC is already established internally on the ESP board. You only need to provide USB cable between the board and PC.

Note 2: Connection between CTS/RTS is optional, depending on whether you want to use hardware flow control.

If you want to connect your device directly with ESP32-SOLO-1 rather than the ESP board that integrates it, please refer to ESP32-SOLO-1 Datasheet for more details.

1.2.3 ESP32-C3 Series

ESP32-C3 AT uses two UART ports: UART0 is used to download firmware and log output; UART1 is used to send AT commands and receive AT responses. Both UART0 and UART1 use 115200 baud rate for communication by default.

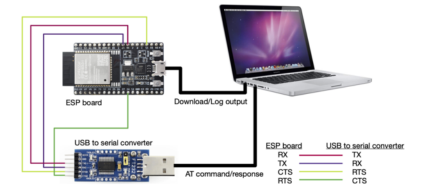


Fig. 6: ESP32-SOLO Series Hardware Connection

Function of Connection	ESP Board Pins	Other Device Pins
Download/Log output ¹	UART0	РС
	• GPIO20 (RX)	• TX
	• GPIO21 (TX)	• RX
AT command/response ²	UART1	USB to serial converter
	• GPIO6 (RX)	• TX
	• GPIO7 (TX)	• RX
	• GPIO5 (CTS)	• RTS
	• GPIO4 (RTS)	• CTS

Note 1: Connection between individual pins of the ESP board and the PC is already established internally on the ESP board. You only need to provide USB cable between the board and PC.

Note 2: Connection between CTS/RTS is optional, depending on whether you want to use hardware flow control.

If you want to connect your device directly with ESP32-C3-MINI-1 rather than the ESP board that integrates it, please refer to ESP32-C3-MINI-1 Datasheet for more details.

1.3 Downloading Guide

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This Guide demonstrates how to download AT firmware and flash it into an ESP device by taking ESP32-WROOM-32 as an example. The Guide is also applicable to other ESP modules.

Before you start, please make sure you have already connected your hardware. For more details, see *Hardware Connection*.

For different series of modules, the commands supported by AT firmware are different. Please refer to *ESP-AT Firmware Differences* for more details.

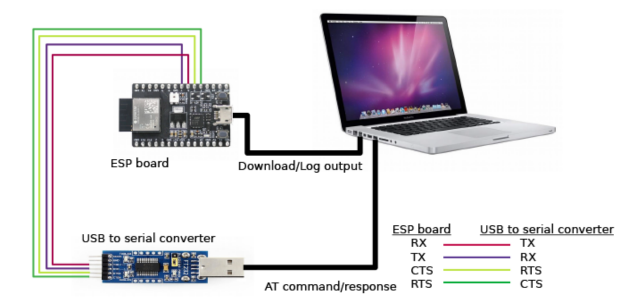


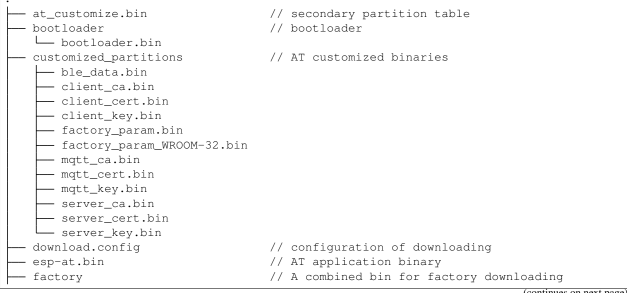
Fig. 7: ESP32-C3 Series Hardware Connection

1.3.1 Download AT Firmware

To download AT firmware to your computer, please do as follows:

- Navigate to AT Binary Lists
- Find the firmware for your device
- Click the link to download it

Here, we download ESP32-WROOM-32_AT_Bin_V2.1 for ESP32-WROOM-32. The list below describes the structure of this firmware and what each bin file contains. Other AT firmware has similar structure and bin files.



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// flasher arguments
// ota data parameters
<pre>// primary partition table</pre>
// phy parameters

The file download.config contains the configuration to flash the firmware into multiple addresses:

```
--flash_mode dio --flash_freq 40m --flash_size 4MB
0x8000 partition_table/partition-table.bin
0x10000 ota_data_initial.bin
0xf000 phy_init_data.bin
0x1000 bootloader/bootloader.bin
0x100000 esp-at.bin
0x20000 at_customize.bin
0x24000 customized_partitions/server_cert.bin
0x39000 customized_partitions/mqtt_key.bin
0x26000 customized_partitions/server_key.bin
0x28000 customized_partitions/server_ca.bin
0x2e000 customized_partitions/client_ca.bin
0x30000 customized_partitions/factory_param.bin
0x21000 customized_partitions/ble_data.bin
0x3B000 customized_partitions/mqtt_ca.bin
0x37000 customized_partitions/mqtt_cert.bin
0x2a000 customized_partitions/client_cert.bin
0x2c000 customized_partitions/client_key.bin
```

- --flash_mode dio means the firmware is compiled with flash DIO mode.
- --flash_freq 40m means the firmware's flash frequency is 40 MHz.
- --flash_size 4MB means the firmware is using flash size 4 MB.
- 0x10000 ota_data_initial.bin means downloading ota_data_initial.bin into the address 0x10000.

1.3.2 Flash AT Firmware into Your Device

Follow the instructions below for your operating system.

Windows

Before starting to flash, you need to download Flash Download Tools for Windows. For more details about the tools, please see readme.pdf or the doc folder in the zip folder.

- Open the ESP Flash Download Tool.
- Select a mode according to your need. (Here, we select Developer Mode.)
- Select a download tool. Here, we select ESP32 DownloadTool because this document takes an ESP32 device as an example. You should select a tool based on what chip you actually use.
- Flash AT firmware into your device. You can select either of the two ways below.

Developer Mode
Factory Mode

Fig. 8: Flash Download Tools Modes

- To download one combined factory bin to address 0, select "DoNotChgBin" to use the default configuration
 of the factory bin.
- To download multiple bins separately to different addresses, set up the configurations according to the file download.config and do NOT select "DoNotChgBin".

In case of flashing issues, please verify what the COM port number of download interface of the ESP board is and select it from "COM:" dropdown list. If you don't know the port number, you can refer to Check port on Windows for details.

When you finish flashing, please Check Whether AT Works.

Linux or macOS

Before you start to flash, you need to install esptool.py.

You can select either of the two ways below to flash AT firmware into your device.

• To download the bins separately into multiple addresses, enter the following command and replace PORTNAME and download.config:

```
esptool.py --chip auto --port PORTNAME --baud 115200 --before default_reset --
→after hard_reset write_flash -z download.config
```

Replace PORTNAME with your port name. If you don't know it, you can refer to Check port on Linux and macOS for details.

Replace download.config with the content inside the file.

Below is the example command for ESP32-WROOM-32.

→mqtt_ca.bin 0x37000 customized_partitions/mqtt_cert.bin 0x2a000 customized_ →partitions/client_cert.bin 0x2c000 customized_partitions/client_key.bin

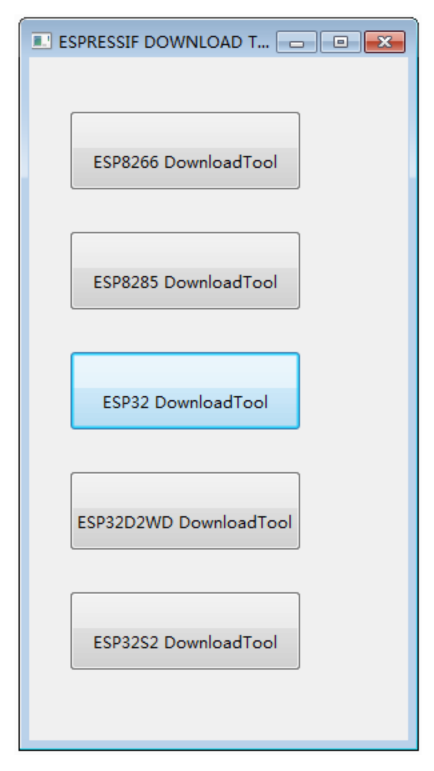


Fig. 9: Flash Download Tools Target Chip

┣ ▶ 计算机 ▶ OS (C:) ▶ bin ▶ E	SP32-WROOM-32_	AT_Bin_V2.1.0.0	▶ build ▶ facto	pry	
包含到库中 ▼ 共享 ▼ 刻录	新建文件夹				Ę
名称 factory_parameter.log factory_WROOM-32.bin	ESP32 DOWN	LOAD TOOL V3.8 HSPIDownload			
	C:\bin\ESP	CombineBin Default SPI MODE QIO QUT DIO DOUT FASTRD	FLASH SIZE BMbit 16Mbit 32Mbit 64Mbit 128Mbit	uild\factory\factory_WROOM-32.t	@ 0x0 @ @ @ @ @ @ @
	Download Pane IDLE 等待 START S	TOP ERASI	E COM: CO BAUD: 921	M13 .600	* *

Fig. 10: Download to One Address

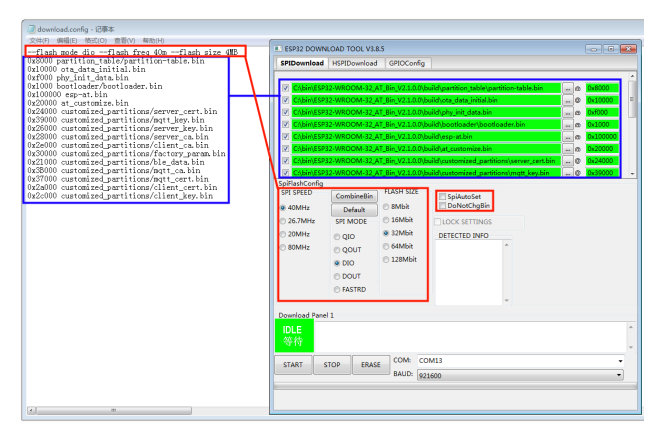


Fig. 11: Download to Multiple Addresses

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• To download the bins together to one address, enter the following command and replace PORTNAME and FILEDIRECTORY:

```
esptool.py --chip auto --port PORTNAME --baud 115200 --before default_reset --

→after hard_reset write_flash -z --flash_mode dio --flash_freq 40m --flash_size_

→4MB 0x0 FILEDIRECTORY
```

Replace PORTNAME with your port name. If you don't know it, you can refer to Check port on Linux and macOS for details.

Replace FILEDIRECTORY with the file directory you would flash to the address 0×0 . It is normally factory/XXX.bin.

Below is the example command for ESP32-WROOM-32.

```
esptool.py --chip auto --port /dev/tty.usbserial-0001 --baud 115200 --before_

→default_reset --after hard_reset write_flash -z --flash_mode dio --flash_freq_

→40m --flash_size 4MB 0x0 factory/factory_WROOM-32.bin
```

When you finish flashing, please Check Whether AT Works.

1.3.3 Check Whether AT Works

To check whether AT works, do as follows:

- Open a serial port tool, such as SecureCRT;
- Select the Port attached to "AT command/response" line (see *Hardware Connection* for details);
- Set Baudrate to 115200;
- Set Data Bits to 8;
- Set Parity to None;
- Set Stop Bits to 1;
- Set Flow Type to None;
- Enter the command "AT+GMR" with a new line (CR LF).

If the response is OK as the picture below shows, AT works.

AT+GMR

```
AT version:2.1.0.0(883f7f2 - Jul 24 2020 11:50:07)
SDK version:v4.0.1-193-ge7ac221b4
compile time(0ad6331):Sep 25 2020 10:23:43
Bin version:2.1.0(WROOM-32)
OK
```

Fig. 12: Response from AT

.

Otherwise, you need to check your ESP startup log, which is visible on PC over "Download/Log output connection". If it is like the log below, it means that ESP-AT firmware have been initialized correctly.

ESP32 startup log:

```
ets Jun 8 2016 00:22:57
rst:0x1 (POWERON_RESET), boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:2
load:0x3fff0030,len:4
load:0x3fff0034,len:7184
ho 0 tail 12 room 4
load:0x40078000,len:13200
load:0x40080400,len:4564
entry 0x400806f4
I (30) boot: ESP-IDF v4.2 2nd stage bootloader
I (31) boot: compile time 11:23:19
I (31) boot: chip revision: 0
I (33) boot.esp32: SPI Speed
                                : 40MHz
I (38) boot.esp32: SPI Mode
                                : DIO
I (42) boot.esp32: SPI Flash Size : 4MB
I (47) boot: Enabling RNG early entropy source...
I (52) boot: Partition Table:
                                              Type ST Offset
I (56) boot: ## Label
                               Usage
                                                               Length
                             RF data
I (63) boot: 0 phy_init
                                                01 01 0000f000 00001000
I (71) boot: 1 otadata
                              OTA data
                                                01 00 00010000 00002000
                                               01 02 00012000 0000e000
I (78) boot: 2 nvs
                              WiFi data
I (86) boot: 3 at_customize unknown
                                                40 00 00020000 000e0000
                                               00 10 00100000 00180000
I (93) boot: 4 ota_0
                               OTA app
I (101) boot: 5 ota_1
                                                 00 11 00280000 00180000
                                OTA app
I (108) boot: End of partition table
I (112) esp_image: segment 0: paddr=0x00100020 vaddr=0x3f400020 size=0x2a300 (172800),
⊶map
I (187) esp_image: segment 1: paddr=0x0012a328 vaddr=0x3ffbdb60 size=0x039e8 ( 14824)...
⇔load
I (194) esp_image: segment 2: paddr=0x0012dd18 vaddr=0x40080000 size=0x00404 ( 1028)_
→load
I (194) esp_image: segment 3: paddr=0x0012e124 vaddr=0x40080404 size=0x01ef4 ( 7924)
→load
I (206) esp_image: segment 4: paddr=0x00130020 vaddr=0x400d0020 size=0x10a470,
↔ (1090672) map
I (627) esp_image: segment 5: paddr=0x0023a498 vaddr=0x400822f8 size=0x1c3a0 (115616)...
⇔load
I (678) esp_image: segment 6: paddr=0x00256840 vaddr=0x400c0000 size=0x00064 (
                                                                                100).
⇔load
I (695) boot: Loaded app from partition at offset 0x100000
I (695) boot: Disabling RNG early entropy source...
max tx power=78, ret=0
2.1.0
```

ESP32-C3 startup log:

```
ESP-ROM:esp32c3-20200918
Build:Sep 18 2020
rst:0x1 (POWERON),boot:0xc (SPI_FAST_FLASH_BOOT)
SPIWP:0xee
mode:DIO, clock div:2
```

(continues on next page)

```
load:0x3fcd6100,len:0x14
load:0x3fcd6114,len:0x179c
load:0x403ce000,len:0x894
load:0x403d0000,len:0x2bf8
entry 0x403ce000
I (54) boot: ESP-IDF v4.3-betal 2nd stage bootloader
I (55) boot: compile time 12:09:42
I (55) boot: chip revision: 1
I (57) boot_comm: chip revision: 1, min. bootloader chip revision: 0
I (64) boot.esp32c3: SPI Speed : 40MHz
I (68) boot.esp32c3: SPI Mode
                                   : DIO
I (73) boot.esp32c3: SPI Flash Size : 4MB
I (78) boot: Enabling RNG early entropy source...
I (83) boot: Partition Table:
I (87) boot: ## Label
                               Usage
                                               Type ST Offset
                                                                 Length
                            RF data
I (94) boot: 0 phy_init
                                                01 01 0000f000 00001000
I (102) boot: 1 otadata OTA data
I (109) boot: 2 nvs WiFi data
                                                  01 00 00010000 00002000
                                                  01 02 00012000 0000e000
I (117) boot: 3 at_customize unknown
                                                  40 00 00020000 000e0000
I (117) boot. 5 dt_
I (124) boot: 4 ota_0 OTA app
OTA app
                                 ОТА арр
                                                  00 10 00100000 00180000
                                                   00 11 00280000 00180000
I (139) boot: End of partition table
I (144) boot: No factory image, trying OTA 0
I (149) boot_comm: chip revision: 1, min. application chip revision: 0
I (156) esp_image: segment 0: paddr=00100020 vaddr=3c140020 size=29cc8h (171208) map
I (201) esp_image: segment 1: paddr=00129cf0 vaddr=3fc8f000 size=03be8h ( 15336) load
I (205) esp_image: segment 2: paddr=0012d8e0 vaddr=40380000 size=02738h ( 10040) load
I (210) esp image: segment 3: paddr=00130020 vaddr=42000020 size=135bf0h (1268720) map
I (489) esp_image: segment 4: paddr=00265c18 vaddr=40382738 size=0c778h ( 51064) load
I (502) esp_image: segment 5: paddr=00272398 vaddr=50000000 size=00004h (
                                                                              4) load
I (508) boot: Loaded app from partition at offset 0x100000
I (544) boot: Set actual ota_seq=1 in otadata[0]
I (544) boot: Disabling RNG early entropy source...
max tx power=78, ret=0
2.1.0
```

To learn more about ESP-AT, please read What is ESP-AT.

To get started with ESP-AT, please read *Hardware Connection* first to learn what hardware to prepare and how to connect them. Then, you can download and flash AT firmware into your device according to *Downloading Guide*.

CHAPTER

TWO

AT BINARY LISTS

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2.1 Released Firmware

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It is recommended to use the lastest version of firmware. Currently, Espressif only releases AT firmware for the following ESP32 series of modules.

Note: If there is no released firmware for your module, you can either use the firmware for the module that has the same hardware configuration as yours (see *ESP-AT Firmware Differences* for which module has the same configuration), or create a factory parameter bin for your module (see *How to Generate Factory Parameter Bin* for details).

2.1.1 ESP32-WROOM-32 Series

- v2.2.0.0 ESP32-WROOM-32_AT_Bin_V2.2.0.0.zip (Recommended)
- v2.1.0.0 ESP32-WROOM-32_AT_Bin_V2.1.0.0.zip
- v2.0.0.0 ESP32-WROOM-32_AT_Bin_V2.0.0.2ip
- v1.1.2.0 ESP32-WROOM-32_AT_Bin_V1.1.2.0.zip
- v1.1.1.0 ESP32-WROOM-32_AT_Bin_V1.1.1.0.zip
- v1.1.0.0 ESP32-WROOM-32_AT_Bin_V1.1.0.0.zip
- v1.0.0.0 ESP32-WROOM-32_AT_Bin_V1.0.0.0.zip
- v0.10.0.0 ESP32-WROOM-32_AT_Bin_V0.10.0.0.zip

2.1.2 ESP32-MINI-1 Series

• v2.2.0.0 ESP32-MINI-1_AT_Bin_V2.2.0.0.zip (Recommended)

2.1.3 ESP32-WROVER-32 Series

It is not recommended to use the ESP32-WROVER-B module due to hardware limit. Please use other WROVER series modules.

- v2.2.0.0 ESP32-WROVER_AT_Bin_V2.2.0.0.zip (Recommended)
- v2.1.0.0 ESP32-WROVER_AT_Bin_V2.1.0.0.zip
- v2.0.0.0 ESP32-WROVER_AT_Bin_V2.0.0.2ip
- v0.10.0.0 ESP32-WROVER_AT_Bin_V0.10.0.0.zip

2.1.4 ESP32-PICO Series

- v2.2.0.0 ESP32-PICO-D4_AT_Bin_V2.2.0.0.zip (Recommended)
- v2.1.0.0 ESP32-PICO-D4_AT_Bin_V2.1.0.0.zip
- v2.0.0.0 ESP32-PICO-D4_AT_Bin_V2.0.0.0.zip

2.1.5 ESP32-SOLO Series

- v2.2.0.0 ESP32-SOLO_AT_Bin_V2.2.0.0.zip (Recommended)
- v2.1.0.0 ESP32-SOLO_AT_Bin_V2.1.0.0.zip
- v2.0.0.0 ESP32-SOLO_AT_Bin_V2.0.0.2ip

2.2 Released Firmware

[]

It is recommended to use the lastest version of firmware. Currently, Espressif only releases AT firmware for the following ESP32-C3 series of modules.

Note: If there is no released firmware for your module, you can either use the firmware for the module that has the same hardware configuration as yours (see *ESP-AT Firmware Differences* for which module has the same configuration), or create a factory parameter bin for your module (see *How to Generate Factory Parameter Bin* for details).

2.2.1 ESP32-C3-MINI-1 Series

- v2.3.0.0 ESP32-C3-MINI-1_AT_Bin_V2.3.0.0.zip (Recommended)
- v2.2.0.0 ESP32-C3-MINI-1_AT_Bin_V2.2.0.0.zip

Each of the linked above ESP-AT firmware contains several binaries dedicated to some specific functions, and the factory/factory_xxx.bin is the combination of all binaries. So you can either download the factory/factory_xxx.bin to address 0, or several binaries to different addresses according to download.config. Please refer to *Download AT Firmware* for how to download.

- at_customize.bin provides a user partition table, which lists the starting address and partition size for the ble_data.bin, SSL certificates, MQTT certificates, factory_param_XXX.bin, and so on. You can read and write contents of the partition listed in this file with the command *AT+FS* and *AT+SYSFLASH*.
- factory_param_XXX.bin indicates the hardware configurations for different ESP modules (see the table below). Please make sure the correct bin is used for your specific module.

Note: If you design your own module, please configure and compile with reference to *How to Generate Factory Parameter Bin*, and the binaries will be automatically generated after compilation. Or you can select firmware with similar configuration according to the configuration of UART pins, PSRAM, Flash (The premise is to ensure that the hardware meets the requirements. Please refer to *ESP-AT Firmware Differences* for the firmware applicable to your module).

When you flash the firmware into module according to the download.config, the customized_partitions/factory_param.bin should be replaced with the actual module-specific customized_partitions/factory_param_XXX.bin. UART CTS and RTS pins are optional.

Modules	UART Pins (TX, RX, CTS, RTS)	Factory Parameter Bin
ESP32-WROOM-32 Series (ESP32 Default Module)	- GPIO17 - GPIO16 - GPIO15 - GPIO14	factory_param_WROOM-32. bin
ESP32-WROVER Series (Supports Classic Bluetooth)	- GPIO22 - GPIO19 - GPIO15 - GPIO14	factory_param_WROVER-32. bin
ESP32-PICO Series	- GPIO22 - GPIO19 - GPIO15 - GPIO14	factory_param_PICO-D4. bin
ESP32-SOLO Series	- GPIO17 - GPIO16 - GPIO15 - GPIO14	factory_param_SOLO-1. bin

- ESP32 Series

- ESP32-C3 Series

Modules	UART Pins (TX, RX, CTS, RTS)	Factory Parameter Bin
ESP32-C3-MINI Series	- GPIO7 - GPIO6 - GPIO5 - GPIO4	factory_param_MINI-1. bin

- ble_data.bin provides Bluetooth LE services when the ESP device works as a Bluetooth LE server;
- server_cert.bin, server_key.bin and server_ca.bin are examples of SSL server's certificate;
- client_cert.bin, client_key.bin and client_ca.bin are examples of SSL client's certificate;
- mqtt_cert.bin, mqtt_key.bin and mqtt_ca.bin are examples of MQTT SSL client's certificate;

If some of the functions are not used, then the corresponding binaries need not to be downloaded into flash.

CHAPTER

THREE

AT COMMAND SET

[]

Here is a list of AT commands. Some of them can only work on the ESP32 series, so they are marked as [ESP32 Only] at the beginning; those without any mark can work on all ESP series, including ESP32, and ESP32-C3.

3.1 Basic AT Commands

[]

- AT: Test AT startup.
- *AT*+*RST*: Restart a module.
- *AT+GMR*: Check version information.
- AT+CMD: List all AT commands and types supported in current firmware.
- *AT+GSLP*: Enter Deep-sleep mode.
- ATE: Configure AT commands echoing.
- AT+RESTORE: Restore factory default settings of the module.
- AT+UART_CUR: Current UART configuration, not saved in flash.
- AT+UART_DEF: Default UART configuration, saved in flash.
- *AT+SLEEP*: Set the sleep mode.
- AT+SYSRAM: Query current remaining heap size and minimum heap size.
- AT+SYSMSG: Query/Set System Prompt Information.
- AT+SYSFLASH: Query/Set User Partitions in Flash.
- *AT+FS*: Filesystem Operations.
- AT+RFPOWER: Query/Set RF TX Power.
- AT+SYSROLLBACK: Roll back to the previous firmware.
- AT+SYSTIMESTAMP: Query/Set local time stamp.
- *AT+SYSLOG*: Enable or disable the AT error code prompt.
- AT+SLEEPWKCFG: Query/Set the light-sleep wakeup source and awake GPIO.
- *AT+SYSSTORE*: Query/Set parameter store mode.
- *AT+SYSREG*: Read/write the register.

3.1.1 AT: Test AT Startup

Execute Command

Command:

ΑT

Response:

OK

3.1.2 AT+RST: Restart a Module

Execute Command

Command:

AT+RST

Response:

OK

3.1.3 AT+GMR: Check Version Information

Execute Command

Command:

AT+GMR

Response:

```
<AT version info>
<SDK version info>
<compile time>
<Bin version>
OK
```

Parameters

- **<AT version info>**: information about the esp-at core library version, which is under the directory: esp-at/ components/at/lib/. Code is closed source, no plan to open.
- <SDK version info>: information about the esp-at platform sdk version, which is defined in file: esp-at/ module_config/module_{platform}_default/IDF_VERSION
- **<compile time>**: the time to compile the firmware.
- **<Bin version>**: esp-at firmware version. Version information can be modified in menuconfig.

Note

• If you have any issues on esp-at firmware, please provide AT+GMR version information firstly.

Example

```
AT+GMR
AT version:2.2.0.0-dev(ca4lec4 - ESP32 - Sep 16 2020 11:28:17)
SDK version:v4.0.1-193-ge7ac221b4
compile time(98b95fc):Oct 29 2020 11:23:25
Bin version:2.1.0(MINI-1)
OK
```

3.1.4 AT+CMD: List all AT commands and types supported in current firmware

Query Command

Command:

AT+CMD?

Response:

OK

Parameters

- **<index>**: AT command sequence number.
- <AT command name>: AT command name.
- <support test command>: 0 means not supported, 1 means supported.
- <support query command>: 0 means not supported, 1 means supported.
- <support set command>: 0 means not supported, 1 means supported.
- <support execute command>: 0 means not supported, 1 means supported.

3.1.5 AT+GSLP: Enter Deep-sleep Mode

Set Command

Command:

AT+GSLP=<time>

Response:

<time></time>		
OK		

Parameter

- **<time>**: the duration when the device stays in Deep-sleep. Unit: millisecond. When the time is up, the device automatically wakes up, calls Deep-sleep wake stub, and then proceeds to load the application.
 - 0 means restarting right now
 - the maximum Deep-sleep time is about 28.8 days (2³¹-1 milliseconds)

Notes

• The theoretical and actual time of Deep-sleep may be different due to external factors.

3.1.6 ATE: Configure AT Commands Echoing

Execute Command

Command:

Response:	
ATE1	
or	
ATEO	

OK

Parameters

- ATE0: Switch echo off.
- ATE1: Switch echo on.

3.1.7 AT+RESTORE: Restore Factory Default Settings

Execute Command

Command:

AT+RESTORE

Response:

OK

Notes

- The execution of this command will restore all parameters saved in flash to factory default settings of the module.
- The device will be restarted when this command is executed.

3.1.8 AT+UART_CUR: Current UART Configuration, Not Saved in Flash

Query Command

Command:

AT+UART_CUR?

Response:

```
+UART_CUR:<baudrate>,<databits>,<stopbits>,<parity>,<flow control>
```

OK

Set Command

Command:

```
AT+UART_CUR=<baudrate>, <databits>, <stopbits>, <parity>, <flow control>
```

Response:

OK

Parameters

- <baudrate>: UART baud rate
 - For ESP32 and ESP32-C3 devices, the supported range is 80 ~ 5000000.
- <databits>: data bits
 - 5: 5-bit data
 - 6: 6-bit data
 - 7: 7-bit data
 - 8: 8-bit data
- <stopbits>: stop bits
 - 1: 1-bit stop bit
 - 2: 1.5-bit stop bit
 - 3: 2-bit stop bit
- <parity>: parity bit
 - 0: None
 - 1: Odd

- 2: Even
- <flow control>: flow control
 - 0: flow control is not enabled
 - 1: enable RTS
 - 2: enable CTS
 - 3: enable both RTS and CTS

Notes

- The Query Command will return actual values of UART configuration parameters, which may have minor differences from the set value because of the clock division.
- The configuration changes will NOT be saved in flash.
- To use hardware flow control, you need to connect CTS/RTS pins of your ESP device. For more details, please refer to *Hardware Connection* or components/customized_partitions/raw_data/ factory_param/factory_param_data.csv.

Example

AT+UART_CUR=115200,8,1,0,3

3.1.9 AT+UART_DEF: Default UART Configuration, Saved in Flash

Query Command

Command:

AT+UART_DEF?

Response:

```
+UART_DEF:<baudrate>,<databits>,<stopbits>,<parity>,<flow control>
```

OK

Set Command

Command:

AT+UART_DEF=<baudrate>,<databits>,<stopbits>,<parity>,<flow control>

Response:

OK

Parameters

- <baudrate>: UART baud rate
 - For ESP32 and ESP32-C3 devices, the supported range is 80 ~ 5000000.
- <databits>: data bits
 - 5: 5-bit data
 - 6: 6-bit data
 - 7: 7-bit data
 - 8: 8-bit data
- <stopbits>: stop bits
 - 1: 1-bit stop bit
 - 2: 1.5-bit stop bit
 - 3: 2-bit stop bit
- <parity>: parity bit
 - 0: None
 - 1: Odd
 - 2: Even
- **<flow control>**: flow control
 - 0: flow control is not enabled
 - 1: enable RTS
 - 2: enable CTS
 - 3: enable both RTS and CTS

Notes

- The configuration changes will be saved in the NVS area, and will still be valid when the chip is powered on again.
- To use hardware flow control, you need to connect CTS/RTS pins of your ESP device. For more details, please refer to *Hardware Connection* or components/customized_partitions/raw_data/ factory_param/factory_param_data.csv.

Example

AT+UART_DEF=115200,8,1,0,3

3.1.10 AT+SLEEP: Set the Sleep Mode

Query Command

Command:

AT+SLEEP?

Response:

```
+SLEEP:<sleep mode>
```

OK

Set Command

Command:

AT+SLEEP=<sleep mode>

Response:

OK

Parameter

• <sleep mode>:

- 0: Disable the sleep mode.
- 1: Modem-sleep mode.
 - * Only Wi-Fi mode.
 - · RF will be periodically closed according to AP DTIM.
 - * Only BLE mode.
 - \cdot RF will be periodically closed according to advertising interval (BLE state in advertising).
 - \cdot RF will be periodically closed according to connection interval (BLE state in connection).
- 2: Light-sleep mode.
 - * Only Wi-Fi mode.
 - CPU will automatically sleep and RF will be periodically closed according to listen interval set by *AT+CWJAP*.
 - * Only BLE mode.
 - CPU will automatically sleep and RF will be periodically closed according to advertising interval (BLE state in advertising).
 - CPU will automatically sleep and RF will be periodically closed according to connection interval (BLE state in connection).
- 3: Modem-sleep listen interval mode.
 - * Only Wi-Fi mode.

- RF will be periodically closed according to listen interval set by AT+CWJAP.
- * Only BLE mode.
 - · RF will be periodically closed according to advertising interval (BLE state in advertising).
 - · RF will be periodically closed according to connection interval (BLE state in connection).

Note

- Modem-sleep mode and Light-sleep mode can be set under Wi-Fi mode or BLE mode, but in Wi-Fi mode, these two modes can only be set in station mode.
- Before setting the Light-sleep mode, it is recommended to set the wakeup source in advance through the command *AT+SLEEPWKCFG*, otherwise ESP devices can't wake up and will always be in sleep mode.
- After setting the Light-sleep mode, if the Light-sleep wakeup condition is not met, ESP devices will automatically enter the sleep mode. When the Light-sleep wakeup condition is met, ESP devices will automatically wake up from sleep mode.
- For Light-sleep mode in BLE mode, users must ensure external 32KHz crystal oscillator, otherwise the Lightsleep mode will work in Modem-sleep mode. At present, AT only supports Light-sleep of ESP32 to work in Modem-sleep without external 32KHz crystal oscillator.
- For more examples, please refer to *Sleep AT Examples*.

Example

AT+SLEEP=0

3.1.11 AT+SYSRAM: Query Current Remaining Heap Size and Minimum Heap Size

Query Command

Command:

AT+SYSRAM?

Response:

```
+SYSRAM:<remaining RAM size>,<minimum heap size> OK
```

Parameters

- <remaining RAM size>: current remaining heap size. Unit: byte.
- <minimum heap size>: minimum heap size that has ever been available. Unit: byte.

Example

```
AT+SYSRAM?
+SYSRAM:148408,84044
OK
```

3.1.12 AT+SYSMSG: Query/Set System Prompt Information

Query Command

Function:

Query the current system prompt information state.

Command:

```
AT+SYSMSG?
```

Response:

```
+SYSMSG:<state>
OK
```

Set Command

Function:

Configure system prompt information.

Command:

AT+SYSMSG=<state>

Response:

OK

Parameter

<state>:

- Bit0: Prompt information when quitting Wi-Fi Passthrough Mode, Bluetooth LE SPP and Bluetooth SPP.
 - * 0: Print no prompt information when quitting Wi-Fi *Passthrough Mode*, Bluetooth LE SPP and Bluetooth SPP.
 - * 1: Print +QUITT when quitting Wi-Fi Passthrough Mode, Bluetooth LE SPP and Bluetooth SPP.
- Bit1: Connection prompt information type.
 - * 0: Use simple prompt information, such as XX, CONNECT.
 - * 1: Use detailed prompt information, such as +LINK_CONN:status_type,link_id, ip_type,terminal_type,remote_ip,remote_port,local_port.
- Bit2: Connection status prompt information for Wi-Fi *Passthrough Mode*, Bluetooth LE SPP and Bluetooth SPP.

- * 0: Print no prompt information.
- * 1: Print one of the following prompt information when Wi-Fi, socket, Bluetooth LE or Bluetooth status is changed:

```
- "CONNECT\r\n" or the message prefixed with "+LINK_CONN:"
- "CLOSED\r\n"
- "WIFI CONNECTED\r\n"
- "WIFI GOT IP\6 LL\r\n"
- "WIFI GOT IPv6 GL\r\n"
- "WIFI DISCONNECT\r\n"
- "+ETH_CONNECTED\r\n"
- "+ETH_DISCONNECTED\r\n"
- the message prefixed with "+ETH_GOT_IP:"
- the message prefixed with "+STA_DISCONNECTED:"
- the message prefixed with "+DIST_STA_IP:"
- the message prefixed with "+BLECONN:"
```

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- If you set Bit0 to 1, it will prompt "+QUITT" when you quit Wi-Fi Passthrough Mode.
- If you set Bit1 to 1, it will impact the information of command *AT+CIPSTART* and *AT+CIPSERVER*. It will supply "+LINK_CONN:status_type,link_id,ip_type,terminal_type,remote_ip,remote_port,local_port" instead of "XX,CONNECT".

Example

```
// print no promt info when quitting Wi-Fi passthrough mode
// print detailed connection prompt info
// print no prompt info when the connection status is changed
AT+SYSMSG=2
```

or

```
// In the transparent transmission mode, a prompt message will be printed when the Wi-{\hookrightarrow}{\rm Fi}, socket, Bluetooth LE or Bluetooth status changes AT+SYSMSG=4
```

3.1.13 AT+SYSFLASH: Query/Set User Partitions in Flash

Query Command

Function:

Query user partitions in flash.

Command:

AT+SYSFLASH?

Response:

```
+SYSFLASH:<partition>,<type>,<subtype>,<addr>,<size>
OK
```

Set Command

Function:

Read/write the user partitions in flash.

Command:

```
AT+SYSFLASH=<operation>, <partition>, <offset>, <length>
```

Response:

```
+SYSFLASH:<length>,<data> OK
```

Parameters

- <operation>:
 - 0: erase sector
 - 1: write data into the user partition
 - 2: read data from the user partition
- **<partition>**: name of user partition
- <offset>: offset of user partition
- <length>: data length
- <type>: type of user partition
- <subtype>: subtype of user partition
- <addr>: address of user partition
- <size>: size of user partition

Notes

- Please make sure that you have downloaded at_customize.bin before using this command. For more details, please refer to *How to Customize Partitions*.
- Before downloading the secondary user partition, please refer *How to Generate PKI Files* to generate the binary user partition file.
- When erasing the targeted user partition in its entirety, you can omit the parameters <offset> and <length>. For example, command AT+SYSFLASH=0, "ble_data" can erase the entire "ble_data" user partition. But if you want to keep the two parameters, they have to be 4KB-aligned.
- The introduction to partitions is in ESP-IDF Partition Tables.

- If the operator is write, wrap return > after the write command, then you can send the data that you want to write. The length should be parameter <length>.
- If the operator is write, please make sure that you have already erased this partition.
- If the operator is write on a PKI bin, the <length> should be 4 bytes aligned.

Example

```
// read 100 bytes from the "ble_data" partition offset 0.
AT+SYSFLASH=2,"ble_data",0,100
// write 10 bytes to the "ble_data" partition offset 100.
AT+SYSFLASH=1,"ble_data",100,10
// erase 8192 bytes from the "ble_data" partition offset 4096.
AT+SYSFLASH=0,"ble_data",4096,8192
```

3.1.14 AT+FS: Filesystem Operations

Set Command

Command:

```
AT+FS=<type>, <operation>, <filename>, <offset>, <length>
```

Response:

OK

- **<type>**: only FATFS is currently supported.
 - 0: FATFS
- <operation>:
 - 0: delete file.
 - 1: write file.
 - 2: read file.
 - 3: query the size of the file.
 - 4: list files in a specific directory. Only root directory is currently supported.
- **<offset>**: apply to writing and reading operations only.
- <length>: data length, applying to writing and reading operations only.

Notes

- Please make sure that you have downloaded at_customize.bin before using this command. For more details, refer to ESP-IDF Partition Tables and *How to Customize Partitions*.
- If the length of the read data is greater than the actual file length, only the actual data length of the file will be returned.
- If the operator is write, wrap return > after the write command, then you can send the data that you want to write. The length should be parameter <length>.

Example

```
// delete a file.
AT+FS=0,0,"filename"
// write 10 bytes to offset 100 of a file.
AT+FS=0,1,"filename",100,10
// read 100 bytes from offset 0 of a file.
AT+FS=0,2,"filename",0,100
// list all files in the root directory.
AT+FS=0,4,"."
```

3.1.15 AT+RFPOWER: Query/Set RF TX Power

Query Command

Function:

Query the RF TX Power.

Command:

AT+RFPOWER?

Response:

```
+RFPOWER:<wifi_power>,<ble_adv_power>,<ble_scan_power>,<ble_conn_power>
OK
```

Set Command

Command:

```
AT+RFPOWER=<wifi_power>[,<ble_adv_power>,<ble_scan_power>,<ble_conn_power>]
```

Response:

- **<wifi_power>**: the unit is 0.25 dBm. For example, if you set the value to 78, the actual maximum RF Power value is 78 * 0.25 dBm = 19.5 dBm. After you configure it, please confirm the actual value by entering the command AT+RFPOWER?.
 - For ESP32 devices, the range is [40,84]:

set value	get value	actual value	actual dBm
[40,43]	34	34	8.5
[44,51]	44	44	11
[52,55]	52	52	13
[56,59]	56	56	14
[60,65]	60	60	15
[66,71]	66	66	16.5
[72,77]	72	72	18
[78,84]	78	78	19.5

- For ESP32-C3 devices, the range is [40,84]:

set value	get value	actual value	actual dBm
[40,80]	<set value=""></set>	<set value=""></set>	<set value=""> * 0.25</set>
[81,84]	<set value=""></set>	80	20

- **<ble_adv_power>**: RF TX Power of Bluetooth LE advertising. Range: [0,7].
 - For ESP32 devices
 - * 0: 7 dBm
 - * 1:4 dBm
 - * 2: 1 dBm
 - * 3: -2 dBm
 - * 4: -5 dBm
 - * 5: -8 dBm
 - * 6: -11 dBm
 - * 7: -14 dBm
 - For ESP32C3 devices
 - * 0: -27 dBm
 - * 1: -24 dBm
 - * 2: -21 dBm
 - * 3: -18 dBm
 - * 4: -15 dBm
 - * 5: -12 dBm
 - * 6: -9 dBm
 - * 7: -6 dBm
 - * 8: -3 dBm

- * 9: -0 dBm
- * 10: 3 dBm
- * 11: 6 dBm
- * 12: 9 dBm
- * 13: 12 dBm
- * 14: 15 dBm
- * 15: 18 dBm
- <ble_scan_power>: RF TX Power of Bluetooth LE scanning. The parameters are the same as <ble_adv_power>.
- <ble_conn_power>: RF TX Power of Bluetooth LE connecting. The same as <ble_adv_power>.

3.1.16 Note

• Since the RF TX Power is actually divided into several levels, and each level has its own value range, the wifi_power value queried by the esp_wifi_get_max_tx_power may differ from the value set by esp_wifi_set_max_tx_power and is no larger than the set value.

3.1.17 AT+SYSROLLBACK: Roll Back to the Previous Firmware

Execute Command

Command:

AT+SYSROLLBACK

Response:

OK

Note

• This command will not upgrade via OTA. It only rolls back to the firmware which is in the other OTA partition.

3.1.18 AT+SYSTIMESTAMP: Query/Set Local Time Stamp

Query Command

Function:

Query the time stamp.

Command:

AT+SYSTIMESTAMP?

```
+SYSTIMESTAMP:<Unix_timestamp>
OK
```

Set Command

Function:

Set local time stamp. It will be the same as SNTP time when the SNTP time is updated.

Command:

AT+SYSTIMESTAMP=<Unix_timestamp>

Response:

OK

Parameter

• **<Unix-timestamp>**: Unix timestamp. Unit: second.

Example

AT+SYSTIMESTAMP=1565853509 //2019-08-15 15:18:29

3.1.19 AT+SYSLOG: Enable or Disable the AT Error Code Prompt

Query Command

Function:

Query whether the AT error code prompt is enabled or not.

Command:

AT+SYSLOG?

```
+SYSLOG:<status>
```

Set Command

Function:

Enable or disable the AT error code prompt.

Command:

AT+SYSLOG=<status>

Response:

OK

Parameter

• <status>: enable or disable

- 0: disable
- 1: enable

Example

```
// enable AT error code prompt
AT+SYSLOG=1
OK
AT+FAKE
ERR CODE:0x01090000
ERROR
```

```
// disable AT error code prompt
AT+SYSLOG=0
OK
AT+FAKE
// No `ERR CODE:0x01090000`
ERROR
```

The error code is a 32-bit hexadecimal value and defined as follows:

category	subcategory	extension
bit32 ~ bit24	bit23 ~ bit16	bit15 ~ bit0

- **category:** stationary value 0x01.
- **subcategory:** error type.

Error Type	Error	Description
	Code	
ESP_AT_SUB_OK	0x00	OK
ESP_AT_SUB_COMMON_ERROR	0x01	reserved
ESP_AT_SUB_NO_TERMINATOR	0x02	terminator character not found ("rn" ex-
		pected)
ESP_AT_SUB_NO_AT	0x03	Starting AT not found (or at, At or aT en-
		tered)
ESP_AT_SUB_PARA_LENGTH_MISMATCI	H 0x04	parameter length mismatch
ESP_AT_SUB_PARA_TYPE_MISMATCH	0x05	parameter type mismatch
ESP_AT_SUB_PARA_NUM_MISMATCH	0x06	parameter number mismatch
ESP_AT_SUB_PARA_INVALID	0x07	the parameter is invalid
ESP_AT_SUB_PARA_PARSE_FAIL	0x08	parse parameter fail
ESP_AT_SUB_UNSUPPORT_CMD	0x09	the command is not supported
ESP_AT_SUB_CMD_EXEC_FAIL	0x0A	the command execution failed
ESP_AT_SUB_CMD_PROCESSING	0x0B	processing of previous command is in
		progress
ESP_AT_SUB_CMD_OP_ERROR	0x0C	the command operation type is error

Table 1:	Subcategory	of Error	Code
raore r.	Subcute Sol ,	or Brior	Couc

• extension: error extension information. There are different extensions for different subcategory. For more information, please see the components/at/include/esp_at.h.

For example, the error code ERR CODE: 0x01090000 means the command is not supported.

3.1.20 AT+SLEEPWKCFG: Set the Light-sleep Wakeup Source and Awake GPIO

Set Command

Command:

AT+SLEEPWKCFG=<wakeup source>,<param1>[,<param2>]

Response:

OK

- <wakeup source>:
 - 0: wakeup by a timer.
 - 1: reserved.
 - 2: wakeup by GPIO.
- <param1>:
 - If the wakeup source is a timer, it means the time before wakeup. Unit: millisecond.
 - If the wakeup source is GPIO, it means the GPIO number.
- <param2>:

- If the wakeup source is GPIO, it means the wakeup level:
- 0: low level.
- 1: high level.

Example

```
// Timer wakeup
AT+SLEEPWKCFG=0,1000
// GPI012 wakeup, low level
AT+SLEEPWKCFG=2,12,0
```

3.1.21 AT+SYSSTORE: Query/Set Parameter Store Mode

Query Command

Function:

Query the AT parameter store mode.

Command:

AT+SYSSTORE?

Response:

```
+SYSSTORE:<store_mode>
```

OK

Set Command

Command:

AT+SYSSTORE=<store_mode>

Response:

OK

- <store_mode>:
 - 0: command configuration is not stored into flash.
 - 1: command configuration is stored into flash. (Default)

Note

- This command affects set commands only. Query commands are always fetched from RAM.
- Affected commands:
 - AT+SYSMSG
 - AT+CWMODE
 - AT+CIPV6
 - -AT+CWJAP
 - -AT+CWSAP
 - AT+CWRECONNCFG
 - -AT+CIPAP
 - AT+CIPSTA
 - AT+CIPAPMAC
 - AT+CIPSTAMAC
 - AT+CIPDNS
 - AT+CIPSSLCCONF
 - AT+CIPRECONNINTV
 - AT+CIPTCPOPT
 - AT+CWDHCPS
 - AT+CWDHCP
 - AT+CWSTAPROTO
 - AT+CWAPPROTO
 - AT+CWJEAP
 - AT+CIPETH
 - AT+CIPETHMAC
 - AT+BLENAME
 - AT+BTNAME
 - AT+BLEADVPARAM
 - AT+BLEADVDATA
 - AT+BLEADVDATAEX
 - AT+BLESCANRSPDATA
 - AT+BLESCANPARAM
 - AT+BTSCANMODE

Examples

```
AT+SYSSTORE=0
AT+CWMODE=1 // Not stored into flash
AT+CWJAP="test","1234567890" // Not stored into flash
AT+SYSSTORE=1
AT+CWMODE=3 // Stored into flash
AT+CWJAP="test","1234567890" // Stored into flash
```

3.1.22 AT+SYSREG: Read/Write the Register

Set Command

Command:

```
AT+SYSREG=<direct>, <address>[, <write value>]
```

Response:

```
+SYSREG:<read value> // Only in read mode OK
```

Parameters

- <direct>: read or write register.
 - 0: read register.
 - 1: write register.
- <address>: (uint32) register address. You can refer to Technical Reference Manuals.
- **<write value>**: (uint32) write value (only in write mode).

Note

• AT does not check address. Make sure that the registers you are operating on are valid.

3.2 Wi-Fi AT Commands

[]

- *AT+CWMODE*: Set the Wi-Fi mode (Station/SoftAP/Station+SoftAP).
- AT+CWSTATE: Query the Wi-Fi state and Wi-Fi information.
- AT+CWJAP: Connect to an AP.
- AT+CWRECONNCFG: Query/Set the Wi-Fi reconnecting configuration.
- *AT+CWLAPOPT*: Set the configuration for the command *AT+CWLAP*.
- AT+CWLAP: List available APs.

- *AT+CWQAP*: Disconnect from an AP.
- *AT+CWSAP*: Query/Set the configuration of an ESP SoftAP.
- AT+CWLIF: Obtain IP address of the station that connects to an ESP SoftAP.
- AT+CWQIF: Disconnect stations from an ESP SoftAP.
- *AT+CWDHCP*: Enable/disable DHCP.
- AT+CWDHCPS: Query/Set the IP addresses allocated by an ESP SoftAP DHCP server.
- AT+CWAUTOCONN: Connect to an AP automatically when powered on.
- *AT+CWAPPROTO*: Query/Set the 802.11 b/g/n protocol standard of SoftAP mode.
- AT+CWSTAPROTO: Query/Set the 802.11 b/g/n protocol standard of station mode.
- AT+CIPSTAMAC: Query/Set the MAC address of an ESP station.
- AT+CIPAPMAC: Query/Set the MAC address of an ESP SoftAP.
- AT+CIPSTA: Query/Set the IP address of an ESP station.
- AT+CIPAP: Query/Set the IP address of an ESP SoftAP.
- AT+CWSTARTSMART: Start SmartConfig.
- AT+CWSTOPSMART: Stop SmartConfig.
- *AT+WPS*: Enable the WPS function.
- *AT+MDNS*: Configure the mDNS function.
- AT+CWJEAP: Connect to a WPA2 Enterprise AP.
- *AT+CWHOSTNAME*: Query/Set the host name of an ESP station.
- *AT+CWCOUNTRY*: Query/Set the Wi-Fi Country Code.

3.2.1 AT+CWMODE: Query/Set the Wi-Fi Mode (Station/SoftAP/Station+SoftAP)

Query Command

Function:

Query the Wi-Fi mode of ESP devices.

Command:

AT+CWMODE?

```
+CWMODE:<mode>
OK
```

Set Command

Function:

Set the Wi-Fi mode of ESP devices.

Command:

```
AT+CWMODE=<mode>[,<auto_connect>]
```

Response:

OK

Parameters

- <mode>:
 - 0: Null mode. Wi-Fi RF will be disabled.
 - 1: Station mode.
 - 2: SoftAP mode.
 - 3: SoftAP+Station mode.
- **<auto_connect>**: Enable or disable automatic connection to an AP when you change the mode of the ESP device from the SoftAP mode or null mode to the station mode or the SoftAP+Station mode. Default: 1. If you omit the parameter, the default value will be used, i.e. automatically connecting to an AP.
 - 0: The ESP device will not automatically connect to an AP.
 - 1: The ESP device will automatically connect to an AP if the configuration to connect to the AP has already been saved in flash before.

Note

• The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.

Example

AT+CWMODE=3

3.2.2 AT+CWSTATE: Query the Wi-Fi state and Wi-Fi information

Query Command

Function:

Query the Wi-Fi state and Wi-Fi information of ESP devices.

Command:

AT+CWSTATE?

```
+CWSTATE:<state>,<"ssid">
```

OK

Parameters

- **<state>**: current Wi-Fi state.
 - 0: ESP station has not started any Wi-Fi connection.
 - 1: ESP station has connected to an AP, but does not get an IPv4 address yet.
 - 2: ESP station has connected to an AP, and got an IPv4 address.
 - 3: ESP station is in Wi-Fi connecting or reconnecting state.
 - 4: ESP station is in Wi-Fi disconnected state.
- *<"ssid">*: the SSID of the target AP.

Note

• When ESP station is not connected to an AP, it is recommended to use this command to query Wi-Fi information; after ESP station is connected to an AP, it is recommended to use *AT*+*CWJAP* to query Wi-Fi information.

3.2.3 AT+CWJAP: Connect to an AP

Query Command

Function:

Query the AP to which the ESP Station is already connected.

Command:

AT+CWJAP?

Response:

```
+CWJAP:<ssid>,<bssid>,<channel>,<rssi>,<pci_en>,<reconn_interval>,<listen_interval>,
<scan_mode>,<pmf>
OK
```

Set Command

Function:

Connect an ESP station to a targeted AP.

Command:

```
AT+CWJAP=[<ssid>],[<pwd>][,<bssid>][,<pci_en>][,<reconn_interval>][,<listen_interval>

→][,<scan_mode>][,<jap_timeout>][,<pmf>]
```

```
WIFI CONNECTED
WIFI GOT IP
OK
[WIFI GOT IPv6 LL]
[WIFI GOT IPv6 GL]
```

or

```
+CWJAP:<error code>
ERROR
```

Execute Command

Function:

Connect an ESP station to a targeted AP with last Wi-Fi configuration.

Command:

AT+CWJAP

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
[WIFI GOT IPv6 LL]
[WIFI GOT IPv6 GL]
```

or

```
+CWJAP:<error code>
ERROR
```

- <ssid>: the SSID of the target AP.
 - Escape character syntax is needed if SSID or password contains special characters, such , , ", or \\.
- <pwd>: password, MAX: 63-byte ASCII.
- **<bssid>**: the MAC address of the target AP. It cannot be omitted when multiple APs have the same SSID.
- <channel>: channel.
- <rssi>: signal strength.
- **<pci_en>**: PCI Authentication.
 - 0: The ESP station will connect APs with all encryption methods, including OPEN and WEP.
 - 1: The ESP station will connect APs with all encryption methods, except OPEN and WEP.
- <reconn_interval>: the interval between Wi-Fi reconnections. Unit: second. Default: 1. Maximum: 7200.
 - 0: The ESP station will not reconnect to the AP when disconnected.

- [1,7200]: The ESP station will reconnect to the AP at the specified interval when disconnected.
- **sten_interval>**: the interval of listening to the AP's beacon. Unit: AP beacon intervals. Default: 3. Range: [1,100].
- <scan_mode>:
 - 0: fast scan. It will end after finding the targeted AP. The ESP station will connect to the first scanned AP.
 - 1: all-channel scan. It will end after all the channels are scanned. The device will connect to the scanned AP with the strongest signal.
- <jap_timeout>: maximum timeout for AT+CWJAP command. Unit: second. Default: 15. Range: [3,600].
- <pmf>: Protected Management Frames. Default: 0.
 - 0 means disable PMF.
 - bit 0: PMF capable, advertizes support for protected management frame. Device will prefer to connect in PMF mode if other device also advertizes PMF capability.
 - bit 1: PMF required, advertizes that protected management frame is required. Device will not associate to non-PMF capable devices.
- <error code>: (for reference only)
 - 1: connection timeout.
 - 2: wrong password.
 - 3: cannot find the target AP.
 - 4: connection failed.
 - others: unknown error occurred.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- This command requires Station mode to be enabled.
- After ESP station is connected to an AP, it is recommended to use this command to query Wi-Fi information; when ESP station is not connected to an AP, it is recommended to use *AT*+*CWSTATE* to query Wi-Fi information.
- The parameter <reconn_interval> of this command is the same as <interval_second> of the command *AT+CWRECONNCFG*. Therefore, if you omit <reconn_interval> when running this command, the interval between Wi-Fi reconnections will use the default value 1.
- If the <ssid> and <password> parameter are omitted, AT will use the last configuration.
- Execute command has the same maximum timeout to setup command. The default value is 15 seconds, but you can change it by setting the parameter <jap_timeout>.
- To get an IPv6 address, you need to set AT+CIPV6=1.
- Response OK means that the IPv4 network is ready, but not the IPv6 network. At present, ESP-AT is mainly based on IPv4 network, supplemented by IPv6 network.
- WIFI GOT IPv6 LL represents that the linklocal IPv6 address has been obtained. This address is calculated locally through EUI-64 and does not require the participation of the AP. Because of the parallel timing, this print may be before or after OK.

• WIFI GOT IPv6 GL represents that the global IPv6 address has been obtained. This address is combined by the prefix issued by AP and the suffix calculated internally, which requires the participation of the AP. Because of the parallel timing, this print may be before or after OK, or it may not be printed because the AP does not support IPv6.

Example

3.2.4 AT+CWRECONNCFG: Query/Set the Wi-Fi Reconnecting Configuration

Query Command

Function:

Query the configuration of Wi-Fi reconnect.

Command:

AT+CWRECONNCFG?

Response:

```
+CWRECONNCFG:<interval_second>,<repeat_count>
OK
```

Set Command

Function:

Set the configuration of Wi-Fi reconnect.

Command:

```
AT+CWRECONNCFG=<interval_second>, <repeat_count>
```

Response:

- <interval_second>: the interval between Wi-Fi reconnections. Unit: second. Default: 0. Maximum: 7200.
 - 0: The ESP station will not reconnect to the AP when disconnected.
 - [1,7200]: The ESP station will reconnect to the AP at the specified interval when disconnected.
- <repeat_count>: the number of attempts the ESP device makes to reconnect to the AP. This parameter only works when the parameter <interval_second> is not 0. Default: 0. Maximum: 1000.
 - 0: The ESP station will always try to reconnect to AP.
 - [1,1000]: The ESP station will attempt to reconnect to AP for the specified times.

Example

```
// The ESP station tries to reconnect to AP at the interval of one second for 100_

→times.

AT+CWRECONNCFG=1,100

// The ESP station will not reconnect to AP when disconnected.

AT+CWRECONNCFG=0,0
```

Notes

- The parameter <interval_second> of this command is the same as the parameter [<reconn_interval>] of the command AT+CWJAP.
- This command works for passive disconnection from APs, Wi-Fi mode switch, and Wi-Fi auto connect after power on.

3.2.5 AT+CWLAPOPT: Set the Configuration for the Command AT+CWLAP

Set Command

Command:

```
AT+CWLAPOPT=<reserved>,<print mask>[,<rssi filter>][,<authmode mask>]
```

Response:

OK

or

ERROR

- **<reserved>**: reserved item.
- **<print mask>**: determine whether the following parameters are shown in the result of *AT+CWLAP*. Default: 0x7FF. If you set them to 1, it means showing the corresponding parameters; if you set them as 0, it means NOT showing the corresponding parameters.
 - bit 0: determine whether <ecn> will be shown.
 - bit 1: determine whether <ssid> will be shown.
 - bit 2: determine whether <rssi> will be shown.
 - bit 3: determine whether <mac> will be shown.
 - bit 4: determine whether <channel> will be shown.
 - bit 5: determine whether <freq_offset> will be shown.
 - bit 6: determine whether <freqcal_val> will be shown.
 - bit 7: determine whether <pairwise_cipher> will be shown.
 - bit 8: determine whether <group_cipher> will be shown.
 - bit 9: determine whether <bgn> will be shown.
 - bit 10: determine whether <wps> will be shown.
- [<rssi filter>]: determine whether the result of the command AT+CWLAP will be filtered according to rssi filter. In other words, the result of the command will NOT show the APs whose signal strength is below rssi filter. Unit: dBm. Default: -100. Range: [-100,40].
- [<authmode mask>]: determine whether APs with the following authmodes are shown in the result of AT+CWLAP. Default: 0xFFFF. If you set bit x to 1, the APs with the corresponding authmode will be shown. If you set bit x to 0, the APs with the corresponding authmode will NOT be shown;
 - bit 0: determine whether APs with OPEN authmode will be shown.
 - bit 1: determine whether APs with WEP authmode will be shown.
 - bit 2: determine whether APs with WPA_PSK authmode will be shown.
 - bit 3: determine whether APs with WPA2_PSK authmode will be shown.
 - bit 4: determine whether APs with WPA_WPA2_PSK authmode will be shown.
 - bit 5: determine whether APs with WPA2_ENTERPRISE authmode will be shown.
 - bit 6: determine whether APs with WPA3_PSK authmode will be shown.
 - bit 7: determine whether AP with WPA2_WPA3_PSK authmode will be shown.
 - [ESP32-C3 Only] bit 8: determine whether AP with WAPI_PSK authmode will be shown.

Example

// The first parameter is 1, meaning that the result of the command AT+CWLAP will be_ →ordered according to RSSI; // The second parameter is 31, namely 0x1F, meaning that the corresponding bits of →<print mask> are set to 1. All parameters will be shown in the result of AT+CWLAP. AT+CWLAPOPT=1,31 AT+CWLAP // Just show the AP which authmode is OPEN AT+CWLAPOPT=1,31,-100,1 AT+CWLAP

3.2.6 AT+CWLAP: List Available APs

Set Command

Function:

Query the APs with specified parameters, such as the SSID, MAC address, or channel.

Command:

AT+CWLAP=[<ssid>, <mac>, <channel>, <scan_type>, <scan_time_min>, <scan_time_max>]

Execute Command

Function:

List all available APs.

Command:

AT+CWLAP

Response:

```
+CWLAP:<ecn>,<ssid>,<rssi>,<mac>,<channel>,<freq_offset>,<freqcal_val>,<pairwise_

→cipher>,<group_cipher>,<bgn>,<wps>

OK
```

- **<ecn>**: encryption method.
 - 0: OPEN
 - 1: WEP
 - 2: WPA_PSK
 - 3: WPA2_PSK
 - 4: WPA_WPA2_PSK
 - 5: WPA2_ENTERPRISE

- 6: WPA3_PSK
- 7: WPA2_WPA3_PSK
- [ESP32-C3 Only] 8: WAPI_PSK
- <ssid>: string parameter showing SSID of the AP.
- **<rssi>**: signal strength.
- <mac>: string parameter showing MAC address of the AP.
- <channel>: channel.
- <scan_type>: Wi-Fi scan type. Default: 0.
 - 0: active scan
 - 1: passive scan
- <scan_time_min>: the minimum active scan time per channel. Unit: millisecond. Range [0,1500]. If the scan type is passive, this parameter is invalid.
- <scan_time_max>: the maximum active scan time per channel. Unit: millisecond. Range [0,1500]. If this parameter is 0, the firmware will use the default time: 120 ms for active scan; 360 ms for passive scan.
- <freq_offset>: frequency offset (reserved item).
- **<freqcal_val>**: frequency calibration value (reserved item).
- <pairwise_cipher>: pairwise cipher type.
 - 0: None
 - 1: WEP40
 - 2: WEP104
 - 3: TKIP
 - 4: CCMP
 - 5: TKIP and CCMP
 - 6: AES-CMAC-128
 - 7: Unknown
- <group_cipher>: group cipher type, same enumerated value to <pairwise_cipher>.
- **<bgn>**: 802.11 b/g/n. If the corresponding bit is 1, the corresponding mode is enabled; if the corresponding bit is 0, the corresponding mode is disabled.
 - bit 0: bit to identify if 802.11b mode is enabled or not
 - bit 1: bit to identify if 802.11g mode is enabled or not
 - bit 2: bit to identify if 802.11n mode is enabled or not
- <wps>: wps flag.
 - 0: WPS disabled
 - 1: WPS enabled

Example

```
AT+CWLAP="Wi-Fi","ca:d7:19:d8:a6:44",6,0,400,1000
// Search for APs with a designated SSID:
AT+CWLAP="Wi-Fi"
```

3.2.7 AT+CWQAP: Disconnect from an AP

Execute Command

Command:

AT+CWQAP

Response:

OK

3.2.8 AT+CWSAP: Query/Set the configuration of an ESP SoftAP

Query Command

Function:

Query the configuration parameters of an ESP SoftAP.

Command:

AT+CWSAP?

Response:

```
+CWSAP:<ssid>,<pwd>,<channel>,<ecn>,<max conn>,<ssid hidden>
OK
```

Set Command

Function:

Set the configuration of an ESP SoftAP.

Command:

AT+CWSAP=<ssid>, <pwd>, <chl>, <ecn>[, <max conn>][, <ssid hidden>]

Response:

- <ssid>: string parameter showing SSID of the AP.
- <pwd>: string parameter showing the password. Length: 8 ~ 63 bytes ASCII.
- <channel>: channel ID.
- <ecn>: encryption method; WEP is not supported.
 - 0: OPEN
 - 2: WPA_PSK
 - 3: WPA2_PSK
 - 4: WPA_WPA2_PSK
- [<max conn>]: maximum number of stations that ESP SoftAP can connect. Range: [1,10].
- [<ssid hidden>]:
 - 0: broadcasting SSID (default).
 - 1: not broadcasting SSID.

Notes

- This command works only when AT+CWMODE=2 or AT+CWMODE=3.
- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The default SSID varies from devices to device as it consists of the MAC address of the device. You can use *AT+CWSAP*? to query the default SSID.

Example

```
AT+CWSAP="ESP","1234567890",5,3
```

3.2.9 AT+CWLIF: Obtain IP Address of the Station That Connects to an ESP SoftAP

Execute Command

Command:

AT+CWLIF

Response:

```
+CWLIF:<ip addr>,<mac>
```

- <ip addr>: IP address of the station that connects to the ESP SoftAP.
- <mac>: MAC address of the station that connects to the ESP SoftAP.

Note

• This command cannot get a static IP. It works only when DHCP of both the ESP SoftAP and the connected station are enabled.

3.2.10 AT+CWQIF: Disconnect Stations from an ESP SoftAP

Execute Command

Function:

Disconnect all stations that are connected to the ESP SoftAP.

Command:

AT+CWQIF

Response:

OK

Set Command

Function:

Disconnect a specific station from the ESP SoftAP.

Command:

AT+CWQIF=<mac>

Response:

OK

Parameter

• <mac>: MAC address of the station to disconnect.

3.2.11 AT+CWDHCP: Enable/Disable DHCP

Query Command

Command:

AT+CWDHCP?

Response:

```
+CWDHCP:<state>
OK
```

Set Command

Function:

Enable/disable DHCP.

Command:

AT+CWDHCP=<operate>, <mode>

Response:

OK

- <operate>:
 - 0: disable
 - 1: enable
- <mode>:
 - Bit0: Station DHCP
 - Bit1: SoftAP DHCP
- **<state>**: the status of DHCP
 - Bit0:
 - * 0: Station DHCP is disabled.
 - * 1: Station DHCP is enabled.
 - Bit1:
 - * 0: SoftAP DHCP is disabled.
 - * 1: SoftAP DHCP is enabled.
 - Bit2:
 - * 0: Ethernet DHCP is disabled.
 - * 1: Ethernet DHCP is enabled.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- This Set Command correlates with the commands that set static IP, such as AT+CIPSTA and AT+CIPAP:
 - If DHCP is enabled, static IP address will be disabled;
 - If static IP address is enabled, DHCP will be disabled;
 - The last configuration overwrites the previous configuration.

Example

```
// Enable Station DHCP. If the last DHCP mode is 2, the current DHCP mode will be 3.
AT+CWDHCP=1,1
// Disable SoftAP DHCP. If the last DHCP mode is 3, the current DHCP mode will be 1.
AT+CWDHCP=0,2
```

3.2.12 AT+CWDHCPS: Query/Set the IP Addresses Allocated by an ESP SoftAP DHCP Server

Query Command

Command:

```
AT+CWDHCPS?
```

Response:

```
+CWDHCPS=<lease time>,<start IP>,<end IP> OK
```

Set Command

Function:

Set the IP address range of the ESP SoftAP DHCP server.

Command:

```
AT+CWDHCPS=<enable>, <lease time>, <start IP>, <end IP>
```

Response:

- <enable>:
 - 1: Enable DHCP server settings. The parameters below have to be set.
 - 0: Disable DHCP server settings and use the default IP address range.
- <lease time>: lease time. Unit: minute. Range [1,2880].
- <start IP>: start IP address of the IP address range that can be obtained from ESP SoftAP DHCP server.
- **<end IP>**: end IP address of the IP address range that can be obtained from ESP SoftAP DHCP server.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- This AT command works only when both SoftAP and DHCP server are enabled for ESP devices.
- The IP address should be in the same network segment as the IP address of ESP SoftAP.

Example

```
AT+CWDHCPS=1,3,"192.168.4.10","192.168.4.15"
AT+CWDHCPS=0 // Disable the settings and use the default IP address range.
```

3.2.13 AT+CWAUTOCONN: Automatically Connect to an AP When Powered on

Set Command

Command:

```
AT+CWAUTOCONN=<enable>
```

Response:

OK

- <enable>:
 - 1: Enable automatic connection to an AP when powered on. (Default)
 - 0: Disable automatic connection to an AP when powered on.

Note

• The configuration changes will be saved in the NVS area.

Example

AT+CWAUTOCONN=1

3.2.14 AT+CWAPPROTO: Query/Set the 802.11 b/g/n Protocol Standard of SoftAP Mode

Query Command

Command:

AT+CWAPPROTO?

Response:

```
+CWAPPROTO=<protocol>
OK
```

Set Command

Command:

```
AT+CWAPPROTO=<protocol>
```

Response:

OK

- <protocol>:
 - bit0: 802.11b protocol standard.
 - bit1: 802.11g protocol standard.
 - bit2: 802.11n protocol standard.

Note

- Currently ESP devices only support 802.11b or 802.11bg or 802.11bgn mode.
- By default, PHY mode of ESP devices is 802.11bgn mode.

3.2.15 AT+CWSTAPROTO: Query/Set the 802.11 b/g/n Protocol Standard of Station Mode

Query Command

Command:

AT+CWSTAPROTO?

Response:

```
+CWSTAPROTO=<protocol>
OK
```

Set Command

Command:

```
AT+CWSTAPROTO=<protocol>
```

Response:

OK

Parameters

- <protocol>:
 - bit0: 802.11b protocol standard.
 - bit1: 802.11g protocol standard.
 - bit2: 802.11n protocol standard.

Note

- Currently ESP devices only support 802.11b or 802.11bg or 802.11bgn mode.
- By default, PHY mode of ESP devices is 802.11bgn mode.
- This command is supported since ESP-AT v2.1.0.0

3.2.16 AT+CIPSTAMAC: Query/Set the MAC Address of an ESP Station

Query Command

Function:

Query the MAC address of the ESP Station.

Command:

AT+CIPSTAMAC?

Response:

+CIPSTAMAC:<mac> OK

Set Command

Function:

Set the MAC address of an ESP station.

Command:

AT+CIPSTAMAC=<mac>

Response:

OK

Parameters

• <mac>: string parameter showing MAC address of an ESP station.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The MAC address of ESP SoftAP is different from that of the ESP Station. Please make sure that you do not set the same MAC address for both of them.
- Bit 0 of the ESP MAC address CANNOT be 1. For example, a MAC address can be "1a:..." but not "15:...".
- FF:FF:FF:FF:FF:FF and 00:00:00:00:00:00 are invalid MAC address and cannot be set.

Example

AT+CIPSTAMAC="la:fe:35:98:d3:7b"

3.2.17 AT+CIPAPMAC: Query/Set the MAC Address of an ESP SoftAP

Query Command

Function:

Query the MAC address of the ESP SoftAP.

Command:

AT+CIPAPMAC?

Response:

```
+CIPAPMAC:<mac>
OK
```

Set Command

Function:

Set the MAC address of the ESP SoftAP.

Command:

AT+CIPAPMAC=<mac>

Response:

OK

Parameters

• <mac>: string parameter showing MAC address of the ESP SoftAP.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The MAC address of ESP SoftAP is different from that of the ESP station. Please make sure that you do not set the same MAC address for both of them.
- Bit 0 of the ESP MAC address CANNOT be 1. For example, a MAC address can be "18:..." but not "15:...".
- FF:FF:FF:FF:FF:FF and 00:00:00:00:00:00 are invalid MAC and cannot be set.

Example

AT+CIPAPMAC="18:fe:35:98:d3:7b"

3.2.18 AT+CIPSTA: Query/Set the IP Address of an ESP Station

Query Command

Function:

Query the IP address of the ESP Station.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:<"ip">
+CIPSTA:gateway:<"gateway">
+CIPSTA:netmask:<"netmask">
+CIPSTA:netmask:<"netmask">
+CIPSTA:ip6ll:<"ipv6 addr">
+CIPSTA:ip6gl:<"ipv6 addr">
```

OK

Set Command

Function:

Set the IPv4 address of the ESP station.

Command:

```
AT+CIPSTA=<"ip">[,<"gateway">,<"netmask">]
```

Response:

OK

- <"ip">: string parameter showing the IPv4 address of the ESP station.
- <"gateway">: gateway.
- <"netmask">: netmask.
- <"ipv6 addr">: string parameter showing the IPv6 address of the ESP station.

Notes

- For the query command, only when the ESP station is connected to an AP or the static IP address is configured can its IP address be queried.
- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The Set Command correlates with the commands that set DHCP, such as AT+CWDHCP.
 - If static IP address is enabled, DHCP will be disabled;
 - If DHCP is enabled, static IP address will be disabled;
 - The last configuration overwrites the previous configuration.

Example

AT+CIPSTA="192.168.6.100", "192.168.6.1", "255.255.255.0"

3.2.19 AT+CIPAP: Query/Set the IP Address of an ESP SoftAP

Query Command

Function:

Query the IP address of the ESP SoftAP.

Command:

AT+CIPAP?

Response:

```
+CIPAP:ip:<"ip">
+CIPAP:gateway:<"gateway">
+CIPAP:netmask:<"netmask">
+CIPAP:ip6ll:<"ipv6 addr">
+CIPAP:ip6gl:<"ipv6 addr">
```

OK

Set Command

Function:

Set the IPv4 address of the ESP SoftAP.

Command:

```
AT+CIPAP=<"ip">[,<"gateway">,<"netmask">]
```

Response:

- <"ip">: string parameter showing the IPv4 address of the ESP SoftAP.
- <"gateway">: gateway.
- <"netmask">: netmask.
- <"ipv6 addr">: string parameter showing the IPv6 address of the ESP SoftAP.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The set command correlates with the commands that set DHCP, such as AT+CWDHCP.
 - If static IP address is enabled, DHCP will be disabled;
 - If DHCP is enabled, static IP address will be disabled;
 - The last configuration overwrites the previous configuration.

Example

AT+CIPAP="192.168.5.1", "192.168.5.1", "255.255.255.0"

3.2.20 AT+CWSTARTSMART: Start SmartConfig

Execute Command

Function:

Start SmartConfig of the type ESP-TOUCH+AirKiss.

Command:

AT+CWSTARTSMART

Set Command

Function:

Start SmartConfig of a designated type.

Command:

AT+CWSTARTSMART=<type>[,<auth floor>][,<"esptouch v2 key">]

Response:

- <type>:
 - 1: ESP-TOUCH
 - 2: AirKiss
 - 3: ESP-TOUCH+AirKiss
 - [ESP32-C3 Only] 4: ESP-TOUCH v2
- **<auth floor>**: Wi-Fi authentication mode floor. ESP-AT will not connect to the AP whose authmode is lower than this floor.
 - 0: OPEN (Default)
 - 1: WEP
 - 2: WPA_PSK
 - 3: WPA2_PSK
 - 4: WPA_WPA2_PSK
 - 5: WPA2_ENTERPRISE
 - 6: WPA3_PSK
 - 7: WPA2_WPA3_PSK
- **[ESP32-C3 Only] <"esptouch v2 key">**: ESP-TOUCH v2 decrypt key. It is used to decrypt Wi-Fi password and reserved data. Length: 16 bytes.

Notes

- For more details on SmartConfig, please see ESP-TOUCH User Guide.
- SmartConfig is only available in the ESP station mode.
- The message Smart get Wi-Fi info means that SmartConfig has successfully acquired the AP information. ESP device will try to connect to the target AP.
- Message +SCRD: <length>, <rvd data> means that ESP-Touch v2 has successfully acquired the reserved data information.
- Message Smartconfig connected Wi-Fi is printed if the connection is successful.
- When AT returns Smartconfig connected Wi-Fi, it is recommended to delay more than 6 seconds before executing *AT+CWSTOPSMART* because the ESP device needs to synchronize the SmartConfig results to the mobile phone.
- Use command *AT+CWSTOPSMART* to stop SmartConfig before running other commands. Please make sure that you do not execute other commands during SmartConfig.

Example

AT+CWMODE=1 AT+CWSTARTSMART

3.2.21 AT+CWSTOPSMART: Stop SmartConfig

Execute Command

Command:

AT+CWSTOPSMART

Response:

OK

Note

• Irrespective of whether SmartConfig succeeds or not, please always call *AT+CWSTOPSMART* before executing any other AT commands to release the internal memory taken up by SmartConfig.

Example

AT+CWMODE=1 AT+CWSTARTSMART AT+CWSTOPSMART

3.2.22 AT+WPS: Enable the WPS Function

Set Command

Command:

```
AT+WPS=<enable>[,<auth floor>]
```

Response:

- <enable>:
 - 1: Enable WPS (Wi-Fi Protected Setup) that uses PBC (Push Button Configuration) mode.
 - 0: Disable WPS that uses PBC mode.
- **<auth floor>**: Wi-Fi authentication mode floor. ESP-AT will not connect to the AP whose authmode is lower than this floor.
 - 0: OPEN (Default)
 - 1: WEP
 - 2: WPA_PSK
 - 3: WPA2_PSK
 - 4: WPA_WPA2_PSK
 - 5: WPA2_ENTERPRISE
 - 6: WPA3_PSK
 - 7: WPA2_WPA3_PSK

Notes

- WPS can only be used when the ESP station is enabled.
- WPS does not support WEP (Wired-Equivalent Privacy) encryption.

Example

AT+CWMODE=1 AT+WPS=1

3.2.23 AT+MDNS: Configure the mDNS Function

Set Command

Command:

```
AT+MDNS=<enable>[,<hostname>,<service_name>,<port>]
```

Response:

- <enable>:
 - 1: Enable the mDNS function. The following three parameters need to be set.
 - 0: Disable the mDNS function. The following three parameters does not need to be set.
- <hostname>: mDNS host name.
- <service_name>: mDNS service name.
- <port>: mDNS port.

Example

```
AT+CWMODE=1
AT+CWJAP="1234567890","1234567890"
AT+MDNS=1,"espressif","_iot",8080
AT+MDNS=0
```

3.2.24 AT+CWJEAP: Connect to a WPA2 Enterprise AP

Query Command

Function:

Query the configuration information of the Enterprise AP to which the ESP station is already connected.

Command:

AT+CWJEAP?

Response:

```
+CWJEAP:<ssid>,<method>,<identity>,<username>,<password>,<security>
OK
```

Set Command

Function:

Connect to the targeted Enterprise AP.

Command:

```
AT+CWJEAP=<ssid>, <method>, <identity>, <username>, <password>, <security>[, <jeap_timeout>]
```

Response:

OK

or

```
+CWJEAP:Timeout
ERROR
```

- <ssid>: the SSID of the Enterprise AP.
 - Escape character syntax is needed if SSID or password contains any special characters, such as , , ", or $\backslash \backslash$.
- **<method>**: WPA2 Enterprise authentication method.
 - 0: EAP-TLS.
 - **–** 1: EAP-PEAP.
 - 2: EAP-TTLS.
- **<identity>**: identity for phase 1. String limited to 1 ~ 32.
- **<username>**: username for phase 2. Range: 1 ~ 32 bytes. For the EAP-PEAP and EAP-TTLS method, you must set this parameter. For the EAP-TLS method, you don't need to.
- **<password>**: password for phase 2. Range: 1 ~ 32 bytes. For the EAP-PEAP and EAP-TTLS method, you must set this parameter. For the EAP-TLS method, you don't need to.
- <security>:
 - Bit0: Client certificate.
 - Bit1: Server certificate.
- [<jeap_timeout>]: maximum timeout for AT+CWJEAP command. Unit: second. Default: 15. Range: [3,600].

Example

Error Code:

The WPA2 Enterprise error code will be prompt as ERR CODE: 0x<%08x>.

AT_EAP_MALLOC_FAILED	0x8001
AT_EAP_GET_NVS_CONFIG_FAILED	0x8002
AT_EAP_CONN_FAILED	0x8003
AT_EAP_SET_WIFI_CONFIG_FAILED	0x8004
AT_EAP_SET_IDENTITY_FAILED	0x8005
AT_EAP_SET_USERNAME_FAILED	0x8006
AT_EAP_SET_PASSWORD_FAILED	0x8007
AT_EAP_GET_CA_LEN_FAILED	0x8008
AT_EAP_READ_CA_FAILED	0x8009
AT_EAP_SET_CA_FAILED	0x800A
AT_EAP_GET_CERT_LEN_FAILED	0x800B
AT_EAP_READ_CERT_FAILED	0x800C
AT_EAP_GET_KEY_LEN_FAILED	0x800D
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AT EAP MALLOC FAILED	0x8001
AT_EAP_READ_KEY_FAILED	0x800E
AT_EAP_SET_CERT_KEY_FAILED	0x800F
AT_EAP_ENABLE_FAILED	0x8010
AT_EAP_ALREADY_CONNECTED	0x8011
AT_EAP_GET_SSID_FAILED	0x8012
AT_EAP_SSID_NULL	0x8013
AT_EAP_SSID_LEN_ERROR	0x8014
AT_EAP_GET_METHOD_FAILED	0x8015
AT_EAP_CONN_TIMEOUT	0x8016
AT_EAP_GET_IDENTITY_FAILED	0x8017
AT_EAP_IDENTITY_LEN_ERROR	0x8018
AT_EAP_GET_USERNAME_FAILED	0x8019
AT_EAP_USERNAME_LEN_ERROR	0x801A
AT_EAP_GET_PASSWORD_FAILED	0x801B
AT_EAP_PASSWORD_LEN_ERROR	0x801C
AT_EAP_GET_SECURITY_FAILED	0x801D
AT_EAP_SECURITY_ERROR	0x801E
AT_EAP_METHOD_SECURITY_UNMATCHED	0x801F
AT_EAP_PARAMETER_COUNTS_ERROR	0x8020
AT_EAP_GET_WIFI_MODE_ERROR	0x8021
AT_EAP_WIFI_MODE_NOT_STA	0x8022
AT_EAP_SET_CONFIG_FAILED	0x8023
AT_EAP_METHOD_ERROR	0x8024

Note

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- This command requires Station mode to be active.
- TLS mode will use client certificate. Please make sure it is enabled.

3.2.25 AT+CWHOSTNAME: Query/Set the Host Name of an ESP Station

Query Command

Function:

Query the host name of ESP Station.

Command:

AT+CWHOSTNAME?

Response:

```
+CWHOSTNAME:<hostname>
```

Set Command

Function:

Set the host name of ESP Station.

Command:

AT+CWHOSTNAME=<hostname>

Response:

OK

If the Station mode is not enabled, the command will return:

ERROR

Parameters

• <hostname>: the host name of the ESP Station. Maximum length: 32 bytes.

Note

• The configuration changes are not saved in the flash.

Example

```
AT+CWMODE=3
AT+CWHOSTNAME="my_test"
```

3.2.26 AT+CWCOUNTRY: Query/Set the Wi-Fi Country Code

Query Command

Function:

Query Wi-Fi country code information.

Command:

AT+CWCOUNTRY?

Response:

```
+CWCOUNTRY:<country_policy>,<country_code>,<start_channel>,<total_channel_count>
```

Set Command

Function:

Set the Wi-Fi country code information.

Command:

```
AT+ CWCOUNTRY=<country_policy>,<country_code>,<start_channel>,<total_channel_count>
```

Response:

OK

Parameters

- <country_policy>:
 - 0: will change the county code to be the same as the AP that the ESP device is connected to.
 - 1: the country code will not change, always be the one set by command.
- <country_code>: country code. Maximum length: 3 characters.
- <start_channel>: the channel number to start. Range: [1,14].
- <total_channel_count>: total number of channels.

Note

• The configuration changes are not saved in the flash.

Example

```
AT+CWMODE=3
AT+CWCOUNTRY=1,"CN",1,13
```

3.3 TCP/IP AT Commands

[]

- AT+CIPV6: Enable/disable the network of Internet Protocol Version 6 (IPv6).
- AT+CIPSTATE: Obtain the TCP/UDP/SSL connection information.
- AT+CIPSTATUS (deprecated): Obtain the TCP/UDP/SSL connection status and information.
- AT+CIPDOMAIN: Resolve a Domain Name.
- AT+CIPSTART: Establish TCP connection, UDP transmission, or SSL connection.
- *AT+CIPSTARTEX*: Establish TCP connection, UDP transmission, or SSL connection with an automatically assigned ID.
- [Data Mode Only] +++: Exit from the data mode.
- AT+CIPSEND: Send data in the normal transmission mode or Wi-Fi normal transmission mode.

- AT+CIPSENDL: Send long data in paraller in the normal transmission mode.
- AT+CIPSENDLCFG: Set the configuration for the command AT+CIPSENDL.
- AT+CIPSENDEX: Send data in the normal transmission mode in expanded ways.
- AT+CIPCLOSE: Close TCP/UDP/SSL connection.
- *AT+CIFSR*: Obtain the local IP address and MAC address.
- AT+CIPMUX: Enable/disable the multiple connections mode.
- AT+CIPSERVER: Delete/create a TCP/SSL server.
- AT+CIPSERVERMAXCONN: Query/Set the maximum connections allowed by a server.
- *AT+CIPMODE*: Query/Set the transmission mode.
- AT+SAVETRANSLINK: Set whether to enter Wi-Fi normal transmission mode on power-up.
- AT+CIPSTO: Query/Set the local TCP Server Timeout.
- AT+CIPSNTPCFG: Query/Set the time zone and SNTP server.
- AT+CIPSNTPTIME: Query the SNTP time.
- *AT+CIPSNTPINTV*: Query/Set the SNTP time synchronization interval.
- *AT+CIUPDATE*: Upgrade the firmware through Wi-Fi.
- *AT+CIPDINFO*: Set "+IPD" message mode.
- AT+CIPSSLCCONF: Query/Set SSL clients.
- *AT+CIPSSLCCN*: Query/Set the Common Name of the SSL client.
- AT+CIPSSLCSNI: Query/Set SSL client Server Name Indication (SNI).
- AT+CIPSSLCALPN: Query/Set SSL client Application Layer Protocol Negotiation (ALPN).
- AT+CIPSSLCPSK: Query/Set SSL client Pre-shared Key (PSK).
- AT+CIPRECONNINTV: Query/Set the TCP/UDP/SSL reconnection interval for the Wi-Fi normal transmission mode.
- AT+CIPRECVMODE: Query/Set socket receiving mode.
- AT+CIPRECVDATA: Obtain socket data in passive receiving mode.
- AT+CIPRECVLEN: Obtain socket data length in passive receiving mode.
- *AT+PING*: Ping the remote host.
- AT+CIPDNS: Query/Set DNS server information.
- *AT+CIPTCPOPT*: Query/Set the socket options.

3.3.1 AT+CIPV6: Enable/disable the network of Internet Protocol Version 6 (IPv6)

Query Command

Function:

Query whether IPv6 is enabled.

Command:

AT+CIPV6?

Response:

+CIPV6:<enable>

OK

Set Command

Function:

Enable/Disable IPv6 network.

Command:

AT+CIPV6=<enable>

Response:

OK

Parameters

- **<enable>**: status of IPv6 network. Default: 0.
 - 0: disable IPv6 network.
 - 1: enable IPv6 network.

Notes

• You should enable IPv6 network before using IPv6 related upper layer AT commands (TCP/UDP/SSL/PING/DNS based on IPv6 network, also known as TCP6/UDP6/SSL6/PING6/DNS6 or TCPv6/UDPv6/SSLv6/PINGv6/DNSv6).

3.3.2 AT+CIPSTATE: Obtain the TCP/UDP/SSL Connection Information

Query Command

Command:

AT+CIPSTATE?

Response:

When there is a connection, AT returns:

```
+CIPSTATE:<link ID>,<"type">,<"remote IP">,<remote port>,<local port>,<tetype>
```

OK

When there is no connection, AT returns:

OK

Parameters

- **k ID>**: ID of the connection (0~4), used for multiple connections.
- **<"type">**: string parameter showing the type of transmission: "TCP", "TCPv6", "UDPv6", "SSL", or "SSLv6".
- <"remote IP">: string parameter showing the remote IPv4 address or IPv6 address.
- <**remote port**>: the remote port number.
- **<local port>**: the local port number.
- <tetype>:
 - 0: ESP device runs as a client.
 - 1: ESP device runs as a server.

3.3.3 AT+CIPSTATUS (deprecated): Obtain the TCP/UDP/SSL Connection Status and Information

Execute Command

Command:

AT+CIPSTATUS

Response:

```
STATUS:<stat>
+CIPSTATUS:<link ID>,<"type">,<"remote IP">,<remote port>,<local port>,<tetype>
OK
```

- **<stat>**: status of the ESP station interface.
 - 0: The ESP station is not initialized.
 - 1: The ESP station is initialized, but not started a Wi-Fi connection yet.
 - 2: The ESP station is connected to an AP and its IP address is obtained.
 - 3: The ESP station has created a TCP/SSL transmission.
 - 4: All of the TCP/UDP/SSL connections of the ESP device station are disconnected.
 - 5: The ESP station started a Wi-Fi connection, but was not connected to an AP or disconnected from an AP.
- **k ID>**: ID of the connection (0~4), used for multiple connections.
- **<"type">**: string parameter showing the type of transmission: "TCP", "TCPv6", "UDP", "UDPv6", "SSL", or "SSLv6".
- <"remote IP">: string parameter showing the remote IPv4 address or IPv6 address.
- <**remote port**>: the remote port number.
- **<local port>**: the local port number.
- <tetype>:
 - 0: ESP device runs as a client.
 - 1: ESP device runs as a server.

Notes

• It is recommended to use *AT+CWSTATE* command to query Wi-Fi state and *AT+CIPSTATE* command to query TCP/UDP/SSL state.

3.3.4 AT+CIPDOMAIN: Resolve a Domain Name

Set Command

Command:

```
AT+CIPDOMAIN=<"domain name">[, <ip network>]
```

Response:

```
+CIPDOMAIN:<"IP address">
```

- <"domain name">: the domain name.
- <ip network>: preferred IP network. Default: 1.
 - 1: preferred resolution of IPv4 address
 - 2: resolve IPv4 address only
 - 3: resolve IPv6 address only
- <"IP address">: the resolved IPv4 address or IPv6 address.

Example

```
AT+CWMODE=1 // set the station mode
AT+CWJAP="SSID","password" // access to the internet
AT+CIPDOMAIN="iot.espressif.cn" // Domain Name Resolution function
// Domain Name Resolution Function for IPv4 address only
AT+CIPDOMAIN="iot.espressif.cn",2
// Domain Name Resolution Function for IPv6 address only
AT+CIPDOMAIN="ipv6.test-ipv6.com",3
// Domain Name Resolution Function for compatible IP address
AT+CIPDOMAIN="ds.test-ipv6.com",1
```

3.3.5 AT+CIPSTART: Establish TCP Connection, UDP Transmission, or SSL Connection

Establish TCP Connection

Set Command

Command:

```
// Single connection (AT+CIPMUX=0):
AT+CIPSTART=<"type">, <"remote host">, <remote port>[, <keep alive>][, <"local IP">]
// Multiple Connections (AT+CIPMUX=1):
AT+CIPSTART=<link ID>, <"type">, <"remote host">, <remote port>[, <keep alive>][, <"local_
\dotsIP">]
```

Response:

For single connection, it returns:

CONNECT

OK

For multiple connections, it returns:

<link ID>, CONNECT

OK

Parameters

- **k ID>**: ID of network connection (0~4), used for multiple connections.
- <"'type">: string parameter showing the type of transmission: "TCP", or "TCPv6". Default: "TCP".
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host.
- <**remote port**>: the remote port number.
- **<keep alive>**: TCP keep-alive interval. Default: 0.
 - 0: disable TCP keep-alive function.
 - 1 ~ 7200: detection interval. Unit: second.
- <"local IP">: the local IPv4 address or IPv6 address that the connection binds. This parameter is useful when you are using multiple network interfaces or multiple IP addresses. By default, it is disabled. If you want to use it, you should specify it first. Null is also valid.

Notes

- If you want to establish TCP connection based on IPv6 network, set *AT+CIPV6=1* first, and ensure the connected AP by *AT+CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.
- <keep alive> parameter will eventually be configured to the socket option TCP_KEEPIDLE. As for other socket options of keepalive, TCP_KEEPINTVL will use 1 by default, and TCP_KEEPCNT will use 3 by default.

Example

```
AT+CIPSTART="TCP","iot.espressif.cn",8000

AT+CIPSTART="TCP","192.168.101.110",1000

AT+CIPSTART="TCP","192.168.101.110",2500,60

AT+CIPSTART="TCP","192.168.101.110",1000,,"192.168.101.100"

AT+CIPSTART="TCPv6","test-ipv6.com",80

AT+CIPSTART="TCPv6","fe80::860d:8eff:fe9d:cd90",1000,,"fe80::411c:1fdb:22a6:4d24"

// esp-at has obtained an IPv6 global address by AT+CWJAP before

AT+CIPSTART="TCPv6","2404:6800:4005:80b::2004",80,,

→"240e:3a1:2070:11c0:32ae:a4ff:fe80:65ac"
```

Establish UDP Transmission

Set Command

Command:

Response:

For single connection, it returns:

CONNECT

OK

For multiple connections, it returns:

```
<link ID>, CONNECT
```

Parameters

- **k ID>**: ID of network connection (0~4), used for multiple connections.
- <"type">: string parameter showing the type of transmission: "UDP", or "UDPv6". Default: "TCP".
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host.
- <remote port>: remote port number.
- <local port>: UDP port of ESP devices.
- **<mode>**: In the UDP Wi-Fi passthrough, the value of this parameter has to be 0.
 - 0: After UDP data is received, the parameters <"remote host"> and <remote port> will stay unchanged (default).
 - 1: Only the first time that UDP data is received from an IP address and port that are different from the initially set value of parameters <remote host> and <remote port>, will they be changed to the IP address and port of the device that sends the data.
 - 2: Each time UDP data is received, the <"remote host"> and <remote port> will be changed to the IP address and port of the device that sends the data.
- <"local IP">: the local IPv4 address or IPv6 address that the connection binds. This parameter is useful when you are using multiple network interfaces or multiple IP addresses. By default, it is disabled. If you want to use it, you should specify it first. Null is also valid.

Notes

- If the remote host over the UDP is an IPv4 multicast address (224.0.0.0 ~ 239.255.255.255), the ESP device will send and receive the UDPv4 multicast.
- If the remote host over the UDP is an IPv4 broadcast address (255.255.255.255), the ESP device will send and receive the UDPv4 broadcast.
- To use the parameter <mode>, parameter <local port> must be set first.
- If you want to establish UDP connection based on IPv6 network, set *AT+CIPV6=1* first, and ensure the connected AP by *AT+CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.

Example

```
// UDP unicast
AT+CIPSTART="UDP","192.168.101.110",1000,1002,2
AT+CIPSTART="UDP","192.168.101.110",1000,,,"192.168.101.100"
// UDP unicast based on IPv6 network
AT+CIPSTART="UDPv6","fe80::32ae:a4ff:fe80:65ac",1000,,,"fe80::5512:f37f:bb03:5d9b"
// UDP multicast based on IPv6 network
AT+CIPSTART="UDPv6","FF02::FC",1000,1002,0
```

Establish SSL Connection

Set Command

Command:

Response:

For single connection, it returns:

CONNECT

OK

For multiple connections, it returns:

```
<link ID>, CONNECT
```

- **k ID>**: ID of network connection (0~4), used for multiple connections.
- <"type">: string parameter showing the type of transmission: "SSL", or "SSLv6". Default: "TCP".
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host.
- <**remote port**>: the remote port number.
- **<keep alive>**: reserved item for SSL. Default: 0.
- <"local IP">: the local IPv4 address or IPv6 address that the connection binds. This parameter is useful when you are using multiple network interfaces or multiple IP addresses. By default, it is disabled. If you want to use it, you should specify it first. Null is also valid.

Notes

- The number of SSL connections depends on available memory and the maximum number of connections.
- SSL connection needs a large amount of memory. Insufficient memory may cause the system reboot.
- If the AT+CIPSTART is based on an SSL connection and the timeout of each packet is 10 s, the total timeout will be much longer depending on the number of handshake packets.
- If you want to establish SSL connection based on IPv6 network, set *AT*+*CIPV6*=1 first, and ensure the connected AP by *AT*+*CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.
- <keep alive> parameter will eventually be configured to the socket option TCP_KEEPIDLE. As for other socket options of keepalive, TCP_KEEPINTVL will use 1 by default, and TCP_KEEPCNT will use 3 by default.

Example

```
AT+CIPSTART="SSL","iot.espressif.cn",8443
AT+CIPSTART="SSL","192.168.101.110",1000,,"192.168.101.100"
// esp-at has obtained an IPv6 global address by AT+CWJAP before
```

AT+CIPSTART="SSLv6","240e:3a1:2070:11c0:6972:6f96:9147:d66d",1000,, →"240e:3a1:2070:11c0:55ce:4e19:9649:b75"

3.3.6 AT+CIPSTARTEX: Establish TCP connection, UDP transmission, or SSL connection with an Automatically Assigned ID

This command is similar to AT+CIPSTART except that you don't need to assign an ID by yourself in multiple connections mode (AT+CIPMUX=1). The system will assign an ID to the new connection automatically.

3.3.7 [Data Mode Only] +++: Exit from Data Mode

Special Execute Command

Function:

Exit from Data Mode and enter the Command Mode.

Command:

```
// Only for data mode +++
```

Notes

- This special execution command consists of three identical + characters (0x2b ASCII), and no CR-LF appends to the command tail.
- Make sure there is more than 20 ms interval before the first + character, more than 20 ms interval after the third + character, less than 20 ms interval among the three + characters. Otherwise, the + characters will be sent out as normal data.
- This command returns no reply.
- Please wait for at least one second before sending the next AT command.

3.3.8 AT+CIPSEND: Send Data in the Normal Transmission Mode or Wi-Fi Passthrough Mode

Set Command

Function:

Set the data length to be send in the *Normal Transmission Mode*. If the length of data you need to send exceeds 8192 bytes, please use the *AT*+*CIPSENDL* command.

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSEND=<length>
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSEND=<link ID>,<length>
// Remote host and port can be set for UDP transmission:
AT+CIPSEND=[<link ID>,]<length>[,<"remote host">,<remote port>]
```

Response:

ОК		
>		

This response indicates that AT is ready for receiving serial data. You should enter the data, and when the data length reaches the <length> value, the transmission of data starts.

If the connection cannot be established or is disrupted during data transmission, the system returns:

ERROR

If data is transmitted successfully, the system returns:

SEND OK

Execute Command

Function:

Enter the Wi-Fi Passthrough Mode.

Command:

AT+CIPSEND

Response:

ERROR

OK >		
or		

Enter the Wi-Fi *Passthrough Mode*. The ESP devices can receive 8192 bytes and send 2920 bytes at most each time. If the length of the currently received data is greater than the maximum number of bytes that can be sent, AT will send the received data immediately; Otherwise, the received data will be sent out within 20 ms. When a single packet containing +++ is received, the ESP device will exit the data sending mode under the Wi-Fi *Passthrough Mode*. Please

This command can only be used for single connection in the Wi-Fi Passthrough Mode. For UDP Wi-Fi passthrough, the <mode> parameter has to be 0 when using AT+CIPSTART.

Parameters

• **k ID>**: ID of the connection (0~4), for multiple connections.

wait for at least one second before sending the next AT command.

- <length>: data length. Maximum: 8192 bytes.
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host. It can be set in UDP transmission.
- <remote port>: the remote port number.

Notes

• You can use *AT+CIPTCPOPT* command to configure socket options for each TCP connection. For example, setting <so_sndtimeo> to 5000 will enable TCP send to return results within 5 seconds, whether it succeeds or fails. This can save the time that the MCU waits for AT command response.

3.3.9 AT+CIPSENDL: Send Long Data in Paraller in the Normal Transmission Mode.

Set Command

Function:

In the *Normal Transmission Mode*, set the data length to be sent, and then send data to remote host in parallel (the AT command port receives data in parallel with the AT sending data to the remote host). You can use the AT+CIPSENDLCFG command to configure this command. If the length of data you need to send is less than 8192 bytes, you also can use the AT+CIPSEND command.

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSENDL=<length>
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSENDL=<link ID>, <length>
// Remote host and port can be set for UDP transmission:
AT+CIPSENDL=[<link ID>,]<length>[,<"remote host">,<remote port>]
```

Response:

OK

>

This response indicates that AT enters the *Data Mode* and AT command port is ready to receive data. You can enter the data now. Once the port receives data, it will be pushed to underlying protocol stack and the transmission starts.

If the transmission starts, the system reports message according to AT+CIPSENDLCFG configuration:

+CIPSENDL:<had sent len>,<port recv len>

If the transmission is cancelled by +++ command, the system returns:

SEND CANCELLED

If not all the data has been sent out, the system finally returns:

SEND FAIL

If all the data is transmitted successfully, the system finally returns:

SEND OK

When the connection is disconnected, you can send +++ command to cancel the transmission, then the ESP device will exit from the *Data Mode*, otherwise, the *Data Mode* will not end until the AT command port receives all the data of the specified <length>.

- **k ID>**: ID of the connection (0~4), for multiple connections.
- **<length>**: data length. Maximum: 2³¹ 1 bytes.
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host. It can be set in UDP transmission.
- <**remote port**>: the remote port number.
- <had sent len>: the length of data successfully sent to the underlying protocol stack.
- ort recv len>: data length received by AT command port.

Notes

• You can use *AT+CIPTCPOPT* command to configure socket options for each TCP connection. For example, setting <so_sndtimeo> to 5000 will enable TCP send to return results within 5 seconds, whether it succeeds or fails. This can save the time that the MCU waits for AT command response.

3.3.10 AT+CIPSENDLCFG: Set the Configuration for the Command AT+CIPSENDL

Query Command

Function:

Query the configuration of AT+CIPSENDL.

Command:

AT+CIPSENDLCFG?

Response:

```
+CIPSENDLCFG:<report size>,<transmit size>
```

OK

Set Command

Function:

Set the configuration of *AT+CIPSENDL*.

Command:

AT+CIPSENDLCFG:<report size>[,<transmit size>]

Response:

- <report size>: report block size for *AT+CIPSENDL*. Default: 1024. Range: [100,2 ²⁰]. For example, set <report size> to 100, <had sent len> report sequence in the response of *AT+CIPSENDL* will be (100, 200, 300, 400, ...). The final <had sent len> report is always equal to the data length that had been sent out.
- <transmit size>: transmit block size of AT+CIPSENDL. It specifies the size of the data block sent to the underlying protocol stack. Default: 2920. Range: [100,2920]. If the received data length is greater than or equal to <transmit size>, it is pushed to the underlying protocol stack immediately, otherwise, the data waits for 20 ms and then is pushed to the protocol stack.

Note

- For devices with small throughput but high real-time requirements, it is recommended to set a smaller <transmit size>. It is also recommended to set TCP_NODELAY by AT+CIPTCPOPT command.
- For devices with large throughput, it is recommended to set a larger <transmit size>. It is also recommended to read *How to Improve ESP-AT Throughput Performance* first.

3.3.11 AT+CIPSENDEX: Send Data in the Normal Transmission Mode in Expanded Ways

Set Command

Function:

Set the data length to be send in *Normal Transmission Mode*, or use $\setminus 0$ (0x5c, 0x30 ASCII) to trigger data transmission.

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSENDEX=<length>
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSENDEX=<link ID>, <length>
// Remote host and port can be set for UDP transmission:
AT+CIPSENDEX=[<link ID>,]<length>[,<"remote host">,<remote port>]
```

Response:

OK

>

This response indicates that AT is ready for receiving data. You should enter the data of designated length. When the data length reaches the <length> value, or when the string $\setminus 0$ appears in the data, the transmission starts.

If the connection cannot be established or gets disconnected during transmission, the system returns:

ERROR

If the data are successfully transmitted, the system returns:

SEND OK

Parameters

- **k ID>**: ID of the connection (0~4), for multiple connections.
- <length>: data length. Maximum: 8192 bytes.
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host. It can be set in UDP transmission.
- <remote port>: remote port can be set in UDP transmission.

Notes

- When the requirement of data length is met, or when the string 0 (0x5c, 0x30 in ASCII) appears, the transmission of data starts. Go back to the normal command mode and wait for the next AT command.
- If the data contains the \<any>, it means that drop backslash symbol and only use <any> character.
- When sending $\setminus 0$, please use a backslash to escape it as $\setminus \setminus 0$.
- You can use *AT+CIPTCPOPT* command to configure socket options for each TCP connection. For example, setting <so_sndtimeo> to 5000 will enable TCP send to return results within 5 seconds, whether it succeeds or fails. This can save the time that the MCU waits for AT command response.

3.3.12 AT+CIPCLOSE: Close TCP/UDP/SSL Connection

Set Command

Function:

Close TCP/UDP/SSL connection in the multiple connections mode.

Command:

```
AT+CIPCLOSE=<link ID>
```

Response:

```
<link ID>, CLOSED
```

OK

Execute Command

Function:

Close TCP/UDP/SSL connection in the single connection mode.

AT+CIPCLOSE

Response:

CLOSED	
OK	

• k ID>: ID of the connection that you want to close. If you set it to 5, all connections will be closed.

3.3.13 AT+CIFSR: Obtain the Local IP Address and MAC Address

Execute Command

Command:

AT+CIFSR

Response:

```
+CIFSR:APIP,<"APIP">
+CIFSR:APIP6LL,<"APIP6LL">
+CIFSR:APIP6GL,<"APIP6GL">
+CIFSR:APMAC,<"APMAC">
+CIFSR:STAIP,<"STAIP">
+CIFSR:STAIP6LL,<"STAIP6LL">
+CIFSR:STAIP6GL,<"STAIP6GL">
+CIFSR:STAIP6GL,<"STAIP6GL">
+CIFSR:ETHIP,<"ETHIP">
+CIFSR:ETHIP6LL,<"ETHIP6LL">
+CIFSR:ETHIP6LL,<"ETHIP6LL">
+CIFSR:ETHIP6GL,<"ETHIP6LL">
+CIFSR:ETHIP6GL,<"ETHIP6GL">
+CIFSR:ETHMAC,<"ETHMAC">
```

OK

Parameters

- <"APIP">: IPv4 address of Wi-Fi softAP interface
- <"APIP6LL">: Linklocal IPv6 address of Wi-Fi softAP interface
- <"APIP6GL">: Global IPv6 address of Wi-Fi softAP interface
- <"APMAC">: MAC address of Wi-Fi softAP interface
- <"STAIP">: IPv4 address of Wi-Fi station interface
- <"STAIP6LL">: Linklocal IPv6 address of Wi-Fi station interface
- <"STAIP6GL">: Global IPv6 address of Wi-Fi station interface
- <"STAMAC">: MAC address of Wi-Fi station interface
- <"ETHIP">: IPv4 address of ethernet interface
- <"ETHIP6LL">: Linklocal IPv6 address of ethernet interface
- <"ETHIP6GL">: Global IPv6 address of ethernet interface
- <"ETHMAC">: MAC address of ethernet interface

Note

• Only when the ESP device has the valid interface information can you query its IP address and MAC address.

3.3.14 AT+CIPMUX: Enable/disable Multiple Connections

Query Command

Function:

Query the connection type.

Command:

AT+CIPMUX?

Response:

+CIPMUX:<mode> OK

Set Command

Function:

Set the connection type.

Command:

AT+CIPMUX=<mode>

Response:

OK

Parameter

- **<mode>**: connection mode. Default: 0.
 - 0: single connection.
 - 1: multiple connections.

Notes

- This mode can only be changed after all connections are disconnected.
- If you want to set the multiple connections mode, ESP devices should be in the *Normal Transmission Mode* (*AT+CIPMODE=0*).
- If you want to set the single connection mode when the TCP/SSL server is running, you should delete the server first. (*AT+CIPSERVER=0*).

Example

AT+CIPMUX=1

3.3.15 AT+CIPSERVER: Delete/create a TCP/SSL Server

Query Command

Function:

Query the TCP/SSL server status.

Command:

AT+CIPSERVER?

Response:

```
+CIPSERVER:<mode>[,<port>,<"type">][,<CA enable>]
```

OK

Set Command

Command:

```
AT+CIPSERVER=<mode>[,<param2>][,<"type">][,<CA enable>]
```

Response:

OK

Parameters

- <mode>:
 - 0: delete a server.
 - 1: create a server.
- <param2>: It means differently depending on the parameter <mode>:
- If <mode> is 1, <param2> represents the port number. Default: 333.
- If <mode> is 0, <param2> represents whether the server closes all connections. Default: 0.
 - 0: shutdown the server and keep existing connections.
 - 1: shutdown the server and close all connections.
- <"type">: server type: "TCP", "TCPv6", "SSL", or "SSLv6". Default: "TCP".
- <CA enable>:
 - 0: disable CA.
 - 1: enable CA.

Notes

- A TCP/SSL server can only be created when multiple connections are activated (AT+CIPMUX=1).
- A server monitor will be created automatically when the server is created. Only one server can be created at most.
- When a client is connected to the server, it will take up one connection and be assigned an ID.
- If you want to create a TCP/SSL server based on IPv6 network, set *AT+CIPV6=1* first, and obtain an IPv6 address.
- Parameters <"type"> and <CA enable> must be omitted when delete a server.

Example

```
// To create a TCP server
AT+CIPMUX=1
AT+CIPSERVER=1,80
// To create an SSL server
AT+CIPMUX=1
AT+CIPSERVER=1,443,"SSL",1
// To create an SSL server based on IPv6 network
AT+CIPMUX=1
AT+CIPSERVER=1,443,"SSLv6",0
// To delete an server and close all clients
AT+CIPSERVER=0,1
```

3.3.16 AT+CIPSERVERMAXCONN: Query/Set the Maximum Connections Allowed by a Server

Query Command

Function:

Obtain the maximum number of clients allowed to connect to the TCP/SSL server.

Command:

AT+CIPSERVERMAXCONN?

Response:

```
+CIPSERVERMAXCONN:<num>
OK
```

Set Command

Function:

Set the maximum number of clients allowed to connect to the TCP/SSL server.

Command:

AT+CIPSERVERMAXCONN=<num>

Response:

OK

Parameter

• <num>: the maximum number of clients allowed to connect to the TCP/SSL server.

Note

• You should call the command AT+CIPSERVERMAXCONN=<num> before creating a server.

Example

```
AT+CIPMUX=1
AT+CIPSERVERMAXCONN=2
AT+CIPSERVER=1,80
```

3.3.17 AT+CIPMODE: Query/Set the Transmission Mode

Query Command

Function:

Query the transmission mode.

Command:

AT+CIPMODE?

Response:

```
+CIPMODE:<mode>
OK
```

Set Command

Function:

Set the transmission mode.

Command:

AT+CIPMODE=<mode>

Response:

OK

Parameter

- <mode>:
 - 0: Normal Transmission Mode.
 - 1: Wi-Fi *Passthrough Receiving Mode*, or called transparent receiving transmission, which can only be enabled in TCP single connection mode, UDP mode when the remote host and port do not change, or SSL single connection mode.

Notes

• The configuration changes will NOT be saved in flash.

Example

AT+CIPMODE=1

3.3.18 AT+SAVETRANSLINK: Set Whether to Enter Wi-Fi Passthrough Mode on Power-up

For TCP/SSL Single Connection

Set Command

Command:

AT+SAVETRANSLINK=<mode>, <"remote host">, <remote port>[, <"type">, <keep alive>]

Response:

- <mode>:
 - 0: ESP will NOT enter Wi-Fi Passthrough Mode on power-up.
 - 1: ESP will enter Wi-Fi Passthrough Mode on power-up.
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host.
- <**remote port**>: the remote port number.
- **<"type">**: string parameter showing the type of transmission: "TCP", "TCPv6", "SSL", or "SSLv6". Default: "TCP".
- **<keep alive>**: TCP keep-alive interval. Default: 0.
 - 0: disable the keep-alive function.
 - 1 ~ 7200: detection interval. Unit: second.

Notes

- This command will save the Wi-Fi *Passthrough Mode* configuration in the NVS area. If <mode> is set to 1, ESP device will enter the Wi-Fi *Passthrough Mode* in any subsequent power cycles. The configuration will take effect after ESP reboots.
- As long as the remote host and port are valid, the configuration will be saved in flash.
- If you want to establish TCP/SSL connection based on IPv6 network, set *AT+CIPV6=1* first, and ensure the connected AP by *AT+CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.

Example

```
AT+SAVETRANSLINK=1,"192.168.6.110",1002,"TCP"
AT+SAVETRANSLINK=1,"www.baidu.com",443,"SSL"
AT+SAVETRANSLINK=1,"240e:3a1:2070:11c0:55ce:4e19:9649:b75",8080,"TCPv6"
AT+SAVETRANSLINK=1,"240e:3a1:2070:11c0:55ce:4e19:9649:b75",8080,"SSLv6"
```

For UDP Transmission

Set Command

Command:

```
AT+SAVETRANSLINK=<mode>, <"remote host">, <remote port>, [<"type">, <local port>]
```

Response:

- <mode>:
 - 0: ESP will NOT enter Wi-Fi Passthrough Mode on power-up.
 - 1: ESP will enter Wi-Fi Passthrough Mode on power-up.
- <"remote host">: IPv4 address, IPv6 address, or domain name of remote host.
- <**remote port>**: the remote port number.
- <"type">: string parameter showing the type of transmission: "UDP" or "UDPv6". Default: "TCP".
- **<local port>**: local port when UDP Wi-Fi passthrough is enabled on power-up.

Notes

- This command will save the Wi-Fi *Passthrough Mode* configuration in the NVS area. If <mode> is set to 1, ESP device will enter the Wi-Fi *Passthrough Mode* in any subsequent power cycles. The configuration will take effect after ESP reboots.
- As long as the remote host and port are valid, the configuration will be saved in flash.
- If you want to establish UDP transmission based on IPv6 network, set *AT+CIPV6=1* first, and ensure the connected AP by *AT+CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.

Example

```
AT+SAVETRANSLINK=1,"192.168.6.110",1002,"UDP",1005
AT+SAVETRANSLINK=1,"240e:3a1:2070:11c0:55ce:4e19:9649:b75",8081,"UDPv6",1005
```

3.3.19 AT+CIPSTO: Query/Set the local TCP/SSL Server Timeout

Query Command

Function:

Query the local TCP/SSL server timeout.

Command:

AT+CIPSTO?

Response:

```
+CIPSTO:<time>
OK
```

Set Command

Function:

Set the local TCP/SSL server timeout.

Command:

```
AT+CIPSTO=<time>
```

Response:

OK

Parameter

• <time>: local TCP/SSL server timeout. Unit: second. Range: [0,7200].

Notes

- When a TCP/SSL client does not communicate with the ESP server within the <time> value, the server will terminate this connection.
- If you set <time> to 0, the connection will never timeout. This configuration is not recommended.
- When the client initiates a communication with the server within the set time, the timer will restart. After the timeout expires, the client is closed. During the set time, if the server initiate a communication with the client, the timer will not restart. After the timeout expires, the client is closed.

Example

```
AT+CIPMUX=1
AT+CIPSERVER=1,1001
AT+CIPSTO=10
```

3.3.20 AT+CIPSNTPCFG: Query/Set the Time Zone and the SNTP Server

Query Command

Command:

AT+CIPSNTPCFG?

Response:

```
+CIPSNTPCFG:<enable>,<timezone>,<SNTP server1>[,<SNTP server2>,<SNTP server3>]
OK
```

Set Command

Command:

AT+CIPSNTPCFG=<enable>,<timezone>[,<SNTP server1>,<SNTP server2>,<SNTP server3>]

Response:

OK

Parameters

- **<enable>**: configure the SNTP server:
 - 1: the SNTP server is configured.
 - 0: the SNTP server is not configured.
- **<timezone>**: support the following two formats:
 - The first format range is [-12,14]. It marks most of the time zones by offset from Coordinated Universal Time (UTC) in **whole hours** (UTC-12:00 to UTC+14:00).
 - The second format is UTC offset. The UTC offset specifies the time value you must add to the UTC time to get a local time value. It has syntax like [+|-] [hh]mm. This is negative if the local time zone is on the west of the Prime Meridian and positive if it is on the east. The hour(hh) must be between -12 and 14, and the minute(mm) between 0 and 59. For example, if you want to set the timezone to New Zealand (Chatham Islands) which is in UTC+12:45, you should set the parameter <timezone> to 1245. Please refer to UTC offset wiki for more information.
- [**<SNTP server1>**]: the first SNTP server.
- [**<SNTP server2>**]: the second SNTP server.
- [**<SNTP server3>**]: the third SNTP server.

Note

- If the three SNTP servers are not configured, one of the following default servers will be used: "cn.ntp.org.cn", "ntp.sjtu.edu.cn", and "us.pool.ntp.org".
- For the query command, <timezone> parameter in the response may be different from the <timezone> parameter in set command. Because the <timezone> parameter supports the second UTC offset format, for example, set AT+CIPSNTPCFG=1,015, for query command, ESP-AT ignores the leading zero of the <timezone> parameter, and the valid value is 15. It does not belong to the first format, so it is parsed according to the second UTC offset format, that is, UTC+00:15, that is, timezone is 0 in the response.

Example

```
// Enable SNTP server, set timezone to China (UTC+08:00)
AT+CIPSNTPCFG=1,8,"cn.ntp.org.cn","ntp.sjtu.edu.cn"
or
AT+CIPSNTPCFG=1,800,"cn.ntp.org.cn","ntp.sjtu.edu.cn"
// Enable SNTP server, set timezone to New York of the United States (UTC-05:00)
AT+CIPSNTPCFG=1,-5,"0.pool.ntp.org","time.google.com"
or
AT+CIPSNTPCFG=1,-500,"0.pool.ntp.org","time.google.com"
// Enable SNTP server, set timezone to New Zealand (Chatham Islands, UTC+12:45)
AT+CIPSNTPCFG=1,1245,"0.pool.ntp.org","time.google.com"
```

3.3.21 AT+CIPSNTPTIME: Query the SNTP Time

Query Command

Command:

AT+CIPSNTPTIME?

Response:

```
+CIPSNTPTIME:<asctime style time> OK
```

Note

• The asctime style time is defined at asctime man page.

Example

```
AT+CWMODE=1

AT+CWJAP="1234567890","1234567890"

AT+CIPSNTPCFG=1,8,"cn.ntp.org.cn","ntp.sjtu.edu.cn"

AT+CIPSNTPTIME:

+CIPSNTPTIME:Tue Oct 19 17:47:56 2021

OK

or

AT+CWMODE=1

AT+CWJAP="1234567890","1234567890"

AT+CIPSNTPCFG=1,530

AT+CIPSNTPTIME?

+CIPSNTPTIME:Tue Oct 19 15:17:56 2021

OK
```

3.3.22 AT+CIPSNTPINTV: Query/Set the SNTP time synchronization interval

Query Command

Command:

```
AT+CIPSNTPINTV?
```

Response:

```
+CIPSNTPINTV:<interval second>
```

OK

Set Command

Command:

```
AT+CIPSNTPINTV=<interval second>
```

Response:

OK

Parameters

• <interval second>: the SNTP time synchronization interval. Unit: second. Range: [15,4294967].

Example

```
AT+CIPSNTPCFG=1,8,"cn.ntp.org.cn","ntp.sjtu.edu.cn"
OK
// synchronize SNTP time every hour
AT+CIPSNTPINTV=3600
OK
```

3.3.23 AT+CIUPDATE: Upgrade Firmware Through Wi-Fi

ESP-AT upgrades firmware at runtime by downloading the new firmware from a specific server through Wi-Fi and then flash it into some partitions.

Query Command

Function:

Query ESP device upgrade status.

Command:

AT+CIUPDATE?

Response:

```
+CIPUPDATE:<state>
```

OK

Execute Command

Function:

Upgrade OTA the latest version of firmware via TCP from the server in blocking mode.

Command:

AT+CIUPDATE

Response:

Please refer to the *response* in the set command.

Set Command

Function:

Upgrade the specified version of firmware from the server.

Command:

```
AT+CIUPDATE=<ota mode>[,<version>][,<firmware name>][,<nonblocking>]
```

Response:

If OTA succeeds in blocking mode, the system returns:

```
+CIPUPDATE:1
+CIPUPDATE:2
+CIPUPDATE:3
+CIPUPDATE:4
```

If OTA succeeds in non-blocking mode, the system returns:

OK +CIPUPDATE:1 +CIPUPDATE:2 +CIPUPDATE:3 +CIPUPDATE:4 If OTA fails in blocking mode, the system returns:

+CIPUPDATE:<state>

ERROR

If OTA fails in non-blocking mode, the system returns:

```
OK
+CIPUPDATE:<state>
+CIPUPDATE:-1
```

Parameters

- <ota mode>:
 - 0: OTA via HTTP.
 - 1: OTA via HTTPS. If it does not work, please check whether ./build.py menuconfig > Component config > AT > OTA based upon ssl is enabled. For more information, please refer to Compile ESP-AT Project.
- <version>: AT version, such as, v1.2.0.0, v1.1.3.0, v1.1.2.0.
- <firmware name>: firmware to upgrade, such as, ota, mqtt_ca, client_ca or other custom partition in at_customize.csv.
- <nonblocking>:
 - O: OTA by blocking mode (In this mode, you can not send AT command until OTA completes successfully or fails.)
 - 1: OTA by non-blocking mode (You need to manually restart after upgrade done (+CIPUPDATE:4).)
- <state>:
 - 1: Server found.
 - 2: Connected to the server.
 - 3: Got the upgrade version.
 - 4: Upgrade done.
 - -1: OTA fails in non-blocking mode.

Notes

- The speed of the upgrade depends on the network status.
- If the upgrade fails due to unfavorable network conditions, AT will return ERROR. Please wait for some time before retrying.
- If you use Espressif's AT BIN, AT+CIUPDATE will download a new AT BIN from the Espressif Cloud.
- If you use a user-compiled AT BIN, you need to implement your own AT+CIUPDATE FOTA function or use *AT+USEROTA* or *AT+WEBSERVER* command. ESP-AT project provides an example of FOTA.
- After you upgrade the AT firmware, you are suggested to call the command *AT*+*RESTORE* to restore the factory default settings.
- The timeout of OTA process is 3 minutes.

- The response OK in non-blocking mode does not necessarily come before the response +CIPUPDATE:<state>. It may be output before +CIPUPDATE:<state> or after it.
- Upgraded to an older version is not recommended.
- Please refer to *How to Implement OTA Upgrade* for more OTA commands.

```
AT+CWMODE=1
AT+CWJAP="1234567890","1234567890"
AT+CIUPDATE
AT+CIUPDATE=1
AT+CIUPDATE=1,"v1.2.0.0"
AT+CIUPDATE=1,"v2.2.0.0","mqtt_ca"
AT+CIUPDATE=1,"v2.2.0.0","ota",1
AT+CIUPDATE=1,,"ota",1
AT+CIUPDATE=1,"v2.2.0.0",,1
```

3.3.24 AT+CIPDINFO: Set "+IPD" Message Mode

Query Command

Command:

AT+CIPDINFO?

Response:

```
+CIPDINFO:true
OK
```

or

```
+CIPDINFO:false
OK
```

Set Command

Command:

```
AT+CIPDINFO=<mode>
```

Response:

- <mode>:
 - 0: does not show the remote host and port in "+IPD" and "+CIPRECVDATA" messages.
 - 1: show the remote host and port in "+IPD" and "+CIPRECVDATA" messages.

Example

AT+CIPDINFO=1

3.3.25 AT+CIPSSLCCONF: Query/Set SSL Clients

Query Command

Function:

Query the configuration of each connection where the ESP device runs as an SSL client.

Command:

AT+CIPSSLCCONF?

Response:

```
+CIPSSLCCONF:<link ID>,<auth_mode>,<pki_number>,<ca_number> OK
```

Set Command

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSSLCCONF=<auth_mode>[,<pki_number>][,<ca_number>]
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSSLCCONF=<link ID>,<auth_mode>[,<pki_number>][,<ca_number>]
```

Response:

OK

Parameters

- ID of the connection (0 ~ max). For multiple connections, if the value is max, it means all connections. By default, max is 5.
- <auth_mode>:
 - 0: no authentication. In this case <pki_number> and <ca_number> are not required.
 - 1: the client provides the client certificate for the server to verify.
 - 2: the client loads CA certificate to verify the server's certificate.

- 3: mutual authentication.
- **<pki_number>**: the index of certificate and private key. If there is only one certificate and private key, the value should be 0.
- <ca_number>: the index of CA. If there is only one CA, the value should be 0.

Notes

- If you want this configuration to take effect immediately, run this command before establishing an SSL connection.
- The configuration changes will be saved in the NVS area. If you set the command *AT+SAVETRANSLINK* to enter SSL Wi-Fi *Passthrough Mode* on power-up, the ESP device will establish an SSL connection based on this configuration when powered up next time.

3.3.26 AT+CIPSSLCCN: Query/Set the Common Name of the SSL Client

Query Command

Function:

Query the common name of the SSL client of each connection.

Command:

AT+CIPSSLCCN?

Response:

```
+CIPSSLCCN:<link ID>,<"common name">
OK
```

Set Command

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSSLCCN=<"common name">
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSSLCCN=<link ID>,<"common name">
```

Response:

- k ID>: ID of the connection (0 ~ max). For the single connection, the link ID is 0. For multiple connections, if the value is max, it means all connections. Max is 5 by default.
- <"common name">: this parameter is used to verify the Common Name in the certificate sent by the server. The maximum length of common name is 64 bytes.

Note

• If you want this configuration to take effect immediately, run this command before establishing the SSL connection.

3.3.27 AT+CIPSSLCSNI: Query/Set SSL Client Server Name Indication (SNI)

Query Command

Function:

Query the SNI configuration of each connection.

Command:

AT+CIPSSLCSNI?

Response:

```
+CIPSSLCSNI:<link ID>,<"sni">
OK
```

Set Command

Command:

```
Single connection: (AT+CIPMUX=0)
AT+CIPSSLCSNI=<"sni">
Multiple connections: (AT+CIPMUX=1)
AT+CIPSSLCSNI=<link ID>,<"sni">
```

Response:

- k ID>: ID of the connection (0 ~ max). For the single connection, the link ID is 0. For multiple connections, if the value is max, it means all connections. Max is 5 by default.
- <"sni">: the Server Name Indication in ClientHello. The maximum length of sni is 64 bytes.

Notes

• If you want this configuration to take effect immediately, run this command before establishing the SSL connection.

3.3.28 AT+CIPSSLCALPN: Query/Set SSL Client Application Layer Protocol Negotiation (ALPN)

Query Command

Function:

Query the ALPN configuration of each connection where the ESP device runs as an SSL client.

Command:

AT+CIPSSLCALPN?

Response:

```
+CIPSSLCALPN:<link ID>[,<"alpn">][,<"alpn">][,<"alpn">]
```

OK

Set Command

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSSLCALPN=<counts>[,<"alpn">][,<"alpn">][,<"alpn">]
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSSLCALPN=<link ID>,<counts>[,<"alpn">][,<"alpn">][,<"alpn">][,<"alpn">]
```

Response:

- k ID>: ID of the connection (0 ~ max). For the single connection, the link ID is 0. For multiple connections, if the value is max, it means all connections. Max is 5 by default.
- **<counts>**: the number of ALPNs. Range: [0,5].
- 0: clean the ALPN configuration.
- [1,5]: set the ALPN configuration.
- <"alpn">: a string parameter showing the ALPN in ClientHello. The maximum length of alpn is limited by the command length.

Note

• If you want this configuration to take effect immediately, run this command before establishing the SSL connection.

3.3.29 AT+CIPSSLCPSK: Query/Set SSL Client Pre-shared Key (PSK)

Query Command

Function:

Query the PSK configuration of each connection where the ESP device runs as an SSL client.

Command:

```
AT+CIPSSLCPSK?
```

Response:

```
+CIPSSLCPSK:<link ID>,<"psk">,<"hint">OK
```

Set Command

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPSSLCPSK=<"psk">, <"hint">
// Multiple connections: (AT+CIPMUX=1)
AT+CIPSSLCPSK=<link ID>, <"psk">, <"hint">
```

Response:

- k ID>: ID of the connection (0 ~ max). For single connection, <link ID> is 0. For multiple connections, if the value is max, it means all connections, max is 5 by default.
- <"psk">: PSK identity. Maximum length: 32.
- <"hint">: PSK hint. Maximum length: 32.

Notes

• If you want this configuration to take effect immediately, run this command before establishing the SSL connection.

3.3.30 AT+CIPRECONNINTV: Query/Set the TCP/UDP/SSL reconnection Interval for the Wi-Fi Passthrough Mode

Query Command

Function:

Query the automatic connect interval for the Wi-Fi Passthrough Mode.

Command:

AT+CIPRECONNINTV?

Response:

```
+CIPRECONNINTV:<interval>
OK
```

Set Command

Function:

Set the automatic reconnecting interval when TCP/UDP/SSL transmission breaks in the Wi-Fi Passthrough Mode.

Command:

```
AT+CIPRECONNINTV=<interval>
```

Response:

ESP-AT User Guide

Parameter

• **<interval>**: the duration between automatic reconnections. Unit: 100 milliseconds. Default: 1. Range: [1,36000].

Note

• The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.

Example

AT+CIPRECONNINTV=10

3.3.31 AT+CIPRECVMODE: Query/Set Socket Receiving Mode

Query Command

Function:

Query the socket receiving mode.

Command:

AT+CIPRECVMODE?

Response:

```
+CIPRECVMODE:<mode>
OK
```

Set Command

Command:

AT+CIPRECVMODE=<mode>

Response:

OK

Parameter

- **<mode>**: the receive mode of socket data. Default: 0.
 - 0: active mode. ESP-AT will send all the received socket data instantly to the host MCU with header "+IPD".
 - 1: passive mode. ESP-AT will keep the received socket data in an internal buffer (socket receive window, 5760 bytes by default), and wait for the host MCU to read. If the buffer is full, the socket transmission will be blocked for TCP/SSL connections, or data will be lost for UDP connections.

Notes

- The configuration can not be used in the Wi-Fi *Passthrough Mode*. If it is a UDP transmission in passive mode, data will be lost when the buffer is full.
- When ESP-AT receives socket data in passive mode, it will prompt the following messages in different scenarios:
 - For multiple connections mode (AT+CIPMUX=1), the message is +IPD, <link ID>, <len>.
 - For single connection mode (AT+CIPMUX=0), the message is +IPD, <len>.
- <len> is the total length of socket data in the buffer.
- You should read data by running *AT*+*CIPRECVDATA* once there is a +IPD reported. Otherwise, the next +IPD will not be reported to the host MCU until the previous +IPD has been read.
- In case of disconnection, the buffered socket data will still be there and can be read by the MCU until you send AT+CIPCLOSE (AT as client) or AT+CIPSERVER=0,1 (AT as server). In other words, if +IPD has been reported, the message CLOSED of this connection will never come until you send AT+CIPCLOSE or AT+CIPSERVER=0,1 or read all data by command AT+CIPRECVDATA.

Example

AT+CIPRECVMODE=1

3.3.32 AT+CIPRECVDATA: Obtain Socket Data in Passive Receiving Mode

Set Command

Command:

```
// Single connection: (AT+CIPMUX=0)
AT+CIPRECVDATA=<len>
// Multiple connections: (AT+CIPMUX=1)
AT+CIPRECVDATA=<link_id>, <len>
```

Response:

```
+CIPRECVDATA:<actual_len>,<data>
OK
```

or

```
+CIPRECVDATA:<actual_len>,<"remote IP">,<remote port>,<data> OK
```

- k_id>: connection ID in multiple connections mode.
- <len>: the max value is 0x7fffffff. If the actual length of the received data is less than len, the actual length will be returned.
- **<actual_len>**: length of the data you actually obtain.
- **<data>**: the data you want to obtain.
- <"remote IP">: string parameter showing the remote IPv4 address or IPv6 address, enabled by the command *AT+CIPDINFO=1*.
- <remote port>: the remote port number, enabled by the command AT+CIPDINFO=1.

Example

```
AT+CIPRECVMODE=1
// For example, if host MCU gets a message of receiving 100-byte data in connection_
→with No.0,
// the message will be "+IPD,0,100".
// Then you can read those 100-byte data by using the command below.
AT+CIPRECVDATA=0,100
```

3.3.33 AT+CIPRECVLEN: Obtain Socket Data Length in Passive Receiving Mode

Query Command

Function:

Query the length of the entire data buffered for the connection.

Command:

```
AT+CIPRECVLEN?
```

Response:

```
+CIPRECVLEN:<data length of link0>,<data length of link1>,<data length of link2>,

→<data length of link3>,<data length of link4>

OK
```

Parameters

• <data length of link>: length of the entire data buffered for the connection.

Note

• For SSL connections, ESP-AT will return the length of the encrypted data, so the returned length will be larger than the real data length.

Example

```
AT+CIPRECVLEN?
+CIPRECVLEN:100,,,,,
OK
```

3.3.34 AT+PING: Ping the Remote Host

Set Command

Function:

Ping the remote host.

Command:

AT+PING=<"host">

Response:

```
+PING:<time>
```

OK

or

```
+PING:TIMEOUT // esp-at returns this response only when the domain name resolution \rightarrow failure or ping timeout
```

ERROR

Parameters

- <"host">: string parameter showing the host IPv4 address or IPv6 address or domain name.
- <time>: the response time of ping. Unit: millisecond.

Notes

- If you want to ping a remote host based on IPv6 network, set *AT+CIPV6=1* first, and ensure the connected AP by *AT+CWJAP* supports IPv6 and esp-at got the IPv6 address which you can check it by AT+CIPSTA.
- If the remote host is a domain name string, ping will first resolve the domain name (IPv4 address preferred) from DNS (domain name server), and then ping the remote IP address.

```
AT+PING="192.168.1.1"
AT+PING="www.baidu.com"
// China Future Internet Engineering Center
AT+PING="240c::6666"
```

3.3.35 AT+CIPDNS: Query/Set DNS Server Information

Query Command

Function:

Query the current DNS server information.

Command:

```
AT+CIPDNS?
```

Response:

```
+CIPDNS:<enable>[,<"DNS IP1">][,<"DNS IP2">][,<"DNS IP3">]
OK
```

Set Command

Function:

Set DNS server information.

Command:

AT+CIPDNS=<enable>[,<"DNS IP1">][,<"DNS IP2">][,<"DNS IP3">]

Response:

OK

or

```
ERROR
```

Parameters

- <enable>: configure DNS server settings
 - 0: Enable automatic DNS server settings from DHCP. The DNS will be restored to 208.67.222.222 and 8.8.8.8. Only when the ESP station completes the DHCP process, the DNS server of the ESP station could be updated.
 - 1: Enable manual DNS server settings. If you do not set a value for <DNS IPx>, it will use 208.67. 222.222 and 8.8.8 by default.

- <"DNS IP1">: the first DNS server IP address. For the set command, this parameter only works when you set <enable> to 1, i.e. enable manual DNS settings. If you set <enable> to 1 and a value for this parameter, the ESP-AT will return this parameter as the current DNS setting when you run the query command.
- <"DNS IP2">: the second DNS server IP address. For the set command, this parameter only works when you set <enable> to 1, i.e. enable manual DNS settings. If you set <enable> to 1 and a value for this parameter, the ESP-AT will return this parameter as the current DNS setting when you run the query command.
- **<"DNS IP3">**: the third DNS server IP address. For the set command, this parameter only works when you set <enable> to 1, i.e. enable manual DNS settings. If you set <enable> to 1 and a value for this parameter, the ESP-AT will return this parameter as the current DNS setting when you run the query command.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The three parameters cannot be set to the same server.
- When <enable> is set to 1, the DNS server may change according to the configuration of the router which the ESP device is connected to.

Example

```
AT+CIPDNS=0

AT+CIPDNS=1,"208.67.222.222","114.114.114","8.8.8.8"

// first DNS Server based on IPv6: China Future Internet Engineering Center

// second DNS Server based on IPv6: google-public-dns-a.google.com

// third DNS Server based on IPv6: main DNS Server based on IPv6 in JiangSu Province,

→China

AT+CIPDNS=1,"240c::6666","2001:4860:4860::8888","240e:5a::6666"
```

3.3.36 AT+CIPTCPOPT: Query/Set the Socket Options

Query Command

Function:

Query current socket options.

Command:

AT+CIPTCPOPT?

Response:

```
+CIPTCPOPT:<link_id>,<so_linger>,<tcp_nodelay>,<so_sndtimeo>
OK
```

Set Command

Command:

```
// Single TCP connection (AT+CIPMUX=0):
AT+CIPTCPOPT=[<so_linger>],[<tcp_nodelay>],[<so_sndtimeo>]
// Multiple TCP Connections (AT+CIPMUX=1):
AT+CIPTCPOPT=<link ID>,[<so_linger>],[<tcp_nodelay>],[<so_sndtimeo>]
```

Response:

OK

or

ERROR

Parameters

- k_id>: ID of the connection (0 ~ max). For multiple connections, if the value is max, it means all connections. By default, max is 5.
- <so_linger>: configure the SO_LINGER options for the socket. Unit: second. Default: -1.
 - **–** = -1: off
 - = 0: on, linger time = 0
 - > 0: on, linger time = <so_linger>
- <tcp_nodelay>: configure the TCP_NODELAY option for the socket. Default: 0.
 - 0: disable TCP_NODELAY
 - 1: enable TCP_NODELAY
- <so_sndtimeo>: configure the SO_SNDTIMEO option for socket. Unit: millisecond. Default: 0.

3.4 Bluetooth® Low Energy AT Commands

[]

Currently, both ESP32 and ESP32-C3 support Bluetooth LE commands. AT firmware for ESP32 series and ESP32-C3 series supports Bluetooth® Core Specification Version 4.2. Next AT firmware for ESP32-C3 will support Bluetooth® Core Specification Version 5.0.

- AT+BLEINIT: Bluetooth LE initialization.
- *AT+BLEADDR*: Query/Set Bluetooth LE device address.
- *AT+BLENAME*: Query/Set Bluetooth LE device name.
- AT+BLESCANPARAM: Query/Set parameters of Bluetooth LE scanning.
- *AT+BLESCAN*: Enable Bluetooth LE scanning.
- AT+BLESCANRSPDATA: Set Bluetooth LE scan response.
- AT+BLEADVPARAM: Query/Set parameters of Bluetooth LE advertising.

- *AT+BLEADVDATA*: Set Bluetooth LE advertising data.
- AT+BLEADVDATAEX: Automatically set Bluetooth LE advertising data.
- *AT+BLEADVSTART*: Start Bluetooth LE advertising.
- AT+BLEADVSTOP: Stop Bluetooth LE advertising.
- *AT+BLECONN*: Establish Bluetooth LE connection.
- AT+BLECONNPARAM: Query/Update parameters of Bluetooth LE connection.
- AT+BLEDISCONN: End Bluetooth LE connection.
- *AT+BLEDATALEN*: Set Bluetooth LE data packet length.
- *AT+BLECFGMTU*: Set Bluetooth LE MTU length.
- AT+BLEGATTSSRVCRE: Generic Attributes Server (GATTS) creates services.
- AT+BLEGATTSSRVSTART: GATTS starts services.
- *AT+BLEGATTSSRVSTOP*: GATTS Stops Services.
- AT+BLEGATTSSRV: GATTS discovers services.
- AT+BLEGATTSCHAR: GATTS discovers characteristics.
- *AT+BLEGATTSNTFY*: Notify a client of the value of a characteristic value from the server.
- *AT+BLEGATTSIND*: Indicate the characteristic value from the server to a client.
- AT+BLEGATTSSETATTR: GATTS sets characteristics.
- AT+BLEGATTCPRIMSRV: Generic Attributes Client (GATTC) discovers primary services.
- AT+BLEGATTCINCLSRV: GATTC discovers included services.
- AT+BLEGATTCCHAR: GATTC discovers characteristics.
- AT+BLEGATTCRD: GATTC reads characteristics.
- AT+BLEGATTCWR: GATTC writes characteristics.
- *AT+BLESPPCFG*: Query/Set Bluetooth LE SPP parameters.
- *AT*+*BLESPP*: Enter Bluetooth LE SPP mode.
- AT+BLESECPARAM: Query/Set Bluetooth LE encryption parameters.
- *AT+BLEENC*: Initiate Bluetooth LE encryption request.
- AT+BLEENCRSP: Respond to the pairing request from the peer device.
- *AT+BLEKEYREPLY*: Reply the key value to the peer device.
- AT+BLECONFREPLY: Reply the confirm value to the peer device in the legacy connection stage.
- AT+BLEENCDEV: Query bonded Bluetooth LE encryption device list.
- AT+BLEENCCLEAR: Clear Bluetooth LE encryption device list.
- AT+BLESETKEY: Set Bluetooth LE static pair key.
- *AT+BLEHIDINIT*: Bluetooth LE Human Interface Device (HID) profile initialization.
- AT+BLEHIDKB: Send Bluetooth LE HID keyboard information.
- *AT+BLEHIDMUS*: Send Bluetooth LE HID mouse information.
- AT+BLEHIDCONSUMER: Send Bluetooth LE HID consumer information.

- *AT+BLUFI*: Start or Stop BluFi.
- *AT+BLUFINAME*: Query/Set BluFi device name.

3.4.1 AT+BLEINIT: Bluetooth LE Initialization

Query Command

Function:

Check the initialization status of Bluetooth LE.

Command:

AT+BLEINIT?

Response:

If Bluetooth LE is initialized, AT will return:

```
+BLEINIT:<role>
OK
```

If Bluetooth LE is not initialized, AT will return:

```
+BLEINIT:0
OK
```

Set Command

Function:

Initialize the role of Bluetooth LE.

Command:

```
AT+BLEINIT=<init>
```

Response:

OK

Parameter

- <init>:
 - 0: deinit Bluetooth LE
 - 1: client role
 - 2: server role

Notes

- When using Bluetooth LE function, if you do not need to use SoftAP mode, it is recommended that you can disable the mode through *AT+CWMODE*.
- The file "at_customize.bin" has to be downloaded, so that the relevant commands can be used. Please refer to *How to Customize Bluetooth*® *LE Services* for more details.
- Before using other Bluetooth LE AT commands, you should run this command first to trigger the initialization process.
- After the initialization, the Bluetooth LE role cannot be changed unless you run AT+RST to restart the system first and then re-initialize the Bluetooth LE role.
- If you use an ESP device as a Bluetooth LE server, a service bin should be downloaded into flash.
 - To learn how to generate a service bin, please refer to esp-at/tools/readme.md.
 - The download address of the service bin is the "ble_data" address in espat/module_config/module_\${platform}_default/at_customize.csv.

Example

AT+BLEINIT=1

3.4.2 AT+BLEADDR: Query/Set Bluetooth LE Device Address

Query Command

Function:

Query the Bluetooth LE Public Address.

Command:

AT+BLEADDR?

Response:

```
+BLEADDR:<BLE_public_addr>
OK
```

Set Command

Function:

Set the Bluetooth LE address type.

Command:

```
AT+BLEADDR=<addr_type>[,<random_addr>]
```

Response:

- <addr_type>:
 - 0: Public Address
 - 1: Random Address

Note

- A Static Address should meet the following requirements:
 - The two most significant bits of the address should be equal to 1.
 - At least one bit of the random part of the address should be 0.
 - At least one bit of the random part of the address should be 1.

Example

```
AT+BLEADDR=1,"f8:7f:24:87:1c:7b"// Set Random Device Address, Static AddressAT+BLEADDR=1// Set Random Device Address, Private AddressAT+BLEADDR=0// Set Public Device Address
```

3.4.3 AT+BLENAME: Query/Set Bluetooth LE Device Name

Query Command

Function:

Query the Bluetooth LE device name.

Command:

```
AT+BLENAME?
```

Response:

```
+BLENAME:<device_name>
OK
```

Set Command

Function:

Set the Bluetooth LE device name.

Command:

AT+BLENAME=<device_name>

Response:

• <device_name>: the Bluetooth LE device name. The maximum length is 32. Default: "ESP_AT".

Note

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- After setting the device name with this command, it is recommended that you execute the *AT*+*BLEADVDATA* command to add the device name into the advertising data.

Example

AT+BLENAME="esp_demo"

3.4.4 AT+BLESCANPARAM: Query/Set Parameters of Bluetooth LE Scanning

Query Command

Function:

Query the parameters of Bluetooth LE scanning.

Command:

```
AT+BLESCANPARAM?
```

Response:

```
+BLESCANPARAM:<scan_type>,<own_addr_type>,<filter_policy>,<scan_interval>,<scan_

window>

OK
```

Set Command

Function:

Set the parameters of Bluetooth LE scanning.

Command:

```
AT+BLESCANPARAM=<scan_type>,<own_addr_type>,<filter_policy>,<scan_interval>,<scan_

window>
```

Response:

- <scan_type>:
 - 0: passive scan
 - 1: active scan
- <own_addr_type>:
 - 0: Public Address
 - 1: Random Address
 - 2: RPA Public Address
 - 3: RPA Random Address
- <filter_policy>:
 - 0: BLE_SCAN_FILTER_ALLOW_ALL
 - 1: BLE_SCAN_FILTER_ALLOW_ONLY_WLST
 - 2: BLE_SCAN_FILTER_ALLOW_UND_RPA_DIR
 - 3: BLE_SCAN_FILTER_ALLOW_WLIST_PRA_DIR
- <scan_interval>: scan interval. It should be more than or equal to the value of <scan_window>. The range of this parameter is [0x0004,0x4000]. The scan interval equals this parameter multiplied by 0.625 ms, so the range for the actual scan interval is [2.5,10240] ms.
- <scan_window>: scan window. It should be less than or equal to the value of <scan_interval>. The range of this parameter is [0x0004,0x4000]. The scan window equals this parameter multiplied by 0.625 ms, so the range for the actual scan window is [2.5,10240] ms.

Example

```
AT+BLEINIT=1 // role: client
AT+BLESCANPARAM=0,0,0,100,50
```

3.4.5 AT+BLESCAN: Enable Bluetooth LE Scanning

Set Command

Function:

Enable/disable scanning.

Command:

```
AT+BLESCAN=<enable>[,<interval>][,<filter_type>,<filter_param>]
```

Response:

```
+BLESCAN:<addr>,<rssi>,<adv_data>,<scan_rsp_data>,<addr_type>
OK
```

- <enable>:
 - 1: enable continuous scanning.
 - 0: disable continuous scanning.
- [<interval>]: optional parameter. Unit: second.
 - If you want to disable the scanning, this parameter should be omitted.
 - If you want to enable the scanning, set a value for this parameter:
 - When you set it to 0, it means that scanning is continuous.
 - When set it to a value other than 0, for example, AT+BLESCAN=1, 3, it means that scanning will last for 3 seconds and then stop automatically. The scanning results will be returned.
- [<filter_type>]: filtering option.
 - 1: "MAC".
 - 2: "NAME".
- <filter_param>: filtering parameter showing the remote device MAC address or remote device name.
- **<addr>**: Bluetooth LE address.
- **<rssi>**: signal strength.
- **<adv_data>**: advertising data.
- <scan_rsp_data>: scan response data.
- <addr_type>: the address type of broadcasters.

Notes

• The response OK does not necessarily come before the response +BLESCAN:<addr>,<rssi>, <adv_data>,<scan_rsp_data>,<addr_type>. It may be output before +BLESCAN:<addr>, <rssi>,<adv_data>,<scan_rsp_data>,<addr_type> or after it.

Example

```
AT+BLEINIT=1 // role: client
AT+BLESCAN=1 // start scanning
AT+BLESCAN=0 // stop scanning
AT+BLESCAN=1,3,1,"24:0A:C4:96:E6:88" // start scanning, filter type is MAC address
AT+BLESCAN=1,3,2,"ESP-AT" // start scanning, filter type is device name
```

3.4.6 AT+BLESCANRSPDATA: Set Bluetooth LE Scan Response

Set Command

Function:

Set scan response.

Command:

AT+BLESCANRSPDATA=<scan_rsp_data>

Response:

OK

Parameter

• <scan_rsp_data>: scan response data is a HEX string. For example, if you want to set the response data to "0x11 0x22 0x33 0x44 0x55", the command should be AT+BLESCANRSPDATA="1122334455".

Example

```
AT+BLEINIT=2 // role: server
AT+BLESCANRSPDATA="1122334455"
```

3.4.7 AT+BLEADVPARAM: Query/Set Parameters of Bluetooth LE Advertising

Query Command

Function:

Query the parameters of advertising.

Command:

AT+BLEADVPARAM?

Response:

Set Command

Function:

Set the parameters of advertising.

Command:

```
AT+BLEADVPARAM=<adv_int_min>,<adv_int_max>, <adv_type>,<own_addr_type>,<channel_map>[,

→<adv_filter_policy>][,<peer_addr_type>] [,<peer_addr>]
```

Response:

OK

Parameters

- <adv_int_min>: minimum advertising interval. The range of this parameter is [0x0020,0x4000]. The actual advertising interval equals this parameter multiplied by 0.625 ms, so the range for the actual minimum interval is [20, 10240] ms. It should be less than or equal to the value of <adv_int_max>.
- <adv_int_max>: maximum advertising interval. The range of this parameter is [0x0020,0x4000]. The actual advertising interval equals this parameter multiplied by 0.625 ms, so the range for the actual maximum interval is [20, 10240] ms. It should be more than or equal to the value of <adv_int_min>.
- <adv_type>:
 - 0: ADV_TYPE_IND
 - 1: ADV_TYPE_DIRECT_IND_HIGH
 - 2: ADV_TYPE_SCAN_IND
 - 3: ADV_TYPE_NONCONN_IND
 - 4: ADV_TYPE_DIRECT_IND_LOW
- <own_addr_type>: own Bluetooth LE address type.
 - 0: BLE_ADDR_TYPE_PUBLIC
 - 1: BLE_ADDR_TYPE_RANDOM
- **<channel_map>**: channel of advertising.
 - 1: ADV_CHNL_37
 - 2: ADV_CHNL_38
 - 4: ADV_CHNL_39
 - 7: ADV_CHNL_ALL
- [<adv_filter_policy>]: filter policy of advertising.
 - 0: ADV_FILTER_ALLOW_SCAN_ANY_CON_ANY
 - 1: ADV_FILTER_ALLOW_SCAN_WLST_CON_ANY
 - 2: ADV_FILTER_ALLOW_SCAN_ANY_CON_WLST
 - 3: ADV_FILTER_ALLOW_SCAN_WLST_CON_WLST
- [<peer_addr_type>]: remote Bluetooth LE address type.

- 0: PUBLIC
- 1: RANDOM
- [<peer_addr>]: remote Bluetooth LE address.

```
AT+BLEINIT=2 // role: server
AT+BLEADVPARAM=50,50,0,0,4,0,0,"12:34:45:78:66:88"
```

3.4.8 AT+BLEADVDATA: Set Bluetooth LE Advertising Data

Set Command

Function:

Set advertising data.

Command:

AT+BLEADVDATA=<adv_data>

Response:

OK

Parameter

• <adv_data>: advertising data in HEX string. For example, to set the advertising data to "0x11 0x22 0x33 0x44 0x55", the command should be AT+BLEADVDATA="1122334455".

Note

- If advertising data is preset by command *AT*+*BLEADVDATAEX*=<dev_name>,<uuid>,<manufacturer_data>,<include_power>, it will be overwritten by this command.
- If you run this command to modify the device name, it is recommended to also execute the *AT*+*BLENAME* command to set the same device name afterwards.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEADVDATA="1122334455"
```

3.4.9 AT+BLEADVDATAEX: Automatically Set Bluetooth LE Advertising Data

Query Command

Function:

Query the parameters of advertising data.

Command:

AT+BLEADVDATAEX?

Response:

+BLEADVDATAEX:<dev_name>,<uuid>,<manufacturer_data>,<include_power>

OK

Set Command

Function:

Set the advertising data and start advertising.

Command:

AT+BLEADVDATAEX=<dev_name>,<uuid>,<manufacturer_data>,<include_power>

Response:

OK

Parameters

- <dev_name>: string parameter showing a device name. For example, if you want to set the device name to "just-test", the command should be AT+BLEADVSTARTEX="just-test", <uuid>, <manufacturer_data>, <include_power>.
- <uuid>: string parameter. For example, if you want to set the UUID to "0xA002", the command should be AT+BLEADVSTARTEX=<dev_name>, "A002", <manufacturer_data>, <include_power>.
- <manufacturer_data>: manufacturer data in HEX string. For example, if you set the manufacturer data to "0x11 0x22 0x33 0x44 0x55", the command should be AT+BLEADVSTARTEX=<dev_name>, <uuid>, "1122334455", <include_power>.
- **<include_power>**: If you need to include the TX power in the advertising data, you should set the parameter to 1. Otherwise, set it to 0.

Note

• If advertising data is preset by command *AT+BLEADVDATA*=<adv_data>, it will be overwritten by this command.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEADVDATAEX="ESP-AT","A002","0102030405",1
```

3.4.10 AT+BLEADVSTART: Start Bluetooth LE Advertising

Execute Command

Function:

Start advertising.

Command:

AT+BLEADVSTART

Response:

OK

Notes

- If advertising parameters are NOT set by command *AT+BLEADVPARAM*=<adv_parameter>, the default parameters will be used.
- If advertising data is NOT set by command *AT+BLEADVDATA*=<adv_data>, the advertising playload will be empty.
- If advertising data is preset by command *AT+BLEADVDATA*=<adv_data>, it will be overwritten by *AT+BLEADVDATAEX*=<dev_name>,<uuid>,<manufacturer_data>,<include_power> and vice versa.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEADVSTART
```

3.4.11 AT+BLEADVSTOP: Stop Bluetooth LE Advertising

Execute Command

Function:

Stop advertising.

Command:

AT+BLEADVSTOP

Response:

OK

Note

• After the start of advertising, if the Bluetooth LE connection is established successfully, it will stop advertising automatically. In such a case, this command does NOT need to be called.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEADVSTART
AT+BLEADVSTOP
```

3.4.12 AT+BLECONN: Establish Bluetooth LE Connection

Query Command

Function:

Query the Bluetooth LE connection.

Command:

AT+BLECONN?

Response:

```
+BLECONN:<conn_index>,<remote_address>
OK
```

If the connection has not been established, there will be no <conn_index> and <remote_address> in the response.

Set Command

Function:

Establish the Bluetooth LE connection.

Command:

```
AT+BLECONN=<conn_index>, <remote_address>[, <addr_type>, <timeout>]
```

Response:

If the connection is established successfully, it will prompt:

+BLECONN:<conn_index>,<remote_address>

OK

If the connection fails, it will prompt:

+BLECONN: <conn_index>, -1

ERROR

If the connection fails due to parameters error or other reasons, it will prompt:

ERROR

Parameters

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <remote_address>: remote Bluetooth LE address.
- [<addr_type>]: the address type of broadcasters.
- [<timeout>]: the timeout for the connection command. Unit: second. Range: [3,30].

Notes

- It is recommended to scan devices by running *AT*+*BLESCAN* before initiating a new connection to ensure that the target device is in the broadcast state.
- The maximum timeout for connection is 30 seconds.
- If the Bluetooth LE server is initialized and the connection is established successfully, you can use this command to discover the services in the peer device (GATTC). The following GATTC commands can also be used:
 - AT+BLEGATTCPRIMSRV
 - AT+BLEGATTCINCLSRV
 - AT+BLEGATTCCHAR
 - AT+BLEGATTCRD
 - AT+BLEGATTCWR
 - AT+BLEGATTSIND

• If the *AT+BLECONN*? is executed when the Bluetooth LE is not initialized (*AT+BLEINIT=0*), the system will not output +BLECONN:<conn_index>, <remote_address>.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:0a:c4:09:34:23",0,10
```

3.4.13 AT+BLECONNPARAM: Query/Update Parameters of Bluetooth LE Connection

Query Command

Function:

Query the parameters of Bluetooth LE connection.

Command:

AT+BLECONNPARAM?

Response:

```
+BLECONNPARAM:<conn_index>,<min_interval>,<max_interval>,<cur_interval>,<latency>,

<timeout>

OK
```

Set Command

Function:

Update the parameters of Bluetooth LE connection.

Command:

```
AT+BLECONNPARAM=<conn_index>, <min_interval>, <max_interval>, <latency>, <timeout>
```

Response:

OK

If the setting fails, it will prompt the message below:

+BLECONNPARAM: <conn_index>,-1

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <min_interval>: minimum connecting interval. It should be less than or equal to the value of <max_interval>. The range of this parameter is [0x0006,0x0C80]. The actual connecting interval equals this parameter multiplied by 1.25 ms, so the range for the actual minimum interval is [7.5,4000] ms.
- <max_interval>: maximum connecting interval. It should be more than or equal to the value of <min_interval>. The range of this parameter is [0x0006,0x0C80]. The actual connecting interval equals this parameter multiplied by 1.25 ms, so the range for the actual maximum interval is [7.5,4000] ms.
- <**cur_interval**>: current connecting interval.
- <latency>: latency. Range: [0x0000,0x01F3].
- <timeout>: timeout. The range of this parameter is [0x000A,0x0C80]. The actual timeout equals this parameter multiplied by 10 ms, so the range for the actual timeout is [100,32000] ms.

Note

• This command only supports the client role when updating its connection parameters. Of course, the connection has to be established first.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:0a:c4:09:34:23"
AT+BLECONNPARAM=0,12,14,1,500
```

3.4.14 AT+BLEDISCONN: End Bluetooth LE Connection

Execute Command

Function:

End the Bluetooth LE connection.

Command:

```
\texttt{AT+BLEDISCONN}{=}{<}\texttt{conn\_index}{>}
```

Response:

```
OK // The AT+BLEDISCONN command is received.
+BLEDISCONN:<conn_index>,<remote_address> // The command is successful.
```

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <remote_address>: remote Bluetooth LE address.

Note

• Only clients can call this command to terminate the connection.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:0a:c4:09:34:23"
AT+BLEDISCONN=0
```

3.4.15 AT+BLEDATALEN: Set Bluetooth LE Data Packet Length

Set Command

Function:

Set the length of Bluetooth LE data packet.

Command:

```
AT+BLEDATALEN=<conn_index>,<pkt_data_len>
```

Response:

OK

Parameters

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <pkt_data_len>: data packet's length. Range: [0x001B,0x00FB].

Note

• The Bluetooth LE connection has to be established first.

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:0a:c4:09:34:23"
AT+BLEDATALEN=0,30
```

3.4.16 AT+BLECFGMTU: Set Bluetooth LE MTU Length

Query Command

Function:

Query the length of the maximum transmission unit (MTU).

Command:

AT+BLECFGMTU?

Response:

```
+BLECFGMTU:<conn_index>,<mtu_size>OK
```

Set Command

Function:

Set the length of the maximum transmission unit (MTU).

Command:

AT+BLECFGMTU=<conn_index>,<mtu_size>

Response:

OK // The command **is** received.

Parameters

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <mtu_size>: MTU length.

Notes

- Bluetooth LE connection has to be established first.
- Only the client can call this command to set the length of MTU.
- The actual length of MTU needs to be negotiated. The OK response only indicates an attempt to negotiate the length. The actual length may not be the value you set. Therefore, it is recommended to run command AT+BLECFGMTU? to query the actual length.

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:0a:c4:09:34:23"
AT+BLECFGMTU=0,300
```

3.4.17 AT+BLEGATTSSRVCRE: GATTS Creates Services

Execute Command

Function:

The Generic Attributes Server (GATTS) creates Bluetooth LE services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

Notes

- If you are using an ESP device as a Bluetooth LE server, a service bin should be downloaded into flash in order to provide services.
 - To learn how to generate a service bin, please refer to esp-at/tools/readme.md.
 - The download address of the service bin is the "ble_data" address in espat/module_config/module_\${platform}_default/at_customize.csv.
- This command should be called immediately to create services, right after the Bluetooth LE server is initialized; If a Bluetooth LE connection is established first, the service creation will fail.
- If the Bluetooth LE client is initialized, you can use this command to create local services. Some GATTS commands can also be used, such as those to start and stop services, set attribute values, and send notifications/indications. See the list below for the specific commands.
 - *AT+BLEGATTSSRVCRE* (It is recommended to execute this command before the connection is established)
 - *AT*+*BLEGATTSSRVSTART* (It is recommended to execute this command before the connection is established)
 - AT+BLEGATTSSRV
 - AT+BLEGATTSCHAR
 - AT+BLEGATTSNTFY
 - AT+BLEGATTSIND
 - AT+BLEGATTSSETATTR

```
AT+BLEINIT=2 // role: server
AT+BLEGATTSSRVCRE
```

3.4.18 AT+BLEGATTSSRVSTART: GATTS Starts Services

Execute Command

Function:

GATTS starts all services.

Command:

AT+BLEGATTSSRVSTART

Set Command

Function:

GATTS starts a specific service.

Command:

```
AT+BLEGATTSSRVSTART=<srv_index>
```

Response:

OK

Parameter

• **<srv_index>**: service's index starting from 1.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEGATTSSRVCRE
AT+BLEGATTSSRVSTART
```

3.4.19 AT+BLEGATTSSRVSTOP: GATTS Stops Services

Execute Command

Function:

GATTS stops all services.

Command:

AT+BLEGATTSSRVSTOP

Set Command

Function:

GATTS stops a specific service.

Command:

AT+BLEGATTSSRVSTOP=<srv_index>

Response:

OK

Parameter

• **<srv_index>**: service's index starting from 1.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEGATTSSRVCRE
AT+BLEGATTSSRVSTART
AT+BLEGATTSSRVSTOP
```

3.4.20 AT+BLEGATTSSRV: GATTS Discovers Services

Query Command

Function:

GATTS discovers services.

Command:

AT+BLEGATTSSRV?

Response:

```
+BLEGATTSSRV:<srv_index>,<start>,<srv_uuid>,<srv_type>
OK
```

- **<srv_index>**: service's index starting from 1.
- <start>:
 - 0: the service has not started.
 - 1: the service has already started.
- **<srv_uuid>**: service's UUID.
- <**srv_type**>: service's type.
 - 0: not primary service.
 - 1: primary service.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEGATTSSRVCRE
AT+BLEGATTSSRV?
```

3.4.21 AT+BLEGATTSCHAR: GATTS Discovers Characteristics

Query Command

Function:

GATTS discovers characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

The response for a characteristic:

```
+BLEGATTSCHAR:"char",<srv_index>,<char_index>,<char_uuid>,<char_prop>
```

The response for a descriptor:

```
+BLEGATTSCHAR:"desc",<srv_index>,<char_index>,<desc_index>
OK
```

Parameters

- <**srv_index**>: service's index starting from 1.
- <char_index>: characteristic's index starting from 1.
- <char_uuid>: characteristic's UUID.
- <char_prop>: characteristic's properties.
- <desc_index>: descriptor's index.
- <desc_uuid>: descriptor's UUID.

Example

```
AT+BLEINIT=2 // role: server
AT+BLEGATTSSRVCRE
AT+BLEGATTSSRVSTART
AT+BLEGATTSCHAR?
```

3.4.22 AT+BLEGATTSNTFY: Notify a Client of the Value of a Characteristic Value from the Server

Set Command

Function:

Notify a client of the value of a characteristic value from the server.

Command:

AT+BLEGATTSNTFY=<conn_index>,<srv_index>,<char_index>,<length>

Response:

>

The symbol > indicates that AT is ready for receiving serial data, and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the notification starts.

If the data transmission is successful, AT returns:

OK

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTSCHAR?.
- <char_index>: characteristic's index. It can be fetched with command AT+BLEGATTSCHAR?.
- <length>: data length.

Example

AT+BLEINIT=2 // Role: server. AT+BLEGATTSSRVCRE AT+BLEGATTSSRVSTART AT+BLEADVSTART // Start advertising. After the client is connected, it must be_ →configured to receive notifications. AT+BLEGATTSCHAR? // Query the characteristics which the client will be notified of. // For example, to notify of 4-byte data using the 6th characteristic in the 3rd_ →service, use the following command: AT+BLEGATTSNTFY=0,3,6,4 // After the symbol ">" shows, enter the 4-byte data, such as "1234". Then the data_ →will be transmitted automatically.

3.4.23 AT+BLEGATTSIND: Indicate the Characteristic Value from the Server to a Client

Set Command

Function:

Indicate the characteristic value from the server to a client.

Command:

```
AT+BLEGATTSIND=<conn_index>,<srv_index>,<char_index>,<length>
```

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the indication starts.

If the data transmission is successful, AT returns:

OK

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTSCHAR?.
- <char_index>: characteristic's index; it can be fetched with command AT+BLEGATTSCHAR?.
- <length>: data length.

Example

AT+BLEINIT=2 // Role: server AT+BLEGATTSSRVCRE AT+BLEGATTSSRVSTART AT+BLEADVSTART // Start advertising. After the client is connected, it must be_ \rightarrow configured to receive indications. AT+BLEGATTSCHAR? // Query the characteristics which the client can receive_ \rightarrow indications. // For example, to indicate 4 bytes of data using the 7th characteristic in the 3rd_ \rightarrow service, use the following command: AT+BLEGATTSIND=0,3,7,4 // After the symbol ">" shows, input 4 bytes of data, such as "1234". Then the data_ \rightarrow will be transmitted automatically.

3.4.24 AT+BLEGATTSSETATTR: GATTS Sets Characteristics

Set Command

Function:

GATTS sets its characteristic (descriptor).

Command:

```
AT+BLEGATTSSETATTR=<srv_index>,<char_index>,[<desc_index>],<length>
```

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the setting starts.

If the setting is successful, AT returns:

OK

- <srv_index>: service's index. It can be fetched with command AT+BLEGATTSCHAR?.
- <char_index>: characteristic's index; it can be fetched with command AT+BLEGATTSCHAR?.
- [<desc_index>]: descriptor's index.
 - If it is set, this command is used to set the value of the descriptor.
 - Otherwise, this command is used to set the value of the characteristic.
- <length>: data length.

• If the value of <length> is larger than the maximum length allowed, the setting will fail. The service table is defined in *components/customized_partitions/raw_data/ble_data*.

Example

```
AT+BLEINIT=2 // Role: server.

AT+BLEGATTSSRVCRE

AT+BLEGATTSSRVSTART

AT+BLEGATTSCHAR?

// For example, to set 1 byte of data of the 1st characteristic in the 1st service,

→use the following command:

AT+BLEGATTSSETATTR=1,1,,1

// After the symbol ">" shows, input 1 byte of data, such as "8". Then the setting

→starts.
```

3.4.25 AT+BLEGATTCPRIMSRV: GATTC Discovers Primary Services

Query Command

Function:

Generic Attributes Client (GATTC) discovers primary services.

Command:

```
AT+BLEGATTCPRIMSRV=<conn_index>
```

Response:

```
+BLEGATTCPRIMSRV:<conn_index>,<srv_index>,<srv_uuid>,<srv_type>
OK
```

- **<conn_index>**: index of Bluetooth LE connection. Range: [0,2].
- **<srv_index>**: service's index starting from 1.
- <**srv_uuid>**: service's UUID.
- **<srv_type>**: service's type.
 - 0: not primary service.
 - 1: primary service.

• The Bluetooth LE connection has to be established first.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:12:5f:9d:91:98"
AT+BLEGATTCPRIMSRV=0
```

3.4.26 AT+BLEGATTCINCLSRV: GATTC Discovers Included Services

Set Command

Function:

GATTC discovers included services.

Command:

AT+BLEGATTCINCLSRV=<conn_index>,<srv_index>

Response:

```
+BLEGATTCINCLSRV:<conn_index>,<srv_uuid>,<srv_type>,<included_srv_uuid>,

<included_srv_type>

OK
```

- **<conn_index>**: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTCPRIMSRV=<conn_index>.
- <srv_uuid>: service's UUID.
- **<srv_type>**: service's type.
 - 0: not primary service.
 - 1: primary service.
- <included_srv_uuid>: included service's UUID.
- <included_srv_type>: included service's type.
 - 0: not primary service.
 - 1: primary service.

• The Bluetooth LE connection has to be established first.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:12:5f:9d:91:98"
AT+BLEGATTCPRIMSRV=0
AT+BLEGATTCINCLSRV=0,1 // set a specific index according to the result of the_
→previous command
```

3.4.27 AT+BLEGATTCCHAR: GATTC Discovers Characteristics

Set Command

Function:

GATTC discovers characteristics.

Command:

AT+BLEGATTCCHAR=<conn_index>,<srv_index>

Response:

The response for a characteristic:

```
+BLEGATTCCHAR:"char",<conn_index>,<srv_index>,<char_index>,<char_uuid>,<char_prop>
```

The response for a descriptor:

```
+BLEGATTCCHAR:"desc",<conn_index>,<srv_index>,<char_index>,<desc_index>,<desc_uuid>OK
```

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTCPRIMSRV=<conn_index>.
- <char_index>: characteristic's index starting from 1.
- <char_uuid>: characteristic's UUID.
- <char_prop>: characteristic's properties.
- <desc_index>: descriptor's index.
- **<desc_uuid>**: descriptor's UUID.

• The Bluetooth LE connection has to be established first.

Example

```
AT+BLEINIT=1 // role: client
AT+BLECONN=0,"24:12:5f:9d:91:98"
AT+BLEGATTCPRIMSRV=0
AT+BLEGATTCCHAR=0,1 // set a specific index according to the result of the previous_
→command
```

3.4.28 AT+BLEGATTCRD: GATTC Reads Characteristics

Set Command

Function:

GATTC reads a characteristic or descriptor.

Command:

AT+BLEGATTCRD=<conn_index>,<srv_index>,<char_index>[,<desc_index>]

Response:

```
+BLEGATTCRD:<conn_index>,<len>,<value>
OK
```

- **<conn_index>**: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTCPRIMSRV=<conn_index>.
- <char_index>: characteristic's index; it can be fetched with command *AT+BLEGATTCCHAR*=<conn_index>,<srv_index>.
- [<desc_index>]: descriptor's index.
 - If it is set, the value of the target descriptor will be read.
 - if it is not set, the value of the target characteristic will be read.
- <len>: data length.
- <value>: <char_value> or <desc_value>.
- **<char_value>**: characteristic's value. String format is read by command *AT+BLEGATTCRD*=**<**conn_index>,<srv_index>,<char_index>. For example, if the response is +BLEGATTCRD:0,1,0, it means that the value length is 1, and the content is "0".
- <desc_value>: descriptor's value. String format is read by command *AT+BLEGATTCRD*=<conn_index>,<srv_index>,<char_index>,<desc_index>. For example, if the response is +BLEGATTCRD:0,4,0123, it means that the value length is 4, and the content is "0123".

Notes

- The Bluetooth LE connection has to be established first.
- If the target characteristic cannot be read, it will return "ERROR".

Example

```
AT+BLEINIT=1 // Role: client.

AT+BLECONN=0,"24:12:5f:9d:91:98"

AT+BLEGATTCPRIMSRV=0

AT+BLEGATTCCHAR=0,3 // Set a specific index according to the result of the previous_

→command.

// For example, to read 1st descriptor of the 2nd characteristic in the 3rd service,_

→use the following command:

AT+BLEGATTCRD=0,3,2,1
```

3.4.29 AT+BLEGATTCWR: GATTC Writes Characteristics

Set Command

Function:

GATTC writes characteristics or descriptors.

Command:

```
AT+BLEGATTCWR=<conn_index>,<srv_index>,<char_index>[,<desc_index>],<length>
```

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the writing starts.

If the setting is successful, AT returns:

OK

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <srv_index>: service's index. It can be fetched with command AT+BLEGATTCPRIMSRV=<conn_index>.
- **<char_index>**: characteristic's index; it can be fetched with command *AT+BLEGATTCCHAR*=<conn_index>,<srv_index>.
- [<desc_index>]: descriptor's index.
 - If it is set, the value of the target descriptor will be written.
 - If it is not set, the value of the target characteristic will be written.
- <length>: data length.

Notes

- The Bluetooth LE connection has to be established first.
- If the target characteristic cannot be written, it will return "ERROR".

Example

3.4.30 AT+BLESPPCFG: Query/Set Bluetooth LE SPP Parameters

Query Command

Function:

Query the parameters of Bluetooth LE Serial Port Profile (SPP).

Command:

```
AT+BLESPPCFG?
```

Response:

Set Command

Function:

Set or reset the parameters of Bluetooth LE SPP.

Command:

Response:

OK

Parameters

- <cfg_enable>:
 - 0: all the SPP parameters will be reset, and the following parameters don't need input.
 - 1: you should input the following parameters.
- **<tx_service_index>**: tx service's index. It can be fetched with command *AT+BLEGATTCPRIMSRV*=<conn_index> and *AT+BLEGATTSSRV*?.
- <tx_char_index>: tx characteristic's index. It can be fetched with command *AT+BLEGATTCCHAR*=<conn_index>,<srv_index> and *AT+BLEGATTSCHAR*?.
- <**rx_service_index**>: rx service's index. It can be fetched with command *AT+BLEGATTCPRIMSRV*=<conn_index> and *AT+BLEGATTSSRV*?.
- <**rx_char_index**>: rx characteristic's index. It can be fetched with command *AT+BLEGATTCCHAR*=<conn_index>,<srv_index> and *AT+BLEGATTSCHAR*?.
- <auto_conn>: Bluetooth LE SPP auto-reconnection flag. By default, automatic reconnection is enabled.
 - 0: disable Bluetooth LE SPP automatic reconnection.
 - 1: enable Bluetooth LE SPP automatic reconnection

Notes

- In Bluetooth LE client, the property of tx characteristic must be write with response or write without response, and the property of rx characteristic must be indicate or notify.
- In Bluetooth LE server, the property of tx characteristic must be indicate or notify, and the property of rx characteristic must be write with response or write without response.
- If the automatic reconnection function is disabled, when the connection is disconnected, a disconnection message is displayed (depending on AT+SYSMSG), you need to send the connection command again; If this function is enabled, the connection will be automatically reconnected after disconnection, and the MCU side will not be aware of the disconnection. If the MAC of the peer end changes, the connection will fail.

Example

```
AT+BLESPPCFG=0// reset Bluetooth LE SPP parametersAT+BLESPPCFG=1,3,5,3,7// set Bluetooth LE SPP parametersAT+BLESPPCFG?// query Bluetooth LE SPP parameters
```

3.4.31 AT+BLESPP: Enter Bluetooth LE SPP Mode

Execute Command

Function:

Enter Bluetooth LE SPP mode.

Command:

AT+BLESPP

Response:

OK

This response indicates that AT has entered Bluetooth LE SPP mode and can send and receive data.

If the Bluetooth LE SPP status is wrong (Notifications are not enabled at the opposite end after the Bluetooth LE connection is established), the system returns:

ERROR

Notes

- During the SPP transmission, AT will not prompt any exit the Bluetooth LE SPP passthrough mode information unless Bit0 of *AT+SYSMSG* is 1.
- During the SPP transmission, AT will not prompt any connection status changes unless Bit2 of *AT+SYSMSG* is 1.
- When the packet which only contains +++ is received, the device returns to normal command mode. Please wait for at least one second before sending the next AT command.

Example

AT+BLESPP // enter Bluetooth LE SPP mode

3.4.32 AT+BLESECPARAM: Query/Set Bluetooth LE Encryption Parameters

Query Command

Function:

Query the parameters of Bluetooth LE SMP.

Command:

```
AT+BLESECPARAM?
```

Response:

```
+BLESECPARAM:<auth_req>,<iocap>,<enc_key_size>,<init_key>,<rsp_key>,<auth_option>
OK
```

Set Command

Function:

Set the parameters of Bluetooth LE SMP.

Command:

```
AT+BLESECPARAM=<auth_req>, <iocap>, <enc_key_size>, <init_key>, <rsp_key>[, <auth_option>]
```

Response:

OK

- <auth_req>: authentication request.
 - 0: NO_BOND
 - 1: BOND
 - 4: MITM
 - 8: SC_ONLY
 - 9: SC_BOND
 - 12: SC_MITM
 - 13: SC_MITM_BOND
- **<iocap>**: input and output capability.
 - 0: DisplayOnly
 - 1: DisplayYesNo
 - 2: KeyboardOnly
 - 3: NoInputNoOutput
 - 4: Keyboard display
- <enc_key_size>: encryption key size. Range: [7,16]. Unit: byte.
- <init_key>: initial key represented in bit combinations.
- <**rsp_key>**: response key represented in bit combinations.
- <auth_option>: authentication option of security.
 - 0: Select the security level automatically.
 - 1: If it cannot follow the preset security level, the connection will disconnect.

- The bit pattern for parameters <init_key> and <rsp_key> is:
 - Bit0: Used to exchange the encryption key in the init key & response key.
 - Bit1: Used to exchange the IRK key in the init key & response key.
 - Bit2: Used to exchange the CSRK key in the init key & response key.
 - Bit3: Used to exchange the link key (only used in the Bluetooth LE & BR/EDR coexist mode) in the init key & response key.

Example

AT+BLESECPARAM=1,4,16,3,3,0

3.4.33 AT+BLEENC: Initiate Bluetooth LE Encryption Request

Set Command

Function:

Start a pairing request

Command:

AT+BLEENC=<conn_index>,<sec_act>

Response:

OK

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <sec_act>:
 - 0: SEC_NONE
 - 1: SEC_ENCRYPT
 - 2: SEC_ENCRYPT_NO_MITM
 - 3: SEC_ENCRYPT_MITM

• Before running this command, please set the security parameters and connection with remote devices.

Example

```
AT+RESTORE

AT+BLEINIT=2

AT+BLEGATTSSRVCRE

AT+BLEGATTSSRVSTART

AT+BLEADDR?

AT+BLESECPARAM=1,0,16,3,3

AT+BLESETKEY=123456

AT+BLEADVSTART

// Use your Bluetooth LE debugging app as a client to establish a Bluetooth LE.

→ connection with the ESP device

AT+BLEENC=0,3
```

3.4.34 AT+BLEENCRSP: Respond to the Pairing Request from the Peer Device

Set Command

Function:

Respond to the pairing request from the peer device.

Command:

AT+BLEENCRSP=<conn_index>, <accept>

Response:

OK

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <accept>:
 - 0: reject
 - 1: accept

• After running this command, AT will output the pairing result at the end of the pairing process.

+BLEAUTHCMPL:<conn_index>,<enc_result>

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <enc_result>:
 - 0: encryption succeeded
 - 1: encryption failed

Example

AT+BLEENCRSP=0,1

3.4.35 AT+BLEKEYREPLY: Reply the Key Value to the Peer Device

Set Command

Function:

Reply a pairing key.

Command:

AT+BLEKEYREPLY=<conn_index>, <key>

Response:

OK

Parameters

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- **<key>**: pairing key.

Example

```
AT+BLEKEYREPLY=0,649784
```

3.4.36 AT+BLECONFREPLY: Reply the Confirm Value to the Peer Device in the Legacy Connection Stage

Set Command

Function:

Reply a pairing result.

Command:

AT+BLECONFREPLY=<conn_index>,<confirm>

Response:

OK

Parameters

- <conn_index>: index of Bluetooth LE connection. Range: [0,2].
- <confirm>:
 - 0: No
 - 1: Yes

Example

AT+BLECONFREPLY=0,1

3.4.37 AT+BLEENCDEV: Query Bonded Bluetooth LE Encryption Device List

Query Command

Function:

Query bonded Bluetooth LE encryption device list.

Command:

AT+BLEENCDEV?

Response:

```
+BLEENCDEV:<enc_dev_index>,<mac_address>
OK
```

Parameters

- <enc_dev_index>: index of the bonded devices. This parameter is not necessarily equal to the conn_index parameter in the Bluetooth LE connection list queried by the command *AT*+*BLECONN*. Range: [0,14].
- <mac_address>: MAC address.

Note

• ESP-AT allows a maximum of 15 devices to be bonded. If the number of bonded devices exceeds 15, the newly bonded device information will sequentially (from 0 to 14) overwrite the previous device information according to the binding order.

Example

AT+BLEENCDEV?

3.4.38 AT+BLEENCCLEAR: Clear Bluetooth LE Encryption Device List

Set Command

Function:

Remove a device from the security database list with a specific index.

Command:

AT+BLEENCCLEAR=<enc_dev_index>

Response:

OK

Execute Command

Function:

Remove all devices from the security database.

Command:

AT+BLEENCCLEAR

Response:

OK

Parameter

• <enc_dev_index>: index of the bonded devices.

Example

AT+BLEENCCLEAR

3.4.39 AT+BLESETKEY: Set Bluetooth LE Static Pair Key

Query Command

Function:

Query the Bluetooth LE static pair key. If it is not set, AT will return -1.

Command:

AT+BLESETKEY?

Response:

```
+BLESETKEY:<static_key>
OK
```

Set Command

Function:

Set a Bluetooth LE static pair key for all Bluetooth LE connections.

Command:

AT+BLESETKEY=<static_key>

Response:

OK

Parameter

• **<static_key>**: static Bluetooth LE pair key.

Example

AT+BLESETKEY=123456

3.4.40 AT+BLEHIDINIT: Bluetooth LE HID Profile Initialization

Query Command

Function:

Query the initialization status of Bluetooth LE HID profile.

Command:

AT+BLEHIDINIT?

Response:

If Bluetooth LE HID device profile is not initialized, AT will return:

+BLEHIDINIT:0 OK

If Bluetooth LE HID device profile is initialized, AT will return:

+BLEHIDINIT:1 OK

Set Command

Function:

Initialize the Bluetooth LE HID profile.

Command:

AT+BLEHIDINIT=<init>

Response:

OK

- <init>:
 - 0: deinit Bluetooth LE HID profile
 - 1: init Bluetooth LE HID profile

• The Bluetooth LE HID command cannot be used at the same time with general GATT/GAP commands.

Example

AT+BLEHIDINIT=1

3.4.41 AT+BLEHIDKB: Send Bluetooth LE HID Keyboard Information

Set Command

Function:

Send keyboard information.

Command:

AT+BLEHIDKB=<Modifier_keys>,<key_1>,<key_2>,<key_3>,<key_4>,<key_5>,<key_6>

Response:

OK

Parameters

- <Modifier_keys>: modifier keys mask
- <key_1>: key code 1
- <key_2>: key code 2
- <key_3>: key code 3
- <key_4>: key code 4
- <key_5>: key code 5
- **<key_6>**: key code 6

Note

- For more information about key codes, please refer to the chapter Keyboard/Keypad Page of Universal Serial Bus HID Usage Tables.
- To use this command to interact with iOS products, your devices need to pass MFI certification first.

Example

```
AT+BLEHIDKB=0,4,0,0,0,0,0,0 // input the string "a"
```

3.4.42 AT+BLEHIDMUS: Send Bluetooth LE HID Mouse Information

Set Command

Function:

Send mouse information.

Command:

AT+BLEHIDMUS=<buttons>,<X_displacement>,<Y_displacement>,<wheel>

Response:

OK

Parameters

- <buttons>: mouse button
- <X_displacement>: X displacement
- <Y_displacement>: Y displacement
- <wheel>: wheel

Note

- For more information about HID mouse, please refer to the section Generic Desktop Page, and Application Usages of Universal Serial Bus HID Usage Tables.
- To use this command to interact with iOS products, your devices need to pass MFI certification first.

Example

AT+BLEHIDMUS=0,10,10,0

3.4.43 AT+BLEHIDCONSUMER: Send Bluetooth LE HID Consumer Information

Set Command

Function:

Send consumer information.

Command:

AT+BLEHIDCONSUMER=<consumer_usage_id>

Response:

OK

Parameter

• <consumer_usage_id>: consumer ID, such as power, reset, help, volume and so on. See chapter Consumer Page (0x0C) of HID Usage Tables for Universal Serial Bus (USB) for more information.

Note

• To use this command to interact with iOS products, your devices need to pass MFI certification first.

Example

AT+BLEHIDCONSUMER=233 // volume up

3.4.44 AT+BLUFI: Start or Stop BluFi

Query Command

Function:

Query the status of BluFi.

Command:

AT+BLUFI?

Response:

If BluFi is not started, it will return:

```
+BLUFI:0
```

OK

If BluFi is started, it will return:

+BLUFI:1

OK

Set Command

Function:

Start or stop BluFi.

Command:

AT+BLUFI=<option>[, <auth floor>]

Response:

OK

Parameter

- <option>:
 - 0: stop BluFi
 - 1: start BluFi
- **<auth floor>**: Wi-Fi authentication mode floor. ESP-AT will not connect to the AP whose authmode is lower than this floor.
 - 0: OPEN (Default)
 - 1: WEP
 - 2: WPA_PSK
 - 3: WPA2_PSK
 - 4: WPA_WPA2_PSK
 - 5: WPA2_ENTERPRISE
 - 6: WPA3_PSK
 - 7: WPA2_WPA3_PSK

Note

• You can only start or stop BluFi when Bluetooth LE is not initialized (AT+BLEINIT=0).

Example

AT+BLUFI=1

3.4.45 AT+BLUFINAME: Query/Set BluFi Device Name

Query Command

Function:

Query the BluFi name.

Command:

AT+BLUFINAME?

Response:

```
+BLUFINAME:<device_name>
OK
```

Set Command

Function:

Set the BluFi device name.

Command:

AT+BLUFINAME=<device_name>

Response:

OK

Parameter

• <device_name>: the name of BluFi device.

Notes

- If you need to set BluFi name, please set it before command *AT+BLUFI=1*. Otherwise, it will use the default name BLUFI_DEVICE.
- The maximum length of BluFi name is 29 bytes.

Example

```
AT+BLUFINAME="BLUFI_DEV"
AT+BLUFINAME?
```

3.5 [ESP32 Only] Classic Bluetooth® AT Commands

[]

ESP32 AT firmware supports Bluetooth® Core Specification Version 4.2.

- [ESP32 Only] AT+BTINIT: Classic Bluetooth initialization.
- [ESP32 Only] AT+BTNAME: Query/Set Classic Bluetooth device name.
- [ESP32 Only] AT+BTSCANMODE: Set Classic Bluetooth scan mode.
- [ESP32 Only] AT+BTSTARTDISC: Start Classic Bluetooth discovery.
- [ESP32 Only] AT+BTSPPINIT: Classic Bluetooth SPP profile initialization.
- [ESP32 Only] *AT+BTSPPCONN*: Query/Establish SPP connection.
- [ESP32 Only] *AT+BTSPPDISCONN*: End SPP connection.
- [ESP32 Only] AT+BTSPPSTART: Start Classic Bluetooth SPP profile.
- [ESP32 Only] AT+BTSPPSEND: Send data to remote Classic Bluetooth SPP device.
- [ESP32 Only] AT+BTA2DPINIT: Classic Bluetooth A2DP profile initialization.
- [ESP32 Only] AT+BTA2DPCONN: Establish A2DP connection.
- [ESP32 Only] AT+BTA2DPDISCONN: End A2DP connection.
- [ESP32 Only] AT+BTA2DPSRC: Query/Set the audio file URL.
- [ESP32 Only] *AT+BTA2DPCTRL*: Control the audio play.
- [ESP32 Only] AT+BTSECPARAM: Query/Set the Classic Bluetooth security parameters.
- [ESP32 Only] AT+BTKEYREPLY: Input the Simple Pair Key.
- [ESP32 Only] AT+BTPINREPLY: Input the Legacy Pair PIN Code.
- [ESP32 Only] AT+BTSECCFM: Reply the confirm value to the peer device in the legacy connection stage.
- [ESP32 Only] AT+BTENCDEV: Query Classic Bluetooth encryption device list.
- [ESP32 Only] AT+BTENCCLEAR: Clear Classic Bluetooth encryption device list.
- [ESP32 Only] *AT+BTCOD*: Set class of devices.
- [ESP32 Only] AT+BTPOWER: Query/Set power of Classic Bluetooth.

3.5.1 [ESP32 Only] AT+BTINIT: Classic Bluetooth Initialization

Query Command

Function:

Query the initialization status of Classic Bluetooth.

Command:

AT+BTINIT?

Response:

If Classic Bluetooth is initialized, AT will return:

+BTINIT:1 OK

If Classic Bluetooth is not initialized, AT will return:

+BTINIT:0 OK

Set Command

Function:

Initialize or deinitialize Classic Bluetooth.

Command:

AT+BTINIT=<init>

Response:

OK

Parameter

- <init>:
 - 0: deinitialize Classic Bluetooth.
 - 1: initialize Classic Bluetooth.

Example

AT+BTINIT=1

3.5.2 [ESP32 Only] AT+BTNAME: Query/Set Classic Bluetooth Device Name

Query Command

Function:

Query the Classic Bluetooth device name.

Command:

AT+BTNAME?

Response:

```
+BTNAME:<device_name>
OK
```

Set Command

Function:

Set the Classic Bluetooth device name.

Command:

```
AT+BTNAME=<device_name>
```

Response:

OK

Parameter

• <device_name>: the Classic Bluetooth device name. The maximum length is 32.

Notes

- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- The default Classic Bluetooth device name is "ESP32_AT".

Example

AT+BTNAME="esp_demo"

3.5.3 [ESP32 Only] AT+BTSCANMODE: Set Classic Bluetooth Scan Mode

Set Command

Function:

Set the scan mode of Classic Bluetooth.

Command:

AT+BTSCANMODE=<scan_mode>

Response:

OK

Parameter

- <scan_mode>:
 - 0: Neither discoverable nor connectable.
 - 1: Connectable but not discoverable.
 - 2: Both discoverable and connectable.
 - 3: Discoverable but not connectable.

Example

```
AT+BTSCANMODE=2 // both discoverable and connectable
```

3.5.4 [ESP32 Only] AT+BTSTARTDISC: Start Classic Bluetooth Discovery

Set Command

Function:

Start Classic Bluetooth discovery.

Command:

```
AT+BTSTARTDISC=<inq_mode>, <inq_len>, <inq_num_rsps>
```

Response:

```
+BTSTARTDISC:<bt_addr>,<dev_name>,<major_dev_class>,<minor_dev_class>,<major_srv_

$\leftarrow class>,<rssi>$\leftarrow class>,</rs>
```

OK

- <inq_mode>:
 - 0: general inquiry mode.
 - 1: limited inquiry mode.
- **<inq_len>**: inquiry duration. Range: 0x01 ~ 0x30.
- <inq_num_rsps>: number of inquiry responses that can be received. If you set it to 0, AT will receive an unlimited number of responses.
- <bt_addr>: Classic Bluetooth address.
- **<dev_name>**: device name.
- <major_dev_class>:
 - 0x0: miscellaneous.
 - 0x1: computer.
 - 0x2: phone (cellular, cordless, pay phone, modem).

- 0x3: LAN, Network Access Point.
- 0x4: audio/video (headset, speaker, stereo, video display, VCR).
- 0x5: peripheral (mouse, joystick, keyboard).
- 0x6: imaging (printer, scanner, camera, display).
- 0x7: wearable.
- 0x8: toy.
- 0x9: health.
- 0x1F: uncategorized device.
- <minor_dev_class>: please refer to Minor Device Class field.
- <major_srv_class>:
 - 0x0: an invalid value.
 - 0x1: Limited Discoverable Mode.
 - 0x8: positioning (location identification).
 - 0x10: networking, such as LAN, Ad hoc.
 - 0x20: rendering, such as printing, speakers.
 - 0x40: capturing, such as scanner, microphone.
 - 0x80: object transfer, such as v-Inbox, v-Folder.
 - 0x100: audio, such as speaker, microphone, headerset service.
 - 0x200: telephony, such as cordless telephony, modem, headset service.
 - 0x400: information, such as WEB-server, WAP-server.
- **<rssi>**: signal strength.

Example

```
AT+BTINIT=1
AT+BTSCANMODE=2
AT+BTSTARTDISC=0,10,10
```

3.5.5 [ESP32 Only] AT+BTSPPINIT: Classic Bluetooth SPP Profile Initialization

Query Command

Function:

Query the initialization status of Classic Bluetooth SPP profile.

Command:

AT+BTSPPINIT?

Response:

If Classic Bluetooth SPP profile is initialized, it will return:

+BTSPPINIT:1 OK

If Classic Bluetooth SPP profile is not initialized, it will return:

```
+BTSPPINIT:0
OK
```

Set Command

Function:

Initialize or deinitialize Classic Bluetooth SPP profile.

Command:

AT+BTSPPINIT=<init>

Response:

OK

Parameter

- <init>:
 - 0: deinitialize Classic Bluetooth SPP profile.
 - 1: initialize Classic Bluetooth SPP profile, the role is master.
 - 2: initialize Classic Bluetooth SPP profile, the role is slave.

Example

```
AT+BTSPPINIT=1 // master
AT+BTSPPINIT=2 // slave
```

3.5.6 [ESP32 Only] AT+BTSPPCONN: Query/Establish SPP Connection

Query Command

Function:

Query Classic Bluetooth SPP connection.

Command:

AT+BTSPPCONN?

Response:

```
+BTSPPCONN:<conn_index>,<remote_address>
OK
```

If the connection has not been established, AT will return:

+BTSPPCONN:-1

Set Command

Function:

Establish the Classic Bluetooth SPP connection.

Command:

AT+BTSPPCONN=<conn_index>,<sec_mode>,<remote_address>

Response:

OK

If the connection is established successfully, AT will return:

+BTSPPCONN:<conn_index>,<remote_address>

Otherwise, AT will return:

+BTSPPCONN:<conn_index>,-1

Parameters

- <conn_index>: index of Classic Bluetooth SPP connection. Only 0 is supported for the single connection right now.
- <sec_mode>:
 - 0x0000: no security.
 - 0x0001: authorization required (only needed for out going connection).
 - 0x0036: encryption required.
 - 0x3000: Man-In-The-Middle protection.
 - 0x4000: Min 16 digit for pin code.
- <remote_address>: remote Classic Bluetooth SPP device address.

Example

AT+BTSPPCONN=0,0,"24:0a:c4:09:34:23"

3.5.7 [ESP32 Only] AT+BTSPPDISCONN: End SPP Connection

Execute Command

Function:

End the Classic Bluetooth SPP connection.

Command:

AT+BTSPPDISCONN=<conn_index>

Response:

OK

If the command is successful, it will prompt:

+BTSPPDISCONN:<conn_index>,<remote_address>

If the command is fail, it will prompt:

+BTSPPDISCONN:-1

Parameters

- <conn_index>: index of Classic Bluetooth SPP connection. Only 0 is supported for the single connection right now.
- <remote_address>: remote Classic Bluetooth A2DP device address.

Example

AT+BTSPPDISCONN=0

3.5.8 [ESP32 Only] AT+BTSPPSEND: Send Data to Remote Classic Bluetooth SPP Device

Execute Command

Function:

Enter Classic Bluetooth SPP mode.

Command:

AT+BTSPPSEND

Response:

>

Set Command

Function:

Send data to the remote Classic Bluetooth SPP device.

Command:

AT+BTSPPSEND=<conn_index>,<data_len>

Response:

OK

Parameters

- <conn_index>: index of Classic Bluetooth SPP connection. Only 0 is supported for the single connection right now.
- **<data_len>**: the length of the data which is ready to be sent.

Notes

• The wrap return is > after this command is executed. Then, the ESP device enters UART Bluetooth passthrough mode. When the packet which only contains +++ is received, the device returns to normal command mode. Please wait for at least one second before sending the next AT command.

Example

AT+BTSPPSEND=0,100 AT+BTSPPSEND

3.5.9 [ESP32 Only] AT+BTSPPSTART: Start Classic Bluetooth SPP Profile

Execute Command

Function:

Start Classic Bluetooth SPP profile.

Command:

AT+BTSPPSTART

Response:

OK

• During the SPP transmission, AT will not prompt any connection status changes unless bit2 of *AT+SYSMSG* is 1.

Example

AT+BTSPPSTART

3.5.10 [ESP32 Only] AT+BTA2DPINIT: Classic Bluetooth A2DP Profile Initialization

Query Command

Function:

Query the initialization status of Classic Bluetooth A2DP profile.

Command:

AT+BTA2DPINIT?

Response:

If Classic Bluetooth A2DP profile is initialized, AT will return:

+BTA2DPINIT:<role>

OK

Otherwise, AT will return:

+BTA2DPINIT:0

OK

Set Command

Function:

Initialize or deinitialize Classic Bluetooth A2DP profile.

Command:

```
AT+BTA2DPINIT=<role>
```

Response:

OK

Parameters

- <role>: role
 - 0: deinitialize Classic Bluetooth A2DP profile.
 - 1: source.
 - 2: sink.

Example

AT+BTA2DPINIT=2

3.5.11 [ESP32 Only] AT+BTA2DPCONN: Query/Establish A2DP Connection

Query Command

Function:

Query Classic Bluetooth A2DP connection.

Command:

AT+BTA2DPCONN?

Response:

```
+BTA2DPCONN:<conn_index>,<remote_address>OK
```

If the connection has not been established, AT will NOT return the parameter <conn_index> and <remote_address>.

Set Command

Function:

Establish the Classic Bluetooth A2DP connection.

Command:

```
AT+BTA2DPCONN=<conn_index>,<remote_address>
```

Response:

OK

If the connection is established successfully, it will prompt the message below:

+BTA2DPCONN:<conn_index>,<remote_address>

Otherwise, it will return:

+BTA2DPCONN:<conn_index>,-1

Parameters

- <conn_index>: index of Classic Bluetooth A2DP connection. Only 0 is supported for the single connection right now.
- <remote_address>: remote Classic Bluetooth A2DP device address.

Example

```
AT+BTA2DPCONN=0,0,0,"24:0a:c4:09:34:23"
```

3.5.12 [ESP32 Only] AT+BTA2DPDISCONN: End A2DP Connection

Execute Command

Function:

End the Classic Bluetooth A2DP connection.

Command:

AT+BTA2DPDISCONN=<conn_index>

Response:

```
+BTA2DPDISCONN:<conn_index>,<remote_address>
OK
```

Parameters

- <conn_index>: index of Classic Bluetooth A2DP connection. Only 0 is supported for the single connection right now.
- <remote_address>: remote Classic Bluetooth A2DP device address.

Example

AT+BTA2DPDISCONN=0

3.5.13 [ESP32 Only] AT+BTA2DPSRC: Query/Set the Audio File URL

Query Command

Function:

Query the audio file URL.

Command:

AT+BTA2DPSRC?

Response:

```
+BTA2DPSRC:<url>,<type>
OK
```

Execute Command

Function:

Set the audio file URL.

Command:

AT+BTA2DPSRC=<conn_index>, <url>

Response:

OK

Parameters

- <conn_index>: index of Classic Bluetooth A2DP connection. Only 0 is supported for the single connection right now.
- <url>: the path of the source file. HTTP, HTTPS and FLASH are currently supported.
- **<type>**: the type of audio file, such as "mp3".

Note

• Only mp3 format is currently supported.

Example

```
AT+BTA2DPSRC=0,"https://dl.espressif.com/dl/audio/ff-16b-2c-44100hz.mp3"
AT+BTA2DPSRC=0,"flash://spiffs/zhifubao.mp3"
```

3.5.14 [ESP32 Only] AT+BTA2DPCTRL: Control the Audio Play

Execute Command

Function:

Control the audio play.

Command:

```
AT+BTA2DPCTRL=<conn_index>, <ctrl>
```

Response:

- <conn_index>: index of Classic Bluetooth A2DP connection. Only 0 is supported for the single connection right now.
- **<ctrl>**: types of control.
 - 0: A2DP Sink, stop play.
 - 1: A2DP Sink, start play.
 - 2: A2DP Sink, forward.
 - 3: A2DP Sink, backward.
 - 4: A2DP Sink, fastward start.
 - 5: A2DP Sink, fastward stop.
 - 0: A2DP Source, stop play.
 - 1: A2DP Source, start play.
 - 2: A2DP Source, suspend.

Example

AT+BTA2DPCTRL=0,1 // start play audio

3.5.15 [ESP32 Only] AT+BTSECPARAM: Query/Set the Classic Bluetooth Security Parameters

Query Command

Function:

Query Classic Bluetooth security parameters.

Command:

AT+BTSECPARAM?

Response:

```
+BTSECPARAM:<io_cap>,<pin_type>,<pin_code>
OK
```

Set Command

Function:

Set the Classic Bluetooth security parameters.

Command:

AT+BTSECPARAM=<io_cap>, <pin_type>, <pin_code>

Response:

OK

Parameters

- <io_cap>: input and output capability.
 - 0: DisplayOnly.
 - 1: DisplayYesNo.
 - 2: KeyboardOnly.
 - 3: NoInputNoOutput.
- **<pin_type>**: use variable or fixed PIN.
 - 0: variable.
 - **–** 1: fixed.
- <pin_code>: Legacy Pair PIN Code. Maximum: 16 bytes.

Note

• If you set the parameter <pin_type> to 0, <pin_code> will be ignored.

Example

AT+BTSECPARAM=3,1,"9527"

3.5.16 [ESP32 Only] AT+BTKEYREPLY: Input the Simple Pair Key

Execute Command

Function:

Input the Simple Pair Key.

Command:

AT+BTKEYREPLY=<conn_index>,<Key>

Response:

- <conn_index>: index of Classic Bluetooth connection. Currently, only 0 is supported for the single connection.
- **<Key>**: the Simple Pair Key.

Example

AT+BTKEYREPLY=0,123456

3.5.17 [ESP32 Only] AT+BTPINREPLY: Input the Legacy Pair PIN Code

Execute Command

Function:

Input the Legacy Pair PIN Code.

Command:

AT+BTPINREPLY=<conn_index>, <Pin>

Response:

OK

Parameters

- <conn_index>: index of Classic Bluetooth connection. Currently, only 0 is supported for the single connection.
- **<Pin>**: the Legacy Pair PIN Code.

Example

AT+BTPINREPLY=0, "6688"

3.5.18 [ESP32 Only] AT+BTSECCFM: Reply the Confirm Value to the Peer Device in the Legacy Connection Stage

Execute Command

Function:

Reply the confirm value to the peer device in the legacy connection stage.

Command:

AT+BTSECCFM=<conn_index>,<accept>

Response:

OK

Parameters

- <conn_index>: index of Classic Bluetooth connection. Currently, only 0 is supported for the single connection.
- **<accept>**: reject or accept.
 - 0: reject.
 - 1: accept.

Example

AT+BTSECCFM=0,1

3.5.19 [ESP32 Only] AT+BTENCDEV: Query Classic Bluetooth Encryption Device List

Query Command

Function:

Query the bound devices.

Command:

AT+BTENCDEV?

Response:

```
+BTENCDEV:<enc_dev_index>,<mac_address>
OK
```

Parameters

- <enc_dev_index>: index of the bound devices.
- <mac_address>: MAC address.

Example

AT+BTENCDEV?

3.5.20 [ESP32 Only] AT+BTENCCLEAR: Clear Classic Bluetooth Encryption Device List

Set Command

Function:

Remove a device from the security database list with a specific index.

Command:

AT+BTENCCLEAR=<enc_dev_index>

Response:

OK

Execute Command

Function:

Remove all devices from the security database.

Command:

AT+BLEENCCLEAR

Response:

OK

Parameter

• <enc_dev_index>: index of the bound devices.

Example

AT+BTENCCLEAR

3.5.21 [ESP32 Only] AT+BTCOD: Set Class of Devices

Set Command

Function:

Set the Classic Bluetooth class of devices.

Command:

AT+BTCOD=<major>, <minor>, <service>

Response:

OK

Parameters

- <major>: major class.
- <minor>: minor class.
- **<service>**: service class.

Example

AT+BTCOD=6,32,32 // the printer

3.5.22 [ESP32 Only] AT+BTPOWER: Query/Set TX power of Classic Bluetooth

Query Command

Function:

Query Classic Bluetooth tx power level.

Command:

AT+BTPOWER?

Response:

```
+BTPOWER:<min_tx_power>,<max_tx_power>
OK
```

Set Command

Function:

Set the Classic Bluetooth tx power.

Command:

```
AT+BTPOWER=<min_tx_power>, <max_tx_power>
```

Response:

- <min_tx_power>: The minimum power level. Range: [0,7].
- <max_tx_power>: The maximum power level. Range: [0,7].

Example

AT+BTPOWER=5,6 // set Classic Bluetooth tx power.

3.6 MQTT AT Commands

[]

- AT+MQTTUSERCFG: Set MQTT user configuration
- AT+MQTTCLIENTID: Set MQTT client ID
- AT+MQTTUSERNAME: Set MQTT username
- *AT+MQTTPASSWORD*: Set MQTT password
- AT+MQTTCONNCFG: Set configuration of MQTT connection
- AT+MQTTALPN: Set MQTT Application Layer Protocol Negotiation (ALPN)
- *AT+MQTTCONN*: Connect to MQTT Brokers
- AT+MQTTPUB: Publish MQTT Messages in string
- AT+MQTTPUBRAW: Publish MQTT messages in binary
- AT+MQTTSUB: Subscribe to MQTT topics
- AT+MQTTUNSUB: Unsubscribe from MQTT topics
- AT+MQTTCLEAN: Close MQTT connections
- MQTT AT Error Codes
- MQTT AT Notes

3.6.1 AT+MQTTUSERCFG: Set MQTT User Configuration

Set Command

Function:

Set MQTT User Configuration.

Command:

Response:

- **<LinkID>**: currently only supports link ID 0.
- <scheme>:
 - 1: MQTT over TCP.
 - 2: MQTT over TLS (no certificate verify).
 - 3: MQTT over TLS (verify server certificate).
 - 4: MQTT over TLS (provide client certificate).
 - 5: MQTT over TLS (verify server certificate and provide client certificate).
 - 6: MQTT over WebSocket (based on TCP).
 - 7: MQTT over WebSocket Secure (based on TLS, no certificate verify).
 - 8: MQTT over WebSocket Secure (based on TLS, verify server certificate).
 - 9: MQTT over WebSocket Secure (based on TLS, provide client certificate).
 - 10: MQTT over WebSocket Secure (based on TLS, verify server certificate and provide client certificate).
- <client_id>: MQTT client ID. Maximum length: 256 bytes.
- <username>: the username to login to the MQTT broker. Maximum length: 64 bytes.
- example content of the second content
- <cert_key_ID>: certificate ID. Currently, ESP-AT only supports one certificate for ID 0.
- <CA_ID>: CA ID. Currently, ESP-AT only supports one CA for ID 0.
- **<path>**: the path of the resource. Maximum length: 32 bytes.

Note

• The length of the entire AT command should be less than 256 bytes.

3.6.2 AT+MQTTCLIENTID: Set MQTT Client ID

Set Command

Function:

Set MQTT Client ID.

Command:

AT+MQTTCLIENTID=<LinkID>, <"client_id">

Response:

- **<LinkID>**: currently only supports link ID 0.
- **<client_id>**: MQTT client ID.

Notes

- The length of the entire AT command should be less than 256 bytes.
- The command *AT+MQTTUSERCFG* can also set MQTT client ID. The differences between the two commands include:
 - You can use AT+MQTTCLIENTID to set a relatively long client ID since there is a limitation on the length of the AT+MQTTUSERCFG command.
 - You should set AT+MQTTCLIENTID after setting the AT+MQTTUSERCFG command.

3.6.3 AT+MQTTUSERNAME: Set MQTT Username

Set Command

Function:

Set MQTT username.

Command:

AT+MQTTUSERNAME=<LinkID>, <"username">

Response:

OK

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- **<username>**: the username to login to the MQTT broker.

Notes

- The length of the entire AT command should be less than 256 bytes.
- The command *AT+MQTTUSERCFG* can also set MQTT username. The differences between the two commands include:
 - You can use AT+MQTTUSERNAME to set a relatively long username since there is a limitation on the length of the AT+MQTTUSERCFG command.
 - You should set AT+MQTTUSERNAME after setting the command AT+MQTTUSERCFG.

3.6.4 AT+MQTTPASSWORD: Set MQTT Password

Set Command

Function:

Set MQTT password.

Command:

AT+MQTTPASSWORD=<LinkID>, <"password">

Response:

OK

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- <password>: the password to login to the MQTT broker.

Notes

- The length of the entire AT command should be less than 256 bytes.
- The command *AT+MQTTUSERCFG* can also set MQTT password. The differences between the two commands include:
 - You can use AT+MQTTPASSWORD to set a relatively long password since there is a limitation on the length of the AT+MQTTUSERCFG command.
 - You should set AT+MQTTPASSWORD after setting the command AT+MQTTUSERCFG.

3.6.5 AT+MQTTCONNCFG: Set Configuration of MQTT Connection

Set Command

Function:

Set configuration of MQTT Connection.

Command:

Response:

- **<LinkID>**: only supports link ID 0 currently.
- **<keepalive>**: timeout of MQTT ping. Unit: second. Range [0,7200]. The default value is 0, which will be force-changed to 120 s.
- <disable_clean_session>: set MQTT clean session. For more details about this parameter, please refer to the section Clean Session in *MQTT Version 3.1.1*.
 - 0: enable clean session.
 - 1: disable clean session.
- <lwt_topic>: LWT (Last Will and Testament) message topic. Maximum length: 128 bytes.
- <lwt_msg>: LWT message. Maximum length: 64 bytes.
- <lwt_qos>: LWT QoS, which can be set to 0, 1, or 2. Default: 0.
- <lwt_retain>: LWT retain, which can be set to 0 or 1. Default: 0.

3.6.6 AT+MQTTALPN: Set MQTT Application Layer Protocol Negotiation (ALPN)

Set Command

Function:

Set MQTT Application Layer Protocol Negotiation (ALPN).

Command:

AT+MQTTALPN=<LinkID>, <alpn_counts>[, <"alpn">][, <"alpn">][, <"alpn">]

Response:

OK

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- **<alpn_counts>**: the number of **<**"alpn"> parameters. Range: [0,5].
- 0: clean the MQTT ALPN configuration.
- [1,5]: set the MQTT ALPN configuration.
- <"alpn">: you can send more than one ALPN in ClientHello to the server.

Notes

- The length of the entire AT command should be less than 256 bytes.
- MQTT ALPN will only be effective if the MQTT connection is based on TLS or WSS.
- You should set AT+MQTTALPN after setting the command AT+MQTTUSERCFG.

Example

```
AT+CWMODE=1
AT+CWJAP="ssid", "password"
AT+CIPSNTPCFG=1,8, "ntp1.aliyun.com", "ntp2.aliyun.com"
AT+MQTTUSERCFG=0,5, "ESP32", "espressif", "1234567890",0,0,""
AT+MQTTALPN=0,2, "mqtt-ca.cn", "mqtt-ca.us"
AT+MQTTCONN=0, "192.168.200.2", 8883,1
```

3.6.7 AT+MQTTCONN: Connect to MQTT Brokers

Query Command

Function:

Query the MQTT broker that ESP devices are connected to.

Command:

```
AT+MQTTCONN?
```

Response:

```
+MQTTCONN:<LinkID>,<state>,<scheme><"host">,<port>,<"path">,<reconnect>
OK
```

Set Command

Function:

Connect to an MQTT broker.

Command:

```
AT+MQTTCONN=<LinkID>, <"host">, <port>, <reconnect>
```

Response:

- **<LinkID>**: only supports link ID 0 currently.
- **<host>**: MQTT broker domain. Maximum length: 128 bytes.
- <port>: MQTT broker port. Maximum: port 65535.
- **<path>**: path. Maximum length: 32 bytes.
- <reconnect>:
 - 0: MQTT will not reconnect automatically.
 - 1: MQTT will reconnect automatically. It takes more resources.
- <state>: MQTT state.
 - 0: MQTT uninitialized.
 - 1: already set AT+MQTTUSERCFG.
 - 2: already set AT+MQTTCONNCFG.
 - 3: connection disconnected.
 - 4: connection established.
 - 5: connected, but did not subscribe to any topic.
 - 6: connected, and subscribed to MQTT topics.
- <scheme>:
 - 1: MQTT over TCP.
 - 2: MQTT over TLS (no certificate verify).
 - 3: MQTT over TLS (verify server certificate).
 - 4: MQTT over TLS (provide client certificate).
 - 5: MQTT over TLS (verify server certificate and provide client certificate).
 - 6: MQTT over WebSocket (based on TCP).
 - 7: MQTT over WebSocket Secure (based on TLS, verify no certificate).
 - 8: MQTT over WebSocket Secure (based on TLS, verify server certificate).
 - 9: MQTT over WebSocket Secure (based on TLS, provide client certificate).
 - 10: MQTT over WebSocket Secure (based on TLS, verify server certificate and provide client certificate).

3.6.8 AT+MQTTPUB: Publish MQTT Messages in String

Set Command

Function:

Publish MQTT messages in string to a defined topic. If you need to publish messages in binary, please use the AT+MQTTPUBRAW command.

Command:

```
AT+MQTTPUB=<LinkID>, <"topic">, <"data">, <qos>, <retain>
```

Response:

OK

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- <topic>: MQTT topic. Maximum length: 128 bytes.
- <data>: MQTT message in string.
- <qos>: QoS of message, which can be set to 0, 1, or 2. Default: 0.
- <retain>: retain flag.

Notes

- The length of the entire AT command should be less than 256 bytes.
- This command cannot send data $\0$. If you need to send $\0$, please use the command AT+MQTTPUBRAW instead.

Example

```
AT+CWMODE=1
AT+CWJAP="ssid", "password"
AT+MQTTUSERCFG=0,1, "ESP32", "espressif", "1234567890",0,0,""
AT+MQTTCONN=0, "192.168.10.234", 1883,0
AT+MQTTPUB=0, "topic", "\" {\"timestamp\":\"20201121085253\"}\"",0,0
```

3.6.9 AT+MQTTPUBRAW: Publish MQTT Messages in Binary

Set Command

Function:

Publish MQTT messages in binary to a defined topic.

Command:

AT+MQTTPUBRAW=<LinkID>, <"topic">, <length>, <qos>, <retain>

Response:

0K >

The symbol > indicates that AT is ready for receiving serial data, and you can enter the data now. When the requirement of message length determined by the parameter < length> is met, the transmission starts.

If the transmission is successful, AT returns:

+MQTTPUB:OK

Otherwise, it returns:

+MQTTPUB:FAIL

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- <topic>: MQTT topic. Maximum length: 128 bytes.
- <length>: length of MQTT message. The maximum length is limited by available memory.
- <qos>: QoS of the published message, which can be set to 0, 1, or 2. Default is 0.
- <retain>: retain flag.

3.6.10 AT+MQTTSUB: Subscribe to MQTT Topics

Query Command

Function:

List all MQTT topics that have been already subscribed.

Command:

AT+MQTTSUB?

Response:

```
+MQTTSUB:<LinkID>,<state>,<"topic1">,<qos>
+MQTTSUB:<LinkID>,<state>,<"topic2">,<qos>
+MQTTSUB:<LinkID>,<state>,<"topic3">,<qos>
...
OK
```

Set Command

Function:

Subscribe to defined MQTT topics with defined QoS. It supports subscribing to multiple topics.

Command:

AT+MQTTSUB=<LinkID>, <"topic">, <qos>

Response:

OK

When AT receives MQTT messages of the subscribed topic, it will prompt:

+MQTTSUBRECV:<LinkID>,<"topic">,<data_length>,data

If the topic has been subscribed before, it will prompt:

ALREADY SUBSCRIBE

Parameters

- **<LinkID>**: only supports link ID 0 currently.
- <state>: MQTT state.
 - 0: MQTT uninitialized.
 - 1: already set AT+MQTTUSERCFG.
 - 2: already set AT+MQTTCONNCFG.
 - 3: connection disconnected.
 - 4: connection established.
 - 5: connected, but subscribe to no topic.
 - 6: connected, and subscribed to MQTT topics.
- **<topic>**: the topic that is subscribed to.
- **<qos>**: the QoS that is subscribed to.

3.6.11 AT+MQTTUNSUB: Unsubscribe from MQTT Topics

Set Command

Function:

Unsubscribe the client from defined topics. This command can be called multiple times to unsubscribe from different topics.

Command:

AT+MQTTUNSUB=<LinkID>, <"topic">

Response:

OK

If the topic has not been subscribed, AT will prompt:

```
NO UNSUBSCRIBE
```

- **<LinkID>**: only supports link ID 0 currently.
- <topic>: MQTT topic. Maximum length: 128 bytes.

3.6.12 AT+MQTTCLEAN: Close MQTT Connections

Set Command

Function:

Close the MQTT connection and release the resource.

Command:

AT+MQTTCLEAN=<LinkID>

Response:

OK

Parameter

• **<LinkID>**: only supports link ID 0 currently.

3.6.13 MQTT AT Error Codes

The MQTT Error code will be prompted as ERR CODE: 0x<%08x>.

Error Code
0x6001
0x6002
0x6003
0x6004
0x6005
0x6006
0x6007
0x6008
0x6009
0x600A
0x600B
0x600C
0x600D
0x600E
0x600F
0x6010
0x6011
0x6012
0x6013
0x6014

Continued on next page

Table 3 – continued from previous page Error Type	Error Code
AT_MQTT_CLIENT_ID_IS_NULL	0x6015
AT_MQTT_CLIENT_ID_IS_NOLL AT_MQTT_CLIENT_ID_IS_OVERLENGTH	0x6015
AT_MQTT_USERNAME_READ_FAILED	0x6017
AT_MQTT_USERNAME_READ_TAILED	0x6018
AT_MQTT_USERNAME_IS_NOLL AT_MQTT_USERNAME_IS_OVERLENGTH	0x6019
AT_MQTT_PASSWORD_READ_FAILED	0x601A
AT_MQTT_PASSWORD_KEAD_FAILED AT_MQTT_PASSWORD_IS_NULL	0x601B
AT_MQTT_PASSWORD_IS_NULL AT_MQTT_PASSWORD_IS_OVERLENGTH	0x601C
AT_MQTT_FASSWORD_IS_OVERLENGTH AT MQTT_CERT_KEY_ID_READ_FAILED	0x601D
AT_MQTT_CERT_KEY_ID_VALUE_IS_WRONG	
	0x601E
AT_MQTT_CA_ID_READ_FAILED	0x601F
AT_MQTT_CA_ID_VALUE_IS_WRONG	0x6020
AT_MQTT_CA_LENGTH_ERROR	0x6021
AT_MQTT_CA_READ_FAILED	0x6022
AT_MQTT_CERT_LENGTH_ERROR	0x6023
AT_MQTT_CERT_READ_FAILED	0x6024
AT_MQTT_KEY_LENGTH_ERROR	0x6025
AT_MQTT_KEY_READ_FAILED	0x6026
AT_MQTT_PATH_READ_FAILED	0x6027
AT_MQTT_PATH_IS_NULL	0x6028
AT_MQTT_PATH_IS_OVERLENGTH	0x6029
AT_MQTT_VERSION_READ_FAILED	0x602A
AT_MQTT_KEEPALIVE_READ_FAILED	0x602B
AT_MQTT_KEEPALIVE_IS_NULL	0x602C
AT_MQTT_KEEPALIVE_VALUE_IS_WRONG	0x602D
AT_MQTT_DISABLE_CLEAN_SESSION_READ_FAILED	0x602E
AT_MQTT_DISABLE_CLEAN_SESSION_VALUE_IS_WRONG	0x602F
AT_MQTT_LWT_TOPIC_READ_FAILED	0x6030
AT_MQTT_LWT_TOPIC_IS_NULL	0x6031
AT_MQTT_LWT_TOPIC_IS_OVERLENGTH	0x6032
AT_MQTT_LWT_MSG_READ_FAILED	0x6033
AT_MQTT_LWT_MSG_IS_NULL	0x6034
AT_MQTT_LWT_MSG_IS_OVERLENGTH	0x6035
AT_MQTT_LWT_QOS_READ_FAILED	0x6036
AT_MQTT_LWT_QOS_VALUE_IS_WRONG	0x6037
AT_MQTT_LWT_RETAIN_READ_FAILED	0x6038
AT_MQTT_LWT_RETAIN_VALUE_IS_WRONG	0x6039
AT_MQTT_HOST_READ_FAILED	0x603A
AT_MQTT_HOST_IS_NULL	0x603B
AT_MQTT_HOST_IS_OVERLENGTH	0x603C
AT_MQTT_PORT_READ_FAILED	0x603D
AT_MQTT_PORT_VALUE_IS_WRONG	0x603E
AT_MQTT_RECONNECT_READ_FAILED	0x603F
AT_MQTT_RECONNECT_VALUE_IS_WRONG	0x6040
AT_MQTT_TOPIC_READ_FAILED	0x6041
AT_MQTT_TOPIC_IS_NULL	0x6042
AT_MQTT_TOPIC_IS_OVERLENGTH	0x6043
AT_MQTT_DATA_READ_FAILED	0x6044
AT_MQTT_DATA_IS_NULL	0x6045
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Table	3 – continued	from previous page	\$
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Continued on next page

Error Type	Error Code
AT_MQTT_DATA_IS_OVERLENGTH	0x6046
AT_MQTT_QOS_READ_FAILED	0x6047
AT_MQTT_QOS_VALUE_IS_WRONG	0x6048
AT_MQTT_RETAIN_READ_FAILED	0x6049
AT_MQTT_RETAIN_VALUE_IS_WRONG	0x604A
AT_MQTT_PUBLISH_LENGTH_READ_FAILED	0x604B
AT_MQTT_PUBLISH_LENGTH_VALUE_IS_WRONG	0x604C
AT_MQTT_RECV_LENGTH_IS_WRONG	0x604D
AT_MQTT_CREATE_SEMA_FAILED	0x604E
AT_MQTT_CREATE_EVENT_GROUP_FAILED	0x604F
AT_MQTT_URI_PARSE_FAILED	0x6050
AT_MQTT_IN_DISCONNECTED_STATE	0x6051
AT_MQTT_HOSTNAME_VERIFY_FAILED	0x6052

Table	3 – continued	from previous page
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3.6.14 MQTT AT Notes

- In general, AT MQTT commands responds within 10 s, except the command AT+MQTTCONN. For example, if the router fails to access the Internet, the command AT+MQTTPUB will respond within 10 s. But the command AT+MQTTCONN may need more time due to packet retransmission in a bad network environment.
- If the AT+MQTTCONN is based on a TLS connection, the timeout of each packet is 10 s, and the total timeout will be much longer depending on the handshake packets count.
- When the MQTT connection ends, it will prompt the message +MQTTDISCONNECTED:<LinkID>.
- When the MQTT connection established, it will prompt the message +MQTTCONNECTED:<LinkID>, <scheme>, <"host">, port, <"path">, <reconnect>.

3.7 HTTP AT Commands

[]

- AT+HTTPCLIENT: Send HTTP Client Request
- AT+HTTPGETSIZE: Get HTTP Resource Size
- AT+HTTPCGET: Get HTTP Resource
- AT+HTTPCPOST: Post HTTP data of specified length
- AT+HTTPURLCFG: Set/Get long HTTP URL
- HTTP AT Error Codes

3.7.1 AT+HTTPCLIENT: Send HTTP Client Request

Set Command

Command:

Response:

+HTTPCLIENT:<size>,<data>

OK

Parameters

- **<opt>**: method of HTTP client request.
 - 1: HEAD
 - 2: GET
 - 3: POST
 - 4: PUT
 - 5: DELETE
- <content-type>: data type of HTTP client request.
 - 0: application/x-www-form-urlencoded
 - 1: application/json
 - 2: multipart/form-data
 - 3:text/xml
- <""url">: HTTP URL. The parameter can override the <host> and <path> parameters if they are null.
- <"host">: domain name or IP address.
- <"path">: HTTP Path.
- <transport_type>: HTTP Client transport type. Default: 1.
 - 1: HTTP_TRANSPORT_OVER_TCP
 - 2: HTTP_TRANSPORT_OVER_SSL
- <"data">: If <opt> is a POST request, this parameter holds the data you send to the HTTP server. If not, this parameter does not exist, which means there is no need to input a comma to indicate this parameter.
- <http_req_header>: you can send more than one request header to the server.

Notes

- If the length of the entire command containing the URL exceeds 256 bytes, please use the *AT*+*HTTPURLCFG* command to preset the URL first, and then set the <"url"> parameter of this command to " ".
- If the url parameter is not null, HTTP client will use it and ignore the host parameter and path parameter; If the url parameter is omited or null string, HTTP client will use host parameter and path parameter.
- In some released firmware, HTTP client commands are not supported (see *ESP-AT Firmware Differences*), but you can enable it by ./build.py menuconfig > Component config > AT > AT http command support and build the project (see *Compile ESP-AT Project*).

Example

```
// HEAD Request
AT+HTTPCLIENT=1,0,"http://httpbin.org/get","httpbin.org","/get",1
// GET Request
AT+HTTPCLIENT=2,0,"http://httpbin.org/get","httpbin.org","/get",1
// POST Request
AT+HTTPCLIENT=3,0,"http://httpbin.org/post","httpbin.org","/post",1,"field1=value1&
$\inftyfield2=value2"
```

3.7.2 AT+HTTPGETSIZE: Get HTTP Resource Size

Set Command

Command:

```
AT+HTTPGETSIZE=<"url">
```

Response:

```
+HTTPGETSIZE:<size>
```

OK

Parameters

- <"url">: HTTP URL. It is a string parameter and should be enclosed with quotes.
- **<size>**: HTTP resource size.

Note

- If the length of the entire command containing the URL exceeds 256 bytes, please use the *AT*+*HTTPURLCFG* command to preset the URL first, and then set the <"url"> parameter of this command to " ".
- In some released firmware, HTTP client commands are not supported (see *ESP-AT Firmware Differences*), but you can enable it by ./build.py menuconfig > Component config > AT > AT http command support and build the project (see *Compile ESP-AT Project*).

Example

AT+HTTPGETSIZE="http://www.baidu.com/img/bdlogo.gif"

3.7.3 AT+HTTPCGET: Get HTTP Resource

Set Command

Command:

```
AT+HTTPCGET=<"url">[, <tx size>][, <rx size>][, <timeout>]
```

Response:

```
+HTTPCGET:<size>,<data>
OK
```

Parameters

- <"'url''>: HTTP URL. It is a string parameter and should be enclosed with quotes.
- <tx size>: HTTP send buffer size. Unit: byte. Default: 2048. Range: [0,10240].
- <rx size>: HTTP receive buffer size. Unit: byte. Default: 2048. Range: [0,10240].
- <timeout>: Network timeout. Unit: millisecond. Default: 5000. Range: [0,180000].

Note

• If the length of the entire command containing the URL exceeds 256 bytes, please use the *AT*+*HTTPURLCFG* command to preset the URL first, and then set the <"url"> parameter of this command to " ".

3.7.4 AT+HTTPCPOST: Post HTTP data of specified length

Set Command

Command:

Response:

The symbol > indicates that AT is ready for receiving serial data, and you can enter the data now. When the requirement of message length determined by the parameter <length> is met, the transmission starts.

If the transmission is successful, AT returns:

SEND OK

OK

Otherwise, it returns:

SEND FAIL

Parameters

- <"url">: HTTP URL. It is a string parameter and should be enclosed with quotes.
- <length>: HTTP data length to POST. The maximum length is equal to the system allocable heap size.
- <http_req_header_cnt>: the number of <http_req_header> parameters.
- [<http_req_header>]: you can send more than one request header to the server.

Note

• If the length of the entire command containing the URL exceeds 256 bytes, please use the *AT+HTTPURLCFG* command to preset the URL first, and then set the <"url"> parameter of this command to " ".

3.7.5 AT+HTTPURLCFG: Set/Get long HTTP URL

Query Command

Command:

```
AT+HTTPURLCFG?
```

Response:

```
[+HTTPURLCFG:<url length>,<data>]
OK
```

Set Command

Command:

AT+HTTPURLCFG=<url length>

Response:

OK

This response indicates that AT is ready for receiving serial data. You should enter the URL now, and when the URL length reaches the <url length> value, the system returns:

SET OK

Parameters

- **<url length>**: HTTP URL length. Unit: byte.
 - 0: clean the HTTP URL configuration.
 - [8,8192]: set the HTTP URL configuration.
- **<data>**: HTTP URL data.

3.7.6 HTTP AT Error Codes

• HTTP Client:

HTTP Client Error Code	Description
0x7000	Failed to Establish Connection
0x7190	Bad Request
0x7191	Unauthorized
0x7192	Payment Required
0x7193	Forbidden
0x7194	Not Found
0x7195	Method Not Allowed
0x7196	Not Acceptable
0x7197	Proxy Authentication Required
0x7198	Request Timeout
0x7199	Conflict
0x719a	Gone
0x719b	Length Required
0x719c	Precondition Failed
0x719d	Request Entity Too Large
0x719e	Request-URI Too Long
0x719f	Unsupported Media Type
0x71a0	Requested Range Not Satisfiable
0x71a1	Expectation Failed

• HTTP Server:

HTTP Server Error Code	Description
0x71f4	Internal Server Error
0x71f5	Not Implemented
0x71f6	Bad Gateway
0x71f7	Service Unavailable
0x71f8	Gateway Timeout
0x71f9	HTTP Version Not Supported

• HTTP AT:

- The error code of command AT+HTTPCLIENT will be 0x7000+Standard HTTP Error Code (For more details about Standard HTTP/1.1 Error Code, see RFC 2616).
- For example, if AT gets the HTTP error 404 when calling command AT+HTTPCLIENT, it will respond with error code of 0x7194 (hex (0x7000+404)=0x7194).

3.8 [ESP32 Only] Ethernet AT Commands

- []
- Prerequisite
- [ESP32 Only] AT+CIPETHMAC: Query/Set the MAC address of the ESP Ethernet.
- [ESP32 Only] AT+CIPETH: Query/Set the IP address of the ESP Ethernet.

3.8.1 Prerequisite

Before you run any Ethernet AT Commands, please make the following preparations:

Note: This prerequisite takes ESP32-Ethernet-Kit as an example. If you use other modules or development boards, please refer to corresponding datasheets for RX/TX pins.

- Change AT UART pins (because default AT UART pins are in conflict with the Ethernet function pins):
 - Open factory_param_data.csv file.
 - In the row of module WROVER-32, change uart_tx_pin from GPIO22 to GPIO2, uart_rx_pin from GPIO19 to GPIO4, uart_cts_pin from GPIO15 to GPIO1, and uart_rts_pin from GPIO14 to GPIO1 (flow control is optional and is not used here). See *How to Set AT Port Pins* for more information.
- Enable AT ethernet support. See How to Enable ESP-AT Ethernet for more information.
- Compile and flash the project onto ESP32-Ethernet-Kit.
- Connect your hardware:
 - Connect Host MCU (PC with USB to serial converter) to GPIO2 (TX) and GPIO4 (RX) of ESP32-Ethernet-Kit when the flow control function is not enabled.
 - Connect ESP32-Ethernet-Kit with Ethernet network.

3.8.2 [ESP32 Only] AT+CIPETHMAC: Query/Set the MAC Address of the ESP Ethernet

Query Command

Function:

Query the MAC address of the ESP Ethernet.

Command:

```
AT+CIPETHMAC?
```

Response:

```
+CIPETHMAC:<"mac">
OK
```

Set Command

Function:

Set the MAC address of the ESP Ethernet.

Command:

```
AT+CIPETHMAC=<"mac">
```

Response:

OK

Parameter

• <"mac">: string parameter showing the MAC address of the Ethernet interface.

Notes

- The default firmware does not support Ethernet AT commands (see *ESP-AT Firmware Differences*), but you can enable it by ./build.py menuconfig > Component config > AT > AT ethernet support and compile the project (see *Compile ESP-AT Project*).
- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- Please make sure the MAC address of Ethernet interface you set is different from those of other interfaces.
- Bit0 of the ESP MAC address CANNOT be 1. For example, a MAC address can be "1a:..." but not "15:..."
- FF:FF:FF:FF:FF:FF and 00:00:00:00:00:00 are invalid MAC addresses and cannot be set.

Example

```
AT+CIPETHMAC="la:fe:35:98:d4:7b"
```

3.8.3 [ESP32 Only] AT+CIPETH: Query/Set the IP Address of the the ESP Ethernet

Query Command

Function:

Query the IP address of the ESP Ethernet.

Command:

AT+CIPETH?

Response:

```
+CIPETH:ip:<ip>
+CIPETH:gateway:<gateway>
+CIPETH:netmask:<netmask>
OK
```

Set Command

Function:

Set the IP address of the ESP Ethernet.

Command:

```
AT+CIPETH=<ip>[,<gateway>,<netmask>]
```

Response:

OK

Parameters

- $\langle ip \rangle$: string parameter showing the IP address of the ESP Ethernet.
- [<gateway>]: gateway.
- [<netmask>]: netmask.

Notes

- The default firmware does not support Ethernet AT commands (see *ESP-AT Firmware Differences*), but you can enable it by ./build.py menuconfig > Component config > AT > AT ethernet support and compile the project (see *Compile ESP-AT Project*).
- The configuration changes will be saved in the NVS area if AT+SYSSTORE=1.
- This Set Command correlates with DHCP commands, such as *AT+CWDHCP*:
 - If static IP is enabled, DHCP will be disabled.
 - If DHCP is enabled, static IP will be disabled.
 - The last configuration overwrites the previous configuration.

Example

AT+CIPETH="192.168.6.100", "192.168.6.1", "255.255.255.0"

3.9 Signaling Test AT Commands

[]

• *AT+FACTPLCP*: Send with long or short PLCP (Physical Layer Convergence Procedure)

3.9.1 AT+FACTPLCP: Send with Long or Short PLCP

Set Command

Command:

AT+FACTPLCP=<enable>,<tx_with_long>

Response:

OK

Parameters

- **<enable>**: Enable or disable manual configuration.
 - 0: Disable manual configuration. The default value for the parameter <tx_with_long> will be used.
 - 1: Enable manual configuration. The type of PLCP that AT sends depends on <tx_with_long>.
- <tx_with_long>: Send with long PLCP or short PLCP.
 - 0: Send with short PLCP (default).
 - 1: Send with long PLCP.

3.10 Web Server AT Commands

[]

• AT+WEBSERVER: Enable/disable Wi-Fi connection configuration via Web server.

3.10.1 AT+WEBSERVER: Enable/disable Wi-Fi connection configuration via Web server

Set Command

Command:

AT+WEBSERVER=<enable>,<server_port>,<connection_timeout>

Response:

OK

Parameters

- **<enable>**: Enable or disable Web server.
 - 0: Disable the Web server and release related resources.
 - 1: Enable Web server, which means that you can use WeChat or a browser to configure Wi-Fi connection information.
- <server_port>: The Web server port number.
- <connection_timeout>: The timeout for the every connection. Unit: second. Range:[21,60].

Notes

- There are two ways to provide the HTML files needed by the Web server. One is to use FAT file system, and you need to enable AT FS command at this time. The other one is to use embedded files to store HTML files (default setting).
- Please make sure that the maximum number of open sockets is not less than 12, you may change the number by ./build.py menuconfig>Component config>LWIP>Max bumber of open sockets and compile the project (see *Compile ESP-AT Project*).
- The default firmware does not support Web server AT commands (see *ESP-AT Firmware Differences*), but you can enable it by ./build.py menuconfig > Component config > AT > AT WEB Server command support and compile the project (see *Compile ESP-AT Project*).
- ESP-AT supports captive portals in ESP32 and ESP32-C series of devices. See example.
- For more examples, please refer to Web Server AT Example.
- The command implementation is open-source. See the source code in at/src/at_web_server_cmd.c.
- Please refer to *How to Implement OTA Upgrade* for more OTA commands.

Example

```
// Enable the Web server with port 80, and the timeout for the every connection is 50_

→seconds

AT+WEBSERVER=1,80,50

// Disable the Web server

AT+WEBSERVER=0
```

3.11 Driver AT Commands

[]

- *AT+DRVADC*: Read ADC channel value.
- AT+DRVPWMINIT: Initialize PWM driver.
- AT+DRVPWMDUTY: Set PWM duty.
- *AT+DRVPWMFADE*: Set PWM fade.
- AT+DRVI2CINIT: Initialize I2C master driver.
- AT+DRVI2CRD: Read I2C data.
- AT+DRVI2CWRDATA: Write I2C data.
- AT+DRVI2CWRBYTES: Write no more than 4 bytes I2C data.
- AT+DRVSPICONFGPIO: Configure SPI GPIO.
- AT+DRVSPIINIT: Initialize SPI master driver.
- AT+DRVSPIRD: Read SPI data.
- AT+DRVSPIWR: Write SPI data.

3.11.1 AT+DRVADC: Read ADC Channel Value

Set Command

Command:

```
AT+DRVADC=<channel>,<atten>
```

Response:

```
+DRVADC:<raw data>
```

- **<channel>**: ADC1 channel.
 - For ESP32 devices, the range is [0,7].

CHANNEL	GPIO
0	GPIO36
1	GPIO37
2	GPIO38
3	GPIO39
4	GPIO32
5	GPIO33
6	GPIO34
7	GPIO35

- For ESP32-C3 devices, the range is [0,4].

CHANNEL	GPIO
0	GPIO0
1	GPIO1
2	GPIO2
3	GPIO3
4	GPIO4

- **<atten>**: attenuation.
 - For ESP32 devices:
 - * 0: 0 dB attenuation, effective measurement range is [100, 950] mV.
 - * 1: 2.5 dB attenuation, effective measurement range is [100, 1250] mV.
 - * 2: 6 dB attenuation, effective measurement range is [150, 1750] mV.
 - * 3: 11 dB attenuation, effective measurement range is [150, 2450] mV.
 - For ESP32-C3 devices:
 - * 0: 0 dB attenuation, effective measurement range is [0, 750] mV.
 - * 1: 2.5 dB attenuation, effective measurement range is [0, 1050] mV.
 - * 2: 6 dB attenuation, effective measurement range is [0, 1300] mV.
 - * 3: 11 dB attenuation, effective measurement range is [0, 2500] mV.
- <raw data>: ADC channel value.

Notes

- ESP-AT only supports ADC1.
- ESP32 and ESP32-C3 support 12-bit width.
- For details on how to convert the channel value into voltage, please refer to ADC Conversion for ESP32 devices and ADC Conversion for ESP32-C3 devices.

Example

```
// For ESP32, 0 dB attenuation, effective measurement range is [100, 950] mV
// The returned 2048 means the voltage is 2048 / 4095 * 950 = 475.12 mV
AT+DRVADC=0,0
+DRVADC:2048
OK
```

```
// For ESP32-C3, 0 dB attenuation, effective measurement range is [0, 750] mV
// The returned 2048 means the voltage is 2048 / 4095 * 750 = 375.09 mV
AT+DRVADC=0,0
+DRVADC:2048
```

OK

3.11.2 AT+DRVPWMINIT: Initialize PWM Driver

Set Command

Command:

AT+DRVPWMINIT=<freq>, <duty_res>, <ch0_gpio>[,..., <ch3_gpio>]

Response:

OK

Parameters

- <freq>: LEDC timer frequency. Unit: Hz. Range: 1 Hz ~ 8 MHz.
- <duty_res>: LEDC channel duty resolution. Range: 0 ~ 20 bits.
- **<chx_gpio>**: LEDC output GPIO number of channel x. For example, if you want to use GPIO16 as channel 0, set <ch0_gpio> to 16.

Notes

- AT can support a maximum of 4 channels.
- The number of channels that you initialize using this command will determine how many channels you can set using other PWM commands, including AT+DRVPWMDUTY and AT+DRVPWMFADE. For example, if you initialize two channels, you can only change the two channels' PWM duty using command AT+DRVPWMDUTY.
- The frequency and the duty resolution are interdependent. See Supported Range of Frequency and Duty Resolutions for more details.

Example

```
AT+DRVPWMINIT=5000,13,17,16,18,19 // set 4 channels; frequency: 5 kHz; duty_

→resolution: 13 bits

AT+DRVPWMINIT=10000,10,17 // only use channel 0, frequency: 10 kHz; duty_

→resolution: 10 bits; other PMW commands can only set one channel
```

3.11.3 AT+DRVPWMDUTY: Set PWM Duty

Set Command

Command:

```
AT+DRVPWMDUTY=<ch0_duty>[,...,<ch3_duty>]
```

Response:

OK

Parameter

• <duty>: LEDC channel duty. Range: [0,2 ^{duty_resolution}].

Notes

- AT can support a maximum of 4 channels.
- If you do not want to set <duty> for a specific channel, just omit it.

Example

```
AT+DRVPWMDUTY=255,512 // set channel 0 to duty 255, set channel 1 to duty 512
AT+DRVPWMDUTY=,,0 // set channel 2 to duty 0
```

3.11.4 AT+DRVPWMFADE: Set PWM Fade

Set Command

Command:

```
AT+DRVPWMFADE=<ch0_target_duty>,<ch0_fade_time>[,...,<ch3_target_duty>,<ch3_fade_time>

→]
```

Response:

OK

Parameters

- <target_duty>: target duty of fading. Range: [0, 2 ^{duty_resolution}-1].
- <fade_time>: the maximum time of fading. Unit: millisecond.

Notes

- AT can support a maximum of 4 channels.
- If you do not want to set <target_duty> and <fade_time> for a specific channel, just omit them.

Example

```
AT+DRVPWMFADE=,,0,1000 // use one second to change channel 1 duty to 0
AT+DRVPWMFADE=1024,1000,0,2000, // use one second time to change channel 0 duty to

→1024, two seconds to change channel 1 duty to 0
```

3.11.5 AT+DRVI2CINIT: Initialize I2C Master Driver

Set Command

Command:

```
AT+DRVI2CINIT=<num>,<scl_io>,<sda_io>,<clock>
```

Response:

- **<num>**: I2C port number. Range: 0 ~ 1. If the following parameters are not set, AT will deinitialize the I2C port.
- <scl_io>: GPIO number for I2C SCL signal.
- <sda_io>: GPIO number for I2C SDA signal.
- <clock>: I2C clock frequency for master mode. Unit: Hz. Maximum: 1 MHz.

Note

• This command only supports I2C masters.

Example

```
AT+DRVI2CINIT=0,25,26,1000 // initialize I2C0; GPI025 is SCL; GPI026 is SDA; I2C_

→clock is 1 kHz

AT+DRVI2CINIT=0 // deinitialize I2C0
```

3.11.6 AT+DRVI2CRD: Read I2C Data

Set Command

Command:

```
AT+DRVI2CRD=<num>, <address>, <length>
```

Response:

```
+DRVI2CRD:<read data>
OK
```

Parameters

- **<num>**: I2C port number. Range: 0 ~ 1.
- <address>: I2C slave device address.
 - 7-bit address: 0 ~ 0x7F.
 - 10-bit address: The first seven bits of the first byte are the combination 1111 0XX of which the last two bits (XX) are the two Most Significant Bits (MSBs) of the 10-bit address. For example, if the 10-bit address is 0x2FF (b'1011111111), the input address should be 0x7AFF (b'111101011111111).
- <length>: I2C data length. Range: 1 ~ 2048.
- <read data>: I2C data.

Note

• I2C transmission timeout is one second.

Example

```
AT+DRVI2CRD=0,0x34,1 // I2C0 reads one byte data from address 0x34
AT+DRVI2CRD=0,0x7AFF,1 // I2C0 reads one byte data from 10-bit address 0x2FF
// I2C0 reads address 0x34, register address 0x27, read 2 bytes
AT+DRVI2CWRBYTES=0,0x34,1,0x27 // I2C0 first writes device address 0x34, register_

address 0x27
AT+DRVI2CRD=0,0x34,2 // I2C0 reads 2 bytes
```

3.11.7 AT+DRVI2CWRDATA: Write I2C Data

Set Command

Command:

AT+DRVI2CWRDATA=<num>, <address>, <length>

Response:

OK >

This response indicates that you should enter the data you want to write. When the requirement of data length is met, the data transmission starts.

If the data is transmitted successfully, AT returns:

OK

If the data transmission fails, AT returns:

ERROR

Parameters

- **<num>**: I2C port number. Range: 0 ~ 1.
- <address>: I2C slave device address.
 - 7-bit address: $0 \sim 0x7F$.
 - 10-bit address: The first seven bits of the first byte are the combination 1111 0XX of which the last two bits (XX) are the two Most Significant Bits (MSBs) of the 10-bit address. For example, if the 10-bit address is 0x2FF (b'1011111111), the input address should be 0x7AFF (b'111101011111111).
- <length>: I2C data length. Range: 1 ~ 2048.

Note

• I2C transmission timeout is one second.

Example

```
AT+DRVI2CWRDATA=0,0x34,10 // I2C0 writes 10 bytes data to address 0x34
```

3.11.8 AT+DRVI2CWRBYTES: Write No More Than 4 Bytes I2C Data

Set Command

Command:

AT+DRVI2CWRBYTES=<num>, <address>, <length>, <data>

Response:

OK

Parameters

- **<num>**: I2C port number. Range: 0 ~ 1.
- <address>: I2C slave device address.
 - 7-bit address: $0 \sim 0x7F$.
 - 10-bit address: The first seven bits of the first byte are the combination 1111 0XX of which the last two bits (XX) are the two Most Significant Bits (MSBs) of the 10-bit address. For example, if the 10-bit address is 0x2FF (b'1011111111), the input address should be 0x7AFF (b'111101011111111).
- **<length>**: the length of the I2C data you want to write. Range: 1 ~ 4 bytes.
- <data>: the data of <length> long. Range: 0 ~ 0xFFFFFFFF.

Note

• I2C transmission timeout is one second.

Example

```
AT+DRVI2CWRBYTES=0,0x34,2,0x1234 // I2C0 writes 2 bytes data 0x1234 to address

0x34

AT+DRVI2CWRBYTES=0,0x7AFF,2,0x1234 // I2C0 writes 2 bytes data 0x1234 to 10-bit

address 0x2FF

// I2C0 writes address 0x34; register address: 0x27; data: c0xFF

AT+DRVI2CWRBYTES=0,0x34,2,0x27FF
```

3.11.9 AT+DRVSPICONFGPIO: Configure SPI GPIO

Set Command

Command:

AT+DRVSPICONFGPIO=<mosi>, <miso>, <sclk>, <cs>

Response:

OK

Parameters

- **<mosi>**: GPIO pin for Master Out Slave In signal.
- <miso>: GPIO pin for Master In Slave Out signal, or -1 if not used.
- <sclk>: GPIO pin for SPI Clock signal.
- **<cs>**: GPIO pin for slave selection signal, or -1 if not used.

3.11.10 AT+DRVSPIINIT: Initialize SPI Master Driver

Set Command

Command:

AT+DRVSPIINIT=<clock>, <mode>, <cmd_bit>, <addr_bit>, <dma_chan>[,bits_msb]

Response:

OK

Parameters

- <clock>: Clock speed, divisors of 80 MHz. Unit: Hz. Maximum: 40 MHz.
- **<mode>**: SPI mode. Range: 0 ~ 3.
- <cmd_bit>: Default amount of bits in command phase. Range: 0 ~ 16.
- <addr_bit>: Default amount of bits in address phase. Range: 0 ~ 64.
- **<dma_chan>**: Either channel 1 or 2, or 0 in the case when no DMA is required.
- **<bits_msb>**: SPI data format:

```
- Bit0:
```

- * 0: Transmit MSB first (default).
- * 1: Transmit LSB first.
- Bit1:
 - * 0: Receive data MSB first (default).
 - * 1: Receive data LSB first.

Note

• You should configure SPI GPIO before SPI initialization.

Example

```
AT+DRVSPIINIT=102400,0,0,0,0,3 // SPI clock: 100 kHz; mode: 0; both command and

→address bits are 0; not use DMA; transmit and receive LSB first

OK

AT+DRVSPIINIT=0 // delete SPI Driver

OK
```

3.11.11 AT+DRVSPIRD: Read SPI Data

Set Command

Command:

AT+DRVSPIRD=<data_len>[,<cmd>,<cmd_len>][,<addr>,<addr_len>]

Response:

```
+DRVSPIRD:<read data>
OK
```

Parameters

- <data_len>: length of SPI data you want to read. Range: 1 ~ 4092 bytes.
- <cmd>: command data. The length of the data is set in <cmd_len>.
- <cmd_len>: command length in this transaction. Range: 0 ~ 2 bytes.
- <addr>: command address. The length of the address is set in <addr_len>.
- <addr_len>: The address length in this transaction. Range: 0 ~ 4 bytes.

Note

• If you don't use DMA, the maximum <data_len> you can set is 64 bytes each time.

Example

3.11.12 AT+DRVSPIWR: Write SPI Data

Set Command

Command:

```
AT+DRVSPIWR=<data_len>[,<cmd>,<cmd_len>][,<addr>,<addr_len>]
```

Response:

When <data_len> is larger than 0, AT returns:

OK >

This response indicates that you should enter the data you want to write. When the requirement of data length is met, the data transmission starts.

If the data is transmitted successfully, AT returns:

OK

When <data_len> is equal to 0, which means AT transmits commands and addresses only, and no SPI data, AT returns:

OK

Parameters

- <data_len>: SPI data length. Range: 0 ~ 4092.
- <cmd>: command data. The length of the data is set in <cmd_len>.
- <cmd_len>: command length in this transaction. Range: 0 ~ 2 bytes.
- <addr>: command address. The length of the address is set in <addr_len>.
- <addr_len>: The address length in this transaction. Range: 0 ~ 4 bytes.

Note

• If you don't use DMA, the maximum <data_len> you can set is 64 bytes each time.

Example

```
AT+DRVSPIWR=2 // write 2 bytes data

OK

> // begin receiving serial data

OK

AT+DRVSPIWR=0,0x03,1,0x001000,3 // write 0 byte data; <cmd> is 0x03; <cmd_len> is 1_

→byte; <addr> is 0x1000; <addr_len> is 3 bytes

OK
```

3.12 User AT Commands

[]

- AT+USERRAM: Operate user's free RAM.
- AT+USEROTA: Upgrade the firmware according to the specified URL.

3.12.1 AT+USERRAM: Operate user's free RAM

Query Command

Function:

Query the current available user's RAM size.

Command:

AT+USERRAM?

Response:

```
+USERRAM:<size>
OK
```

Set Command

Function:

Operate user's free RAM

Command:

AT+USERRAM=<operation>, <size>[, <offset>]

Response:

```
+USERRAM:<length>,<data> // esp-at returns this response only when the operator is_
↔``read``
```

OK

Parameters

- <operation>:
 - 0: release user's RAM
 - 1: malloc user's RAM
 - 2: write user's RAM
 - 3: read user's RAM
 - 4: clear user's RAM
- <size>: the size to malloc/read/write

• **<offset>**: the offset to read/write. Default: 0

Notes

- Please malloc the RAM size before you perform any other operations.
- If the operator is write, wrap return > after the write command, then you can send the data that you want to write. The length should be parameter <length>.
- If the operator is read and the length is bigger than 1024, ESP-AT will reply multiple times in the same format, each reply can carry up to 1024 bytes of data, and eventually end up with \r\nOK\r\n.

Example

```
// malloc 1 KB user's RAM
AT+USERRAM=1,1024
// write 500 bytes to RAM (offset: 0)
AT+USERRAM=2,500
// read 64 bytes from RAM offset 100
AT+USERRAM=3,64,100
// free the user's RAM
AT+USERRAM=0
```

3.12.2 AT+USEROTA: Upgrade the Firmware According to the Specified URL

ESP-AT upgrades firmware at runtime by downloading the new firmware from a specific URL.

Set Command

Function:

Upgrade to the firmware version specified by the URL.

Command:

```
AT+USEROTA=<url len>
```

Response:

OK

>

This response indicates that AT is ready for receiving URL. You should enter the URL, and when the URL length reaches the <url len> value, the system returns:

Recv <url len> bytes

After AT outputs the above information, the upgrade process starts. If the upgrade process is complete, the system return:

OK

If the parameter is wrong or firmware upgrades fails, the system returns:

ERROR

Parameters

• <url len>: URL length. Maximum: 8192 bytes.

Note

- The speed of the upgrade depends on the network status.
- If the upgrade fails due to unfavorable network conditions, AT will return ERROR. Please wait for some time before retrying.
- After you upgrade the AT firmware, you are suggested to call the command AT+RESTORE to restore the factory default settings.
- AT+USEROTA supports HTTP and HTTPS.
- After AT outputs the > character, the special characters in the URL does not need to be escaped through the escape character, and it does not need to end with a new line(CR-LF).
- When the URL is HTTPS, SSL verification is not recommended. If SSL verification is required, you need to generate your own PKI files and download them into the corresponding partition, and then load the certificates in the code implemented by the AT+USEROTA command. Please refer to *How to Generate PKI Files* for PKI files. For AT+USEROTA command, ESP-AT project provides an example of USEROTA.
- Please refer to *How to Implement OTA Upgrade* for more OTA commands.

Example

```
AT+USEROTA=36
OK
Pecv 36 bytes
OK
```

It is strongly recommended to read the following sections for some common information on AT commands before you dive into the details of each command.

- AT Command Types
- AT Commands with Configuration Saved in the Flash
- AT Messages

3.13 AT Command Types

Generic AT command has four types:

Туре	Command Format	Description
Test Command	AT+ <commandname< td=""><td>Revery the Set Commands' internal parameters and their range</td></commandname<>	Revery the Set Commands' internal parameters and their range
		of values.
Query Command	AT+ <commandname< td=""><td>>Return the current value of parameters.</td></commandname<>	>Return the current value of parameters.
Set Command	AT+ <commandname< td=""><td>Set. the value of user-defined parameters in commands, and</td></commandname<>	Set. the value of user-defined parameters in commands, and
		run these commands.
Execute Command	AT+ <commandname< td=""><td>>Run commands with no user-defined parameters.</td></commandname<>	>Run commands with no user-defined parameters.

- Not all AT commands support all of the four types mentioned above.
- Currently, only strings and integer numbers are supported as input parameters in AT commands.
- Angle brackets < > designate parameters that can not be omitted.
- Square brackets [] designate optional parameters that can be omitted. The default value of the parameter will be used instead when you omit it. Below are examples of entering the command *AT*+*CWJAP* with some parameters omitted.

```
AT+CWJAP="ssid", "password"
AT+CWJAP="ssid", "password", "11:22:33:44:55:66"
```

• If the parameter you want to omit is followed by a parameter(s), you must give a, to indicate it.

```
AT+CWJAP="ssid", "password",,1
```

• String values need to be included in double quotation marks.

```
AT+CWSAP="ESP756290","21030826",1,4
```

- Escape character syntax is needed if a string contains special characters, such as , , ", or \:
 - $\$: escape the backslash itself
 - -, : escape comma which is not used to separate each parameter
 - -\": escape double quotation mark which is not used to mark string input
 - \<any>: escape <any> character means that drop backslash symbol and only use <any> character
- Escape is needed in AT commands only, not elsewhere. For example, when AT command port prints > and wait for your input, the input does not need to be escaped.

```
AT+CWJAP="comma\,backslash\\ssid","1234567890"
AT+MQTTPUB=0,"topic","\"{\"sensor\":012}\"",1,0
```

- The default baud rate of AT command is 115200.
- The length of each AT command should be no more than 256 bytes.
- AT commands end with a new-line (CR-LF), so the serial tool should be set to "New Line Mode".
- Definitions of AT command error codes are provided in AT API Reference:
 - esp_at_error_code
 - esp_at_para_parse_result_type
 - esp_at_result_code_string_index

3.14 AT Commands with Configuration Saved in the Flash

Configuration settings entered by the following AT Commands will always be saved in the flash NVS Area, so they can be automatically restored on reset:

- *AT+UART_DEF*: AT+UART_DEF=115200, 8, 1, 0, 3
- AT+SAVETRANSLINK: AT+SAVETRANSLINK=1, "192.168.6.10", 1001
- AT+CWAUTOCONN: AT+CWAUTOCONN=1

Saving of configuration settings by several other commands can be switched on or off with *AT+SYSSTORE* command, which is mentioned in the Note section of these commands.

3.15 AT Messages

There are two types of ESP-AT messages returned from the ESP-AT command port:

• ESP-AT Response Messages (passive)

Each ESP-AT command input returns response messages to tell the sender the result of the ESP-AT command. The last message in the response is either OK or ERROR.

AT Response Messages	Description			
OK	AT command process done and return OK			
ERROR	AT command error or error occurred during the execution			
SEND OK	Data has been sent to the protocol stack (specific to $AT+CIPSEND$ and $AT+CIPSENDEX$ command). It doesn't mean that the data has been sent to the opposite end			
SEND FAIL	Error occurred during sending the data to the protocol stack (specific to $AT+CIPSEND$ and $AT+CIPSENDEX$ command			
SET OK	The URL has been set successfully (specific to <i>AT+HTTPURLCFG</i> command)			
+ <command name=""/> :	Response to the sender that describes AT command process re- sults in details			

	Table 4:	ESP-AT	Response	Messages
--	----------	--------	----------	----------

• ESP-AT Message Reports (active)

ESP-AT will report important state changes or messages in the system.

ESP-AT Message Report	Description		
ready	The ESP-AT firmware is ready		
busy p	Busy processing. The system is in process of han-		
	dling the previous command, thus CANNOT accept		
	the new input		
ERR CODE:<0x%08x>	Error code for different commands		
Will force to restart!!!	Module restart right now		
smartconfig type: <xxx></xxx>	Smartconfig type		
Smart get wifi info	Smartconfig has got the SSID and PASSWORD in-		
	formation		

Table 5: ESP-AT Message Reports

Continued on next page

ESP-AT Message Report	Description
+SCRD: <length>,``<reserved data="">``</reserved></length>	ESP-Touch v2 has got the reserved information
	Smartconfig done. ESP-AT has connected to the Wi-
smartconfig connected wifi	Fi
WIFI CONNECTED	Wi-Fi station interface has connected to an AP
WIFI GOT IP	Wi-Fi station interface has connected to an AP Wi-Fi station interface has got the IPv4 address
WIFI GOT IPv6 LL	
WIFI GOT IPV6 LL	Wi-Fi station interface has got the IPv6 LinkLocal address
WIFI GOT IPv6 GL	Wi-Fi station interface has got the IPv6 Global ad- dress
WIFI DISCONNECT	Wi-Fi station interface has disconnected from an AP
+ETH_CONNECTED	Ethernet interface has connected
+ETH_GOT_IP	Ethernet interface has got the IPv4 address
+ETH_DISCONNECTED	Ethernet interface has disconnected
<pre>[<conn_id>,]CONNECT</conn_id></pre>	A network connection of which ID is <conn_id></conn_id>
	is established (ID=0 by default)
[<conn_id>,]CLOSED</conn_id>	A network connection of which ID is <conn_id></conn_id>
	ends (ID=0 by default)
+LINK_CONN	Detailed connection information of TCP/UDP/SSL
+STA_CONNECTED: <sta_mac></sta_mac>	A station has connected to the Wi-Fi softAP interface
	of ESP-AT
+DIST_STA_IP: <sta_mac>,<sta_ip></sta_ip></sta_mac>	The Wi-Fi softAP interface of ESP-AT distributes an
12151_51_511_11 (IP address to the station
+STA_DISCONNECTED: <sta_mac></sta_mac>	A station disconnected from the Wi-Fi softAP inter-
	face of ESP-AT
>	ESP-AT is waiting for more data to be received
Recv <xxx> bytes</xxx>	ESP-AT has already received <xxx> bytes from the</xxx>
	ESP-AT command port
+IPD	ESP-AT received the data from the network
SEND Canceled	Cancel to send in Wi-Fi normal sending mode
Have <xxx> Connections</xxx>	Has reached the maximum connection counts for
	server
+QUITT	ESP-AT quits from the Wi-Fi Passthrough Mode
NO CERT FOUND	No valid device certificate found in custom partition
NO PRVT KEY FOUND	No valid private key found in custom partition
NO CA FOUND	No valid CA certificate found in custom partition
+MQTTCONNECTED	MQTT connected to the broker
+MQTTDISCONNECTED	MQTT disconnected from the broker
+MQTTSUBRECV	MQTT received the data from the broker
+MQTTPUB:FAIL	MQTT failed to publish data
+MQTTPUB:OK	MQTT publish data done
+BLECONN	A Bluetooth LE connection established
+BLEDISCONN	A Bluetooth LE connection established
+READ	A read operation from Bluetooth LE connection
+WRITE	A write operation from Bluetooth LE connection
+WKITE +NOTIFY	A notification from Bluetooth LE connection
+INDICATE	A notification from Bluetooth LE connection An indication from Bluetooth LE connection
+BLESECNTFYKEY	Bluetooth LE SMP key
+BLESECREQ: <conn_index></conn_index>	Received encryption request which index is
	<conn_index></conn_index>
+BLEAUTHCMPL: <conn_index>,<enc_result></enc_result></conn_index>	Bluetooth LE SMP pairing completed

Table 5 – continued from previous p	page
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CHAPTER

FOUR

AT COMMAND EXAMPLES

[]

4.1 TCP/IP AT Examples

[]

This document provides detailed command examples to illustrate how to utilize TCP/IP AT Commands on ESP devices.

- ESP device as a TCP client in single connection
- ESP device as a TCP server in multiple connections
- UDP transmission with fixed remote IP address and port
- UDP transmission with changeable remote IP address and port
- ESP device as an SSL client in single connection
- ESP device as an SSL server in multiple connections
- ESP device as an SSL client to create a single connection with two-way authentication
- ESP device as an SSL server to create multiple connection with two-way authentication
- UART Wi-Fi passthrough transmission when the ESP device works as a TCP client in single connection
- UART Wi-Fi passthrough transmission when the ESP device works as a softAP in UDP transparent transmission

4.1.1 ESP device as a TCP client in single connection

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1	
Response:	
ОК	

2. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 4. Connect the PC to the same router which ESP device is connected to.

Use a network tool on the PC to create a TCP server. For example, the TCP server on PC is 192.168.3.102, and the port is 8080.

5. ESP device is connected to the TCP server as a client over TCP. The server's IP address is 192.168.3.102, and the port is 8080.

Command:

```
AT+CIPSTART="TCP", "192.168.3.102", 8080
```

Response:

```
CONNECT
```

6. Send 4 bytes of data.

Command:

AT+CIPSEND=4

ок >

Input 4 bytes, for example, test, then AT will respond the following message.

Recv 4 bytes SEND OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 7. Receive 4 bytes of data.

Assume that the TCP server sends 4 bytes of data (data is test), the system will prompt:

+IPD,4:test

4.1.2 ESP device as a TCP server in multiple connections

When ESP device works as a TCP server, multiple connections should be enabled by AT+CIPMUX=1 command, because in most cases more than one client needs to be connected to the ESP server.

Below is an example showing how a TCP server is established when ESP device works in the softAP mode. If ESP device works as a station, you can set up a server in the same way mentioned above after connecting ESP device to the router.

1. Set the Wi-Fi mode to softAP.

Command:

AT+CWMODE=2

Response:

OK

2. Enable multiple connections.

Command:

AT+CIPMUX=1

Response:

OK

3. Set softAP.

Command:

AT+CWSAP="ESP32_softAP","1234567890",5,3

OK

4. Query softAP information.

Command:

AT+CIPAP?

Response:

```
AT+CIPAP?
+CIPAP:ip:"192.168.4.1"
+CIPAP:gateway:"192.168.4.1"
+CIPAP:netmask:"255.255.255.0"
OK
```

Note:

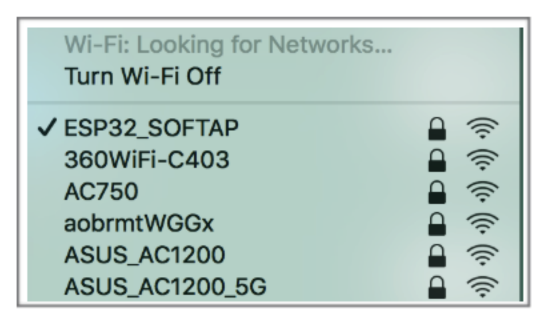
- The address you obtained may be different from that in the above response.
- 5. Set up a TCP server, the default port is 333.

Command:

AT+CIPSERVER=1	
Response:	

OK

6. Connect the PC to the ESP device softAP.



- 7. Use a network tool on PC to create a TCP client and connect it to the TCP server that ESP device has created.
- 8. Send 4 bytes of data to connection link 0.

Command:

AT+CIPSEND=0,4

Response:

0K >

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv	4	bytes
SEND	Oł	<

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 9. Receive 4 bytes of data from connection link 0.

Assume that the TCP server sends 4 bytes of data (data is test), the system will prompt:

+IPD,0,4:test

10. Close TCP connection.

Command:

AT+CIPCLOSE=0

Response:

0,CLOSED		
OK		

4.1.3 UDP transmission with fixed remote IP address and port

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 4. Connect the PC to the same router which ESP device is connected to.

Use a network tool on the PC to create UDP transmission. For example, the PC's IP address is 192.168.3. 102, and the port is 8080.

5. Enable multiple connections.

```
Command:
```

AT+CIPMUX=1		

Response:

OK

6. Create a UDP transmission. The connection link is 4, the remote host's IP address is 192.168.3.102, the remote port is 8080, the local port is 1112, and the mode is 0.

Important: In UDP transmission, whether the remote IP address and port are fixed or not is determined by the mode parameter of AT+CIPSTART. If the parameter is 0, a specific connection link ID will be given to ensure that the remote IP address and port are fixed and the data sender and receiver will not be replaced by other devices.

Command:

AT+CIPSTART=4, "UDP", "192.168.3.102", 8080, 1112, 0

```
4, CONNECT
OK
```

Note:

- "192.168.3.102" and 8080 are the remote IP address and port of UDP transmission on the remote side, i.e., the UDP configuration set by PC.
- 1112 is the local port number of ESP device. You can define this port number, or else, a random port will be used.
- 0 means that the remote IP address and port are fixed and cannot be changed. For example, when there is another PC creating a UDP entity and sending data to ESP device port 1112, ESP device will still receive the data from UDP port 1112, and if the AT command AT+CIPSEND=4, X is used, the data will still be sent to the first PC end. However, if the parameter is not set as 0, the data will be sent to the new PC.
- 7. Send 7 bytes of data to connection link 4.

Command:

AT+CIPSEND=4,7

Response:

ok >

Input 7 bytes, for example, abcdefg, then AT will respond the following messages.

```
Recv 7 bytes
SEND OK
```

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 8. Receive 4 bytes of data from connection link 4.

Assume that the PC sends 4 bytes of data (data is test), the system will prompt:

+IPD, 4, 4:test

9. Close UDP connection link 4.

Command:

```
AT+CIPCLOSE=4
Response:
```

4,CLOSED

OK

4.1.4 UDP transmission with changeable remote IP address and port

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
```

OK Note:

- The query results you obtained may be different from those in the above response.
- 4. Connect the PC to the same router which ESP device is connected to.

Use a network tool on the PC to create UDP transmission. For example, the PC's IP address is 192.168.3. 102, and the port is 8080.

5. Enable single connections.

Command:

AT+CIPMUX=0

OK

6. Create a UDP transmission. The remote host's IP address is 192.168.3.102, the remote port is 8080, the local port is 1112, and the mode is 2.

Command:

```
AT+CIPSTART="UDP","192.168.3.102",8080,1112,2
```

Response:

CONNECT OK

Note:

- "192.168.3.102" and 8080 are the remote IP address and port of UDP transmission on the remote side, i.e., the UDP configuration set by PC.
- 1112 is the local port number of ESP device. You can define this port number, or else, a random port will be used.
- 2 means the opposite terminal of UDP transmission can be changed. The remote IP address and port will be automatically changed to those of the last UDP connection to ESP device.

7. Send 4 bytes of data.

Command:

AT+CIPSEND=4

Response:

OK

>

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv 4 bytes

SEND OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 8. Send data to any other UDP terminal. For example, you can send 4 bytes of data with the remote host's IP address as 192.168.3.103 and the remote port as 1000.

If you want to send data to any other UDP terminal, please designate the IP address and port of the target terminal in the command.

Command:

AT+CIPSEND=4, "192.168.3.103", 1000

0K >

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv 4 bytes SEND OK

9. Receive 4 bytes of data.

Assume that the PC sends 4 bytes of data (data is test), the system will prompt:

+IPD,4:test

10. Close UDP connection.

Command:

AT+CIPCLOSE

Response:

1		
CLOSED		
OK		

4.1.5 ESP device as an SSL client in single connection

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

• The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.

3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 4. Connect the PC to the same router which ESP device is connected to.
- 5. Use the OpenSSL command on the PC to create an SSL server. For example, the SSL server on PC is 192. 168.3.102, and the port is 8070.

Command:

```
openssl s_server -cert /home/esp-at/components/customized_partitions/raw_data/

→server_cert/server_cert.crt -key /home/esp-at/components/customized_partitions/

→raw_data/server_key/server.key -port 8070
```

Response:

ACCEPT

6. Connect the ESP device to the SSL server as a client over SSL. The server's IP address is 192.168.3.102, and the port is 8070.

Command:

```
AT+CIPSTART="SSL", "192.168.3.102", 8070
```

Response:

CONNECT OK

7. Send 4 bytes of data.

Command:

AT+CIPSEND=4

Response:

ок >

Input 4 bytes, for example, test, then AT will respond the following message.

```
Recv 4 bytes
SEND OK
```

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 8. Receive 4 bytes of data.

Assume that the SSL server sends 4 bytes of data (data is test), the system will prompt:

+IPD,4:test

4.1.6 ESP device as an SSL server in multiple connections

When ESP device works as an SSL server, multiple connections should be enabled by AT+CIPMUX=1 command, because in most cases more than one client needs to be connected to the ESP server.

Below is an example showing how an SSL server is established when ESP device works in the softAP mode. If ESP device works as a station, after connecting to the router, follow the steps for establishing a connection to an SSL server in this example.

1. Set the Wi-Fi mode to softAP.

Command: AT+CWMODE=2 Response: OK 2. Enable multiple connections. Command: AT+CIPMUX=1 Response: OK 3. Configure the ESP softAP. Command: AT+CWSAP="ESP32_softAP", "1234567890", 5, 3 Response: OK 4. Query softAP information.

Command:

AT+CIPAP?

Response:

```
AT+CIPAP?
+CIPAP:ip:"192.168.4.1"
+CIPAP:gateway:"192.168.4.1"
+CIPAP:netmask:"255.255.255.0"
OK
```

Note:

- The address you obtained may be different from that in the above response.
- 5. Set up an SSL server.

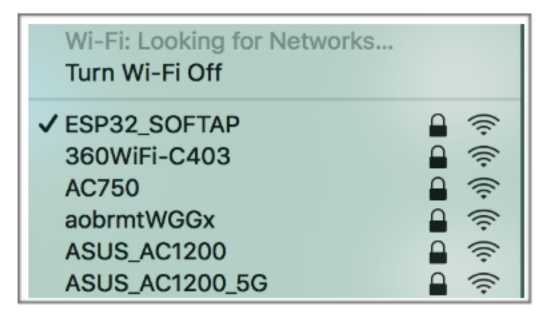
Command:

AT+CIPSERVER=1,8070,"SSL"

Response:

OK

6. Connect the PC to the ESP device softAP.



7. Use the OpenSSL command on PC to create an SSL client and connect it to the SSL server that ESP device has created.

Command:

openssl s_client -host 192.168.4.1 -port 8070

Response on the ESP device:

CONNECT

8. Send 4 bytes of data to connection link 0.

Command:

AT+CIPSEND=0,4

Response:

0K >

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv 4 bytes

SEND OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 9. Receive 4 bytes of data from connection link 0.

Assume that the SSL server sends 4 bytes of data (data is test), the system will prompt:

+IPD,0,4:test

10. Close SSL connection.

Command:
AT+CIPCLOSE=0
Response:
0, CLOSED

OK

4.1.7 ESP device as an SSL client to create a single connection with two-way authentication

The certificate used in the example is the default certificate in esp-at. You can also generate and flash your own the certificate, then you need replace the SSL server certificate path below with your certificate path. To obtain the SSL certificate, please refer to tools/README.md for how to generate the certificate bin and esp-at/module_config/module_name/at_customize.csv for where to flash it.

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Set the SNTP server.

Command:

AT+CIPSNTPCFG=1,8,"cn.ntp.org.cn","ntp.sjtu.edu.cn"

Response:

Note:

OK

- You can set the SNTP server according to your country's time zone.
- 4. Query the SNTP time.

Command:

AT+CIPSNTPTIME?

Response:

```
+CIPSNTPTIME:Mon Oct 18 20:12:27 2021 OK
```

Note:

- You can check whether the SNTP time matches the real-time time to determine whether the SNTP server you set takes effect.
- 5. Query the device's IP address.

Command:

AT+CIPSTA?

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 6. Connect the PC to the same router which ESP device is connected to.
- 7. Use the OpenSSL command on the PC to create an SSL server. For example, the SSL server on PC is 192. 168.3.102, and the port is 8070.

Command:

Response on the ESP device:

CONNECT

Note:

- The certificate path in the command can be adjusted according to the location of your certificate.
- 8. The ESP device sets up the SSL client two-way authentication configuration.

Command:

AT+CIPSSLCCONF=3,0,0

Response:

OK

9. Connect the ESP device to the SSL server as a client over SSL. The server's IP address is 192.168.3.102, and the port is 8070.

Command:

AT+CIPSTART="SSL","192.168.3.102",8070

Response:

ОК	

10. Send 4 bytes of data.

Command:

AT+CIPSEND=4

ок >

Input 4 bytes, for example, test, then AT will respond the following message.

Recv 4 bytes SEND OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 11. Receive 4 bytes of data.

Assume that the SSL server sends 4 bytes of data (data is test), the system will prompt:

+IPD,4:test

4.1.8 ESP device as an SSL server to create multiple connection with two-way authentication

When ESP device works as an SSL server, multiple connections should be enabled by AT+CIPMUX=1 command, because in most cases more than one client needs to be connected to the ESP server.

Below is an example showing how an SSL server is established when ESP device works in the station mode. If ESP device works as a softAP, refer to the example of *ESP device as an SSL server in multiple connections*.

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

• The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.

3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 4. Enable multiple connections.

Command:

AT+CIPMUX=1

Response:

OK

5. Set up an SSL server.

Command:

```
AT+CIPSERVER=1,8070,"SSL",1
```

Response:

OK

- 6. Connect the PC to the ESP device softAP.
- 7. Use the OpenSSL command on PC to create an SSL client and connect it to the SSL server that ESP device has created.

Command:

Response on the ESP device:

0, CONNECT

8. Send 4 bytes of data to connection link 0.

Command:

AT+CIPSEND=0,4



0K >

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv 4 bytes SEND OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply SEND OK.
- 9. Receive 4 bytes of data from connection link 0.

Assume that the SSL server sends 4 bytes of data (data is test), the system will prompt:

+IPD,0,4:test

10. Close SSL connection.

Command:

```
AT+CIPCLOSE=0
```

Response:

0,CLOSED OK

11. Close SSL server.

Command:

AT+CIPSERVER=0	
Response:	
OK	

4.1.9 UART Wi-Fi passthrough transmission when the ESP device works as a TCP client in single connection

1. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Query the device's IP address.

Command:

AT+CIPSTA?

Response:

```
+CIPSTA:ip:"192.168.3.112"
+CIPSTA:gateway:"192.168.3.1"
+CIPSTA:netmask:"255.255.255.0"
OK
```

Note:

- The query results you obtained may be different from those in the above response.
- 4. Connect the PC to the same router which ESP device is connected to.

Use a network tool on the PC to create a TCP server. For example, the TCP server on PC is 192.168.3.102, and the port is 8080.

5. Connect the ESP device to the TCP server as a TCP client over TCP. The server's IP address is 192.168.3. 102, and the port is 8080.

Command:

AT+CIPSTART="TCP", "192.168.3.102", 8080

Response:

CONNECT

OK

6. Enable the UART Wi-Fi transmission mode.

Command:

AT+CIPMODE=1

Response:

OK

7. Send data in Passthrough Mode.

Command:

AT+CIPSEND

Response:

OK

>

8. Stop sending data.

When receiving a packet that contains only +++, the UART Wi-Fi passthrough transmission process will be stopped. Then please wait at least 1 second before sending next AT command. Please be noted that if you input +++ directly by typing, the +++ may not be recognised as three consecutive + because of the prolonged typing duration. For more details, please refer to [*Passthrough Mode Only*] +++.

Important: The aim of ending the packet with +++ is to exit transparent transmission and to accept normal AT commands, while TCP still remains connected. However, you can also use command AT+CIPSEND to go back into transparent transmission.

9. Exit the UART Wi-Fi passthrough mode.

Command:

AT+CIPMODE=0

Response:

OK

10. Close TCP connection.

Command:

AT+CIPCLOSE	
Response:	
CLOSED	
OK	

4.1.10 UART Wi-Fi passthrough transmission when the ESP device works as a softAP in UDP transparent transmission

1. Set the Wi-Fi mode to softAP.

Command:

AT+CWMODE=2

Response:

OK

2. Set softAP.

Command:

```
AT+CWSAP="ESP32_softAP","1234567890",5,3
```

Response:

OK

3. Connect the PC to the ESP device softAP.

Wi-Fi: Looking for Networks Turn Wi-Fi Off	
 ESP32_SOFTAP 360WiFi-C403 AC750 aobrmtWGGx ASUS_AC1200 ASUS_AC1200_5G 	

4. Create a UDP endpoint.

Use a network tool on PC to create a UDP endpoint. For example, the PC's IP address is 192.168.4.2 and the port is 8080.

5. Create a UDP transmission between ESP32 and the PC with a fixed remote IP address and port. The remote host's IP address is 192.168.4.2, the remote port is 8080, the local port is 2233, and the mode is 0.

Command:

AT+CIPSTART="UDP","192.168.4.2",8080,2233,0

Response:

CONNECT

OK

6. Enable the UART Wi-Fi transmission mode.

Command:

AT+CIPMODE=1

Response:

OK

7. Send data in Passthrough Mode.

Command:

AT+CIPSEND

Response:

OK

>

8. Stop sending data.

When receiving a packet that contains only +++, the UART Wi-Fi passthrough transmission process will be stopped. Then please wait at least 1 second before sending next AT command. Please be noted that if you input +++ directly by typing, the +++ may not be recognised as three consecutive + because of the prolonged typing duration. For more details, please refer to [*Passthrough Mode Only*] +++.

Important: The aim of ending the packet with +++ is to exit transparent transmission and to accept normal AT commands, while TCP still remains connected. However, you can also use command AT+CIPSEND to go back into transparent transmission.

9. Exit the UART Wi-Fi passthrough mode.

Command:

AT+CIPMODE=0

OK

10. Close TCP connection.

Command:

AT+CIPCLOSE

Response:

CLOSED

OK

4.2 Bluetooth LE AT Examples

[]

This document provides an introduction and detailed command examples to illustrate how to utilize *Bluetooth*® *Low Energy AT Commands* on ESP devices.

- Introduction
- Bluetooth LE client reads and write services
- Bluetooth LE server read and write services
- Encrypt Bluetooth LE connection
- Establish SPP connection between two ESP32 development boards and transmit data in UART-Bluetooth LE Passthrough Mode
- Establish SPP connection between ESP32 and mobile phone and transmit data in UART-Bluetooth LE passthrough mode

4.2.1 Introduction

ESP-AT currently only supports **Bluetooth LE 4.2 protocol specification**, and the description in this document is only for **Bluetooth LE 4.2 protocol specification**. Please refer to Core Specification 4.2 for more details.

Bluetooth LE protocol architecture

Bluetooth LE protocol stack is divided into several layers from bottom to top: Physical Layer (PHY), Link Layer (LL), Host Controller Interface (HCI), Logical Link Control and Adaptation Protocol Layer (L2CAP), Attribute Protocol (ATT), Security Manager Protocol (SMP), Generic Attribute Profile (GATT), Generic Access Profile (GAP).

- PHY: the PHY layer is responsible for transmitting and receiving packets of information on the physical channel. Bluetooth LE uses 40 RF channels. Frequency Range: 2402 MHz to 2480 MHz.
- LL: the LL layer is responsible for the creation, modification and release of logical links (and, if required, their associated logical transports), as well as the update of parameters related to physical links between devices.

It controls the Link Layer state machine in one of the five states of standby, advertising, scanning, initiating and connected.

- HCI: the HCI layer provides a standardized interface to host and controller. This layer can be implemented by software API or controlled by hardware interfaces UART, SPI and USB.
- L2CAP: the L2CAP layer is responsible for protocol multiplexing capability, segmentation, and reassembly operation for data exchanged between the host and the protocol stack.
- ATT: the ATT layer implements the peer-to-peer protocol between an attribute server and an attribute client. The ATT client sends commands, requests, and confirmations to the ATT server. The ATT server sends responses, notifications and indications to the client.
- SMP: the SMP layer is the peer-to-peer protocol used to generate encryption keys and identity keys. The SMP also manages storage of the encryption keys and identity keys and is responsible for generating random addresses and resolving random addresses to known device identities.
- GATT: the GATT layer represents the functionality of the attribute server and, optionally, the attribute client. The profile describes the hierarchy of services, characteristics and attributes used in the attribute server. The layer provides interfaces for discovering, reading, writing and indicating of service characteristics and attributes.
- GAP: the GAP represents the base functionality common to all Bluetooth devices such as modes and access procedures used by the transports, protocols and application profiles. GAP services include device discovery, connection modes, security, authentication, association models and service discovery.

Bluetooth LE role division

There are different roles in different levels of the Bluetooth LE protocol architecture. These divisions are not affected by each other.

- LL: devices can be divided into master and slave, the slave advertises, and the master initiates a connection.
- GAP: GAP defines four specific roles: broadcaster, observer, peripheral, and central.
- GATT: devices can be divided into server and client.

Important:

- The Bluetooth LE server and Bluetooth LE client described in this document are both GATT layer roles.
- At present, ESP-AT supports the existence of Bluetooth LE server and Bluetooth LE client at the same time.
- No matter ESP-AT is initialized as Bluetooth LE server or Bluetooth LE client, the maximum number of devices connected at the same time is 3.

GATT is actually an attribute transmission protocol, which can be regarded as an application layer protocol for attribute transmission. The structure of this attribute is very simple. It is composed of services, each service is composed of different numbers of characteristics, and each characteristic is composed of many other elements.

GATT server and GATT client roles exist after the Bluetooth LE connection is established. The GATT server stores the data transported over the Attribute Protocol and accepts Attribute Protocol requests, commands and confirmations from the GATT client. In short, the end that provides data is called GATT server, and the end that accesses data is called GATT client.

Important:

- The ESP32 Bluetooth LE server needs to download a ble_data.bin into flash to provide Bluetooth LE services.
 - To learn how to generate a ble_data.bin, please refer to Customize Bluetooth LE Services Tools.
 - The download address of the ble_data.bin is the address of ble_data in at_customize.csv, or described in build/download.config.

4.2.2 Bluetooth LE client reads and write services

Below is an example of using two ESP32 development boards, one as a Bluetooth LE server (only as Bluetooth LE server role), the other one as a Bluetooth LE client (only as Bluetooth LE client role). The example shows how to use Bluetooth LE functions with AT commands.

Important: In the following steps, the operations starting with ESP32 Bluetooth LE server only need to be executed at ESP32 Bluetooth LE server, and the operations starting with ESP32 Bluetooth LE client only need to be executed at ESP32 Bluetooth LE client.

1. Bluetooth LE initialization.

ESP32 Bluetooth LE server:

Command:

AT+BLEINIT=2
Response:
OK
ESP32 Bluetooth LE client:

Command:

AT+BLEINIT=1

Response:

OK

2. ESP32 Bluetooth LE server gets Bluetooth LE address.

Command:

AT+BLEADDR?

Response:

+BLEADDR:"24:0a:c4:d6:e4:46" OK

Note:

• The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.

3. ESP32 Bluetooth LE server creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

4. ESP32 Bluetooth LE server starts services.

Command:

AT+BLEGATTSSRVSTART

Response:

OK

5. ESP32 Bluetooth LE server discovers characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

```
+BLEGATTSCHAR:"char",1,1,0xC300,0x02
+BLEGATTSCHAR: "desc", 1, 1, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 2, 0xC301, 0x02
+BLEGATTSCHAR: "desc", 1, 2, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 3, 0xC302, 0x08
+BLEGATTSCHAR:"desc",1,3,1,0x2901
+BLEGATTSCHAR: "char", 1, 4, 0xC303, 0x04
+BLEGATTSCHAR: "desc", 1, 4, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 5, 0xC304, 0x08
+BLEGATTSCHAR: "char", 1, 6, 0xC305, 0x10
+BLEGATTSCHAR:"desc",1,6,1,0x2902
+BLEGATTSCHAR:"char",1,7,0xC306,0x20
+BLEGATTSCHAR:"desc",1,7,1,0x2902
+BLEGATTSCHAR: "char", 1, 8, 0xC307, 0x02
+BLEGATTSCHAR:"desc",1,8,1,0x2901
+BLEGATTSCHAR: "char", 2, 1, 0xC400, 0x02
+BLEGATTSCHAR: "desc", 2, 1, 1, 0x2901
+BLEGATTSCHAR: "char", 2, 2, 0xC401, 0x02
+BLEGATTSCHAR: "desc", 2, 2, 1, 0x2901
```

OK

6. ESP32 Bluetooth LE server starts advertising, then the ESP32 Bluetooth LE client starts scanning and lasts for 3 s.

ESP32 Bluetooth LE server:

Command:

AT+BLEADVSTART

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLESCAN=1,3

Response:

```
OK
+BLESCAN:"5b:3b:6c:51:90:49",-87,02011a020a0c0aff4c001005071c3024dc,,1
+BLESCAN:"c4:5b:be:93:ec:66",-84,0201060303111809095647543147572d58020a03,,0
+BLESCAN:"24:0a:c4:d6:e4:46",-29,,,0
```

Note:

- The scan results you obtain may be different from those in the above response.
- 7. Establish the Bluetooth LE connection.

ESP32 Bluetooth LE client:

Command:

AT+BLECONN=0, "24:0a:c4:d6:e4:46"

Response:

```
+BLECONN:0,"24:0a:c4:d6:e4:46"
```

OK

Note:

- When entering the above command, replace the address with your ESP Bluetooth LE server address.
- If the Bluetooth LE connection is established successfully, message +BLECONN:0, "24:0a:c4:d6:e4:46 will be prompted.
- If the Bluetooth LE connection is broken, message +BLECONN:0, -1 will be prompted.
- 8. ESP32 Bluetooth LE client discovers services.

Command:

AT+BLEGATTCPRIMSRV=0

Response:

```
+BLEGATTCPRIMSRV:0,1,0x1801,1
+BLEGATTCPRIMSRV:0,2,0x1800,1
+BLEGATTCPRIMSRV:0,3,0xA002,1
+BLEGATTCPRIMSRV:0,4,0xA003,1
OK
```

Note:

• When discovering services, the ESP32 Bluetooth LE client will get two more default services (UUID: 0x1800 and 0x1801) than what the ESP32 Bluetooth LE server will get. So, for the same service,

the $\langle srv_index \rangle$ received by the ESP32 Bluetooth LE client equals the $\langle srv_index \rangle$ received by the ESP32 Bluetooth LE server + 2. For example, for service 0xA002, the $\langle srv_index \rangle$ queried on the ESP32 Bluetooth LE client is 3, if the ESP32 Bluetooth LE server is queried through the command AT+*BLEGATTSSRV*?, then $\langle srv_index \rangle$ is 1.

9. ESP32 Bluetooth LE client discovers characteristics.

Command:

AT+BLEGATTCCHAR=0,3

Response:

```
+BLEGATTCCHAR: "char", 0, 3, 1, 0xC300, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 1, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 2, 0xC301, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 2, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 3, 0xC302, 0x08
+BLEGATTCCHAR: "desc", 0, 3, 3, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 4, 0xC303, 0x04
+BLEGATTCCHAR: "desc", 0, 3, 4, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 5, 0xC304, 0x08
+BLEGATTCCHAR: "char", 0, 3, 6, 0xC305, 0x10
+BLEGATTCCHAR:"desc",0,3,6,1,0x2902
+BLEGATTCCHAR: "char", 0, 3, 7, 0xC306, 0x20
+BLEGATTCCHAR:"desc",0,3,7,1,0x2902
+BLEGATTCCHAR: "char", 0, 3, 8, 0xC307, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 8, 1, 0x2901
OK
```

10. ESP32 Bluetooth LE client reads a characteristic.

Command:

AT+BLEGATTCRD=0,3,1

Response:

```
+BLEGATTCRD:0,1,0
```

OK

Note:

- Please note that the target characteristic's property has to support the read operation.
- If the ESP32 Bluetooth LE client reads the characteristic successfully, message +READ:0, "7c:df:a1:b3:8d:de" will be prompted on the ESP32 Bluetooth LE Server side.
- 11. ESP32 Bluetooth LE client writes a characteristic.

Command:

AT+BLEGATTCWR=0,3,3,,2

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the writing starts.

OK

Note:

- If the ESP32 Bluetooth LE client writes the characteristic successfully, message +WRITE:<conn_index>,<srv_index>,<char_index>,[<desc_index>],<len>, <value> will be prompted on the ESP32 Bluetooth LE server side.
- 12. Indicate a characteristic.

ESP32 Bluetooth LE client:

Command:

AT+BLEGATTCWR=0,3,7,1,2

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter < length> is met, the writing starts.

To receive data from ESP32 Bluetooth LE server (through the notify or the indicate method), the ESP32 Bluetooth LE client needs to register with the server in advance. Write the value 0×0001 to use the notify method, and 0×0002 to use the indicate method. This example writes the 0×0002 to use the indicate method.

OK

Note:

• If the ESP32 Bluetooth LE client writes the descriptor successfully, message +WRITE:<conn_index>, <srv_index>, <char_index>, <desc_index>, <len>, <value> will be prompted on the ESP32 Bluetooth LE server side.

ESP32 Bluetooth LE server:

Command:

AT+BLEGATTSIND=0,1,7,3

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter <length> is met, the indication starts.

OK

Note:

- If the ESP32 Bluetooth LE client receives the indication, message +INDICATE:<conn_index>, <srv_index>, <char_index>, <len>, <value> will be prompted.
- For the same service, the <srv_index> on the ESP32 Bluetooth LE client side equals the <srv_index> on the ESP32 Bluetooth LE server side + 2.

• For the permissions of the characteristics in the services, please refer to *How to Customize Bluetooth*® *LE Services*.

4.2.3 Bluetooth LE server read and write services

Below is an example of using two ESP32 development boards, one as a Bluetooth LE server (only as Bluetooth LE server role), the other one as a Bluetooth LE client (only as Bluetooth LE client role). The example shows how to establish a Bluetooth LE connection, as well as the read and write characteristics of the server and client settings, and notification characteristics.

Important: In the step, the operations starting with ESP32 Bluetooth LE server only need to be executed at ESP32 Bluetooth LE server, and the operations starting with ESP32 Bluetooth LE client only need to be executed at ESP32 Bluetooth LE client.

1. Bluetooth LE initialization.

ESP32 Bluetooth LE server:

Command:

AT+BLEINIT=2

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLEINIT=1

Response:

OK

2. ESP32 Bluetooth LE server creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

3. ESP32 Bluetooth LE server starts services.

Command:

AT+BLEGATTSSRVSTART

Response:

OK

4. ESP32 Bluetooth LE server gets its MAC address.

Command:

AT+BLEADDR?

Response:

```
+BLEADDR:"24:0a:c4:d6:e4:46"
OK
```

Note:

- The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.
- 5. Set Bluetooth LE advertising data.

Command:

AT+BLEADVDATA="0201060A09457370726573736966030302A0"

Response:

OK

6. ESP32 Bluetooth LE server starts advertising.

Command:

AT+BLEADVSTART

Response:

OK

7. ESP32 Bluetooth LE client creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

8. ESP32 Bluetooth LE client starts services.

Command:

AT+BLEGATTSSRVSTART

Response:

OK

9. ESP32 Bluetooth LE client gets Bluetooth LE address.

AT+BLEADDR?

Response:

```
+BLEADDR:"24:0a:c4:03:a7:4e"
OK
```

Note:

- The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.
- 10. ESP32 Bluetooth LE client enables a scanning for three seconds.

Command:

AT+BLESCAN=1,3

Response:

```
OK
+BLESCAN:"5b:3b:6c:51:90:49",-87,02011a020a0c0aff4c001005071c3024dc,,1
+BLESCAN:"c4:5b:be:93:ec:66",-84,0201060303111809095647543147572d58020a03,,0
+BLESCAN:"24:0a:c4:d6:e4:46",-29,,,0
```

Note:

- The scan results you obtain may be different from those in the above response.
- 11. Establish the Bluetooth LE connection.

ESP32 Bluetooth LE client:

Command:

```
AT+BLECONN=0,"24:0a:c4:d6:e4:46"
```

Response:

```
+BLECONN:0,"24:0a:c4:d6:e4:46"
```

OK

Note:

- When entering the above command, replace the address with your ESP Bluetooth LE server address.
- If the Bluetooth LE connection is established successfully, message +BLECONN:0, "24:0a:c4:d6:e4:46 will be prompted.
- If the Bluetooth LE connection is broken, message +BLECONN: 0, -1 will be prompted.

ESP32 Bluetooth LE server:

Command:

```
AT+BLECONN=0, "24:0a:c4:03:a7:4e"
```

Response:

```
+BLECONN:0,"24:0a:c4:03:a7:4e"
```

OK

Note:

- When entering the above command, replace the address with your ESP Bluetooth LE server address.
- If the Bluetooth LE connection is established successfully, the message OK will be prompted and the message +BLECONN:0, "24:0a:c4:03:a7:4e will not be prompted.
- If the Bluetooth LE connection is broken, the message ERROR will be prompted and the message +BLECONN:0, -1 will not be prompted.
- 12. ESP32 Bluetooth LE client discovers local services.

Command:

AT+BLEGATTSSRV?

Response:

```
+BLEGATTSSRV:1,1,0xA002,1
+BLEGATTSSRV:2,1,0xA003,1
OK
```

13. ESP32 Bluetooth LE client discovers local characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

```
+BLEGATTSCHAR: "char", 1, 1, 0xC300, 0x02
+BLEGATTSCHAR: "desc", 1, 1, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 2, 0xC301, 0x02
+BLEGATTSCHAR:"desc",1,2,1,0x2901
+BLEGATTSCHAR: "char", 1, 3, 0xC302, 0x08
+BLEGATTSCHAR: "desc", 1, 3, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 4, 0xC303, 0x04
+BLEGATTSCHAR: "desc", 1, 4, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 5, 0xC304, 0x08
+BLEGATTSCHAR: "char", 1, 6, 0xC305, 0x10
+BLEGATTSCHAR: "desc", 1, 6, 1, 0x2902
+BLEGATTSCHAR: "char", 1, 7, 0xC306, 0x20
+BLEGATTSCHAR: "desc", 1, 7, 1, 0x2902
+BLEGATTSCHAR: "char", 1, 8, 0xC307, 0x02
+BLEGATTSCHAR:"desc",1,8,1,0x2901
+BLEGATTSCHAR: "char", 2, 1, 0xC400, 0x02
+BLEGATTSCHAR:"desc",2,1,1,0x2901
+BLEGATTSCHAR: "char", 2, 2, 0xC401, 0x02
+BLEGATTSCHAR: "desc", 2, 2, 1, 0x2901
OK
```

14. ESP32 Bluetooth LE server discovers primary services.

AT+BLEGATTCPRIMSRV=0

Response:

```
+BLEGATTCPRIMSRV:0,1,0x1801,1
+BLEGATTCPRIMSRV:0,2,0x1800,1
+BLEGATTCPRIMSRV:0,3,0xA002,1
+BLEGATTCPRIMSRV:0,4,0xA003,1
OK
```

Note:

- When discovering services, the ESP32 Bluetooth LE server will get two more default services (UUID: 0x1800 and 0x1801) than what the ESP32 Bluetooth LE client will get. So, for the same service, the <srv_index> received by the ESP32 Bluetooth LE server equals the <srv_index> received by the ESP32 Bluetooth LE server equals the <srv_index> received by the ESP32 Bluetooth LE server equals the <srv_index> queried on the ESP32 Bluetooth LE client is 3, if the ESP32 Bluetooth LE server is queried through the command *AT*+*BLEGATTSSRV*?, then <srv_index> is 1.
- 15. ESP32 Bluetooth LE server discovers primary characteristics.

Command:

AT+BLEGATTCCHAR=0,3

Response:

```
+BLEGATTCCHAR: "char", 0, 3, 1, 0xC300, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 1, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 2, 0xC301, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 2, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 3, 0xC302, 0x08
+BLEGATTCCHAR: "desc", 0, 3, 3, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 4, 0xC303, 0x04
+BLEGATTCCHAR: "desc", 0, 3, 4, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 5, 0xC304, 0x08
+BLEGATTCCHAR: "char", 0, 3, 6, 0xC305, 0x10
+BLEGATTCCHAR: "desc", 0, 3, 6, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 7, 0xC306, 0x20
+BLEGATTCCHAR: "desc", 0, 3, 7, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 8, 0xC307, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 8, 1, 0x2901
OK
```

16. ESP32 Bluetooth LE client sets characteristics.

Select the service characteristic that supports the write operation (characteristic) to set the characteristic.

Command:

AT+BLEGATTSSETATTR=1,8,,1

Response:

>

Write 1 byte ``9``

Response:

OK

17. ESP32 Bluetooth LE server reads characteristics.

Command:

AT+BLEGATTCRD=0,3,8,

Response:

```
+BLEGATTCRD:0,1,9
OK
```

18. ESP32 Bluetooth LE client write characteristics.

Select the service characteristic that supports the write operation to write the characteristics.

Command:

AT+BLEGATTCWR=0,3,6,1,2

Response:

>

Command:

```
Write 2 bytes ``12``
```

Response:

OK

Note:

• If the Bluetooth LE server successfully writes the service characteristic value, the Bluetooth LE client will prompt +WRITE:0,1,6,1,2,12.

19. ESP32 Bluetooth LE client notify characteristics.

Command:

AT+BLEGATTSNTFY=0,1,6,10

Response:

>

Command:

```
Write 10 bytes ``1234567890``
```

Response:

OK

Note:

• If the ESP32 Bluetooth LE client's notify characteristic is successfully sent to the server, the Bluetooth LE server +NOTIFY: 0, 3, 6, 10, 1234567890 will be prompt.

4.2.4 Encrypt Bluetooth LE connection

Below is an example of using two ESP32 development boards, one as a Bluetooth LE server (only as Bluetooth LE server role), the other one as a Bluetooth LE client (only as Bluetooth LE client role). The example shows how to encrypt Bluetooth LE connection.

Important:

- In the following steps, the operations starting with ESP32 Bluetooth LE server only need to be executed at ESP32 Bluetooth LE server, and the operations starting with ESP32 Bluetooth LE client only need to be executed at ESP32 Bluetooth LE client.
- Encryption and bonding are two different concepts. bonding is just a long-term key stored locally after successful encryption.
- ESP-AT allows a maximum of 10 devices to be bonded.
- 1. Bluetooth LE initialization.

ESP32 Bluetooth LE server:

Command:

AT+BLEINIT=2

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLEINIT=1

Response:

OK

2. ESP32 Bluetooth LE server gets Bluetooth LE address.

Command:

AT+BLEADDR?

Response:

```
+BLEADDR:"24:0a:c4:d6:e4:46"
OK
```

Note:

- The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.
- 3. ESP32 Bluetooth LE server creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

4. ESP32 Bluetooth LE server starts services.

Command:

AT+BLEGATTSSRVSTART

Response:

OK

5. ESP32 Bluetooth LE server discovers characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

```
+BLEGATTSCHAR:"char",1,1,0xC300,0x02
+BLEGATTSCHAR:"desc",1,1,1,0x2901
+BLEGATTSCHAR:"char",1,2,0xC301,0x02
+BLEGATTSCHAR:"desc",1,2,1,0x2901
+BLEGATTSCHAR:"char",1,3,0xC302,0x08
+BLEGATTSCHAR:"desc",1,3,1,0x2901
+BLEGATTSCHAR:"char",1,4,0xC303,0x04
+BLEGATTSCHAR: "desc", 1, 4, 1, 0x2901
+BLEGATTSCHAR: "char", 1, 5, 0xC304, 0x08
+BLEGATTSCHAR: "char", 1, 6, 0xC305, 0x10
+BLEGATTSCHAR:"desc",1,6,1,0x2902
+BLEGATTSCHAR:"char",1,7,0xC306,0x20
+BLEGATTSCHAR:"desc",1,7,1,0x2902
+BLEGATTSCHAR: "char", 1, 8, 0xC307, 0x02
+BLEGATTSCHAR:"desc",1,8,1,0x2901
+BLEGATTSCHAR:"char",2,1,0xC400,0x02
+BLEGATTSCHAR:"desc",2,1,1,0x2901
+BLEGATTSCHAR:"char",2,2,0xC401,0x02
+BLEGATTSCHAR: "desc", 2, 2, 1, 0x2901
OK
```

6. ESP32 Bluetooth LE server starts advertising, then the ESP32 Bluetooth LE client starts scanning and lasts for 3 s.

ESP32 Bluetooth LE server:

AT+BLEADVSTART

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLESCAN=1,3

Response:

```
OK
+BLESCAN:"5b:3b:6c:51:90:49",-87,02011a020a0c0aff4c001005071c3024dc,,1
+BLESCAN:"c4:5b:be:93:ec:66",-84,0201060303111809095647543147572d58020a03,,0
+BLESCAN:"24:0a:c4:d6:e4:46",-29,,,0
```

Note:

- The scan results you obtain may be different from those in the above response.
- 7. Establish the Bluetooth LE connection.

ESP32 Bluetooth LE client:

Command:

AT+BLECONN=0,"24:0a:c4:d6:e4:46"

Response:

```
+BLECONN:0,"24:0a:c4:d6:e4:46"
```

OK

Note:

- When entering the above command, replace the address with your ESP Bluetooth LE server address.
- If the Bluetooth LE connection is established successfully, message +BLECONN:0, "24:0a:c4:d6:e4:46 will be prompted.
- If the Bluetooth LE connection is broken, message +BLECONN:0, -1 will be prompted.
- 8. ESP32 Bluetooth LE client discovers services.

Command:

AT+BLEGATTCPRIMSRV=0

Response:

```
+BLEGATTCPRIMSRV:0,1,0x1801,1
+BLEGATTCPRIMSRV:0,2,0x1800,1
+BLEGATTCPRIMSRV:0,3,0xA002,1
+BLEGATTCPRIMSRV:0,4,0xA003,1
OK
```

Note:

- When discovering services, the ESP32 Bluetooth LE client will get two more default services (UUID: 0x1800 and 0x1801) than what the ESP32 Bluetooth LE server will get. So, for the same service, the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> received by the ESP32 Bluetooth LE server + 2. For example, for service 0xA002, the <srv_index> queried on the ESP32 Bluetooth LE client is 3, if the ESP32 Bluetooth LE server is queried through the command *AT+BLEGATTSSRV*?, then <srv_index> is 1.
- 9. ESP32 Bluetooth LE client discovers characteristics.

Command:

AT+BLEGATTCCHAR=0,3

Response:

```
+BLEGATTCCHAR: "char", 0, 3, 1, 0xC300, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 1, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 2, 0xC301, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 2, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 3, 0xC302, 0x08
+BLEGATTCCHAR:"desc",0,3,3,1,0x2901
+BLEGATTCCHAR: "char", 0, 3, 4, 0xC303, 0x04
+BLEGATTCCHAR: "desc", 0, 3, 4, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 5, 0xC304, 0x08
+BLEGATTCCHAR: "char", 0, 3, 6, 0xC305, 0x10
+BLEGATTCCHAR: "desc", 0, 3, 6, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 7, 0xC306, 0x20
+BLEGATTCCHAR: "desc", 0, 3, 7, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 8, 0xC307, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 8, 1, 0x2901
OK
```

10. Set Bluetooth LE encryption parameters. Set auth_req to SC_MITM_BOND, server's iocap to KeyboardOnly, client's iocap to KeyboardDisplay, key_size to 16, init_key to 3, rsp_key to 3.

ESP32 Bluetooth LE server:

Command:

AT+BLESECPARAM=13,2,16,3,3

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLESECPARAM=13,4,16,3,3

Response:

OK

Note:

- In this example, ESP32 Bluetooth LE server enters the pairing code and ESP32 Bluetooth LE client displays the pairing code.
- ESP-AT supports Legacy Pairing and Secure Connections encryption methods, but the latter has a higher priority. If the peer also supports Secure Connections, then Secure Connections will be used for encryption.
- 11. ESP32 Bluetooth LE client initiates encryption request.

AT+BLEENC=0,3			
---------------	--	--	--

Response:

OK

Note:

If the ESP32 Bluetooth LE server successfully receives the encryption request, message +BLESECREQ: 0 will be prompted on the ESP32 Bluetooth LE server side.

12. ESP32 Bluetooth LE server responds to the pairing request.

Command:

AT+BLEENCRSP=0,1

Response:

OK

Note:

- If the ESP32 Bluetooth LE client successfully receives the pairing response, a 6-digit pairing code will generate on the ESP32 Bluetooth LE client side.
- In this example, message +BLESECNTFYKEY: 0, 793718 will be prompted on the ESP32 Bluetooth LE client side. Pairing code is 793718.
- 13. ESP32 Bluetooth LE server replies pairing code.

Command:

AT+BLEKEYREPLY=0,793718

Response:

OK

After running this command, there will be corresponding messages prompt on both the ESP32 Bluetooth LE server and the ESP32 Bluetooth LE client.

ESP32 Bluetooth LE server:

```
+BLESECKEYTYPE:0,16
+BLESECKEYTYPE:0,1
+BLESECKEYTYPE:0,32
+BLESECKEYTYPE:0,2
+BLEAUTHCMPL:0,0
```

ESP32 Bluetooth LE client:

```
+BLESECNTFYKEY:0,793718
+BLESECKEYTYPE:0,2
+BLESECKEYTYPE:0,16
+BLESECKEYTYPE:0,1
+BLESECKEYTYPE:0,32
+BLEAUTHCMPL:0,0
```

You can ignore the message starting with +BLESECKEYTYPE. In terms of the second parameter in the message +BLEAUTHCMPL:0,0,0 means encryption is successful, and 1 means encryption fails.

4.2.5 Establish SPP connection between two ESP32 development boards and transmit data in UART-Bluetooth LE Passthrough Mode

Below is an example of using two ESP32 development boards, one as a Bluetooth LE server (only as Bluetooth LE server role), the other one as a Bluetooth LE client (only as Bluetooth LE client role). The example shows how to build Bluetooth LE SPP (Serial Port Profile, UART-Bluetooth LE passthrough mode) with AT commands.

Important: In the following steps, the operations starting with ESP32 Bluetooth LE server only need to be executed at ESP32 Bluetooth LE server, and the operations starting with ESP32 Bluetooth LE client only need to be executed at ESP32 Bluetooth LE client.

1. Bluetooth LE initialization.

ESP32 Bluetooth LE server:

Command:

AT+BLEINIT=2

Response:

OK

ESP32 Bluetooth LE client:

Command:

AT+BLEINIT=1

Response:

OK

2. ESP32 Bluetooth LE server creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

3. ESP32 Bluetooth LE server starts services.

AT+BLEGATTSSRVSTART

Response:

OK

4. ESP32 Bluetooth LE server gets Bluetooth LE address.

Command:

AT+BLEADDR?

Response:

+BLEADDR:"24:0a:c4:d6:e4:46" OK

Note:

- The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.
- 5. Set Bluetooth LE advertising data.

Command:

AT+BLEADVDATA="0201060A09457370726573736966030302A0"

Response:

OK

6. ESP32 Bluetooth LE server starts advertising.

Command:

AT+BLEADVSTART

Response:

OK

7. ESP32 Bluetooth LE client enables a scanning for three seconds.

Command:

AT+BLESCAN=1,3

Response:

```
OK
+BLESCAN:"24:0a:c4:d6:e4:46",-78,0201060a09457370726573736966030302a0,,0
+BLESCAN:"45:03:cb:ac:aa:a0",-62,0201060aff4c001005441c61df7d,,1
+BLESCAN:"24:0a:c4:d6:e4:46",-26,0201060a09457370726573736966030302a0,,0
```

Note:

• The scan results you obtain may be different from those in the above response.

8. Establish the Bluetooth LE connection.

ESP32 Bluetooth LE client:

Command:

AT+BLECONN=0,"24:0a:c4:d6:e4:46"

Response:

```
+BLECONN:0,"24:0a:c4:d6:e4:46"
```

OK

Note:

- When entering the above command, replace the address your ESP Bluetooth LE server address.
- If the Bluetooth LE connection is established successfully, message +BLECONN:0, "24:0a:c4:d6:e4:46 will be prompted.
- If the Bluetooth LE connection is broken, message +BLECONN:0, -1 will be prompted.
- 9. ESP32 Bluetooth LE server discovers local services.

Command:

AT+BLEGATTSSRV?

Response:

```
+BLEGATTSSRV:1,1,0xA002,1
+BLEGATTSSRV:2,1,0xA003,1
OK
```

10. ESP32 Bluetooth LE server discovers local characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

```
+BLEGATTSCHAR:"char",1,1,0xC300,0x02
+BLEGATTSCHAR:"desc",1,1,1,0x2901
+BLEGATTSCHAR:"char",1,2,0xC301,0x02
+BLEGATTSCHAR: "desc", 1, 2, 1, 0x2901
+BLEGATTSCHAR:"char",1,3,0xC302,0x08
+BLEGATTSCHAR:"desc",1,3,1,0x2901
+BLEGATTSCHAR: "char", 1, 4, 0xC303, 0x04
+BLEGATTSCHAR:"desc",1,4,1,0x2901
+BLEGATTSCHAR:"char",1,5,0xC304,0x08
+BLEGATTSCHAR:"char",1,6,0xC305,0x10
+BLEGATTSCHAR: "desc", 1, 6, 1, 0x2902
+BLEGATTSCHAR: "char", 1, 7, 0xC306, 0x20
+BLEGATTSCHAR:"desc",1,7,1,0x2902
+BLEGATTSCHAR: "char", 1, 8, 0xC307, 0x02
+BLEGATTSCHAR:"desc",1,8,1,0x2901
+BLEGATTSCHAR:"char",2,1,0xC400,0x02
+BLEGATTSCHAR: "desc", 2, 1, 1, 0x2901
```

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```
+BLEGATTSCHAR:"char",2,2,0xC401,0x02
+BLEGATTSCHAR:"desc",2,2,1,0x2901
```

11. ESP32 Bluetooth LE client discovers services.

Command:

AT+BLEGATTCPRIMSRV=0

Response:

```
+BLEGATTCPRIMSRV:0,1,0x1801,1
+BLEGATTCPRIMSRV:0,2,0x1800,1
+BLEGATTCPRIMSRV:0,3,0xA002,1
+BLEGATTCPRIMSRV:0,4,0xA003,1
```

OK

Note:

- When discovering services, the ESP32 Bluetooth LE client will get two more default services (UUID: 0x1800 and 0x1801) than what the ESP32 Bluetooth LE server will get. So, for the same service, the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> received by the ESP32 Bluetooth LE client equals the <srv_index> queried on the ESP32 Bluetooth LE server + 2. For example, for service 0xA002, the <srv_index> queried on the ESP32 Bluetooth LE client is 3, if the ESP32 Bluetooth LE server is queried through the command *AT*+*BLEGATTSSRV*?, then <srv_index> is 1.
- 12. ESP32 Bluetooth LE client discovers characteristics.

Command:

AT+BLEGATTCCHAR=0,3

Response:

```
+BLEGATTCCHAR: "char", 0, 3, 1, 0xC300, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 1, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 2, 0xC301, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 2, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 3, 0xC302, 0x08
+BLEGATTCCHAR:"desc",0,3,3,1,0x2901
+BLEGATTCCHAR: "char", 0, 3, 4, 0xC303, 0x04
+BLEGATTCCHAR: "desc", 0, 3, 4, 1, 0x2901
+BLEGATTCCHAR: "char", 0, 3, 5, 0xC304, 0x08
+BLEGATTCCHAR: "char", 0, 3, 6, 0xC305, 0x10
+BLEGATTCCHAR: "desc", 0, 3, 6, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 7, 0xC306, 0x20
+BLEGATTCCHAR: "desc", 0, 3, 7, 1, 0x2902
+BLEGATTCCHAR: "char", 0, 3, 8, 0xC307, 0x02
+BLEGATTCCHAR: "desc", 0, 3, 8, 1, 0x2901
OK
```

13. ESP32 Bluetooth LE client Configures Bluetooth LE SPP.

Set a characteristic that enables writing permission to TX channel for sending data. Set another characteristic that supports notification or indication to RX channel for receiving data.

Command:

AT+BLESPPCFG=1,3,5,3,7

Response:

OK

14. ESP32 Bluetooth LE client enables Bluetooth LE SPP.

AT+BLESPP

Response:

OK >

This response indicates that AT has entered Bluetooth LE SPP mode and can send and receive data.

Note:

- After the ESP32 Bluetooth LE client enables Bluetooth LE SPP, data received from serial port will be transmitted to the Bluetooth LE server directly.
- 15. ESP32 Bluetooth LE server Configures Bluetooth LE SPP.

Set a characteristic that supports notification or indication to TX channel for sending data. Set another characteristic that enables writing permission to RX channel for receiving data.

Command:

AT+BLESPPCFG=1,1,7,1,5

Response:

OK

16. ESP32 Bluetooth LE server enables Bluetooth LE SPP.

Command:

AT+BLESPP

Response:

ОК >

This response indicates that AT has entered Bluetooth LE SPP mode and can send and receive data.

Note:

- After the ESP32 Bluetooth LE server enables Bluetooth LE SPP, the data received from serial port will be transmitted to the Bluetooth LE client directly.
- If the ESP32 Bluetooth LE client does not enable Bluetooth LE SPP first, or uses other device as Bluetooth LE client, then the Bluetooth LE client needs to listen to the notification or indication first. For example, if the ESP32 Bluetooth LE client does not enable Bluetooth LE SPP first, then it should use command

AT+BLEGATTCWR=0, 3, 7, 1, 1 to enable listening function first, so that the ESP32 Bluetooth LE server can transmit successfully.

• For the same service, the <srv_index> on the ESP32 Bluetooth LE client side equals the <srv_index> on the ESP32 Bluetooth LE server side + 2.

4.2.6 Establish SPP connection between ESP32 and mobile phone and transmit data in UART-Bluetooth LE passthrough mode

The example shows how to establish SPP connection between an ESP32 development board (only serving as the Bluetooth LE server role) and a mobile phone (only serve as the Bluetooth LE client role) and how to transmit data between them in UART-Bluetooth LE passthrough mode.

Important: In the following steps, the operations starting with ESP32 Bluetooth LE server only need to be executed at ESP32 Bluetooth LE server, and those Bluetooth LE client only need to be executed at the Bluetooth debugging assistant of the mobile phone.

- 1. First, you need to download the Bluetooth LE debugging assistant on the mobile phone, such as nRF Connect app (Android) and LightBlue (iOS).
- 2. Bluetooth LE initialization.

ESP32 Bluetooth LE server:

Command:

AT+BLEINIT=2

Response:

OK

3. ESP32 Bluetooth LE server creates services.

Command:

AT+BLEGATTSSRVCRE

Response:

OK

4. ESP32 Bluetooth LE server starts services.

Command:

```
AT+BLEGATTSSRVSTART
```

Response:

OK

5. ESP32 Bluetooth LE server gets its MAC address.

AT+BLEADDR?

Response:

```
+BLEADDR:"24:0a:c4:d6:e4:46"
OK
```

Note:

- The address you obtain may be different from that in the above response. Keep yours handy as you will need it in one of the following steps.
- 6. Set Bluetooth LE advertising data.

Command:

AT+BLEADVDATA="0201060A09457370726573736966030302A0"

Response:

OK

7. ESP32 Bluetooth LE server starts advertising.

Command:

AT+BLEADVSTART

Response:

8. Establish the Bluetooth LE connection.

Open the nRF debugging assistant on your mobile phone, and open SCAN to start scanning. When you find the MAC address of the ESP32 Bluetooth LE server, click CONNECT. Then, ESP32 should print the log similar to +BLECONN:0, "60:51:42:fe:98:aa", which indicates that Bluetooth LE connection has been established.

9. ESP32 Bluetooth LE server discovers local services.

Command:

AT+BLEGATTSSRV?

Response:

```
+BLEGATTSSRV:1,1,0xA002,1
+BLEGATTSSRV:2,1,0xA003,1
OK
```

10. ESP32 Bluetooth LE server discovers local characteristics.

Command:

AT+BLEGATTSCHAR?

Response:

```
+BLEGATTSCHAR: "char", 1, 1, 0xC300, 0x02
+BLEGATTSCHAR:"desc",1,1,1,0x2901
+BLEGATTSCHAR: "char", 1, 2, 0xC301, 0x02
+BLEGATTSCHAR:"desc",1,2,1,0x2901
+BLEGATTSCHAR: "char", 1, 3, 0xC302, 0x08
+BLEGATTSCHAR:"desc",1,3,1,0x2901
+BLEGATTSCHAR: "char", 1, 4, 0xC303, 0x04
+BLEGATTSCHAR:"desc",1,4,1,0x2901
+BLEGATTSCHAR: "char", 1, 5, 0xC304, 0x08
+BLEGATTSCHAR:"char",1,6,0xC305,0x10
+BLEGATTSCHAR:"desc",1,6,1,0x2902
+BLEGATTSCHAR: "char", 1, 7, 0xC306, 0x20
+BLEGATTSCHAR:"desc",1,7,1,0x2902
+BLEGATTSCHAR: "char", 1, 8, 0xC307, 0x02
+BLEGATTSCHAR:"desc",1,8,1,0x2901
+BLEGATTSCHAR:"char",2,1,0xC400,0x02
+BLEGATTSCHAR: "desc", 2, 1, 1, 0x2901
+BLEGATTSCHAR: "char", 2, 2, 0xC401, 0x02
+BLEGATTSCHAR: "desc", 2, 2, 1, 0x2901
OK
```

11. Bluetooth LE client discovers services.

Click UnKnown Service of UUID: 0xA002 on the mobile phone nRF debugging assistant client.

12. ESP32 Bluetooth LE client discovers characteristics.

In the next-level option of UnKnown Service of UUID: 0xA002 of the mobile phone nRF debugging assistant client, click the right button of the service feature whose Properties is NOTIFY or INDICATE (here ESP-AT default Properties The service characteristics of NOTIFY or INDICATE are 0xC305 and 0xC306) and start to listen for the service characteristics of NOTIFY or INDICATE.

13. ESP32 Bluetooth LE server configures Bluetooth LE SPP.

Set a characteristic that supports notification or indication to TX channel for sending data. Set another characteristic that enables writing permission to RX channel for receiving data.

Command:

```
AT+BLESPPCFG=1,1,7,1,5
```

Response:

OK

14. ESP32 Bluetooth LE server enables Bluetooth LE SPP.

Command:

AT+BLESPP

Response:

OK

This response indicates that AT has entered Bluetooth LE SPP mode and can send and receive data.

15. Bluetooth LE client sends data.

In the nRF debugging assistant client, select the 0xC304 service characteristic value and send the data test to the ESP32 Bluetooth LE server. Then, the ESP32 Bluetooth LE server can receive the test.

16. ESP32 Bluetooth LE server sends data.

The ESP32 Bluetooth LE server sends test, and then the nRF debugging assistant client can receive test.

4.3 MQTT AT Examples

[]

This document provides detailed command examples to illustrate how to utilize MQTT AT Commands on ESP devices.

- *MQTT* over TCP (with a local MQTT broker)(suitable for a small amount of data)
- MQTT over TCP (with a local MQTT broker)(suitable for large amounts of data)
- MQTT over TLS (with a local MQTT broker)
- MQTT over WSS

Important:

• The examples described in this document are based on the situation that Wi-Fi has been connected.

4.3.1 MQTT over TCP (with a local MQTT broker)(suitable for a small amount of data)

Below is an example of using two ESP32 development boards, one as a MQTT publisher (only as MQTT publisher role), the other one as a MQTT subscriber (only as MQTT subscriber role).

The example shows how to establish MQTT connections over TCP. You need to first create a local MQTT broker. For example, the MQTT broker's IP address is 192.168.3.102, and the port is 8883.

Important: In the step, the operations starting with ESP32 MQTT publisher only need to be executed at ESP32 MQTT publisher, and the operations starting with ESP32 MQTT subscriber only need to be executed at ESP32 MQTT subscriber. If the operation is not specified on which side it is executed, it needs to be executed on both the publisher side and the subscriber side.

1. Set MQTT user configuration.

ESP32 MQTT publisher:

Command:

AT+MQTTUSERCFG=0,1,"publisher","espressif","123456789",0,0,""

Response:

OK

ESP32 MQTT subscriber:

Command:

AT+MQTTUSERCFG=0,1,"subscriber","espressif","123456789",0,0,""

Response:

OK

2. Connect to MQTT brokers.

Command:

AT+MQTTCONN=0,"192.168.3.102",8883,1

Response:

```
+MQTTCONNECTED:0,1,"192.168.3.102","8883","",1
```

OK

Note:

- The MQTT broker domain or MQTT broker IP address you enter may be different from those in the above command.
- 3. Subscribe to MQTT topics.

ESP32 MQTT subscriber:

Command:

AT+MQTTSUB=0, "topic", 1

Response:

OK

4. Publish MQTT messages in string.

ESP32 MQTT publisher:

Command:

```
AT+MQTTPUB=0, "topic", "test", 1, 0
```

Response:

OK

Note:

• If the ESP32 MQTT publisher successfully publishes the message, following message will be prompted on the ESP32 MQTT subscriber.

+MQTTSUBRECV:0, "topic", 4, test

5. Close MQTT connections.

AT+MQTTCLEAN=0	
Response:	
DK	

4.3.2 MQTT over TCP (with a local MQTT broker)(suitable for large amounts of data)

Below is an example of using two ESP32 development boards, one as a MQTT publisher (only as MQTT publisher role), the other one as a MQTT subscriber (only as MQTT subscriber role).

The example shows how to establish MQTT connections over TCP. You need to first create a local MQTT broker. For example, the MQTT broker's IP address is 192.168.3.102, and the port is 8883.

If the amount of data you publish is relatively large, and the length of a single AT command has exceeded the threshold of 256, it is recommended that you use the AT+MQTTPUBRAW command.

Important: In the step, the operations starting with ESP32 MQTT publisher only need to be executed at ESP32 MQTT publisher, and the operations starting with ESP32 MQTT subscriber only need to be executed at ESP32 MQTT subscriber. If the operation is not specified on which side it is executed, it needs to be executed on both the publisher side and the subscriber side.

1. Set MQTT user configuration.

ESP32 MQTT publisher:

Command:

AT+MQTTUSERCFG=0,1,"publisher","espressif","123456789",0,0,""

Response:

```
OK
```

ESP32 MQTT subscriber:

Command:

AT+MQTTUSERCFG=0,1,"subscriber","espressif","123456789",0,0,""

Response:

OK

2. Connect to MQTT brokers.

Command:

AT+MQTTCONN=0,"192.168.3.102",8883,1

Response:

```
+MQTTCONNECTED:0,1,"192.168.3.102","8883","",1
```

OK

Note:

- The MQTT broker domain or MQTT broker IP address you enter may be different from those in the above command.
- 3. Subscribe to MQTT topics.

ESP32 MQTT subscriber:

Command:

AT+MQTTSUB=0,"topic",1

Response:

OK

4. Publish MQTT messages in string.

Assume the data you want to publish is as follows, length is 427 bytes.

ESP32 MQTT publisher:

Command:

```
AT+MQTTPUBRAW=0, "topic", 427, 0, 0
```

Response:

OK

>

This response indicates that AT is ready for receiving serial data. You should enter the data, and when the data length reaches the <length> value, the transmission of data starts.

+MQTTPUB:OK

Note:

- After AT outputs the > character, the special characters in the data does not need to be escaped through the escape character, and it does not need to end with a new line(CR-LF).
- If the ESP32 MQTT publisher successfully publishes the message, following message will be prompted on the ESP32 MQTT subscriber.

```
+MQTTSUBRECV:0,"topic",427,{"headers": {"Accept": "application/json","Accept

→Encoding": "gzip, deflate","Accept-Language": "en-US,en;q=0.9,zh-CN;q=0.8,

→zh;q=0.7","Content-Length": "0","Host": "httpbin.org","Origin": "http://

→httpbin.org","Referer": "http://httpbin.org/","User-Agent": "Mozilla/5.0_

→ (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.

→114 Safari/537.36","X-Amzn-Trace-Id": "Root=1-6150581e-

→1ad4bd5254b4bf5218070413"}}
```

5. Close MQTT connections.

Command:

	_
AT+MQTTCLEAN=0	
Response:	
OK	

4.3.3 MQTT over TLS (with a local MQTT broker)

Below is an example of using two ESP32 development boards, one as a MQTT publisher (only as MQTT publisher role), the other one as a MQTT subscriber (only as MQTT subscriber role).

The example shows how to establish MQTT connections over TLS. You need to first create a local MQTT broker. For example, the MQTT broker's IP address is 192.168.3.102, and port is 8883.

Important: In the step, the operations starting with ESP32 MQTT publisher only need to be executed at ESP32 MQTT publisher, and the operations starting with ESP32 MQTT subscriber only need to be executed at ESP32 MQTT subscriber. If the operation is not specified on which side it is executed, it needs to be executed on both the publisher side and the subscriber side.

1. Set the time zone and the SNTP server.

Command:

AT+CIPSNTPCFG=1,8, "ntp1.aliyun.com"

Response:

OK

2. Query the SNTP time.

Command:

AT+CIPSNTPTIME?

Response:

```
+CIPSNTPTIME:Thu Sep 2 18:57:03 2021
OK
```

Note:

- The time you obtained may be different from that in the above response.
- Please make sure that the SNTP time must be a real and valid time and cannot be the time in 1970 or before.
- The purpose of setting the time is to verify the validity period of the certificates during TLS authentication.
- 3. Set MQTT user configuration.

ESP32 MQTT publisher:

AT+MQTTUSERCFG=0,4,"publisher","espressif","123456789",0,0,""

Response:

OK

ESP32 MQTT subscriber:

Command:

AT+MQTTUSERCFG=0,4,"subscriber","espressif","123456789",0,0,""

Response:

OK

4. Set configuration of MQTT connection.

Command:

AT+MQTTCONNCFG=0,0,0,"lwtt","lwtm",0,0

Response:

OK

5. Connect to MQTT brokers.

Command:

```
AT+MQTTCONN=0, "192.168.3.102", 8883, 1
```

Response:

```
+MQTTCONNECTED:0,4,"192.168.3.102","8883","",1
```

OK

Note:

- The MQTT broker domain or MQTT broker IP address you enter may be different from those in the above command.
- 6. Subscribe to MQTT topics.

ESP32 MQTT subscriber:

Command:

AT+MQTTSUB=0,"topic",1

Response:

OK

7. Publish MQTT messages in string.

ESP32 MQTT publisher:

AT+MQTTPUB=0, "topic", "test", 1, 0

Response:

Note:

OK

• If the ESP32 MQTT publisher successfully publishes the message, following message will be prompted on the ESP32 MQTT subscriber.

+MQTTSUBRECV:0, "topic", 4, test

8. Close MQTT connections.

Command:

AT+MQTTCLEAN=0

Response:

OK

4.3.4 MQTT over WSS

Below is an example of using two ESP32 development boards, one as a MQTT publisher (only as MQTT publisher role), the other one as a MQTT subscriber (only as MQTT subscriber role).

The example shows how to establish MQTT connections over WSS and how to communicate with a MQTT broker. For example, the MQTT broker's domain name is test.mosquitto.org, and the port is 8081.

Important: In the step, the operations starting with ESP32 MQTT publisher only need to be executed at ESP32 MQTT publisher, and the operations starting with ESP32 MQTT subscriber only need to be executed at ESP32 MQTT subscriber. If the operation is not specified on which side it is executed, it needs to be executed on both the publisher side and the subscriber side.

1. Set the time zone and the SNTP server.

Command:

AT+CIPSNTPCFG=1,8, "ntp1.aliyun.com"

Response:

OK

2. Query the SNTP time.

Command:

AT+CIPSNTPTIME?

Response:

```
+CIPSNTPTIME:Thu Sep 2 18:57:03 2021
OK
```

Note:

- The time you obtained may be different from that in the above response.
- Please make sure that the SNTP time must be a real and valid time and cannot be the time in 1970 or before.
- The purpose of setting the time is to verify the validity period of the certificates during TLS authentication.

3. Set MQTT user configuration.

ESP32 MQTT publisher:

Command:

AT+MQTTUSERCFG=0,7,"publisher","espressif","1234567890",0,0,""

Response:

OK

ESP32 MQTT subscriber:

Command:

AT+MQTTUSERCFG=0,7,"subscriber","espressif","1234567890",0,0,""

Response:

OK

4. Connect to MQTT brokers.

Command:

AT+MQTTCONN=0, "test.mosquitto.org", 8081,1

Response:

```
+MQTTCONNECTED:0,7,"test.mosquitto.org","8081","/",1
```

Note:

OK

- The MQTT broker domain or MQTT broker IP address you enter may be different from those in the above command.
- 5. Subscribe to MQTT topics.

ESP32 MQTT subscriber:

Command:

AT+MQTTSUB=0,"topic",1

Response:

OK

6. Publish MQTT messages in string.

ESP32 MQTT publisher:

Command:

```
AT+MQTTPUB=0, "topic", "test", 1, 0
```

Response:

OK

Note:

 If the ESP32 MQTT publisher successfully publishes the message, following message will be prompted on the ESP32 MQTT subscriber.

```
+MQTTSUBRECV:0, "topic", 4, test
```

7. Close MQTT connections.

Command:

AT+MQTTCLEAN=0

Response:

OK

4.4 [ESP32 Only] Ethernet AT Examples

[]

This document provides an introduction and detailed command examples to illustrate how to utilize [ESP32 Only] Ethernet AT Commands on ESP devices.

• *Establish a TCP connection on Ethernet network*

Important:

- Before you run any Ethernet AT commands, please make sure you have followed the Prerequisite.
- The examples described in this document are based on the situation that network cable has been plugged in.

4.4.1 Establish a TCP connection on Ethernet network

1. Enable multiple connections.

Command:

AT+CIPMUX=1

Response:

OK

2. Create a TCP server.

Command:

AT+CIPSERVER=1,8081

Response:

OK

3. Obtain the IP address of the server.

Command:

AT+CIPETH?

Response:

```
+CIPETH:ip:192.168.105.24
+CIPETH:gateway:192.168.105.1
+CIPETH:netmask:255.255.255.0
OK
```

Note:

- The address you obtain may be different from that in the above response.
- 4. Use a network tool on PC to create a TCP client and connect to the TCP server by the step 2, which IP address is 192.168.105.24, port is 8081.
- 5. Send 4 bytes of data to transmission link 0 in Normal Transmission Mode.

Command:

AT+CIPSEND=0,4

Response:

OK

>

Input 4 bytes, for example, test, then AT will respond the following messages.

Recv 4 bytes

SEND OK

Note:

- If the number of bytes input exceeds the length (n) set by AT+CIPSEND, the system will reply busy p..., and send the first n bytes. After sending the first n bytes, the system will reply SEND OK.
- 6. Receive 4 bytes of data from transmission link 0 in Normal Transmission Mode.

Assume that the TCP server received 4 bytes of data (data is test), the system would be prompt as:

+IPD,0,4:test

7. Close TCP connection.

AT+CIPCLOSE=0
Response:
0, CLOSED
OK

8. Delete the TCP server.

Command:	
AT+CIPSERVER=0	
Response:	
OK	

Note:

• The AT+CIPSERVER=0 command will only shutdown the server, but will keep the existing connection. If you want to close all client connections to the server at the same time, please execute the command AT+CIPSERVER=0, 1.

4.5 Web Server AT Example

[]

This document mainly introduces the use of AT web server, mainly involving the following applications:

- Wi-Fi Provisioning Using a Browser
- OTA Firmware Upgrade Using a Browser
- Wi-Fi Provisioning Using a WeChat Applet
- OTA Firmware Upgrade Using a WeChat Applet
- [ESP32][ESP32-C Series] Using Captive Portal

Note: The default firmware does not support web server AT commands, please refer to *Web Server AT Commands* to enable the web server.

4.5.1 Wi-Fi Provisioning Using a Browser

Introduction

With the web server, mobile phone or PC is able to control ESP device's Wi-Fi provisioning service. You can use a mobile phone or computer to connect to the SoftAP of the ESP device, open the web pages via browser, start provisioning service, and then the ESP device can connect to the target router as you set.

Introduction to Operation Steps

The whole process can be divided into the following three steps:

- Use STA Device to Connect to ESP Device
- Use the Browser to Send Wi-Fi Connection Information
- Get the Result of Wi-Fi Connection

Use STA Device to Connect to ESP Device

Firstly, ESP device needs to be configured to softAP + STA mode, and creates a web server to wait for Wi-Fi provisioning messages. In this case, a mobile phone or a PC can connect to the ESP softAP as a station. The corresponding AT commands are as follows:

- 1. Clear the previous Wi-Fi provisioning information.
 - Command

AT+RESTORE

- 2. Set the Wi-Fi mode to Station+SoftAP.
 - Command

AT+CWMODE=3

- 3. Set the configuration of an ESP SoftAP. (For example, set the default connection ssid to "pos_softap", Wi-Fi without password.)
 - Command

```
AT+CWSAP="pos_softap", "", 11, 0, 3
```

- 4. Enable multiple connections.
 - Command

AT+CIPMUX=1

- 5. Create a web server, port: 80, connection timeout: 25 s (default maximum is 60 s).
 - Command

```
AT+WEBSERVER=1,80,25
```

After starting the web sever according to the above commands, you can turn on the Wi-Fi connection function on your STA device, and connect it to the softAP of the ESP device:

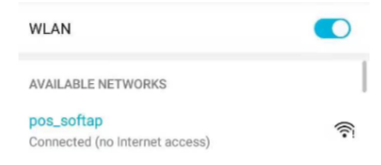


Fig. 1: The browser connects to the ESP AP

Use the Browser to Send Wi-Fi Connection Information

After your STA device connected to the ESP softAP, it can send Wi-Fi connection information to ESP in an HTTP request. Please note that if your target AP is the hotspot of the device which opens the web pages, you may not receive the Wi-Fi connection result. You can enter the default IP address of the web server in the browser (the default IP is 192.168.4.1, or you can query the current SoftAP IP address by command AT+CIPAP?), open the Wi-Fi provisioning interface, and enter the ssid and password of the router to be connected, click "Connect" to let ESP device start connecting to the router:

Or you can click the drop-down box of SSID to list all APs nearby, select the target AP and enter the password, and then click "Connect" to let the ESP device start connecting to the router:

Get the Result of Wi-Fi Connection

After the Wi-Fi connection is established successfully, the web page will be displayed as follows:

Note 1: After the Wi-Fi connection is established successfully, the webpage will be closed automatically. If you want to continue to access the webpage, please re-enter the IP address of the ESP device and reopen the webpage.

At the same time, the following messages will be returned from the ESP-AT command port:

```
+WEBSERVERRSP:1 // meaning that ESP device has received Wi-Fi connection_

→information
WIFI CONNECTED // meaning that ESP device is connecting
WIFI GOT IP // meaning that ESP device connect successfully to the_

→destination rounter
+WEBSERVERRSP:2 // meaning that STA device has received Wi-Fi connection result,_

→and web resources can be released
```

If the ESP device fails to connect to the router, the web page will display:

At the same time, the following messages will be returned from the ESP-AT command port:

```
+WEBSERVERRSP:1 // meaning that ESP device has received Wi-Fi connection.

information, but failed to connect to the rounter.
```

ESP-AT	
PASSWORD	
waiting config	

Fig. 2: The browser opens the Wi-Fi provisioning interface

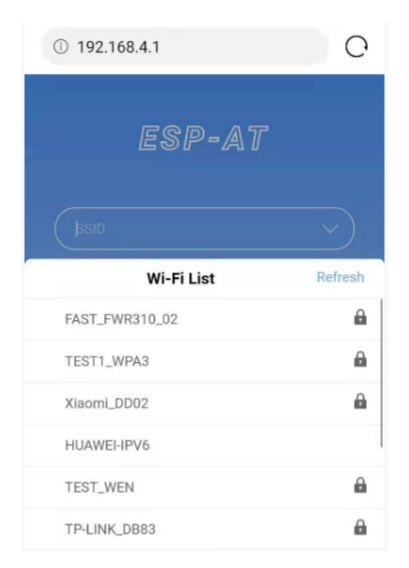


Fig. 3: Schematic diagram of browser obtaining Wi-Fi AP list

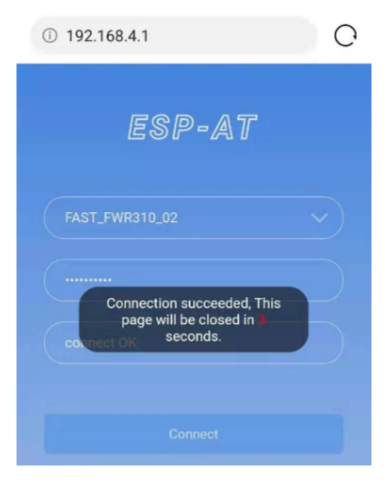


Fig. 4: Wi-Fi connection is established successfully

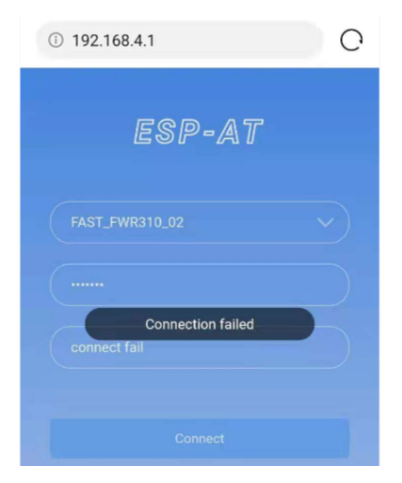


Fig. 5: ESP device fails to connect to the router

Troubleshooting

Note 1: The network configuration page received a prompt "Connection failed". Please check whether the Wi-Fi AP of the ESP module is correctly turned on, and the relevant configuration of the AP, and confirm that the correct AT command has been entered to successfully enable the web server.

4.5.2 OTA Firmware Upgrade Using a Browser

Introduction

After the browser opens the web page of the web server, you can choose to enter the OTA upgrade page to upgrade the firmware of the ESP device through the web page.

Introduction to Operation Steps

- Open the OTA Configuration Page
- Select and Send the New Firmware
- Get the Result of OTA

Open the OTA Configuration Page

As shown in the figure, click on the "OTA" option in the lower right corner of the web page, and after opening the OTA configuration page, you can view the current firmware version and AT Core version:

Note 1: The configuration interface can only be opened when the STA device is connected to the AP of the ESP device, or the STA device accessing the OTA configuration page is connected to the ESP device in the same subnet.

Note 2: The "current app version" displayed on the webpage is the version number of the application. You can change the version number through ./build.py menuconfig -> Component config -> AT -> AT firmware version (see *Compile ESP-AT Project*). In this case, you can manage your application firmware version.

Select and Send the New Firmware

As shown in the figure, click the "Browse" button on the page and select the new firmware to be sent:

Note 1: Before sending the new firmware, the system will check the selected firmware. The suffix of the firmware name must be .bin, and its size should not exceed 2M.

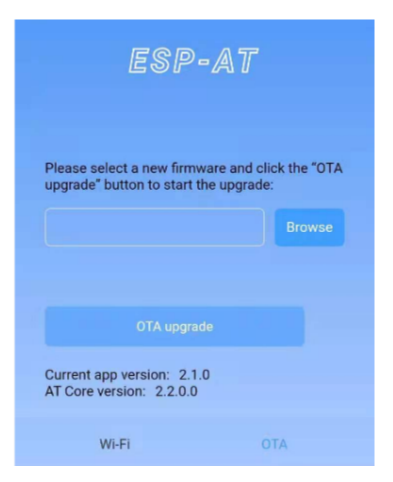


Fig. 6: OTA configuration page

ESP-A1	-
Please select a new firmware and upgrade" button to start the upgra	
OTA upgrade	
Current app version: 2.1.0 AT Core version: 2.2.0.0	

Fig. 7: Select the new version of firmware to be sent

Get the Result of OTA

As shown in the figure, if the ESP device OTA successfully, it will prompt "OTA Succeeded":

At the same time, the following messages will be returned from the ESP-AT command port:

```
+WEBSERVERRSP:3 // meaning that ESP device begin to receive ota data
+WEBSERVERRSP:4 // meaning that ESP device has received all firmware data, and_
→you can choose to restart the ESP device to apply the new firmware
```

If the received firmware data verification fails, the following message will be received on the serial port:

```
+WEBSERVERRSP:3 // meaning that ESP device begin to receive ota data
+WEBSERVERRSP:5 // meaning that the received OTA data verification failed. You_
→can choose to reopen the OTA configuration interface and follow the above steps to_
→restart the firmware upgrade
```

ESP-AT	
Prompt	
OTA Succeeded	
ОК	
OTA upgrade	
Current app version: 2.1.0 AT Core version: 2.2.0.0	

Fig. 8: The new firmware was sent successfully

4.5.3 Wi-Fi Provisioning Using a WeChat Applet

Introduction

The WeChat applet can automatically connect to the WiFi AP of the ESP device, and then send the ssid and password required by the ESP device to connect to the network.

Introduction to Operation Steps

The whole process can be divided into the following four steps:

- Configure ESP Device Parameters
- Load WeChat Applet
- Target AP Selection
- Use the WeChat Applet to Send Wi-Fi Connection Information

Configure ESP Device Parameters

Firstly, ESP device needs to be configured to softAP + STA mode, and creates a web server to wait for Wi-Fi provisioning messages. In this case, a mobile phone or a PC can connect to the ESP softAP as a station. The corresponding AT commands are as follows:

- 1. Clear the previous Wi-Fi provisioning information.
 - Command

```
AT+RESTORE
```

- 2. Set the Wi-Fi mode to Station+SoftAP.
 - Command

```
AT+CWMODE=3
```

- 3. Set the configuration of an ESP SoftAP. (For example, set the default connection ssid to "pos_softap", and password to "espressif".)
 - Command

```
AT+CWSAP="pos_softap", "espressif", 11, 3, 3
```

Note: By default, the WeChat applet initiates a connection to the SoftAP whose ssid is *pos_softap* and password is *espressif*. Please make sure to set the parameters of the ESP device according to the above configuration.

- 1. Enable multiple connections.
 - Command

```
AT+CIPMUX=1
```

- 2. Create a web server, port: 80, connection timeout: 40 s (default maximum is 60 s).
 - Command

AT+WEBSERVER=1, 80, 40

Load WeChat Applet

Open the mobile phone WeChat, scan the following QR code:

Open the WeChat applet and enter the Wi-Fi provisioning interface:



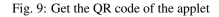




Fig. 10: Wi-Fi provisioning interface

Target AP Selection

After loading the WeChat applet, there are two situations according to different target AP:

Situation 1. If your target AP is the hotspot of the mobile phone which running the WeChat applet, please select the "Local phone hotspot" option box on the WeChat applet page.

Situation 2. If your target AP is just another AP, not as the special situation one as above, then please do not select the "Local phone hotspot" option box.

Use the WeChat Applet to Send Wi-Fi Connection Information

The target AP to be accessed is not the hotspot provided by the mobile phone which loading the WeChat applet.

Here, take connecting to a router as an example, the process of Wi-Fi Connection configuration is introduced:

1.Turn on the mobile Wi-Fi and connect to the router:

WLAN	
可用 WLAN 列表	0
FAST_FWR310_02 已连接	

Fig. 11: connect to the rounter

2.Open the WeChat applet, you can see that the applet page has automatically displayed the ssid of the current router as "FAST_FWR310_02".

Note: If the ssid of the connected router is not displayed on the current page, please click "Re-enter applet" in the following figure to refresh the current page:

3. After entering the password of the router, click "Connect".

4.After the Wi-Fi connection is established successfully, the web page will be displayed as follows:

At the same time, the following messages will be returned from the ESP-AT command port:

```
+WEBSERVERRSP:1 // meaning that ESP device has received Wi-Fi connection_

→information
WIFI CONNECTED // meaning that ESP device is connecting
WIFI GOT IP // meaning that ESP device connect successfully to the_

→destination rounter
+WEBSERVERRSP:2 // meaning that STA device has received Wi-Fi connection result,_

→and web resources can be released
```

5. If the ESP device fails to connect to the router, the page will display:

At the same time, the following messages will be returned from the ESP-AT command port:



Fig. 12: The applet obtains the information of the router to be connected



Fig. 13: Re-enter the applet



Fig. 14: The applet starts the ESP device to connect to the router



Fig. 15: The applet Wi-Fi provisioning is successful



Fig. 16: The applet Wi-Fi provisioning is failed

```
+WEBSERVERRSP:1 // meaning that ESP device has received Wi-Fi connection.

information, but failed to connect to the rounter.
```

The target AP to be accessed is the hotspot provided by the mobile phone which loading the WeChat applet.

If the target AP to be accessed is the hotspot provided by the mobile phone which loading the WeChat applet, it is not necessary to enter the ssid, but only needs to enter the password of the AP, and turn on the mobile AP in time according to the prompts.

1.Select the "Local phone hotspot" option box on the WeChat applet page, enter the password of the local hotspot, and click "Connect".



Fig. 17: Enter the password of the AP

2.After receiving the prompt "Connecting to the mobile phone hotspot", please check that the local mobile phone hotspot is turned on. At this time, the ESP device will automatically scan the surrounding hotspots and initiate a connection.



Fig. 18: Start to connect to the AP

3. The display of the WiFi connection results on the applet page and the data output from the serial port are the same as the above-mentioned "The target AP to be accessed is not the hotspot provided by the mobile phone which loading the WeChat applet.", please refer to the above.

Troubleshooting

Note 1: The Wi-Fi provisioning page received a prompt "Data transmission failed". Please check whether the Wi-Fi AP of the ESP device is correctly turned on, and the relevant configuration of the AP, and confirm that the correct AT command has been entered to successfully enable the web server.

Note 2: The Wi-Fi provisioning page receives a prompt "Failed to connect to the AP". Please check whether the Wi-Fi connection function of the mobile phone is turned on, check whether the Wi-Fi AP of the ESP device is correctly turned on, and whether the ssid and password of the AP are configured according to the above steps.

Note 3: The Wi-Fi provisioning page receives a prompt "The Wi-Fi provisioning saved by the system expired". Please manually connect the ESP device AP with a mobile phone, and confirm that the ssid and password of the ESP module have been configured according to the above steps.

4.5.4 OTA Firmware Upgrade Using a WeChat Applet

The WeChat applet support online firmware upgrade, please refer to the above-described *Configure ESP Device Parameters* specific steps performed ESP device configuration (if the configuration has been completed, do not repeat configuration). Once configured, the device performs OTA firmware upgrade processes is similar as *OTA Firmware Upgrade Using a Browser*.

4.5.5 [ESP32][ESP32-C Series] Using Captive Portal

Introduction

Captive Portal is commonly used to present a specified page to newly connected devices of a Wi-Fi or wired network. For more information about Captive Portal, please refer to Captive Portal Wiki .

Note: The default firmware does not support web server Captive Portal, you may enable it by ./build.py menuconfig > Component config > AT > AT WEB Server command support > AT WEB captive portal support and build the project (see *Compile ESP-AT Project*). In addition, enabling this feature may cause page skipping when using wechat applet for Wi-Fi provisioning or OTA firmware upgrade. It is recommended that this feature be enabled only when accessing at web using browser.

Introduction to Operation Steps

After Enable Captive Portal support, please refer to *Use STA Device to Connect to ESP Device* to complete the configuration of the ESP device, and then connect to the AP of the ESP device:

As shown in the figure above, after the Station device is connected to the AP of the ESP device with the Captive Portal function enabled, it will prompt "requires login/authentication", and then the browser will automatically open and jump to the main interface of AT Web. If it cannot be redirected automatically, please follow the instructions of the Station device, click "Authentication" or click the name of the "pos_softap" hotspot in the figure above to manually trigger the Captive Portal to automatically open the browser and enter the main interface of AT Web.

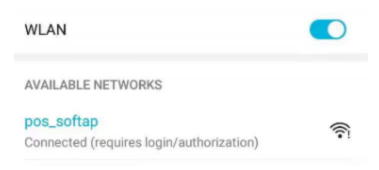


Fig. 19: Connect to the AP with Captive Portal enabled

Troubleshooting

Note 1: Both Station device and AP device support the Captive Portal function to ensure the normal use of this function. Therefore, if the device is connected to the AP of the ESP device, but it does not prompt "Login/Authentication", it may be that the Station device does not support this function. In this case, please refer to the specific steps of *Use the Browser to Send Wi-Fi Connection Information* above to open the main interface of AT Web.

4.6 HTTP AT Examples

[]

This document provides detailed command examples to illustrate how to utilize HTTP AT Commands on ESP devices.

- The HEAD method of HTTP client
- The GET method of HTTP client
- The POST method of HTTP client (suitable for POST small amount of data)
- *The POST method of HTTP client (recommended method)*
- The PUT method of HTTP client
- The DELETE method of HTTP client

Important: Currently ESP-AT only supports some HTTP client functions.

4.6.1 The HEAD method of HTTP client

In this example, the HTTP server is http://httpbin.org.

1. Restore factory default settings of the module.

Command:

AT+RESTORE

OK

2. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

3. Connect to the router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
```

Note:

OK

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Send an HTTP HEAD request. Set opt to 1 (HEAD method), url to http://httpbin.org/get and transport_type to 1 (HTTP_TRANSPORT_OVER_TCP).

Command:

AT+HTTPCLIENT=1,0,"http://httpbin.org/get",,,1

Response:

```
+HTTPCLIENT:35, Date: Sun, 26 Sep 2021 06:59:13 GMT
+HTTPCLIENT:30, Content-Type: application/json
+HTTPCLIENT:19, Content-Length: 329
+HTTPCLIENT:22, Connection: keep-alive
+HTTPCLIENT:23, Server: gunicorn/19.9.0
+HTTPCLIENT:30, Access-Control-Allow-Origin: *
+HTTPCLIENT:38, Access-Control-Allow-Credentials: true
OK
```

Note:

• The HTTP header information you obtain may be different from those in the above response.

4.6.2 The GET method of HTTP client

This example describes how to download an image file in JPG format. The image link is https://www.espressif.com/ sites/all/themes/espressif/images/about-us/solution-platform.jpg.

1. Restore factory default settings of the module.

Command:

AT+RESTORE

Response:

OK

2. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

3. Connect to the router.

Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Send an HTTP GET request. Set opt to 2 (GET method), url to https://www.espressif. com/sites/all/themes/espressif/images/about-us/solution-platform.jpg and transport_type to 2 (HTTP_TRANSPORT_OVER_SSL).

Command:

```
AT+HTTPCLIENT=2,0,"https://www.espressif.com/sites/all/themes/espressif/images/

→about-us/solution-platform.jpg",,,2
```

Response:

```
+HTTPCLIENT:512,<0xff><0xd8><0xff><0xe2><0x0c>XICC_PROFILE<break>
<0x01><0x01><break>
<0x0c>HLino<0x02><0x10><break>
<break>
mntrRGB XYZ <0x07><0xce><break>
```

(continues on next page)

(continued from previous page)

```
<0x02><break>
+HTTPCLIENT:512,<0xeb><0xe2>v<0xcb><0x98>-<0xf8><0x8a><0xae><0xf3><0xc8><0xb6>
 →<0xa8><0x86><0x02>j<0x06><0xe2>
"<0xaa>*p<0x7f>2",h<0x12>N<0xa5><0x1e><0xd2>bp<0xea><0x1e><0xf5><0xa3>x<0xa6>J
→<0x14>Ti<0xc3>m<0x1a>m<0x94>T<0xe1>I<0xb6><0x90><0xdc>_<0x11>QU;<0x94><0x97>
→<0xcb><0xdd><0xc7><0xc6><0x85><0xd7>U<0x02><0xc9>W<0xa4><0xaa><0xa1><0xa1><0x08>
→hB<0x1a><0x10><0x86><0x84>!<0xa1><0x08>hB<0x1a><0x10><0x9b><0xb9>K<0xf5>5<0x95>
→5-=<0x8a><0xcb><0xce><0xe0><0x91><0xf0>m<0xa9><0x04>C<0xde>k<0xe7><0xc2>v<H|
→<0xaf><0xb8>L<0x91>=<0xda>_<0x94><0xde><0xd0><0xa9><0xc0><0xdd>8<0x9a>B<0xaa>
→<0x1a><0x10><0x86><0x84>$<0xf4><0xd6><0xf2><0xa3><0x92><0xe7><0xa8>I<0xa3>b
→<0x1f>)<0xe1>z<0xc4>y<0xae><0xca><0xed><0xec><0x1e>|^<0xd7>E<0xa2>_<0x13><0x9e>;
↔{|<0xb5>Q<0x97><0xa5>P<0xdf><0xa1>#3vn<0x1b><0xc3>-<0x92><0xe2>dIn<0x9c><0xb8>
<0xc7><0xa9><0xc6>(<0xe0><0xd3>i-<0x9e>@<0xbb><0xcc><0x88><0xd5>K<0xe3><0xf0>0
→<0x9f>Km<0xb3>h<0xa8>omR<0xfe><0x8b><0xf9><0xa4><0xa6><0xff><break>
aU<0xdf><0xf3><0xa3>:A<0xe2>UG<0x04>k<0xaa>*<0xa1><0xa1><0x0b><0xca><0xec><0xd8>Q
→<0xfb><0xbc>yqY<0xec><0xfb>?<0x16>CM<0xf6>|}<0xae><0xf3><0x1e><0xdf>%<0xf8>
→<0xe8><0xb1>B<0x8f>[<0xb3>><0x04><0xec><0xeb>f<0x06><0x1c><0xe8><0x92><0xc9>
→<0x8c><0xb0>I<0xd1><0x8b>%<0x99><0x04><0xd0><0xbb>s<0x8b>xj<0xe2>4f<0xa0><0x8e>
→+E<0xda><0xab><0xc7>=<0xab><0xc7><0xb9>xz1f<0xba><0xfd>_e6<0xff><break>
(w<0xa7>b<0xe3>m<0xf0>|<0x82><0xc9><0xfb><0x8b><0xac>r<0x95><0x94><0x96><0xd9>i
→<0xe9>RVA<0x91><0x83><0x8b>M'<0x86><0x8f><0xa3>A<0xd8><0xd8>"r"<0x8a><0xa8>
→<0x9e>z1=<0xcd><0x16><0x07>D<0xa2><0xd0>u(<0xc2><0x8b><0x0b><0xc4><0xf1><0x87>
→<0x9c><0x93><0x8f><0xe3><0xd5>U<0x12>]<0x8e><0x91>]<0x91><0x06>#1<0xbe><0xf4>t0?
→<0xd7><0x85><GEM<0xb1>%<0xee>UUT<0xe7><0xdf><0xa0><0xb9><0xce><0xe2>U@<0x03>
→<0x82>S<0xe9>*<0xa8>hB<0x1a><0x10><0xa1><0xaf>V<0x19>U<0x9d><0xb3>x<0xa6><0xc7>
→<0xe2><0x86><0x8e>d[<0x89>e<0x05>1<0x80>H<0x91>#<0xd2><0x8c><0xe1>j<0x1b>rH
→<0x04><0x89><0x98><0xd3>12₩]q><0xc2><';<0x93><0xb4><0xf5>&<0x9d><0xa0>^₩p<0xa9>
→6`<0xe2>T<0xa2><0xc2><0xb1>*<0xbc><0x13><0xa0><0xc4>)<0x83><0xb6><0xbe>
\hookrightarrow <0x86 > <0xb9 > <0x88 > - <0x1a >
OK
```

4.6.3 The POST method of HTTP client (suitable for POST small amount of data)

In this example, the HTTP server is http://httpbin.org and the data type is application/json.

1. Restore factory default settings of the module.

	Command:
	AT+RESTORE
	Response:
	OK
2.	Set the Wi-Fi mode to station.
	Command:
	AT+CWMODE=1

OK

3. Connect to the router.

Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Send an HTTP POST request. Set opt to 3 (POST method), url to http://httpbin.org/post, content-type to 1 (application/json) and transport_type to 1 (HTTP_TRANSPORT_OVER_TCP).

Command:

```
AT+HTTPCLIENT=3,1,"http://httpbin.org/post",,,1,"{\"form\":{\"purpose\":\"test\"}}
```

Response:

```
+HTTPCLIENT:282, {
  "args": {},
  "data": "{\"form\":{\"purpose\":\"test\"}}",
  "files": {},
  "form": {},
  "headers": {
    "Content-Length": "27",
    "Content-Type": "application/json",
    "Host": "httpbin.org",
    "User-Agent": "ESP32 HTTP Client/1.0",
    "X-Amzn-Trace-Id": "Root=
+HTTPCLIENT:173,1-61503a3f-4b16b71918855b97614c5dfb"
  },
  "json": {
    "form": {
      "purpose": "test"
    }
  },
  "origin": "20.187.154.207",
  "url": "http://httpbin.org/post"
}
OK
```

Note:

• The results you obtain may be different from those in the above response.

4.6.4 The POST method of HTTP client (recommended method)

If the amount of data you post is relatively large, and the length of a single AT command has exceeded the threshold of 256, it is recommended that you use the AT+HTTPCPOST command.

In this example, the HTTP server is http://httpbin.org and the data type is application/json.

1. Restore factory default settings of the module.

	Command:
	AT+RESTORE
	Response:
	OK
2.	Set the Wi-Fi mode to station.
	Command:
	AT+CWMODE=1
	Response:
	OK
3.	Connect to the router.
	Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

2

2

```
WIFI CONNECTED
WIFI GOT IP
```

Note:

OK

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Post HTTP data of specified length. The command specifies that the number of HTTP header fields is 2, which are connection field and content-type field respectively. connection is keep-alive and content-type is application/json.

Assume the JSON data you want to post is as follows, length is 472 bytes.

Command:

```
AT+HTTPCPOST="http://httpbin.org/post",427,2,"connection: keep-alive","content-
→type: application/json"
```

Response:

0K >

This response indicates that AT is ready for receiving serial data. You should enter the data, and when the data length reaches the <length> value, the transmission of data starts.

```
+HTTPCPOST:281, {
  "args": {},
  "data": "{\"headers\": {\"Accept\": \"application/json\", \"Accept-Encoding\": \
→ "gzip, deflate\", \"Accept-Language\": \"en-US, en; q=0.9, zh-CN; q=0.8, zh; q=0.7 \", \
→"Content-Length\": \"0\",\"Host\": \"httpbin.org\",\"Origin\": \"http://httpbin.
\hookrightarrow org\",\"Referer\": \"htt
+HTTPCPOST:512,p://httpbin.org/\",\"User-Agent\": \"Mozilla/5.0 (X11; Linux x86_
→64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.0.4472.114 Safari/537.36\",
→\"X-Amzn-Trace-Id\": \"Root=1-6150581e-1ad4bd5254b4bf5218070413\"}}",
 "files": {},
  "form": {},
  "headers": {
    "Content-Length": "427",
    "Content-Type": "application/json",
    "Host": "httpbin.org",
    "User-Agent": "ESP32 HTTP Client/1.0",
    "X-Amzn-Trace-Id": "Root=1-61505e76-278b5c267aaf55842bd58b32"
  },
  "json": {
    "headers": {
+HTTPCPOST:512, "Accept": "application/json",
      "Accept-Encoding": "gzip, deflate",
      "Accept-Language": "en-US, en; q=0.9, zh-CN; q=0.8, zh; q=0.7",
      "Content-Length": "0",
      "Host": "httpbin.org",
      "Origin": "http://httpbin.org",
      "Referer": "http://httpbin.org/",
      "User-Agent": "Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML,...
→like Gecko) Chrome/91.0.4472.114 Safari/537.36",
      "X-Amzn-Trace-Id": "Root=1-6150581e-1ad4bd5254b4bf5218070413"
    }
  },
  "origin": "20.187.154
+HTTPCPOST:45,.207",
  "url": "http://httpbin.org/post"
}
SEND OK
```

Note:

• After AT outputs the > character, the special characters in the HTTP body does not need to be escaped through the escape character, and it does not need to end with a new line(CR-LF).

4.6.5 The PUT method of HTTP client

In this example, the HTTP server is http://httpbin.org. PUT request supports Query String Parameters mode.

1. Restore factory default settings of the module.

Command:

AT+RESTORE

Response:

OK

2. Set the Wi-Fi mode to station.

Command:

AT+CWMODE=1

Response:

OK

3. Connect to the router.

Command:

```
AT+CWJAP="espressif","1234567890"
```

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Send an HTTP PUT request. Set opt to 4 (PUT method), url to http://httpbin.org/put, and transport_type to 1 (HTTP_TRANSPORT_OVER_TCP).

Command:

```
AT+HTTPCLIENT=4,0,"http://httpbin.org/put?user=foo",,,1
```

Response:

```
+HTTPCLIENT:282,{
    "args": {
        "user": "foo"
    },
    "data": "",
    "files": {},
    "form": {},
    "headers": {
        "Content-Length": "0",
    }
}
```

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```
"Content-Type": "application/x-www-form-urlencoded",
"Host": "httpbin.org",
"User-Agent": "ESP32 HTTP Client/1.0",
"X-Amzn-Trace-Id": "R
+HTTPCLIENT:140,oot=1-61503d41-1dd8cbe0056190f721ab1912"
},
"json": null,
"origin": "20.187.154.207",
"url": "http://httpbin.org/put?user=foo"
}
OK
```

Note:

• The results you obtain may be different from those in the above response.

4.6.6 The DELETE method of HTTP client

In this example, the HTTP server is http://httpbin.org. The DELETE method is used to delete resources on a server. The exact use of DELETE requests depends on the server implementation.

1. Restore factory default settings of the module.

Command:

AT+RESTORE Response: OK 2. Set the Wi-Fi mode to station. Command: AT+CWMODE=1 Response: OK 3. Connect to the router. Command: AT+CWJAP="espressif","1234567890" Response: WIFI CONNECTED WIFI GOT IP OK Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 4. Send an HTTP DELETE request. Set opt to 5 (DELETE method), url to http://httpbin.org/ delete, and transport_type to 1 (HTTP_TRANSPORT_OVER_TCP).

Command:

AT+HTTPCLIENT=5,0,"https://httpbin.org/delete",,,1

Response:

```
+HTTPCLIENT:282, {
  "args": {},
  "data": "",
  "files": {},
  "form": {},
  "headers": {
    "Content-Length": "0",
    "Content-Type": "application/x-www-form-urlencoded",
    "Host": "httpbin.org",
    "User-Agent": "ESP32 HTTP Client/1.0",
    "X-Amzn-Trace-Id": "Root=1-61504289-468a41
+HTTPCLIENT:114,737b0d251672acec9d"
  },
  "json": null,
  "origin": "20.187.154.207",
  "url": "https://httpbin.org/delete"
}
OK
```

Note:

• The results you obtain may be different from those in the above response.

4.7 [ESP32 Only] Classic Bluetooth AT Examples

[]

This document provides detailed command examples to illustrate how to utilize [ESP32 Only] Classic Bluetooth® AT Commands on ESP devices.

- Establish SPP connection between phone (or PC) and ESP32 in Normal Transmission mode with IO capability set to NoInputNoOutput
- Establish SPP connection between phone (or PC) and ESP32 in Passthrough mode with IO capability set to NoInputNoOutput
- Establish SPP connection between phone (or PC) and ESP32 with IO capability set to KeyboardOnly
- Establish SPP connection between two ESP32 development boards
- Establish A2DP connection and enable A2DP Sink to play music
- Query and clear Classic Bluetooth encryption device list

Important: The default firmware does not support Classic Bluetooth commands, please refer to *How to Enable ESP-AT Classic Bluetooth* to enable Classic Bluetooth commands.

4.7.1 Establish SPP connection between phone (or PC) and ESP32 in Normal Transmission mode with IO capability set to NoInputNoOutput

In this example, mobile phone or PC is master and ESP32 is slave. The example shows how to establish SPP connection.

1. Classic Bluetooth initialization.

Command:

 AT+BTINIT=1

 Response:

 OK

 2. Classic Bluetooth SPP profile initialization, and the role is set to slave.

 Command:

 AT+BTSPPINIT=2

 Response:

OK

3. Set Classic Bluetooth device name.

Command:

AT+BTNAME="EXAMPLE"

Response:

OK

4. Set Classic Bluetooth scan mode to discoverable and connectable.

Command:

AT+BTSCANMODE=2

Response:

OK

5. Set Classic Bluetooth security parameters. Set io_cap to NoInputNoOutput, pin_type to fixed, pin_code to 9527.

Command:

AT+BTSECPARAM=3,1,"9527"

OK

6. Start Classic Bluetooth SPP profile.

Command:

AT+BTSPPSTART

Response:

OK

7. The mobile phone or PC initiates the connection.

The mobile phone or PC should be able to find the Bluetooth device with name "EXAMPLE". If the mobile phone or PC initiates a connection and the connection is established successfully, ESP32 will prompt:

+BTSPPCONN:0, "e0:24:81:47:90:bc"

Note:

- The address you obtained may be different from that in the above response.
- 8. Send 4 bytes of data.

Command:

AT+BTSPPSEND=0,4

Response:

>

The symbol > indicates that AT is ready for receiving serial data and you can enter data now. When the requirement of data length determined by the parameter $<data_len>$ is met, the writing starts.

Input 4 bytes, for example, test, then AT will respond the following message.

OK

Note:

- If the number of bytes inputted are more than the length (n) set by AT+BTSPPSEND, the system will reply busy p..., and send the first n bytes. And after sending the first n bytes, the system will reply OK.
- After AT outputs the > character, the special characters in the data does not need to be escaped through the escape character, and it does not need to end with a new line (CR-LF).
- 9. Receive 4 bytes of data.

Assume that mobile phone or PC sends 4 bytes of data (data is test), the system will prompt:

+BTDATA:4,test

10. Terminate Classic Bluetooth SPP connection.

Command:

AT+BTSPPDISCONN=0

```
+BTSPPDISCONN:0, "e0:24:81:47:90:bc"
OK
```

Note:

• The address you obtained may be different from that in the above response.

4.7.2 Establish SPP connection between phone (or PC) and ESP32 in Passthrough mode with IO capability set to NoInputNoOutput

In this example, mobile phone or PC is master and ESP32 is slave. The example shows how to establish SPP connection.

1. Classic Bluetooth initialization.

Command:

AT+BTINIT=1

Response:

OK

2. Classic Bluetooth SPP profile initialization, and the role is set to slave.

Command:

AT+BTSPPINIT=2

Response:

OK

3. Set Classic Bluetooth device name.

Command:

AT+BTNAME="EXAMPLE"

Response:

OK

4. Set Classic Bluetooth scan mode to discoverable and connectable.

Command:

AT+BTSCANMODE=2

Response:

OK

5. Set Classic Bluetooth security parameters. Set io_cap to NoInputNoOutput, pin_type to fixed, pin_code to 9527.

Command:

AT+BTSECPARAM=3,1,"9527"

Response:

OK

6. Start Classic Bluetooth SPP profile.

Command:

AT+BTSPPSTART

Response:

OK

7. The mobile phone or PC initiates the connection.

The mobile phone or PC should be able to find the Bluetooth device with name "EXAMPLE". If the mobile phone or PC initiates a connection and the connection is established successfully, ESP32 will prompt:

+BTSPPCONN:0, "e0:24:81:47:90:bc"

Note:

- The address you obtained may be different from that in the above response.
- 8. Send data in Passthrough Mode.

Command:

AT+BTSPPSEND

Response:

OK

This response indicates that AT has entered Passthrough Mode.

Note:

>

- After the AT enters Passthrough Mode, data received from serial port will be transmitted to the mobile phone or PC.
- 9. Stop sending data.

When receiving a packet that contains only +++, the Passthrough Mode will be stopped. Then please wait at least 1 second before sending next AT command. Please be noted that if you input +++ directly by typing, the +++ may not be recognised as three consecutive + because of the prolonged typing duration. For more details, please refer to AT+BTSPPSEND.

Important: The aim of ending the packet with +++ is to exit Passthrough Mode and to accept normal AT commands. However, you can also use command AT+BTSPPSEND to go back into Passthrough Mode.

10. Terminate Classic Bluetooth SPP connection.

Command:

```
AT+BTSPPDISCONN=0
```

Response:

```
+BTSPPDISCONN:0, "e0:24:81:47:90:bc"
```

OK

Note:

• The address you obtained may be different from that in the above response.

4.7.3 Establish SPP connection between phone (or PC) and ESP32 with IO capability set to KeyboardOnly

The process is basically the same as in the *Establish SPP connection between phone (or PC) and ESP32 in Nor*mal Transmission mode with IO capability set to NoInputNoOutput. The only difference lies in security parameters settings.

1. Classic Bluetooth initialization.

Command:

AT+BTINIT=1	
Response:	

OK		

2. Classic Bluetooth SPP profile initialization, and the role is set to slave.

Command:
AT+BTSPPINIT=2

Response:

OK

3. Set Classic Bluetooth device name.

Command:

AT+BTNAME="EXAMPLE"

Response:

OK

4. Set Classic Bluetooth scan mode to discoverable and connectable.

Command:

AT+BTSCANMODE=2

OK

5. Set Classic Bluetooth security parameters. Set io_cap to KeyboardOnly, pin_type to variable, pin_code to 9527.

Command:

AT+BTSECPARAM=2,0,"9527"

Response:

OK

6. Start Classic Bluetooth SPP profile.

Command:

AT+BTSPPSTART

Response:

OK

7. The mobile phone or PC initiates the connection.

The mobile phone or PC can initiate a connection and generate a PIN code, then you can enter the PIN code on the ESP32.

AT+BTKEYREPLY=0,676572

If the connection is established successfully, the system will prompt:

+BTSPPCONN:0, "e0:24:81:47:90:bc"

Note:

- The PIN code you entered may be different from those in the above command. Please use the real PIN instead.
- The address you obtained may be different from that in the above response.
- 8. Terminate Classic Bluetooth SPP connection.

Command:

AT+BTSPPDISCONN=0

Response:

```
+BTSPPDISCONN:0, "e0:24:81:47:90:bc"
```

OK

Note:

• The address you obtained may be different from that in the above response.

4.7.4 Establish SPP connection between two ESP32 development boards

Below is an example of using two ESP32 development boards, one as master, the other one as slave.

Important: In the following steps, the operations starting with Master only need to be executed at master, and the operations starting with Slave only need to be executed at slave. If the operation is not specified on which side it is executed, it needs to be executed on both the master side and the slave side.

1. Classic Bluetooth initialization.

Command:

AT+BTINIT=1

Response:

OK

2. Classic Bluetooth SPP profile initialization.

Master:

Command:

AT+BTSPPINIT=1

Response:

OK Slave:

Command:

AT+BTSPPINIT=2

Response:

OK

3. Set Classic Bluetooth device name.

Slave:

Command:

AT+BTNAME="EXAMPLE"

Response:

OK

4. Set Classic Bluetooth scan mode to discoverable and connectable.

Slave:

Command:

AT+BTSCANMODE=2

Response:

OK

5. Set Classic Bluetooth security parameters. Set io_cap to NoInputNoOutput, pin_type to fixed, pin_code to 9527.

Slave:

Command:

AT+BTSECPARAM=3,1,"9527"

Response:

OK

6. Start Classic Bluetooth SPP profile.

Slave:

Command:

AT+BTSPPSTART

Response:

OK

7. Start Classic Bluetooth discovery. Set inquiry duration to 10 s, number of inquiry responses to 10.

Master:

Command:

AT+BTSTARTDISC=0,10,10

Response:

```
+BTSTARTDISC:"10:f6:05:f9:bc:4f",realme V11 5G,0x2,0x3,0x2d0,-34
+BTSTARTDISC:"24:0a:c4:d6:e4:46",EXAMPLE,,,,-27
+BTSTARTDISC: "10:f6:05:f9:bc:4f", realme V11 5G, 0x2, 0x3, 0x2d0, -33
+BTSTARTDISC:"24:0a:c4:d6:e4:46",EXAMPLE,,,,-25
+BTSTARTDISC:"ac:d6:18:47:0c:ae",,0x2,0x3,0x2d0,-72
+BTSTARTDISC:"24:0a:c4:d6:e4:46",EXAMPLE,,,,-26
+BTSTARTDISC:"10:f6:05:f9:bc:4f",,0x2,0x3,0x2d0,-41
+BTSTARTDISC:"24:0a:c4:2c:a8:a2",,,,,-50
+BTSTARTDISC:"24:0a:c4:d6:e4:46",EXAMPLE,,,,-26
+BTSTARTDISC:"10:f6:05:f9:bc:4f",realme V11 5G,0x2,0x3,0x2d0,-39
+BTSTARTDISC:"24:0a:c4:d6:e4:46",EXAMPLE,,,,-23
+BTSTARTDISC:"10:f6:05:f9:bc:4f",realme V11 5G,0x2,0x3,0x2d0,-36
+BTSTARTDISC:"10:f6:05:f9:bc:4f",realme V11 5G,0x2,0x3,0x2d0,-41
+BTSTARTDISC:"b4:a5:ac:16:14:8c",,0x2,0x3,0x2d0,-57
+BTSTARTDISC:"24:0a:c4:2c:a8:a2"
+BTSTARTDISC: "b4:a5:ac:16:14:8c"
OK
```

Note:

- The discovery results you obtain may be different from those in the above response.
- 8. Establish SPP connection.

Master:

Command:

AT+BTSPPCONN=0,0,"24:0a:c4:d6:e4:46"

Response:

```
+BTSPPCONN:0,"24:0a:c4:d6:e4:46"
```

OK

Note:

- When entering the above command, replace the address with slave address.
- If the SPP connection is established successfully, message +BTSPPCONN:0, "30:ae:a4:80:06:8e" will be prompted on the slave.
- 9. Terminate Classic Bluetooth SPP connection.

Slave:

Command:

AT+BTSPPDISCONN=0

Response:

```
+BTSPPDISCONN:0,"30:ae:a4:80:06:8e"
```

OK

Note:

- Both master and slave can actively terminate the SPP connection.
- If the SPP connection is ended successfully, message +BTSPPDISCONN:0, "24:0a:c4:d6:e4:46" will be prompted on the master.

4.7.5 Establish A2DP connection and enable A2DP Sink to play music

Important:

- To use A2DP Sink, you need to add the code of the I2S part by yourself. For the code to initialize the I2S part, please refer to a2dp sink example.
- The driver code of the decoder chip part also needs to be added by yourself or use an off-the-shelf development board.
- 1. Classic Bluetooth initialization.

Command:

AT+BTINIT=1

Response:

OK

2. Classic Bluetooth A2DP profile initialization, and the role is set to sink.

Command:

AT+BTA2DPINIT=2

Response:

OK

3. Set Classic Bluetooth device name.

Command:

AT+BTNAME="EXAMPLE"

Response:

OK

4. Set Classic Bluetooth scan mode to discoverable and connectable.

Command:

AT+BTSCANMODE=2

Response:

OK

5. Establish connection.

The source role should be able to find the Bluetooth device with name "EXAMPLE". In this example, you can use your mobile phone to initiate a connection. If the connection is established successfully, ESP32 will prompt:

+BTA2DPCONN:0, "e0:24:81:47:90:bc"

Note:

- The address you obtained may be different from that in the above response.
- 6. Start playing music.

Command:

AT+BTA2DPCTRL=0,1

Response:

OK

Note:

• For more types of control, please refer to *AT*+*BTA2DPCTRL*.

7. Stop playing music.

Command:

```
AT+BTA2DPCTRL=0,0
```

Response:

Note:

OK

- For more types of control, please refer to AT+BTA2DPCTRL.
- 8. Terminate A2DP connection.

Command:

```
AT+BTA2DPDISCONN=0
```

Response:

```
OK
+BTA2DPDISCONN:0,"e0:24:81:47:90:bc"
```

4.7.6 Query and clear Classic Bluetooth encryption device list

1. Get the encryption device list.

Command:

AT+BTENCDEV?

Response:

```
+BTA2DPDISCONN:0, "e0:24:81:47:90:bc"
OK
```

Note:

- If no device has been successfully bound before, AT will only prompt OK.
- 2. Clear Classic Bluetooth encryption device list.

There are two ways to clear encryption device list.

1. Remove a device from the encryption device list with a specific index.

Command:

AT+BTENCCLEAR=0

Response:

OK

2. Remove all devices from the encryption device list.

Command:

AT+BTENCCLEAR	
Response:	
OK	

4.8 Sleep AT Examples

[]

This document provides an introduction and detailed command examples to illustrate how to utilize AT commands to set sleep modes on ESP32 and ESP32-C3 series of products.

- Introduction
- Set Modem-sleep mode in Wi-Fi mode
- Set Light-sleep mode in Wi-Fi mode
- Set Modem-sleep mode in Bluetooth LE advertising mode
- Set Modem-sleep mode in Bluetooth LE connection mode
- Set Light-sleep mode in Bluetooth LE advertising mode
- Set Light-sleep mode in Bluetooth LE connection mode
- Set Deep-sleep mode

4.8.1 Introduction

With the use of advanced power-management technologies, ESP32 and ESP32-C3 series can switch between different power modes. Currently, ESP-AT supports the following four power consumption modes (for more sleep modes, please refer to the datasheet):

- 1. Active Mode: CPU and chip radio are powered on. The chip can receive, transmit, or listen.
- 2. Modem-sleep Mode: The CPU is operational and the clock speed can be reduced. Wi-Fi baseband, Bluetooth LE baseband, and radio are disabled, but Wi-Fi and Bluetooth LE connection can remain active.
- 3. Light-sleep Mode: The CPU is paused. Any wake-up events (MAC, host, RTC timer, or external interrupts) will wake up the chip. Wi-Fi and Bluetooth LE connection can remain active.
- 4. Deep-sleep Mode: CPU and most peripherals are powered down. Only the RTC memory is powered on.

By default, ESP32 and ESP32-C3 will enter Active mode after system reset. When the CPU does not need to work all the time, such as waiting for external activities to wake up, the system can enter low-power modes.

For current consumption of ESP32 and ESP32-C3, please refer to ESP32 Series Datasheet and ESP32-C3 Series Datasheet.

Note:

• Setting ESP32 and ESP32-C3 to sleep modes in Wi-Fi mode and Bluetooth LE mode will be described separately.

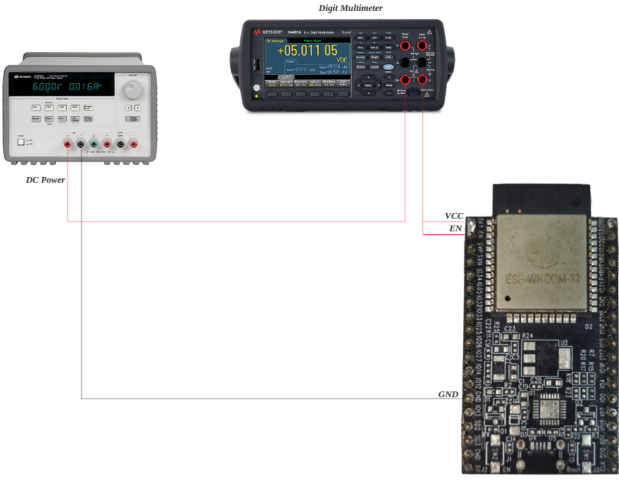
- In single Wi-Fi mode, only station mode supports Modem-sleep mode and Light-sleep mode.
- For Light-sleep mode in Bluetooth LE mode, please ensure that there is an external 32 KHz crystal oscillator. If there is no external 32 KHz crystal oscillator, ESP-AT will work as the Modem-sleep mode.

Measurement Method

In order to avoid some unnecessary interference during the power consumption test process, it is recommended to use the Espressif modules that integrate the chip for the test.

Refer to the following for hardware connection.

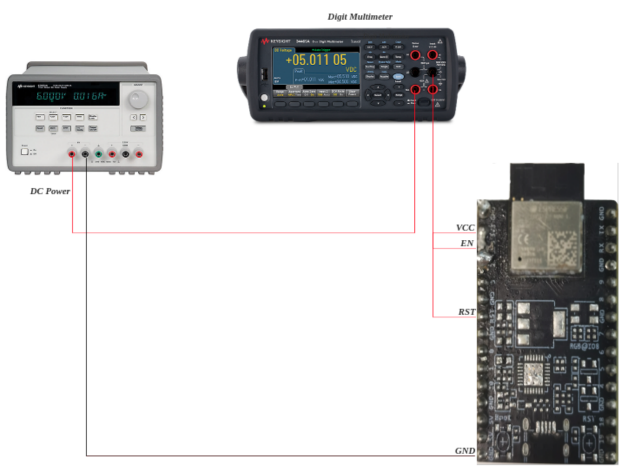
1. ESP32 series



ESP32_DevKitc_V4

Fig. 20: ESP32 Hardware Connection

2. ESP32-C3 series



ESP32-C3-DevKitM-1

Fig. 21: ESP32-C3 Hardware Connection

4.8.2 Set Modem-sleep mode in Wi-Fi mode

1. Set the Wi-Fi mode to station mode.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to an router.

Command:

AT+CWJAP="espressif","1234567890"

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Set the sleep mode to Modem-sleep mode.

Command:			
AT+SLEEP=1			
Response:			
OK			

- RF will be periodically closed according to AP DTIM (routers generally set DTIM to 1).
- When the CPU frequency of ESP32 is 80 MHz and the module is in single Wi-Fi mode, the average current in Modem-sleep mode is about 21 mA.
- When the CPU frequency of ESP32-C3 is 160 MHz and the module is in single Wi-Fi mode, the average current in Modem-sleep mode is about 20 mA.

4.8.3 Set Light-sleep mode in Wi-Fi mode

1. Set the Wi-Fi mode to station mode.

Command:

AT+CWMODE=1

Response:

OK

2. Connect to an router. Set listen interval to 3.

Command:

AT+CWJAP="espressif","1234567890",,,,3

Response:

```
WIFI CONNECTED
WIFI GOT IP
OK
```

Note:

- The SSID and password you entered may be different from those in the above command. Please replace the SSID and password with those of your router settings.
- 3. Set the sleep mode to Light-sleep mode.

Command:	
AT+SLEEP=2	
Response:	
OK	

- CPU will automatically sleep and RF will be periodically closed according to listen interval set by AT+CWJAP.
- When the module of ESP32 is in single Wi-Fi mode, the average current in Light-sleep mode is about 0.8 mA.
- When the module of ESP32-C3 is in single Wi-Fi mode, the average current in Light-sleep mode is about 130 uA.

4.8.4 Set Modem-sleep mode in Bluetooth LE advertising mode

1. Initialize the role of Bluetooth LE as server.

Command:

AT+BLEINIT=2

Response:

OK

2. Set parameters of Bluetooth LE advertising. Set Bluetooth LE advertising interval to 1 s.

Command:

AT+BLEADVPARAM=1600,1600,0,0,7,0,0,"00:00:00:00:00:00"

Response:

OK

3. Start Bluetooth LE advertising.

Command:

AT+BLEADVSTART		

Response:

OK

4. Disable Wi-Fi.

Command:

AT+CWMODE=0

Response:

OK

5. Set the sleep mode to Modem-sleep mode.

Command:

AT+SLEEP=1

Response:

OK

- When the CPU frequency of ESP32 is 80 MHz and the module in single Bluetooth LE advertising mode, the average current in Modem-sleep mode is about 23 mA.
- When the CPU frequency of ESP32-C3 is 160 MHz and the module in single Bluetooth LE advertising mode, the average current in Modem-sleep mode is about 20 mA.

4.8.5 Set Modem-sleep mode in Bluetooth LE connection mode

1. Initialize the role of Bluetooth LE as server.

Command:

AT+BLEINIT=2

Response:

OK

2. Start Bluetooth LE advertising.

Command:

AT+BLEADVSTART

Response:

OK

3. Waiting for connection.

If the connection is established successfully, AT will prompt:

```
+BLECONN:0,"47:3f:86:dc:e4:7d"
+BLECONNPARAM:0,0,0,6,0,500
+BLECONNPARAM:0,0,0,24,0,500
OK
```

Note:

- In this example, Bluetooth LE client address is 47:3f:86:dc:e4:7d.
- For prompt information (+BLECONN and +BLECONNPARAM), please refer to *AT*+*BLECONN* and *AT*+*BLECONNPARAM* for more details.
- 4. Update parameters of Bluetooth LE connection. Set Bluetooth LE connection interval to 1 s.

Command:

AT+BLECONNPARAM=0,800,800,0,500

Response:

OK

If the connection parameters are updated successfully, AT will output:

+BLECONNPARAM:0,800,800,800,0,500

Note:

- For prompt information (+BLECONNPARAM), please refer to AT+BLECONNPARAM for more details.
- 5. Disable Wi-Fi.

Command:

 AT+CWMODE=0

 Response:

 OK

 6. Set the sleep mode to Modem-sleep mode.

 Command:

AT+SLEEP=1
Response:
OK

Note:

- When the CPU frequency of ESP32 is 80 MHz and the module in single Bluetooth LE connection mode, the average current in Modem-sleep mode is about 23 mA.
- When the CPU frequency of ESP32-C3 is 160 MHz and the module in single Bluetooth LE connection mode, the average current in Modem-sleep mode is about 20 mA.

4.8.6 Set Light-sleep mode in Bluetooth LE advertising mode

1. Initialize the role of Bluetooth LE as server.

Command:

AT+BLEINIT=2

Response:

OK

2. Set parameters of Bluetooth LE advertising. Set Bluetooth LE advertising interval to 1 s.

Command:

AT+BLEADVPARAM=1600,1600,0,0,7,0,0,"00:00:00:00:00:00"

Response:

OK

3. Start Bluetooth LE advertising.

Command:

AT+BLEADVSTART

Response:

OK

4. Disable Wi-Fi.

Command:

AT+CWMODE=0
Response:
OK

5. Set the sleep mode to Light-sleep mode.

Command:

AT+SLEEP=2	
Response:	
OK	

Note:

- When the module of ESP32 in single Bluetooth LE advertising mode, the average current in Light-sleep mode is about 0.8 mA.
- When the module of ESP32-C3 in single Bluetooth LE advertising mode, the average current in Light-sleep mode is about 130 uA.

4.8.7 Set Light-sleep mode in Bluetooth LE connection mode

1. Initialize the role of Bluetooth LE as server.

Command: AT+BLEINIT=2 Response: OK 2. Start Bluetooth LE advertising. Command: AT+BLEADVSTART

Response:

OK

3. Waiting for connection.

If the connection is established successfully, AT will prompt:

```
+BLECONN:0,"47:3f:86:dc:e4:7d"
+BLECONNPARAM:0,0,0,6,0,500
+BLECONNPARAM:0,0,0,24,0,500
```

OK

Note:

- In this example, Bluetooth LE client address is 47:3f:86:dc:e4:7d.
- For prompt information (+BLECONN and +BLECONNPARAM), please refer to *AT*+*BLECONN* and *AT*+*BLECONNPARAM* for more details.
- 4. Update parameters of Bluetooth LE connection. Set Bluetooth LE connection interval to 1 s.

Command:

AT+BLECONNPARAM=0,800,800,0,500

Response:

OK

If the connection parameters are updated successfully, AT will output:

+BLECONNPARAM:0,800,800,800,0,500

Note:

- For prompt information (+BLECONNPARAM), please refer to AT+BLECONNPARAM for more details.
- 5. Disable Wi-Fi.

Command:

AT+CWMODE=0

Response:

OK

6. Set the sleep mode to Light-sleep mode.

Command:

AT+SLEEP=2

Response:

OK

- When the module of ESP32 in single Bluetooth LE connection mode, the average current in Light-sleep mode is about 0.8 mA.
- When the module of ESP32-C3 in single Bluetooth LE connection mode, the average current in Light-sleep mode is about 130 uA.

4.8.8 Set Deep-sleep mode

1. Set the sleep mode to Deep-sleep mode. Set the deep-sleep time to 3600000 ms.

Command:

Response:

OK

Note:

- When the time is up, the device automatically wakes up, calls Deep-sleep wake stub, and then proceeds to load the application.
- For Deep-sleep mode, the only wake-up method is timed wake-up.

- When the module of ESP32 in Deep-sleep mode, the average current in Deep-sleep mode is about 10 uA.
- When the module of ESP32-C3 in Deep-sleep mode, the average current in Deep-sleep mode is about 5 uA.

FIVE

HOW TO COMPILE AND DEVELOP YOUR OWN AT PROJECT

[]

5.1 Compile ESP-AT Project

[]

This document details how to build your own ESP-AT project and flash the generated firmware into your ESP devices, including ESP32, and ESP32-C3. It comes in handy when the *official released finware* cannot meet your needs, for example, to customize the *AT port pins*, *Bluetooth LE services*, and *partitions*, and so on.

The structure of this document is as follows:

- Overview: Overview of the steps to build an ESP-AT project.
- ESP32 and ESP32-C3 Series: Details steps to build a project for ESP32, and ESP32-C3 series.

5.1.1 Overview

Before compiling an ESP-AT project, you need first get started with ESP-IDF and set up the environment for ESP-IDF, because ESP-AT is based on ESP-IDF.

After the environment is ready, install the tools and ESP-AT SDK. Then, connect your ESP device to PC. Use ./ build.py menuconfig to set up some configuration for the project. Build the project and flash the generated bin files onto your ESP device.

Note: Please pay attention to possible conflicts of pins. If choosing AT through HSPI, you can get the information of the HSPI pin by ./build.py menuconfig -> Component config -> AT -> AT hspi settings.

5.1.2 ESP32 and ESP32-C3 Series

This section describes how to compile an ESP-AT project for ESP32 and ESP32-C3 series.

Get Started with ESP-IDF

Get started with ESP-IDF before compiling an ESP-AT project, because ESP-AT is developed based on ESP-IDF, and the supported version varies from series to series:

Project	IDF Version	IDF Documentation Version
ESP32 ESP-AT	release/v4.2	ESP-IDF Get Started Guide v4.2
ESP32-C3 ESP-AT	release/v4.3	ESP-IDF Get Started Guide v4.3

Table 1: ESP-IDF Versions for Different Series

First, set up the development environment for ESP-IDF according to Step 1 to 4 of *ESP-IDF Get Started Guide* (click the corresponding link in the table above to navigate to the documentation).

Then, start a simple project of hello_world according to Step 5 to 10 of *ESP-IDF Get Started Guide* to make sure your environment works and familiarize yourself with the process of starting a new project based on ESP-IDF. It is not a must, but you are strongly recommended to do so.

After finishing all the ten steps (if not, at least the first four steps), you can move onto the following steps that are ESP-AT specific.

Note: Please do not set IDF_PATH during the process, otherwise, you would encounter some unexpected issues when compiling ESP-AT projects later.

Get ESP-AT

To compile an ESP-AT project, you need the software libraries provided by Espressif in the ESP-AT repository.

To get ESP-AT, navigate to your installation directory and clone the repository with git clone, following instructions below specific to your operating system.

• Linux or macOS

```
cd ~/esp
git clone --recursive https://github.com/espressif/esp-at.git
```

- Windows
 - For ESP32 series of modules, it is recommended that you run ESP-IDF 4.2 CMD as an administrator first.
 - For ESP32-C3 series of modules, it is recommended that you run ESP-IDF 4.3 CMD as an administrator first.

```
cd %userprofile%\esp
git clone --recursive https://github.com/espressif/esp-at.git
```

If you are located in China or have difficulties to access GitHub, you can also use git clone https://gitee. com/EspressifSystems/esp-at.git to get ESP-AT, which may be faster.

ESP-AT will be downloaded into ~/esp/esp-at on Linux or macOS, or suserprofile(esp)esp-at on Windows.

Note: This guide uses the directory ~/esp on Linux or macOS, or %userprofile%\esp on Windows as an installation folder for ESP-AT. You can use any directory, but you will need to adjust paths for the commands respectively. Keep in mind that ESP-AT does not support spaces in paths.

Connect Your Device

Connect your device to the PC with a USB cable to download firmware and log output. See *Hardware Connection* for more information. Note that you do not need to set up the "AT command/response" connection if you do not send AT commands and receive AT responses during the compiling process. You can change default port pins referring to *How to Set AT Port Pins*.

Configure

In this step, you will clone the esp-idf folder into the esp-at folder, set up the development environment in the newly cloned folder, and configure your project.

- 1. Navigate to ~/esp/esp-at directory.
- 2. Run the project configuration utility menuconfig to configure.

./build.py menuconfig

- 3. Select the following configuration options for your ESP device if it is your first time.
- Select the Platform name for your ESP device. For example, select PLATFORM_ESP32 for ESP32 series of products, PLATFORM_ESP32C3 for ESP32-C3 series of products. Platform name is defined in factory_param_data.csv.
- Select the Module name for your ESP device. For example, select WROOM-32 for the ESP32-WROOM-32D module. Module name is defined in factory_param_data.csv.
- Enable or disable silence mode. If enabled, it will remove some logs and reduce the firmware size. Generally, it should be disabled.
- The above three option items will not appear if the file build/module_info.json exists. So please delete it if you want to reconfigure the module information.
- 4. Now, the esp-idf folder is created in esp-at folder. This esp-idf is different from that in *Get Started* with ESP-IDF.

If you encounter any of the cases below, please proceed with the next step to set up the develop environment in the esp-at/esp-idf.

• The terminal prompt an error message like the following:

```
The following Python requirements are not satisfied:
...
Please follow the instructions found in the "Set up the tools" section_
→of ESP-IDF Get Started Guide.
```

- If you have compiled an ESP-AT project for an ESP series before and want to switch to another series, you must run rm -rf esp-idf to remove the old esp-idf and then proceed with the next step.
- Your esp-idf is upgraded.
- 5. Set up the development environment in the esp-at/esp-idf.
- Set up the tools in the folder if it is the first time you compile the ESP-AT project. See Step 3 of *ESP-IDF Get Started Guide*.
- Set up environment variables in the folder **every time** you compile an ESP-AT project. See Step 4 of *ESP-IDF Get Started Guide*.
- Install pyyaml and xlrd packages with pip in the folder if you have not done it.

```
python -m pip install pyyaml xlrd
```

If the previous steps have been done correctly, the following menu appears after you run ./build.py menuconfig:

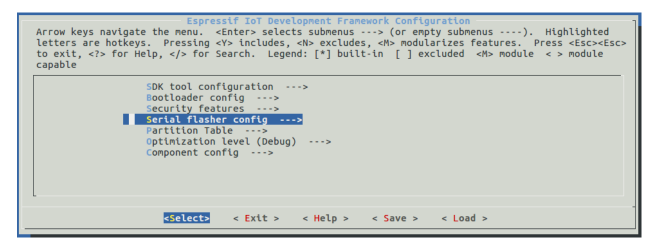


Fig. 1: Project configuration - Home window

You are using this menu to set up project-specific configuration, e.g. changing AT port pins, enabling Classic Bluetooth function, etc. If you made no changes, it will run with the default configuration.

Build the Project

Build the project by running:

uild.py build

- If Bluetooth feature is enabled, the firmware size will be much larger. Please make sure it does not exceed the ota partition size.
- After compiled, the combined factory bin will be created in build/factory. See *ESP-AT Firmware Differences* for more information.

Flash onto the Device

Flash the firmware that you just compiled onto your ESP device by running:

./build.py -p (PORT) flash

- Note that you need to replace PORT with your ESP device's serial port name.
- Or you can follow the printed instructions to download the bin files into flash. Note that you also need to replace the PORT.
- If the ESP-AT bin fails to boot and prints "ota data partition invalid", you should run ./build.py erase_flash to erase the entire flash, and then re-flash the AT firmware.

5.2 How to Set AT Port Pins

[]

This document introduces how to modify *AT port* pins in the firmware for ESP32 and ESP32-C3 series of products. By default, ESP-AT uses two UART interfaces as AT ports: one is to output logs (named as log port below) and the other to send AT commands and receive responses (named as command port below).

To modify the AT port pins of your ESP device, you should:

- clone the ESP-AT project;
- modify the pins either in the menuconfig utility or the factory_param_data.csv table;
- *compile the project* to generate the new bin in build/customized_partitions/factory_param. bin;
- flash the new bin to your device.

This document focuses on modifying the pins. Click the links above for details of other steps. Below is the document structure:

- ESP32 Series
- ESP32-C3 Series

Note: To use other interfaces as the AT command port, please refer to AT through SDIO, AT through SPI, or AT through socket for more details.

5.2.1 ESP32 Series

The log port and command port pins of ESP32 AT firmware can be user-defined to other pins. Refer to ESP32 Technical Reference Manual for the pins you can use.

Modify Log Port Pins

By default, the ESP32 AT firmware provided by Espressif uses the following UART0 pins to output log:

- TX: GPIO1
- RX: GPIO3

When compiling your ESP-AT project, you can modify them to other pins with the menuconfig utility:

- ./build.py menuconfig -> Component config -> Common ESP-related -> UART for console output
- ./build.py menuconfig -> Component config -> Common ESP-related -> UART TX on GPIO#
- ./build.py menuconfig -> Component config -> Common ESP-related -> UART RX on GPIO#

Modify Command Port Pins

By default, UART1 is used to send AT commands and receive AT responses, and its pins are defined in Column uart_port, uart_tx_pin, uart_rx_pin, uart_cts_pin, and uart_rts_pin of the factory_param_data.csv.

You can change them directly in your factory_param_data.csv table:

- Open your local factory_param_data.csv file.
- Locate the row of your module.
- Set uart_port as needed.
- Set uart_tx_pin and uart_rx_pin as needed.
- Set uart_cts_pin and uart_rts_pin to be -1 if you do not use the hardware flow control function.
- Save the table.

5.2.2 ESP32-C3 Series

The log port and command port pins of ESP32-C3 AT firmware can be user-defined to other pins. ESP32-C3 Technical Reference Manual for the pins you can use.

Modify Log Port Pins

By default, the ESP32-C3 AT firmware provided by Espressif uses the following UART0 pins to output log:

- TX: GPIO21
- RX: GPIO20

When compiling your ESP-AT project, you can modify them to other pins with the menuconfig utility:

- ./build.py menuconfig -> Component config -> Common ESP-related -> UART for console output
- ./build.py menuconfig -> Component config -> Common ESP-related -> UART TX on GPIO#
- ./build.py menuconfig -> Component config -> Common ESP-related -> UART RX on GPIO#

Modify Command Port Pins

By default, UART1 is used to send AT commands and receive AT responses, and its pins are defined in Column uart_port, uart_tx_pin, uart_rx_pin, uart_cts_pin, and uart_rts_pin of the factory_param_data.csv.

You can change them directly in your factory_param_data.csv table:

- Open your local factory_param_data.csv file.
- Locate the row of your module.
- Set uart_port as needed.
- Set uart_tx_pin and uart_rx_pin as needed.
- Set uart_cts_pin and uart_rts_pin to be -1 if you do not use the hardware flow control function.

• Save the table.

5.3 How to add user-defined AT commands

[]

This document details how to add a user-defined AT command based on the ESP-AT project. It uses the AT+TEST command as an example to show the sample code for each step.

Customizing a basic and well-functioned command requires at least the two steps below:

- Define AT Commands
- Register AT Commands

This step checks how the newly defined command works out.

• Give it a try

The remaining steps are for relatively complex AT commands and are optional depending on your needs.

- Define Return Values
- Access Command Parameters
- Omit Command Parameters
- Block Command Execution
- Access Input Data from AT Command Port

The source code of AT command set is not open-source, and is provided in the form of library file. It is also the basis to parse user-defined AT commands.

5.3.1 Define AT Commands

Before defining any AT command, you should first decide on the name and type of the command.

Command naming rules:

- It should start with the + character.
- Alphabetic characters (A~Z, a~z), numeric characters (0~9), and some other characters (!, %, -, ., /, :, _) are supported. See *AT Command Types* for more information.

Command types:

Each AT command can have up to four types: Test Command, Query Command, Set Command, and Execute Command. See *AT Command Types* for more information.

Then, define desired type of command. Assuming that AT+TEST supports all the four types. Below is the sample code to define each type.

Test Command:

```
uint8_t at_test_cmd_test (uint8_t *cmd_name)
{
    uint8_t buffer[64] = {0};
    snprintf((char *)buffer, 64, "this cmd is test cmd: %s\r\n", cmd_name);
```

```
esp_at_port_write_data(buffer, strlen((char *)buffer));
return ESP_AT_RESULT_CODE_OK;
```

Query Command:

```
uint8_t at_query_cmd_test (uint8_t *cmd_name)
{
    uint8_t buffer[64] = {0};
    snprintf((char *)buffer, 64, "this cmd is query cmd: %s\r\n", cmd_name);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
    return ESP_AT_RESULT_CODE_OK;
}
```

Set Command:

```
uint8_t at_setup_cmd_test(uint8_t para_num)
{
   int32_t para_int_1 = 0;
   uint8_t *para_str_2 = NULL;
   uint8_t num_index = 0;
   uint8_t buffer[64] = {0};
   if (esp_at_get_para_as_digit(num_index++, &para_int_1) != ESP_AT_PARA_PARSE_
→RESULT OK) {
       return ESP_AT_RESULT_CODE_ERROR;
   }
   if (esp_at_get_para_as_str(num_index++, &para_str_2) != ESP_AT_PARA_PARSE_RESULT_
→OK) {
       return ESP_AT_RESULT_CODE_ERROR;
   }
   snprintf((char *)buffer, 64, "this cmd is setup cmd and cmd num is: %u\r\n", para_
→num);
   esp_at_port_write_data(buffer, strlen((char *)buffer));
   memset(buffer, 0, 64);
   snprintf((char *)buffer, 64, "first parameter is: %d\r\n", para_int_1);
   esp_at_port_write_data(buffer, strlen((char *)buffer));
   memset(buffer, 0, 64);
   snprintf((char *)buffer, 64, "second parameter is: %s\r\n", para_str_2);
   esp_at_port_write_data(buffer, strlen((char *)buffer));
   return ESP_AT_RESULT_CODE_OK;
}
```

Execute Command:

```
uint8_t at_exe_cmd_test(uint8_t *cmd_name)
{
    uint8_t buffer[64] = {0};
```

```
snprintf((char *)buffer, 64, "this cmd is execute cmd: %s\r\n", cmd_name);
esp_at_port_write_data(buffer, strlen((char *)buffer));
return ESP_AT_RESULT_CODE_OK;
```

Finally, call *esp_at_cmd_struct* to define the name and type(s) that your AT command supports. The sample code below defined the name +TEST (omitting AT) and all the four types.

```
static esp_at_cmd_struct at_custom_cmd[] = {
    {"+TEST", at_test_cmd_test, at_query_cmd_test, at_setup_cmd_test, at_exe_cmd_test}
    · ,
};
```

If you do not want to define a particular type, set it to NULL.

5.3.2 Register AT Commands

Call API *esp_at_custom_cmd_array_regist()* to register your AT command. Below is the sample code to register AT+TEST:

Note: esp_at_custom_cmd_array_regist is recommended to be added to the at_custom_init() in app_main().

5.3.3 Give it a try

If you have finished the above two steps, the command should work after you build the ESP-AT project and flash the firmware to your device. Give it a try!

Below is how AT+TEST works out.

Test Command:

AT+TEST=?

Response:

```
AT+TEST=?
this cmd is test cmd: +TEST
OK
```

Query Command:

AT+TEST?

Response:

```
AT+TEST?
this cmd is query cmd: +TEST
OK
```

Set Command:

AT+TEST=1, "espressif"

Response:

```
AT+TEST=1,"espressif"
this cmd is setup cmd and cmd num is: 2
first parameter is: 1
second parameter is: espressif
OK
```

Execute Command:

AT+TEST

Response:

```
AT+TEST
this cmd is execute cmd: +TEST
OK
```

5.3.4 Define Return Values

ESP-AT has defined return values in *esp_at_result_code_string_index*. See *AT Messages* for more return values.

In addition to output return values through the return mode, you can also use API <code>esp_at_response_result()</code> to output the execution result of the command. <code>ESP_AT_RESULT_CODE_SEND_OK</code> and <code>ESP_AT_RESULT_CODE_SEND_FAIL</code> can be used with the API in code.

For example, when you send data to the server or MCU with the Execute Command of AT+TEST, you can use $esp_at_response_result$ () to output the sending result, and the return mode to output the command execution result. Below is the sample code:

```
uint8_t at_exe_cmd_test (uint8_t *cmd_name)
{
    uint8_t buffer[64] = {0};
    snprintf((char *)buffer, 64, "this cmd is execute cmd: %s\r\n", cmd_name);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
    // user-defined operation of sending data to server or MCU
    send_data_to_server();
    // output SEND OK
    esp_at_response_result(ESP_AT_RESULT_CODE_SEND_OK);
```

```
return ESP_AT_RESULT_CODE_OK;
```

How it works out:

```
AT+TEST
this cmd is execute cmd: +TEST
SEND OK
OK
```

5.3.5 Access Command Parameters

ESP-AT provides two APIs to access command parameters:

- *esp_at_get_para_as_digit()* obtains digital parameters.
- *esp_at_get_para_as_str()* obtains string parameters.

See Set Command for an example.

5.3.6 Omit Command Parameters

This section describes how to provide optional command parameters:

- Omit the First or Middle Parameter
- Omit the Last Parameter

Omit the First or Middle Parameter

Let's say you want to make <param_2> and <param_3> of AT+TEST optional. <param_2> is a digital parameter, and <param_3> a string parameter.

AT+TEST=<param_1>[,<param_2>][,<param_3>],<param_4>

Below is the sample code to achieve it:

```
uint8_t at_setup_cmd_test(uint8_t para_num)
{
    int32_t para_int_1 = 0;
    int32_t para_int_2 = 0;
    uint8_t *para_str_3 = NULL;
    uint8_t *para_str_4 = NULL;
    uint8_t num_index = 0;
    uint8_t buffer[64] = {0};
    esp_at_para_parse_result_type parse_result = ESP_AT_PARA_PARSE_RESULT_OK;
    snprintf((char *)buffer, 64, "this cmd is setup cmd and cmd num is: %u\r\n", para_
    ->num);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
    parse_result = esp_at_get_para_as_digit(num_index++, &para_int_1);
```

```
if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
    return ESP_AT_RESULT_CODE_ERROR;
} else {
    memset(buffer, 0, 64);
    snprintf((char *)buffer, 64, "first parameter is: %d\r\n", para_int_1);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
}
parse_result = esp_at_get_para_as_digit(num_index++, &para_int_2);
if (parse_result != ESP_AT_PARA_PARSE_RESULT_OMITTED) {
    if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
        return ESP_AT_RESULT_CODE_ERROR;
    } else {
        // sample code
        // user needs to customize the operation
        memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "second parameter is: %d\r\n", para_int_2);
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
} else {
    // sample code
    // the second parameter is omitted
    // user needs to customize the operation
    memset(buffer, 0, 64);
    snprintf((char *)buffer, 64, "second parameter is omitted\r\n");
    esp_at_port_write_data(buffer, strlen((char *)buffer));
}
parse_result = esp_at_get_para_as_str(num_index++, &para_str_3);
if (parse_result != ESP_AT_PARA_PARSE_RESULT_OMITTED) {
    if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
        return ESP_AT_RESULT_CODE_ERROR;
    } else {
        // sample code
        // user needs to customize the operation
        memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "third parameter is: %s\r\n", para_str_3);
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
} else {
    // sample code
    // the third parameter is omitted
    // user needs to customize the operation
    memset(buffer, 0, 64);
    snprintf((char *)buffer, 64, "third parameter is omitted\r\n");
    esp_at_port_write_data(buffer, strlen((char *)buffer));
}
parse_result = esp_at_get_para_as_str(num_index++, &para_str_4);
if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
    return ESP_AT_RESULT_CODE_ERROR;
} else {
    memset(buffer, 0, 64);
    snprintf((char *)buffer, 64, "fourth parameter is: %s\r\n", para_str_4);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
}
```

```
(continues on next page)
```

return ESP_AT_RESULT_CODE_OK;

Note: If the string parameter input is "", it is not omitted.

Omit the Last Parameter

Let's say you want to make the string parameter <param_3> of AT+TEST optional, which is also the last parameter.

```
AT+TEST=<param_1>, <param_2>[, <param_3>]
```

There are two cases of omission:

- AT+TEST=<param_1>,<param_2>
- AT+TEST=<param_1>,<param_2>,

Below is the sample code to achieve it:

```
uint8_t at_setup_cmd_test(uint8_t para_num)
{
   int32_t para_int_1 = 0;
   uint8_t *para_str_2 = NULL;
   uint8_t *para_str_3 = NULL;
   uint8_t num_index = 0;
   uint8_t buffer[64] = {0};
   esp_at_para_parse_result_type parse_result = ESP_AT_PARA_PARSE_RESULT_OK;
   snprintf((char *)buffer, 64, "this cmd is setup cmd and cmd num is: %u\r\n", para_
\rightarrow num);
   esp_at_port_write_data(buffer, strlen((char *)buffer));
   parse_result = esp_at_get_para_as_digit(num_index++, &para_int_1);
   if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
        return ESP_AT_RESULT_CODE_ERROR;
    } else {
       memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "first parameter is: %d\r\n", para_int_1);
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
   parse_result = esp_at_get_para_as_str(num_index++, &para_str_2);
   if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
        return ESP_AT_RESULT_CODE_ERROR;
    } else {
        memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "second parameter is: %s\r\n", para_str_2);
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
    if (num_index == para_num) {
       memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "third parameter is omitted\r\n");
        esp_at_port_write_data(buffer, strlen((char *)buffer));
```

```
} else {
       parse_result = esp_at_get_para_as_str(num_index++, &para_str_3);
       if (parse_result != ESP_AT_PARA_PARSE_RESULT_OMITTED) {
            if (parse_result != ESP_AT_PARA_PARSE_RESULT_OK) {
                return ESP_AT_RESULT_CODE_ERROR;
            } else {
                // sample code
                // user needs to customize the operation
                memset(buffer, 0, 64);
                snprintf((char *)buffer, 64, "third parameter is: %s\r\n", para_str_
→3);
                esp_at_port_write_data(buffer, strlen((char *)buffer));
            }
        } else {
            // sample code
            // the third parameter is omitted
            // user needs to customize the operation
           memset(buffer, 0, 64);
            snprintf((char *)buffer, 64, "third parameter is omitted\r\n");
           esp_at_port_write_data(buffer, strlen((char *)buffer));
        }
   }
   return ESP_AT_RESULT_CODE_OK;
}
```

Note: If the string parameter input is "", it is not omitted.

5.3.7 Block Command Execution

Sometimes you want to block the execution of one command to wait for another execution result, and the system may return different values according to the result.

Generally, this kind of command needs to synchronize the results of other tasks.

semaphore is recommended to handle synchronization.

The sample code is as follows:

```
xSemaphoreHandle at_operation_sema = NULL;
uint8_t at_exe_cmd_test(uint8_t *cmd_name)
{
    uint8_t buffer[64] = {0};
    snprintf((char *)buffer, 64, "this cmd is execute cmd: %s\r\n", cmd_name);
    esp_at_port_write_data(buffer, strlen((char *)buffer));
    // sample code
    // users don't have to create semaphores here
    at_operation_sema = xSemaphoreCreateBinary();
    assert(at_operation_sema != NULL);
```

```
// block command execution
// wait for another execution result
// other tasks can call xSemaphoreGive to release the semaphore
xSemaphoreTake(at_operation_sema, portMAX_DELAY);
return ESP_AT_RESULT_CODE_OK;
```

5.3.8 Access Input Data from AT Command Port

ESP-AT supports accessing input data from AT Command port. It provides two APIs for this purpose.

- *esp_at_port_enter_specific()* sets the callback function which will be called by AT port after receiving the input data.
- esp_at_port_exit_specific() deletes the callback function set by
 esp_at_port_enter_specific.

Approaches to access the data vary depending on whether the data length has been specified or not.

Input Data of Specified Length

Assuming that you have specified the data length in ram_1> as follows:

AT+TEST=<param_1>

Below is the sample to access the input data of <param_1> length from AT Command Port:

```
static xSemaphoreHandle at_sync_sema = NULL;
void wait_data_callback(void)
{
    xSemaphoreGive(at_sync_sema);
}
uint8_t at_setup_cmd_test(uint8_t para_num)
{
    int32_t specified_len = 0;
    int32_t received_len = 0;
   int32_t remain_len = 0;
   uint8_t *buf = NULL;
   uint8_t buffer[64] = {0};
    if (esp_at_get_para_as_digit(0, &specified_len) != ESP_AT_PARA_PARSE_RESULT_OK) {
        return ESP_AT_RESULT_CODE_ERROR;
    }
   buf = (uint8_t *)malloc(specified_len);
    if (buf == NULL) {
        memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "malloc failed\r\n");
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
    // sample code
```

```
// users don't have to create semaphores here
   if (!at_sync_sema) {
       at_sync_sema = xSemaphoreCreateBinary();
       assert(at_sync_sema != NULL);
   }
   // output input prompt ">"
   esp_at_port_write_data((uint8_t *)">", strlen(">"));
   // set the callback function which will be called by AT port after receiving the_
⇔input data
   esp_at_port_enter_specific(wait_data_callback);
   // receive input data
   while(xSemaphoreTake(at_sync_sema, portMAX_DELAY)) {
       received_len += esp_at_port_read_data(buf + received_len, specified_len -_
→received_len);
       if (specified_len == received_len) {
           esp_at_port_exit_specific();
           // get the length of the remaining input data
           remain_len = esp_at_port_get_data_length();
           if (remain_len > 0) {
               // sample code
                // if the remaining data length > 0, the actual input data length is.
\rightarrow greater than the specified received data length
               // users can customize the operation to process the remaining data
               // here is just a simple print out of the remaining data
               esp_at_port_recv_data_notify(remain_len, portMAX_DELAY);
            }
           // sample code
           // output received data
           memset(buffer, 0, 64);
           snprintf((char *)buffer, 64, "\r\nreceived data is: ");
           esp_at_port_write_data(buffer, strlen((char *)buffer));
           esp_at_port_write_data(buf, specified_len);
           break;
       }
   }
   free(buf);
   return ESP_AT_RESULT_CODE_OK;
```

So, if you set AT+TEST=5 and the input data is 1234567890, the ESP-AT output is as follows.

AT+TEST=5 >67890 received data is: 12345 OK

Input Data of Unspecified Length

This scenario is similar to the Wi-Fi Passthrough Mode. You do not specify the data length.

AT+TEST

Assuming that ESP-AT ends the execution of the command and returns the execution result, the sample code is as follows:

```
#define BUFFER_LEN (2048)
static xSemaphoreHandle at_sync_sema = NULL;
void wait_data_callback(void)
{
    xSemaphoreGive(at_sync_sema);
}
uint8_t at_exe_cmd_test(uint8_t *cmd_name)
{
   int32_t received_len = 0;
   int32_t remain_len = 0;
   uint8_t *buf = NULL;
   uint8_t buffer[64] = {0};
   buf = (uint8 t *)malloc(BUFFER LEN);
    if (buf == NULL) {
        memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "malloc failed\r\n");
        esp_at_port_write_data(buffer, strlen((char *)buffer));
    }
   // sample code
    // users don't have to create semaphores here
   if (!at_sync_sema) {
        at_sync_sema = xSemaphoreCreateBinary();
        assert(at_sync_sema != NULL);
    }
   // output input prompt ">"
   esp_at_port_write_data((uint8_t *)">", strlen(">"));
    // set the callback function which will be called by AT port after receiving the_
⇔input data
   esp_at_port_enter_specific(wait_data_callback);
    // receive input data
   while(xSemaphoreTake(at_sync_sema, portMAX_DELAY)) {
        memset(buf, 0, BUFFER_LEN);
        received_len = esp_at_port_read_data(buf, BUFFER_LEN);
        // check whether to exit the mode
        // the exit condition is the "+++" string received
        if ((received_len == 3) && (strncmp((const char *)buf, "+++", 3)) == 0) {
            esp_at_port_exit_specific();
            // sample code
            // if the remaining data length > 0, it means that there is still data,
→left in the buffer to be processed
                                                                          (continues on next page)
```

```
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```

```
// users can customize the operation to process the remaining data
        // here is just a simple print out of the remaining data
        remain_len = esp_at_port_get_data_length();
        if (remain_len > 0) {
            esp_at_port_recv_data_notify(remain_len, portMAX_DELAY);
       break;
    } else if (received_len > 0) {
        // sample code
        // users can customize the operation to process the received data
        // here is just a simple print received data
       memset(buffer, 0, 64);
        snprintf((char *)buffer, 64, "\r\nreceived data is: ");
        esp_at_port_write_data(buffer, strlen((char *)buffer));
        esp_at_port_write_data(buf, strlen((char *)buf));
    }
}
free(buf);
return ESP_AT_RESULT_CODE_OK;
```

So, if the first input data is 1234567890, and the second input data is +++, the ESP-AT output is as follows:

```
AT+TEST > received data is: 1234567890 OK
```

5.4 How to Improve ESP-AT Throughput Performance

[]

By default, UART is used for communication between ESP-AT and the host MCU, so the maximum throughput speed will not exceed its default configuration, that is, 115200 bps. If users want ESP-AT to achieve high throughput, it is necessary to understand this document and choose the appropriate configuration method. Taking ESP32 as an example, this document introduces how to improve the throughput performance of ESP-AT.

Note: This document describes general methods to improve TCP/UDP/SSL throughput performance when ESP-AT is in *Passthrough Mode*.

Users could choose one of the following methods to improve throughput performance:

- [Simple] Quick Configuration
- [Recommended] Understand Data Stream and Make the Precise Configuration

5.4.1 [Simple] Quick Configuration

1. Configure system, LWIP, Wi-Fi parameters

Copy the following code snippet and append to tail of module_config/module_esp32_default/sdkconfig.defaults file. For other ESP series devices, please modify the sdkconfig.defaults file in the corresponding folder.

```
# System
CONFIG_ESP_SYSTEM_EVENT_TASK_STACK_SIZE=4096
CONFIG_FREERTOS_UNICORE=n
CONFIG_FREERTOS_HZ=1000
CONFIG_ESP32_DEFAULT_CPU_FREQ_240=y
CONFIG_ESP32_DEFAULT_CPU_FREQ_MHZ=240
CONFIG_ESPTOOLPY_FLASHMODE_QIO=y
CONFIG_ESPTOOLPY_FLASHFREQ_80M=y
# LWIP
CONFIG_LWIP_TCP_SND_BUF_DEFAULT=65534
CONFIG_LWIP_TCP_WND_DEFAULT=65534
CONFIG_LWIP_TCP_RECVMBOX_SIZE=12
CONFIG_LWIP_UDP_RECVMBOX_SIZE=12
CONFIG_LWIP_TCPIP_RECVMBOX_SIZE=64
# Wi-Fi
CONFIG_ESP32_WIFI_STATIC_RX_BUFFER_NUM=16
CONFIG_ESP32_WIFI_DYNAMIC_RX_BUFFER_NUM=64
CONFIG_ESP32_WIFI_DYNAMIC_TX_BUFFER_NUM=64
CONFIG_ESP32_WIFI_TX_BA_WIN=32
CONFIG_ESP32_WIFI_RX_BA_WIN=32
CONFIG_ESP32_WIFI_AMPDU_TX_ENABLED=y
```

2. Enlarge UART buffer size

Copy the following code snippet and replace the *uart_driver_install()* line of at_uart_task.c file.

3. Delete, Build, Flash, Run

```
rm -rf build sdkconfig
./build.py build
./build.py flash monitor
```

4. Increase UART baud rate before entering passthrough mode

CONFIG_ESP32_WIFI_AMPDU_RX_ENABLED=y

A typical ESP-AT commands sequence is as follows:

```
AT+CWMODE=1
AT+CWJAP="ssid","password"
AT+UART_CUR=3000000,8,1,0,3
AT+CIPSTART="TCP","192.168.105.13",3344
AT+CIPSEND
// data transmission
```

This simple and quick configuration method can improve the throughput to a certain extent, but sometimes it might not meet the expectations of users. In addition, some configurations may not hit the bottleneck of throughput. Higher con-

figurations may sacrifice memory resources or power consumption. Therefore, users could also familiarize themselves with the following recommended method and make the precise configuration.

5.4.2 [Recommended] Understand Data Stream and Make the Precise Configuration

The factors that generally affect ESP-AT throughput are illustrated in the following figure:

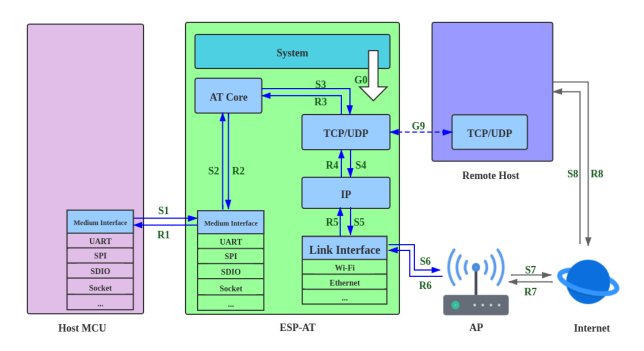


Fig. 2: Data Stream in Throughput

As shown by the arrows in the figure:

- The Data stream sent by ESP-AT is (TX): S1 -> S2 -> S3 -> S4 -> S5 -> S6 -> S7 -> S8
- The Data stream received by ESP-AT is (RX): R8 -> R7 -> R6 -> R5 -> R4 -> R3 -> R2 -> R1

The data stream of throughput is similar to water flow. In order to improve throughput, it is necessary to consider optimizing between nodes with low data flow rate rather than making additional configuration between nodes with expected data flow rate, so as to avoid unnecessary waste of resources. In actual products, usually, users only need to improve the throughput of one data stream. So here, users need to configure it according to the following instructions.

Note: The following configurations are based on sufficient available memory. Users can query the available memory through the AT command: AT+SYSRAM.

1. G0 throughput optimization

G0 is a part of the system that can be optimized. The recommended configuration is as follows:

```
CONFIG_ESP_SYSTEM_EVENT_TASK_STACK_SIZE=4096
CONFIG_FREERTOS_UNICORE=n
CONFIG_FREERTOS_HZ=1000
```

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```
CONFIG_ESP32_DEFAULT_CPU_FREQ_240=y
CONFIG_ESP32_DEFAULT_CPU_FREQ_MHZ=240
CONFIG_ESPTOOLPY_FLASHMODE_QIO=y
CONFIG_ESPTOOLPY_FLASHFREQ_80M=y
```

2. S1, R1 throughput optimization

Generally, S1 and R1 are the key to the throughput of ESP-AT. Because UART is used for communication between ESP-AT and the host MCU by default, and the baud rate is 115200. On the hardware, the baud rate upper limit is 5 Mbps. Therefore, if the throughput is expected to be less than 5 Mbps, the user can use the default UART as the communication medium with the host MCU, and the following optimization methods can be carried out.

2.1 Enlarge UART buffer size

Copy the following code snippet and replace the *uart_driver_install()* line of at_uart_task.c file.

• Improve UART TX throughput

• Improve UART RX throughput

```
uart_driver_install(esp_at_uart_port, 2048, 1024 * 16, 100, &esp_at_uart_

→queue, 0);
```

• Improve UART TX and RX throughput

2.2 Increase UART baud rate before entering passthrough mode

A typical ESP-AT commands sequence is as follows:

```
AT+CWMODE=1
AT+CWJAP="ssid","password"
AT+UART_CUR=3000000,8,1,0,3
AT+CIPSTART="TCP","192.168.105.13",3344
AT+CIPSEND
// data transmission
```

Note: The user needs to ensure that the UART of the host MCU can support such a high rate, and the UART connection between the host MCU and ESP-AT is as short as possible.

Note: If the user expects the throughput rate to be greater than or close to 5 Mbps, then SPI, SDIO, Socket or other methods can be considered. Please refer to:

- SPI: SPI AT Guide
- SDIO: SDIO AT Guide
- Socket: Socket AT Guide

3. S2, R2, R3, S3 throughput optimization

Generally, S2, R2, R3, S3 are not the bottleneck of ESP-AT throughput. Because AT core transfers data between UART buffer and the transport layer of communication protocol, where has minimal and non-time-consuming application logic, there is no need to optimize them.

4. S4, R4, S5, R5, S6, R6 throughput optimization

If UART is used for communication between ESP-AT and host MCU, S4, R4, S5, R5, S6, R6 need not be optimized. If other transmission media are used, S4, R4, S5, R5, S6, R6 should be a factor affecting throughput.

S4, R4, S5, R5, S6, R6 is the data stream between the transport layer, network layer and data link layer of the communication protocol. Users need to read How to improve Wi-Fi performance in ESP-IDF to understand the principle and make reasonable configuration. These configurations can be configured in ./build.py menuconfig.

- Improve throughput of S4 -> S5 -> S6: TX direction
- Improve throughput of R6 -> R5 -> R4: RX direction

5. S6, R6 throughput optimization

S6 and R6 are the data link layers of the communication protocol. ESP32 can use Wi-Fi or ethernet as the transmission medium. In addition to the optimization methods described above, Wi-Fi throughput optimization may also need users' attention:

• Improve RF Power

The default RF power is usually not the bottleneck of throughput. Users could query and set RF power through AT command: AT+RFPOWER.

• Set 802.11 b/g/n protocol

The default Wi-Fi mode is 802.11 b/g/n protocol. Users could query and set 802.11 b/g/n protocol through AT command: AT+CWSTAPROTO. The configuration is bidirectional. Therefore, it is recommended that the Wi-Fi mode of AP is configured as 802.11 b/g/n protocol and the bandwidth mode of AP is configured as HT20/HT40 (20/40 MHz) mode.

6. S7, R7, S8, R8 throughput optimization

Generally, S7, R7, S8, R8 are not the scope of ESP-AT throughput optimization because this is related to the actual network bandwidth, network routing, physical distance, etc.

5.5 How to Generate Factory Parameter Bin

[]

This document explains how to generate a customized ESP-AT factory parameter bin file (factory_MODULE_NAME.bin) for your module. For example, you may want to self-define the country code, RF restriction, or UART pins in your ESP-AT firmware. The two tables below allow you to define such parameters.

- factory_param_type.csv
- factory_param_data.csv

The following describes how to generate a customized factory parameter bin by modifying the two tables.

- Add a Customized Module
- Add a Customized Parameter
- Modify Factory Parameter Data on an Existing Module

5.5.1 factory_param_type.csv

The factory_param_type.csv table lists all the parameters that you can define as well as the offset, type, and size of each parameter. It is located in customized_partitions/raw_data/factory_param/factory_param_type.csv.

The table below provides some information about each parameter.

param_name	Note
description	Additional information of the module, which is prompted when you are building the ESP-AT
	project.
magic_flag	The value must be Oxfcfc.
version	The version of factory parameter management for internal use. The current version is 3. It is
	not recommended to modify it.
reserved1	Reserved.
tx_max_power	Wi-Fi maximum tx power for ESP32 and ESP32-C3: [40,84]. See ESP32 and ESP32-C3 tx
	power setting range for details.
uart_port	The UART port that is used to send AT commands and receive AT responses.
start_channel	Wi-Fi start channel.
channel_num	The total channel number of Wi-Fi.
country_code	Country code.
uart_baudrate	UART baudrate.
uart_tx_pin	UART tx pin.
uart_rx_pin	UART rx pin.
uart_cts_pin	UART cts pin; it should be set to -1 if not used.
uart_rts_pin	UART rts pin; it should be set to -1 if not used.
tx_control_pin	For some boards, the tx pin needs to be separated from MCU when power on; it should be set
	to -1 if not used.
rx_control_pin	For some boards, the rx pin needs to be separated from MCU when power on; it should be set
	to -1 if not used.
reserved2	Reserved.
platform	The platform (or called chip series) that the current firmware runs on.
module_name	The module that the current firmware runs on.

5.5.2 factory_param_data.csv

This factory_param_data.csv table holds the values for all the parameters defined in *factory_param_type.csv*. It covers the modules of ESP32 and ESP32-C3 series. You can customize your factory parameter bin by modifying the values in the table. It is located in customized_partitions/raw_data/factory_param/factory_param_data.csv.

5.5.3 Add a Customized Module

This section demonstrates how to add a customized module in factory_param_data.csv and generate the factory parameter bin for it with an example. Assuming that you want to generate the factory parameter bin for an ESP32 module named as MY_MODULE, its country code is JP, Wi-Fi channel is from 1 to 14, and other parameters stay the same with WROOM-32 module of PLATFORM_ESP32, you can do as follows:

- Modify factory_param_data.csv
- *Modify* esp_at_module_info *Structure*
- Recompile the Project and Select the Customized Module

Modify factory_param_data.csv

Set all parameter values for MY_MODULE in the factory_param_data.csv table.

Firstly, insert a row at the bottom of the table, and then enter the following parameter values:

- param_name: value
- platform: PLATFORM_ESP32
- module_name: MY_MODULE
- description: MY_DESCRIPTION
- magic_flag: 0xfcfc
- version: 3
- reserved1: 0
- tx_max_power: 78
- uart_port: 1
- start_channel: 1
- channel_num: 14
- country_code: JP
- uart_baudrate: 115200
- uart_tx_pin: 17
- uart_rx_pin: 16
- uart_cts_pin: 15
- uart_rts_pin: 14
- tx_control_pin: -1
- rx_control_pin: -1

The modified factory_param_data.csv file is as follows.

Modify esp_at_module_info Structure

Add customized module information in the esp_at_module_info structure in at/src/at_default_config.c.

The esp_at_module_info structure provides OTA upgrade verification token:

```
typedef struct {
    char* module_name;
    char* ota_token;
    char* ota_ssl_token;
} esp_at_module_info_t;
```

If you do not want to use OTA features, member 2 ota_token and member 3 ota_ssl_token should be set to NULL. Member 1 module_name must correspond to the field module_name in the factory_param_data.csv file.

The modified esp_at_module_info structure is as follows:

static const esp_at_mod	ule_info_t esp_at_module_info[] = {	
#if defined(CONFIG_IDF_	TARGET_ESP32)	
{"WROOM-32",	CONFIG_ESP_AT_OTA_TOKEN_WROOM32,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_WROOM32 },	// default:ESP32-WROOM-32	
{"WROOM-32",	CONFIG_ESP_AT_OTA_TOKEN_WROOM32,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_WROOM32 },	// ESP32-WROOM-32	
{"WROVER-32",	CONFIG_ESP_AT_OTA_TOKEN_WROVER32,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_WROVER32 },	// ESP32-WROVER	
{"PICO-D4",	CONFIG_ESP_AT_OTA_TOKEN_ESP32_PICO_D4,	CONFIG_ESP_AT_OTA_SSL_
→TOKEN_ESP32_PICO_D4},	// ESP32-PICO-D4	
{"SOLO-1",	CONFIG_ESP_AT_OTA_TOKEN_ESP32_SOLO_1,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_ESP32_SOLO_1 },	// ESP32-SOLO-1	
	CONFIG_ESP_AT_OTA_TOKEN_ESP32_MINI_1,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_ESP32_MINI_1 },	// ESP32-MINI-1	
{"ESP32-D2WD",	NULL, NULL }, // ESP32-D2WD	
	CONFIG_ESP_AT_OTA_TOKEN_ESP32_QCLOUD,	CONFIG_ESP_AT_OTA_SSL_
\rightarrow TOKEN_ESP32_QCLOUD },		
• = ,	CONFIG_ESP_AT_OTA_TOKEN_MY_MODULE,	CONFIG_ESP_AT_OTA_SSL_
\hookrightarrow TOKEN_MY_MODULE },	// MY_MODULE	
#endif		
#if defined(CONFIG_IDF_		
	CONFIG_ESP_AT_OTA_TOKEN_ESP32C3_MINI,	CONFIG_ESP_AT_OTA_
⇔SSL_TOKEN_ESP32C3_MIN		
	CONFIG_ESP_AT_OTA_TOKEN_ESP32C3_MINI_QC	LOUD, CONFIG_ESP_AT_OTA_
→SSL_TOKEN_ESP32C3_MIN	I_QCLOUD },	
#endif		
};		

Macro CONFIG_ESP_AT_OTA_TOKEN_MY_MODULE and macro CONFIG_ESP_AT_OTA_SSL_TOKEN_MY_MODULE are defined in the header file at/private_include/at_ota_token.h.

```
#if defined(CONFIG_IDF_TARGET_ESP32)
...
#define CONFIG_ESP_AT_OTA_TOKEN_MY_MODULE CONFIG_ESP_AT_OTA_TOKEN_DEFAULT
...
#define CONFIG_ESP_AT_OTA_SSL_TOKEN_MY_MODULE CONFIG_ESP_AT_OTA_SSL_TOKEN_
→DEFAULT
```

Recompile the Project and Select the Customized Module

After adding the customized module information, recompile the whole project according to *Compile ESP-AT Project* and select the customized module when configuring the project:

```
Platform name:
1. PLATFORM_ESP32
2. PLATFORM_ESP32C3
choose(range[1,2]):1
Module name:
1. WROOM-32
```

(continues on next page)

(continued from previous page)

```
    WROVER-32
    PICO-D4
    SOLO-1
    MINI-1 (description: ESP32-U4WDH chip inside)
    ESP32-D2WD (description: 2MB flash, No OTA)
    ESP32_QCLOUD (description: QCLOUD TX:17 RX:16)
    MY_MODULE (description: MY_DESCRIPTION)
    choose(range[1,8]):8
```

You can find the factory parameter bin generated in esp-at/build/customized_partitions folder after the build is completed.

5.5.4 Add a Customized Parameter

This section demonstrates how to add a customized parameter with an example. Assuming that you want to add the parameter date for MY_MODULE and set it to 20210603, you should do as follows:

- Modify factory_param_type.csv
- Modify factory_param_data.csv
- Process a Customized Parameter
- Recompile the Project

Modify factory_param_type.csv

Define the parameter date in the factory_param_type.csv.

Firstly, insert a row at the end of the table, and then set the name, offset, type, and size of the parameter:

param_name	offset	type	size
description	-1	String	0
•••			
date	88	String	9

Modify factory_param_data.csv

In the factory_param_data.csv, insert a column named as date to the right of the last column, then set its value to 20210603 for MY_MODULE.

The modified CSV table is as follows:

```
platform,module_name,description,magic_flag,version,reserved1,tx_max_power,uart_port,

→start_channel,channel_num,country_code,uart_baudrate,uart_tx_pin,uart_rx_pin,uart_

→cts_pin,uart_rts_pin,tx_control_pin,rx_control_pin,date

PLATFORM_ESP32,WROOM-32,,0xfcfc,3,0,78,1,1,13,CN,115200,17,16,15,14,-1,-1

...

PLATFORM_ESP32,MY_MODULE,MY_DESCRIPTION,0xfcfc,3,0,78,1,1,14,JP,115200,17,16,15,14,-1,

→-1,20210603
```

Process a Customized Parameter

You can customize processing functions to process the customized parameter date. This section is just a simple output:

```
static void esp_at_factory_parameter_date_init (void)
    const esp_partition_t * partition = esp_at_custom_partition_find(0x40, 0xff,

→ "factory_param");

   char* data = NULL;
   char* str_date = NULL;
    if (!partition) {
        printf("factory_parameter partition missed\r\n");
        return;
    }
   data = (char*) malloc(ESP_AT_FACTORY_PARAMETER_SIZE); // Notes
   assert (data != NULL);
   if (esp_partition_read (partition, 0, data, ESP_AT_FACTORY_PARAMETER_SIZE) != ESP_
→OK) {
        free(data);
        return;
    }
    if ((data[0] != 0xFC) || (data[1] != 0xFC)) { // check magic flag, should be 0xfc_
\rightarrow 0xfc
        return;
    }
   // sample code
    \ensuremath{\textit{//}}\xspace users can customize the operation of processing date
    // here is just a simple print out of the date parameter
   str_date = &data[88]; // date field offset address
   printf("date is %s\r\n", str_date);
    free(data);
    return;
```

Recompile the Project

Recompile the whole project according to Compile ESP-AT Project.

You can find the factory parameter bin generated in esp-at/build/customized_partitions folder after the build is completed.

5.5.5 Modify Factory Parameter Data on an Existing Module

Assuming that you need to modify the factory parameter data of an existing module in factory_param_data.csv, you choose one of the following options:

- Recompile the Whole Project
- Only Recompile the Factory Parameter Bin
- Directly Modify Factory Parameter Bin

Recompile the Whole Project

Open the factory_param_data.csv and modify the parameters as needed.

Recompile the ESP-AT project according to *Compile ESP-AT Project* to generate the factory parameter bin in esp-at/build/customized_partitions folder.

Only Recompile the Factory Parameter Bin

Firstly, clone the entire ESP-AT project.

Secondly, navigate to the root directory of ESP-AT project, enter the following command, and replace some parameters:

- Replace PLATFORM with the platform of your module. It must correspond to the platform in the factory_param_data.csv.
- Replace MODULE with your module name. It must correspond to the module_name in the factory_param_data.csv.
- Replace DEFINE_FILE with the relative path of factory_param_type.csv.
- Replace MODULE_FILE with the relative path of factory_param_data.csv.
- Replace BIN_NAME with factory parameter bin file name.
- Replace LOG_FILE with the file name stored the module name.

Below is the example command for MY_MODULE:

After the above command is executed, the three files will be generated in the current directory:

- factory_param.bin
- factory_parameter.log
- factory_param_MY_MODULE.bin

Download the new factory_param_MY_MODULE.bin into flash. ESP-AT provides esptool.py to do it. Execute the following command under the root directory of ESP-AT project and replace some parameters:

- Replace PORT with the port name
- Replace BAUD with baud rate
- Replace ADDRESS with the start address in flash. ESP-AT has strict requirements on the ADDRESS parameter. The address of factory parameter bin varies from firmware to firmware. Please refer to the table below:

• 1		
Platform	Firmware	Address
PLATFORM_ESP32	All firmware	0x30000
PLATFORM_ESP32C3	MINI-1 Bin	0x31000
PLATFORM_ESP32C3	QCLOUD Bin	0x30000

Table 2: factory parameter bin download addresses

• Replace FILEDIRECTORY with the relative path of the factory parameter bin.

Below is the example command to flash the generated factory parameter bin to MY_MODULE:

```
python esp-idf/components/esptool_py/esptool/esptool.py -p /dev/ttyUSB0 -b 921600 --

→before default_reset --after hard_reset --chip auto write_flash --flash_mode dio --

→flash_size detect --flash_freq 40m 0x30000 ./factory_param_MY_MODULE.bin
```

Directly Modify Factory Parameter Bin

Open the factory parameter bin with a binary tool, and directly modify the parameters in the corresponding position according to the parameters offset in factory_param_type.csv.

Download the new factory_param.bin into flash (see *Downloading Guide*).

5.6 How to Customize Bluetooth® LE Services

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This document describes how to customize Bluetooth LE services on your ESP device with the Bluetooth LE service source file provided by ESP-AT.

- Bluetooth LE Service Source File
- Customize Bluetooth LE Services
 - Modify the Bluetooth LE Service Source File
 - Generate ble_data.bin
 - Download ble_data.bin

The Bluetooth LE services are defined as a multivariate array of GATT structures, and the array contains at least one primary service whose attribute type is defined as 0x2800. Each service always consists of a service definition and

several characteristics. Each characteristic always consists of a value and optional descriptors. Please refer to Part Generic Attribute Profile (GATT) of Bluetooth Core Specification for more information.

5.6.1 Bluetooth LE Service Source File

The ESP-AT project creates Bluetooth LE services based on its Bluetooth LE service source file. It is located in components/customized_partitions/raw_data/ble_data/example.csv. The table below shows the default source file.

index	uuid_len	uuid	perm	val_max_len	val_cur_len	value
0	16	0x2800	0x01	2	2	A002
1	16	0x2803	0x01	1	1	2
2	16	0xC300	0x01	1	1	30
3	16	0x2901	0x11	1	1	30
	•••	•••			•••	

Below are descriptions of the table above.

• perm field describes the permission. Its definition in the ESP-AT project is as follows:

```
/* relate to BTA_GATT_PERM_xxx in bta/bta_gatt_api.h */
/**
* @brief Attribute permissions
                                                                 0x0001 */
#define
         ESP GATT PERM READ
                                            (1 << 0)
                                                      /* bit 0 -
→ /* relate to BTA_GATT_PERM_READ in bta/bta_gatt_api.h */
#define
        ESP_GATT_PERM_READ_ENCRYPTED (1 << 1)
                                                                 0x0002 */
                                                     /* bit 1 -
→ /* relate to BTA_GATT_PERM_READ_ENCRYPTED in bta/bta_gatt_api.h */
       ESP_GATT_PERM_READ_ENC_MITM (1 << 2) /* bit 2 -
#define
                                                                 0x0004 */
→ /* relate to BTA_GATT_PERM_READ_ENC_MITM in bta/bta_gatt_api.h */
                                          (1 << 4)
#define ESP_GATT_PERM_WRITE
                                                     /* bit 4 -
                                                                 0x0010 */
↔ /* relate to BTA_GATT_PERM_WRITE in bta/bta_gatt_api.h */
#define ESP_GATT_PERM_WRITE_ENCRYPTED (1 << 5) /* bit 5 - 0x0020 */
→ /* relate to BTA GATT PERM WRITE ENCRYPTED in bta/bta gatt api.h */
#define ESP_GATT_PERM_WRITE_ENC_MITM (1 << 6) /* bit 6 - 0x0040 */
→ /* relate to BTA_GATT_PERM_WRITE_ENC_MITM in bta/bta_gatt_api.h */
#define ESP_GATT_PERM_WRITE_SIGNED (1 << 7) /* bit 7 -
                                                                 0x0080 */
→ /* relate to BTA_GATT_PERM_WRITE_SIGNED in bta/bta_gatt_api.h */
#define
        ESP_GATT_PERM_WRITE_SIGNED_MITM (1 << 8)
                                                     /* bit 8 - 0x0100 */
→ /* relate to BTA_GATT_PERM_WRITE_SIGNED_MITM in bta/bta_gatt_api.h */
#define
        ESP_GATT_PERM_READ_AUTHORIZATION (1 << 9) /* bit 9 - 0x0200 */
#define
         ESP_GATT_PERM_WRITE_AUTHORIZATION
                                          (1 << 10) /* bit 10 - 0x0400 */
```

- The first line of table is the service definition with a UUID of 0xA002.
- The second line is the declaration of a characteristic. UUID 0x2803 means the characteristic declaration. The value 2 sets the permission. The length of permission is 8 bits, and each bit represents permission for an operation. 1 indicates that the operation is supported, and 0 indicates not supported.

Bit	Permission
0	BROADCAST
1	READ
2	WRITE WITHOUT RESPONSE
3	WRITE
4	NOTIFY
5	INDICATE
6	AUTHENTICATION SIGNED WRITES
7	EXTENDED PROPERTIES

- The third line defines a characteristic of the service. UUID of this line is the characteristic's UUID, and value is the characteristic's value.
- The fourth line defines a descriptor of the characteristic (optional).

For more information about UUID, please refer to Bluetooth Special Interest Group (SIG) Assigned Numbers.

If you use the default source file on your ESP device without any modification and establish a Bluetooth LE connection, you will get the following result after querying the server service on the client side.

Unknown Service UUID: 0000a002-0000-1000-8000-00805f9b34fb PRIMARY SERVICE	
Unknown Characteristic	÷
UUID:	_
0000c300-0000-1000-8000-00805f9b34fb	
Properties: READ	
Value: (0x) 30, "0"	
Descriptors:	
Characteristic User Description	+
UUID: 0x2901	
Value: 0	

5.6.2 Customize Bluetooth LE Services

If you want to customize the Bluetooth LE services, follow the steps below.

- Modify the Bluetooth LE Service Source File
- Generate ble_data.bin
- Download ble_data.bin

Modify the Bluetooth LE Service Source File

You can define more than one service. For example, if you want to define three services (Server_A, Server_B and Server_C), these three services need to be arranged in order. Since the definition of each service is similar, here we define one service as an example, and then you can define others one by one accordingly.

1. Add the service definition.

In this example, we define a primary service with a value of 0xFF01.

index	uuid_len	uuid	perm	val_max_len	val_cur_len	value
31	16	0x2800	0x01	2	2	FF01

2. Add the characteristic declaration and characteristic value.

In this example, we define a readable and writable characteristic with UUID 0xC300, and set its value to 0x30.

index	uuid_len	uuid	perm	val_max_len	val_cur_len	value
32	16	0x2803	0x11	1	1	0A
33	16	0xC300	0x11	1	1	30

3. Add the characteristic descriptor (optional).

In this example, we add client characteristic configuration. Its value 0x0000 represents notifications and indications are disabled.

index	uuid_len	uuid	perm	val_max_len	val_cur_len	value
34	16	0x2902	0x11	2	2	0000

After the above steps, the customized Bluetooth LE service has been defined as follows.

index	uuid_len	uuid	perm	val_max_len	val_cur_len	value
31	16	0x2800	0x01	2	2	FF01
32	16	0x2803	0x11	1	1	0A
33	16	0xC300	0x11	1	1	30
34	16	0x2902	0x11	2	2	0000

Generate ble_data.bin

You can generate ble_data.bin in either of the following ways:

- Recompile the ESP-AT project to generate ble_data.bin. See Build the Project for more information.
- Execute the BLEService.py script to generate ble_data.bin

The path of BLEService.py is tools/BLEService.py. You can execute the following command in the root directory of ESP-AT to generate ble_data.bin.

Download ble_data.bin

You can download ble_data.bin in either of the following ways, corresponding to the ways to generate bin files in the *Generate ble_data.bin* section.

- Download recompiled ESP-AT firmware. See Flash onto the Device for more information.
- Download ble_data.bin only. This way only updates the ble_data area in the device.

You can execute the following command in the root directory of ESP-AT to download ble_data.bin.

```
esptool.py --chip auto --port PORTNAME --baud 921600 --before default_reset --

→after hard_reset write_flash -z --flash_mode dio --flash_freq 40m --flash_size_

→4MB ADDRESS ble_data.bin
```

Replace PORTNAME with your port name and replace ADDRESS with download ble_data.bin address. The ble_data.bin has different addresses in different modules.

- ESP32: 0x21000
- ESP32-C3: 0x1F000
- ESP32-C3 QCLOUD: 0x21000

After the download is complete, re-establish the Bluetooth LE connection. Query the server service on the client side as follows:

Unknown Service UUID: 0000ff01-0000-1000-8000-00805f9b34 PRIMARY SERVICE	ífb	
Unknown Characteristic	+	<u>+</u>
0000c300-0000-1000-8000-00805f9b34fb		
Properties: READ, WRITE		
Value: (0x) 30, "0"		
Descriptors:		
Client Characteristic Configuration		+
UUID: 0x2902		
Value: Notifications and indications disabled		

5.7 How to Customize Partitions

[]

This document describes how to customize the partitions in your ESP device by modifying the at_customize.csv table provided by ESP-AT. There are two partition tables: the primary partition and the secondary partition table.

The primary partition table partitions_at.csv is for system usage, based on which the partitions_at.bin file is generated. If the primary partition table goes wrong, the system will fail to startup. Therefore, it is not recommended to modify the partitions_at.csv.

ESP-AT provides a secondary partition table at_customize.csv that you can customize to store self-defined blocks of data. It is based on the primary partition table.

To modify the partition in your ESP device, please follow the first three steps. The fourth section illustrates the three steps with an example.

- *Modify at_customize.csv*
- Generate at_customize.bin
- Flash at_customize.bin into ESP Device
- Example

5.7.1 Modify at_customize.csv

Find the at_customize.csv for your module with reference to the following table.

Platform	Module	Paths
ESP32	• WROOM-32 • PICO-D4 • SOLO-1 • MINI-1	module_esp32_default/at_customize.csv
ESP32	WROVER-32	module_wrover-
		32/at_customize.csv
ESP32	ESP32-D2WD	module_esp32-
		d2wd/at_customize.csv
ESP32	ESP32_QCLOUD	module_esp32_qcloud/at_customize.csv
ESP32-C3	MINI-1	module_esp32c3_default/at_customize.csv
ESP32-C3	ESP32C3_QCLOUD	module_esp32c3_qcloud/at_customize.csv

Table 3: at_customize.csv paths

Then, follow the rules below when modifying at_customize.csv.

- Do not change the Name and Type of the user partitions that have already been defined in it, while SubType, Offset, and Size can be changed.
- If you need to add a new user partition, please check if it has already been defined in the ESP-IDF (esp_partition.h) first.
 - If yes, you should keep the Type value the same as that of ESP-IDF.
 - If no, please set the Type to 0x40.
- A user partition's Name should not be longer than 16 bytes.

• The default size of the entire at_customize partition is defined in the partitions_at.csv table. Please do not exceed the range when adding new user partitions.

5.7.2 Generate at_customize.bin

After having modified the at_customize.csv, you can either recompile the ESP-AT project to generate the at_customize.bin file, or use the python script gen_esp32part.py.

If you use the script, execute the following command under the root directory of ESP-AT project and replace INPUT and OUTPUT:

python esp-idf/components/partition_table/gen_esp32part.py <INPUT> [OUTPUT]

- Replace INPUT with the path to at_customize.csv or the binary file to parse.
- Replace OUTPUT with the path to output converted binary or CSV file. Stdout will be used if omitted.

5.7.3 Flash at_customize.bin into ESP Device

Download the at_customize.bin into flash. Please refer to *Flash AT Firmware into Your Device* for how to flash bin files into ESP and the following table for the download address for your module.

Platform	Module	Address	Size
ESP32	 WROOM-32 WROVER-32 PICO-D4 SOLO-1 MINI-1 ESP32-D2WD ESP32_QCLOUD 	0x20000	0xE0000
ESP32-C3	MINI-1	0x1E000	0x42000
ESP32-C3	ESP32C3_QCLOUD	0x20000	0xE0000

Table 4: at_customize.bin download address of modules

There are cases where at_customize.bin must be downloaded to flash in order to use certain AT commands:

- AT+SYSFLASH: Query/Set User Partitions in Flash
- AT+FS: Filesystem Operations
- SSL server relevant commands
- BLE server relevant commands

5.7.4 Example

The section demonstrates how to add a 4 KB partition named test into the ESP32-WROOM-32 module.

Firstly, find the at_customize.csv table for ESP32-WROOM-32 and set the Name, Type, Subtype, Offset, and Size of the new partition:

```
# Name, Type, SubType, Offset, Size
...
test, 0x40, 15, 0x3D000, 4K
fatfs, data, fat, 0x70000, 576K
```

Secondly, recompile the ESP-AT project, or execute the python script in the ESP-AT root directory to generate at_customize.bin.

Then, the at_customize.bin will be generated in the ESP-AT root directory.

Thirdly, download the at_customize.bin to flash.

Execute the following command under the root directory of ESP-AT project and replace PORT and BAUD.

- Replace PORT with your port name.
- Replace BAUD with the baud rate.

5.8 How to Enable ESP-AT Classic Bluetooth

[]

By default, Classic Bluetooth AT commands are disabled in the ESP32 series AT firmware. If you want to use them on ESP32 devices, please follow the steps below. The commands supported by AT are classified into three categories, general Bluetooth commands, *SPP* commands, and *A2DP* commands and each category may be enabled and disabled separately.

- 1. Clone the ESP-AT project.
- 2. Run the configuration utility by executing ./build.py menuconfig (Linux or macOS) or build.py menuconfig (Windows).
- 3. Enable the commands you need.
 - Enable general Bluetooth commands.

Component config->AT->AT bt command support.

· Enable SPP commands.

Component config -> AT -> AT bt command support -> AT bt spp command support.

• Enable A2DP commands.

```
Component config -> AT -> AT bt command support -> AT bt a2dp command support.
```

- 4. Compile the project to generate the new firmware in build/esp-at.bin.
- 5. Flash the new firmware to your device.

5.9 How to Enable ESP-AT Ethernet

[]

5.9.1 Overview

This document is intended to help you enable ESP-AT Ethernet. After that, a simple test will show you how to confirm whether the enablement is successful.

5.9.2 Step 1. Configure and Flash

- ./build.py menuconfig -> Component config -> AT -> AT ethernet support to enable the Ethernet interface.
- 2. ./build.py menuconfig -> Component config -> AT -> Ethernet PHY to choose the PHY model. For more details see *PHY Configuration*.
- 3. Recompile the esp-at project (see Compile ESP-AT Project), download AT bin into flash.

PHY Configuration

Use ./build.py menuconfig to set the PHY model. These configuration items will vary depending on the hardware configuration you are using.

The default configuration is correct for Espressif's Ethernet board with TP101 PHY. ESP32 AT supports up to four Ethernet PHY: LAN8720, IP101, DP83848 and RTL8201. TLK110 PHY is no longer supported because TI stoped production. If you want to use other PHY, follow the ESP32-Ethernet-Kit V1.2 Getting Started Guide to design.

5.9.3 Step 2. Connect the Board and Test

Now connect the board to the router via a ethernet cable, the board will automatically send a DHCP request and try to obtain an IP address. If the device obtains the IP address successfully, you can use the PC connected to the router to ping the board.

5.10 How to Add Support for a Module

[]

The ESP-AT project supports multiple modules, and provides configuration for them in the factory_param_data.csv table and the files in the module_config folder. See the table below for the supported platforms (chip series) and modules, as well as locations of the default configuration files.

Table 5. default configuration mes					
Platform	Module	Default			
ESP32	 WROOM- 32 PICO-D4 SOLO-1 MINI-1 	 module_config/module_esp32_default/sdkconfig.defaults module_config/module_esp32_default/sdkconfig_silence.defaults 			
ESP32	WROVER-32	 module_config/module_wrover-32/sdkconfig.defaults module_config/module_wrover-32/sdkconfig_silence.defaults 			
ESP32	ESP32-D2WD	 module_config/module_esp32-d2wd/sdkconfig.defaults module_config/module_esp32-d2wd/sdkconfig_silence.defaults 			
ESP32	ESP32_QCLOUD	 module_config/module_esp32_qcloud/sdkconfig.defaults module_config/module_esp32_qcloud/sdkconfig_silence.defaults 			
ESP32- C3	MINI-1	 module_config/module_esp32c3_default/sdkconfig.defaults module_config/module_esp32c3_default/sdkconfig_silence.defaults 			
ESP32- C3	ESP32C3_QCLOU	 module_config/module_esp32c3_qcloud/sdkconfig.defaults module_config/module_esp32c3_qcloud/sdkconfig_silence.defaults 			

Table 5:	default c	onfigui	ation	files
----------	-----------	---------	-------	-------

Note:

- When the silence mode in ./build.py menuconfig is 0, the default sdkconfig corresponding to the module is sdkconfig.defaults.
- When the silence mode in ./build.py menuconfig is 1, the default sdkconfig corresponding to the module is sdkconfig_silence.defaults.

If you want to add support for an ESP module in your ESP-AT project, you need to modify those configuration files. The "ESP module" here means:

- Modules that the ESP-AT project has not supported yet, including those of supported platform and not supported platform. However, adding support for the latter requires extra huge work, thus not recommended and not explained in this document.
- Modules that the ESP-AT project supports, but you want to modify the default configuration.

The document uses an example to explain how to add support for an ESP module in the ESP-AT project. The example module is ESP32-WROOM-32 that uses SDIO instead of the default UART interface.

5.10.1 Add Module to factory_param_data.csv

Open your local factory_param_data.csv, insert a new row at the end, set the parameters as needed. In the example, we set platform to PLATFORM_ESP32, module_name to WROOM32-SDIO, as well as other parameters as follows (see *factory_param_type.csv* for what each parameter represents):

- platform: PLATFORM_ESP32
- module_name: WROOM32-SDIO
- description:
- magic_flag: 0xfcfc
- version: 3
- reserved1: 0
- tx_max_power: 78
- uart_port: 1
- start_channel: 1
- channel_num: 13
- country_code: CN
- uart_baudrate: -1
- uart_tx_pin: -1
- uart_rx_pin: -1
- uart_cts_pin: -1
- uart_rts_pin: -1
- tx_control_pin: -1
- rx_control_pin: -1

5.10.2 Modify esp_at_module_info Structure

Refer to *Modify esp_at_module_info Structure* for details.

5.10.3 Configure the Module

Firstly, enter module_config folder, and create a new folder to store all the configuration files for your module. Note that the folder name should be in lower case. Then, add the configuration files in the new folder: IDF_VERSION, at_customize.csv, partitions_at.csv, sdkconfig.defaults, and sdkconfig_silence.defaults.

In this example, we copy the module_esp32_default folder as well as the files within it and rename it as module_wroom32-sdio. The copied IDF_VERSION, at_customize.csv, and partitions_at.csv do not need any modification in our case. We only need to modify the sdkconfig.defaults and sdkconfig_silence.defaults:

• Modify the two files to use the partition table in the module_wroom32-sdio folder as follows:

```
CONFIG_PARTITION_TABLE_CUSTOM_FILENAME="module_config/module_wroom32-sdio/

→partitions_at.csv"

CONFIG_PARTITION_TABLE_FILENAME="module_config/module_wroom32-sdio/partitions_at.

→csv"

CONFIG_AT_CUSTOMIZED_PARTITION_TABLE_FILE="module_config/module_wroom32-sdio/at_

→customize.csv"
```

- Modify the two files to use the SDIO configuration and remove the UART configuration as follows:
 - Remove the UART configuration

```
CONFIG_AT_BASE_ON_UART=n
```

- Add the SDIO configuration

CONFIG_AT_BASE_ON_SDIO=y

After finishing the above steps, you can recompile the ESP-AT project to generate the firmware for your module. In this example, we choose PLATFORM_ESP32 and WROOM32-SDIO when configuring the project to generate the firmware for it.

5.11 ESP32 SDIO AT Guide

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5.11.1 Introduction

ESP32 SDIO AT uses SDIO rather than UART as the communication interface between ESP32 (SDIO slave) and the host MCU.

SDIO can use either 1-bit or 4-bit data transfer mode.

- For 1-bit mode at least 4 pins are required: CMD, CLK, DAT0, DAT1; where DAT1 runs as the interrupt pin.
- For 4-bit mode, two more pins (DAT2 and DAT3) are needed.

The SDIO slave pins are as below:

- CLK is GPIO14
- CMD is GPIO15
- DAT0 is GPIO2
- DAT1 is GPIO4
- DAT2 is GPIO12 (for 4-bit mode only)
- DAT3 is GPIO13 (for 4-bit mode only)

5.11.2 Implement SDIO AT

Before testing SDIO AT communication, please configure ESP32 hardware according to SD Pull-up Requirements, otherwise, exceptions may occur during SDIO communication.

SDIO Slave

By default, the ESP-AT project uses UART as the the communication interface. When ESP32 serves as the SDIO slave, please go to ./build.py menuconfig -> Component config -> AT -> communicate method for AT command -> AT via SDIO to switch to the SDIO interface. Then, recompile the ESP-AT project, flash and run the new bin.

SDIO MCU

ESP-AT provides the at_sdio_host example for ESP32 or STM32 serving as the SDIO host. For ESP32 serving as the host, you can use the esp-idf of the AT project to compile and flash; for STM32, as the provided solution is based on STM32F103ZET, please use Keil5 to compile and flash as the application.

For other devices working as SDIO hosts, you can develop based on the above example.

5.11.3 SDIO Data Transimission

SDIO Host

- 1. Initialize the SDIO host
 - The SDIO host initialization is mainly the initialization of the SDIO protocol, including setting 1-bit or 4-bit transfer mode, SDIO frequency, and SD mode.
- 2. Negotiate SDIO communication
 - Negotiate SDIO parameters with the slave according to the SDIO specification. Please note that if the host and slave reboot at the same time, the host must wait until the slave startup is done to start the negotiation. Usually, the host needs to add a delay at boot time to achieve it.
- 3. Receive data
 - When the SDIO host detects an interrupt from DAT1 and determines that the slave sends new packets, the host will read those data by CMD53.
- 4. Send data
 - In SDIO AT demo, the data inputs from a serial port. When the SDIO host gets the data, it will transfer it to the slave through SDIO by CMD53.
 - Please note that if the sending time out, there may be something wrong with the slave, please re-initiate both the host and slave.
 - After AT+RST or AT+RESTORE is called, both the host and slave should be initialized again.

SDIO Slave

When the SDIO slave receives data from the SDIO host, it will inform the AT core and give the data to the AT core to handle. After the AT core finishes the work, the slave will send data to the host as feedback.

- 1. Initialize the SDIO slave
 - Call sdio_slave_initialize to initialize the SDIO slave driver.
 - Call sdio_slave_recv_register_buf to register receiving buffer. To make it faster to receive data, you can register multiple buffers.
 - Call sdio_slave_recv_load_buf to load the receiving buffer to receive data.
 - Call sdio_slave_set_host_intena to set host interrupts, of which the
 SDIO_SLAVE_HOSTINT_SEND_NEW_PACKET is used to notify that a new packet is sent from
 the host.
 - Call sdio_slave_start to start SDIO hardware transmission.
- 2. Send data
 - Since the SDIO slave data transmission is via DMA, you need to copy the data from AT core to the memory which DMA can read firstly. Call sdio_slave_transmit to send the data.
- 3. Receive data
 - To speed up the data transmission, after receiving data by sdio_slave_recv, a circular linked list is used to transmit the received data to the AT core.

5.12 SPI AT Guide

This document mainly introduces the implementation and use of SPI AT, mainly involving the following aspects:

- Overview
- How to Use SPI AT?
- SPI AT Throughput

Note: This document mainly introduces the implementation and use of SPI AT for ESP32-C and ESP32-S series. Due to hardware limit, it is not recommended to implement SPI AT on ESP32 series. Instead, use SDIO SPI AT on ESP32 series.

5.12.1 Overview

SPI AT is based on ESP-AT project and uses SPI protocol for data communication. When SPI AT is used, MCU works as SPI master and ESP AT device works as SPI slave. Both sides of communication exchange data based on AT command through SPI protocol.

Why SPI AT?

ESP-AT project uses UART protocol for data communication by default, but UART protocol is not applicable in some application scenarios that need high-speed data transmission. In this case, the SPI protocol which supports a higher transmission rate is a better choice.

How to enable SPI AT?

You can configure and enable SPI AT through the following steps:

- 1. ./build.py menuconfig -> Component config -> AT -> communicate method for AT command -> AT through HSPI to enable SPI AT.
- 2. ./build.py menuconfig -> Component config -> AT -> communicate method for AT command -> AT SPI Data Transmission Mode to choose the SPI data transmission mode.
- 3. ./build.py menuconfig -> Component config -> AT -> communicate method for AT command -> AT SPI GPIO settings to change the default pin assignments for SPI AT.
- 4. ./build.py menuconfig -> Component config -> AT -> communicate method for AT command -> AT SPI driver settings to choose the SPI slave mode, and config the buffer size for data transmission.
- 5. Recompile the esp-at project(see Compile ESP-AT Project), download AT bin into flash.

The Default Pin Assignment

The following pin assignments are used by default:

Signal	GPIO Number (ESP32-C3)
SCLK	6
MISO	2
MOSI	7
CS	10
HANDSHAKE	3
GND	GND
QUADWP (qio/qout):sup:1	8
QUADHD (qio/qout):sup:1	9

Table 6: The Default Pins for SPI AT	Table 6:	The D	efault	Pins	for	SPL	AT
--------------------------------------	----------	-------	--------	------	-----	-----	----

Note 1: QUADWP and QUADHD signals are only used for 4-bit (qio/qout) transactions.

You can change the default pin assignments by ./build.py menuconfig > Component config > AT > communicate method for AT command > AT through HSPI > AT SPI GPIO settings and compile the project (see *Compile ESP-AT Project*).

5.12.2 How to Use SPI AT?

When SPI AT is used, ESP device works in SPI half-duplex mode as a slave. Usually, when SPI protocol works in half-duplex mode, it is the SPI master that starts the read/write operation. However, when AT command is used for data interaction, ESP device (slave) is required to actively report some information. Therefore, we add a handshake line between SPI master and slave to realize the purpose. The specific methods of using handshake line are as follows:

- When master sends AT commands to slave via SPI, the workflow with an extra handshake line is as follows:
 - 1. The master sends a request for data transmission to the slave, and then waits for the signal sent by the slave to the handshake line to allow data transmission.
 - 2. After the master detects the permission signal sent by the slave on the handshake line, it starts to send data.
 - 3. After sending the data, the master notifies slave that the data transmission is finished.
- When slave sends AT responses to master via SPI, the workflow with an extra handshake line is as follows:
 - 1. The slave sends a signal through the handshake line to inform the master to start receiving data.
 - 2. The master receives data and notifies slave that the data transmission is finished after receiving all data.

Communication Formats

The communication format used by SPI AT is CMD+ADDR+DUMMY+DATA (Read or Write). When using SPI AT, some communication messages used by SPI master are described as follows:

• The message used by the master to send data to slave:

Table 7: Master write data to slave

CMD (1 byte)	ADDR (1 byte)	DUMMY (1 byte)	DATA (Up to 4092 bytes)
0x3	0x0	0x0	data_buffer

• The message used by the master to inform the slave all data has been sent:

Table 8:	Master	write	data	done
----------	--------	-------	------	------

CMD (1 byte)	ADDR (1 byte)	DUMMY (1 byte)	DATA
0x7	0x0	0x0	null

• The message used by the master to receive data from the slave:

Table 9: Master read data from slave

CMD (1 byte)	ADDR (1 byte)	DUMMY (1 byte)	DATA (Up to 4092 bytes)
0x4	0x0	0x0	data_buffer

• The message used by the master to inform the slave all data has been received:

Tuble 10. Musler read data done					
CMD (1 byte)	ADDR (1 byte)	DUMMY (1	DATA		
		byte)			
0x8	0x0	0x0	null		

Table 10: Master read data done

• The message used by the master to send a request to send data:

Tuble 11. Muster request to send dutu					
CMD (1 byte)	ADDR (1 byte)	DUMMY (1 byte)	DATA (4 bytes)		
0x1	0x0	0x0	data_info		

Table 11:	Master	request to	send data
-----------	--------	------------	-----------

The 4-byte length data_info contains the information about the packet to be sent. The specific format is as follows:

- 1. $0 \sim 15$ bits: the length of the data that the master want to send to the slave.
- 2. 16~23 bits: the sequence number of the packet sent by the master to the slave.
- 3. 24~31 bits: the magic num, and default value is 0xFE.
- After receiving the signal from the handshake line, the master can send the message to query the read or write status of the slave:

CMD (1 byte)	ADDR (1 byte)	DUMMY (1 byte)	DATA (4 bytes)
0x2	0x4	0x0	slave_status

Table 12: Master query the read/write status of the slave

After sending the query request, the slave's status returned will be stored in the 4-byte length slave_status, the specific format is as follows:

- 1. 0~15 bits: the length of the data the slave want to sent to the master. This field is valid only when the slave is readable.
- 2. 16~23 bits: the sequence number of the packet to been sent. The maximum sequence number is 0xFF, and if the number is reached, the sequence number is incremented by 1 from 0.
- 3. 24~31 bits: the slave status(readable/writable).

SPI AT Workflow

The workflows mainly includes two aspects:

• When master sends AT commands to slave, the workflow is as follows:

SPI master	SPI s	slave
I		
step 1:	request to send>	
I		
<step 2:<="" td=""><td>GPIO interrupt</td><td></td></step>	GPIO interrupt	
step 3:	read slave status>	
step 4:	send data>	
step 5:	send done>	

The specific description of each step is as follows:

step 1. The master sends a request for data transmission to the slave. step 2. The slave receives the request from the master. If the master is allowed to send data, the slave sets the status register, and then triggers the GPIO interrupt on the master through the handshake line. step 3. After receiving the interrupt, master will query the status register of slave. If the query result shows that the slave is in the writable state, the master starts to send data. step 4. The master send data to the slave. step 5. After sending the data, the master notifies slave that the data transmission is finished.

• When master receives AT responses from slave, the workflow is as follows:

The specific description of each step is as follows:

step 1. The slave sets the status register, and then triggers the GPIO interrupt on the master through the handshake line. step 2. After receiving the interrupt, master will query the status register of slave. If the query result shows that the slave is in the readable state, the master starts to receive data. step 3. The master receives the data send by the slave. step 4. After receiving all data, the master notifies the slave that the data transmission is finished.

Sample Code of SPI AT Master

A code example of SPI AT master can be found under the directory :example:` AT ESP32 SPI Master Example <at_spi_master/spi/esp32_c_series>`.

5.12.3 SPI AT Throughput

Introduction of the Test

- An ESP32-DevKitC development board is been used as SPI master. The application runs in the board can be found under the directory at_spi_master/spi/esp32_c_series of the ESP-AT project. Some related configurations are described below:
- 1. Hardware configuration: The frequency of CPU is 240 MHz, flash SPI mode is in QIO mode with 40 MHz.
- 2. Software configuration: The ESP-IDF version is v4.3. The size of streambuffer is 8192 bytes.
- An ESP32-C3-DevKitC development board is been used as SPI slave. Please refer to *Compile ESP-AT Project* to build your own ESP-AT project and flash the generated binary files into the board. The board works in the TCP passthrough mode, and some related configurations are described below:
- 1. Hardware configuration: The frequency of CPU is 160 MHz.
- 2. Software configuration: The size of streambuffer is 8192 bytes, the sdkconfig is sdkconfig.defaults.esp32c3.

Reference Results

The table below shows the throughput results we got in a shield box.

Clock	SPI mode	master->slave	slave->master
10 M	Standard	0.95 MByte/s	1.00 MByte/s
10 M	Dual	1.37 MByte/s	1.29 MByte/s
10 M	Quad	1.43 MByte/s	1.31 MByte/s
20 M	Standard	1.41 MByte/s	1.30 MByte/s
20 M	Dual	1.39 MByte/s	1.30 MByte/s
20 M	Quad	1.39 MByte/s	1.30 MByte/s
40 M	Standard	1.37 MByte/s	1.30 MByte/s
40 M	Dual	1.40 MByte/s	1.31 MByte/s
40 M	Quad	1.48 MByte/s	1.31 MByte/s

Table 13: SPI AT Wi-Fi TCP Throughput

Note 1: When SPI clock frequency is high, due to the limitation of upper network components, the communication rate of Dual or Quad mode is not significantly improved compared with Standard mode.

Note 2: For more information about SPI communication, please refer to the Technical Reference Manuals.

5.13 How to Implement OTA Upgrade

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This document introduces how to implement OTA upgrade on ESP32 and ESP32-C3 series of modules. Currently, ESP-AT provides the following three OTA commands targeting at different scenarios. You could choose one command according to your needs.

- 1. AT+USEROTA
- 2. AT+CIUPDATE
- 3. *AT+WEBSERVER*

The structure of this document is as follows:

- Comparison Among OTA Commands and Their Application Scenarios
- Perform OTA Upgrade with ESP-AT OTA Commands

5.13.1 Comparison Among OTA Commands and Their Application Scenarios

AT+USEROTA

This command implements OTA upgrade through a URL. You can upgrade to the firmware placed on the HTTP server. Currently, the command only supports the upgrade of app partitions. For more information on this command, please refer to AT+USEROTA for more details.

Since this command is a user-defined command, you can modify the implementation of this command by modifying the at/src/at_user_cmd.c source code.

The application scenarios of this command are as follows:

- 1. You have your own HTTP server.
- 2. You need to specify the URL.

Important:

• If the firmware you upgrade is not officially released by Espressif, you may no longer be able to use AT+CIUPDATE command to upgrade after the upgrade is complete, unless you create your own device according to *OTA Upgrade with AT+CIUPDATE*.

AT+CIUPDATE

This command uses iot.espressif.cn as the default HTTP server. It can upgrade both the app partition and the userdefined partitions that are defined in the at_customize.csv. If you are using the version released by Espressif, it will only upgrade to the version released by Espressif. For more information on this command, please refer to AT+CIUPDATE for more details.

To upgrade the customized bin file with this command, please select one of the following ways.

- 1. replace iot.espressif.cn with the your own HTTP server and implement the interactive process. For how to implement your own AT+CIUPDATE command, please refer to at/src/at_ota_cmd.c.
- 2. create a devices on iot.espressif.cn and upload customized AT firmware on it. (The premise is that the firmware running in the module already corresponds to the device you created on the Espressif server.) For more information, please refer to *OTA Upgrade with AT+CIUPDATE*.

The application scenarios of this command are as follows:

- 1. You only use the firmware released by Espressif, and only want to upgrade to the firmware released by Espressif.
- 2. You want to upgrade the customized bin file, but do not have an HTTP server.
- 3. You have your own HTTP server. In addition to the app partition, you also want to upgrade the userdefined partitions in at_customize.csv.

AT+WEBSERVER

This command upgrades AT firmware with a browser or WeChat applet. Currently, this command only supports the upgrade of app partitions. Before starting the upgrade, please enable the web server command and copy the AT firmware to the computer or mobile phone in advance. For more information, you can refer to AT+WEBSERVER and Web Server AT Example.

To implement your own HTML page, please refer to the example of fs_image/index.html. To implement your own AT+WEBSERVER command, please refer to the example of at/src/at_web_server_cmd.c.

The application scenarios of this command are as follows:

1. You need a more convenient and faster OTA upgrade that does not rely on network status.

Important:

• If the firmware you upgrade is not officially released by Espressif, you may no longer be able to use AT+CIUPDATE command to upgrade after the upgrade is complete, unless you create your own device according to *OTA Upgrade with AT+CIUPDATE*.

5.13.2 Perform OTA Upgrade with ESP-AT OTA Commands

OTA Upgrade with AT+USEROTA

Please refer to AT+USEROTA: for more details.

OTA Upgrade with AT+CIUPDATE

To upgrade the customized bin file with AT+CIUPDATE command, the first thing to do is to upload the bin file to the iot.espressif.cn and obtain the **token** value. The following steps describe how to create a device on iot.espressif.cn and upload the bin file to it.

1. Open the website http://iot.espressif.cn or https://iot.espressif.cn.

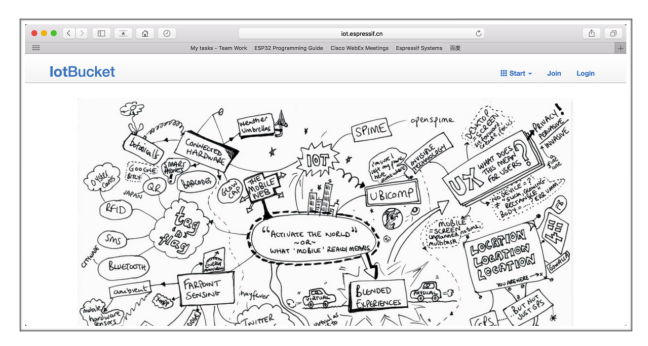


Fig. 3: Open iot.espressif.cn website

2. Click "Join" in the upper right corner of the webpage, and enter your name, email address, and password.

Note:

- The Join function is currently not open to new users. If you want to use it, please contact Espressif.
- 3. Click on "Device" in the upper left corner of the webpage, and click on "Create" to create a device.
- 4. A key is generated when the device is successfully created, as the figure below shows.
- 5. Use the key to compile your own OTA bin file. The process of configuring the AT OTA token key is as follows:

Note:

• If using SSL OTA, the option "The SSL token for AT OTA" also needs to be configured.

lot ·Espres	sif	III Start 🗸	Join	Login
Join				
Name	Username [a-zA-Z0-9_]+			
Email	Email			
Password	Password			
	Join			





Fig. 5: Click on "Device"

lot·Espres	ssif	Device	Product	III Start -	👤 weiyuanjia 👻
	e Device				
Name	device name, [a-zA-Z0-9]+				
Privacy	 Private Device Public Device 				
Product	\$				
	Create Batch Create?				

Fig. 6: Click on "Create"

lot ·Espressif			Device Product III Start -	💄 weiyuanjia 👻
	id: 148038, serial: 0f03541	3 }		
<pre>/ iot_test ₪ Private Device Product Product Secret Device Secret Master Device Key</pre>	{ id: 3867, name: esp_iot_test, serial: 664 896eba0bd8f7c3b3ea5f2d0df6a906 2695e0e0406b8a816ca2b38b286e02 5802d10b6ee86c617583371a9e4faf	e70de12d2e 7ccf2dea10	Not Activatedunactivated Last Active 2017 years ago Device Status developing	
Datastreams		Reque	st Logs	0
	+ Create	wait for r	equest	
Meta-Info	Z	Key		set you as owner
		master 58	302d10b6ee86c617583371a9e4faf4	fe0942f2c (master)
		owner 71	09246496617d2482c6a3b38498f19	f81734f62 (owner)
			+ Create	

Fig. 7: A key has been generated

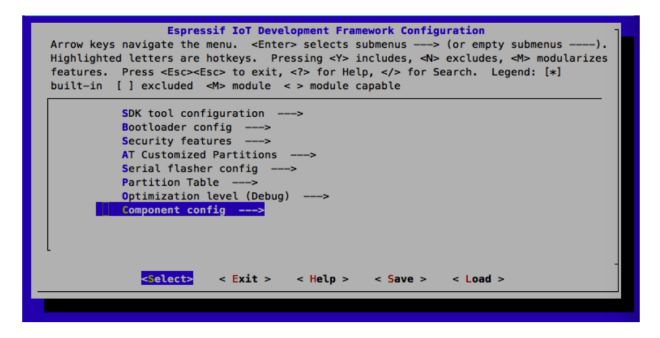


Fig. 8: Configuring the AT OTA token key - Step 1

6. Click on "Product" to enter the webpage, as shown below. Click on the device created. Enter version and corename under "ROM Deploy". Rename the bin file in Step 5 as "ota.bin" and save the configuration.

Note:

- If you want to upgrade the user-defined partition defined in the at_customize.csv, just replace ota. bin with the bin of the user-defined partition.
- For the field corename, the purpose of this field is only to help you distinguish bin files.
- 7. Click on the ota.bin to save it as the current version.
- 8. Run the command AT+USEROTA on the ESP device. If the network is connected, OTA upgrade will begin.

Important:

- When setting the name of bin files uploaded to the iot.espressif.cn, please follow the rules below:
 - If you upgrade app partitions, set the bin file name to ota.bin.
 - If you upgrade a user-defined partition, set the bin file name as the Name field in the at_customize. csv. For example, if you upgrade factory_Param partition, please set it to factory_ param.bin.
- ESP-AT stores the new firmware in a spare OTA partition. In this way, even if OTA fails due to unexpected reasons, the original ESP-AT firmware can still run. But for user-defined partitions, because ESP-AT has no backup measures, please upgrade it carefully.
- If you intend to upgrade only customized bin file at the beginning, please set the OTA token to your own token value when the initial version is released.

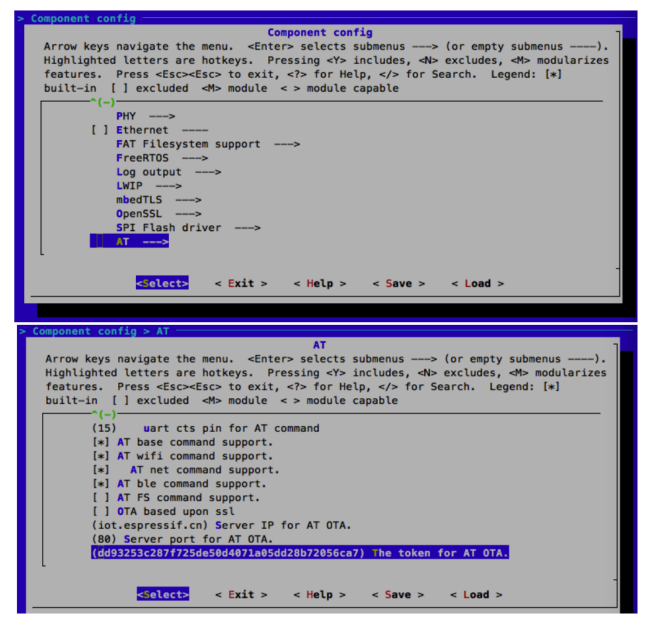


Fig. 9: Configuring the AT OTA token key - Step 2 and 3

lot·Espress	sif		Device	Product	III Start -	1 weiyuanjia
Product		search product name, serial, desc	product		\$ status	
	Id	3867				
	Name	esp_iot_test				
AN I I	Serial	6b4dd7a9 🔒 (in 8 hours)				
	Status	developing				
	Description					
	Activated / Total	0/2				
		0%				

	Id	3867			
	Name	esp_iot_test			
	Serial	6b4dd7a9 (in 8 l	nours)		
	Secret	click to show			
,	Description				
	Status	developing			
	Activated / Total	0/2			
		0%			
atastreams			ROM Depl	-,	
	+ Create		version	v1.0	
				beta	\$
			corename	iot_test	
			upload rom files,	support max 10 files +	

Fig. 10: Enter version and corename

בי Produ	JCt { id: 3867, se	erial: 6b4dd7a9 }
ANT	Id Name Serial Secret Description Status Activated / Total	3867 esp_iot_test 6b4dd7a9 (In 8 hours) click to show secret developing 0 / 2 0%
Datastreams	3	ROM Deploy
	+ Create	v1.0 Current Version chore(beta): v1.0 codename(jot) in ota.bin + Deploy

Fig. 11: Save the current version of ota.bin

OTA Upgrade with AT+WEBSERVER

Please refer to AT+WEBSERVER and Web Server AT Example for more details.

5.14 How to Update the ESP-IDF Version

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ESP-AT firmware is based on the Espressif IoT Development Framework (ESP-IDF), and each version of ESP-AT firmware corresponds to a specific ESP-IDF version. It is strongly recommended to use the default ESP-IDF version of the ESP-AT project, and **NOT** recommended to update it, because the inconsistency between the underlying ESP-IDF versions of libesp_*_at_core.a and the ESP-AT project may cause incorrect operation of the firmware.

However, in some special cases, a minor updated ESP-IDF version may be also able to work with the ESP-AT project. In case you should update it, this document can be a reference.

The ESP-IDF version that a specific ESP-AT firmware corresponds to is recorded in the IDF_VERSION files, which are distributed in different module folders under the module_config folder. The file describes the branch, commit ID, and repository URL of the ESP-IDF that a module firmware is based on.

For example, the IDF_VERSION of the WROOM-32 module of PLATFORM_ESP32 platform is located at module_config/module_esp32_default/IDF_VERSION.

If you want to update the ESP-IDF version for your ESP-AT firmware, please follow the steps:

- Find the IDF_VERSION file for your module.
- Update the branch, commit ID, repository as needed.

- Delete the original esp-idf under the esp-at root directory, so that the ESP-IDF of the version specified in IDF_VERSION will be cloned first in the next compilation.
- Recompile the ESP-AT project.

Note that when the ESP-AT version and the ESP-IDF version do not match, the following error will be reported when compiling:

Please wait **for** the update to complete, which will take some time

5.15 ESP-AT Firmware Differences

[]

This document compares the differences among AT firmwares of a certain ESP series in terms of the supported commands set, hardware, and supported modules.

5.15.1 ESP32 Series

This section describes the differences among AT firmwares of ESP32 series, including

- ESP32-WROOM-32_AT_Bin (referred to as WROOM Bin in this section);
- ESP32-WROVER-32_AT_Bin (referred to as WROOM Bin in this section);
- ESP32-PICO-D4_AT_Bin (referred to as PICO-D4 Bin in this section);
- ESP32-SOLO-1_AT_Bin (referred to as **SOLO-1 Bin** in this section);
- ESP32-MINI-1_AT_Bin (referred to as MINI-1 Bin in this section);
- ESP32-D2WD_AT_Bin (referred to as **D2WD Bin** in this section);
- ESP32-QLOUD_AT_Bin (referred to as **QCLOUD Bin** in this section).

Supported Command Set

The table lists which command set is supported by default in the official AT firmware applicable to ESP32 series of modules (marked with \heartsuit), which is not supported by default but can be supported after configuration of the ESP-AT project (marked with \heartsuit), and which is not supported at all (marked with \heartsuit). Note that the command set that is not shown in this table is not supported either. Applicable firmware that has not been *officially released* requires compilation by yourself. Those self-compiled firmware cannot be upgraded OTA from Espressif official server.

Command	WROOM	WROVER	PICO-D4	SOLO-1	MINI-1	D2WD	QCLOUD
Set	Bin	Bin	Bin	Bin	Bin	Bin	Bin
base		\bigcirc					\bigcirc
user	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc
wifi	\bigcirc	\bigcirc	S		\bigcirc		\bigcirc
net	\bigcirc	S	S		0		\bigcirc
MDNS	\bigcirc	\bigcirc	S		\bigcirc		
WPS		S	\bigcirc	S	S	S	\bigcirc
smartconfig	\bigcirc	S	\bigcirc	S	S	S	\bigcirc
ping	\bigcirc	\bigcirc	\bigcirc	S	S	\bigcirc	\bigcirc
MQTT	\bigcirc	\bigcirc	\bigcirc	S	S		S
http	\mathbf{i}	S	\bigcirc	S	S		\bigcirc
ble	\bigcirc	S	\bigcirc	S	S	S	\bigcirc
ble hid	\bigcirc	S	\bigcirc	S	S	S	\bigcirc
blufi	\bigcirc	S	\bigcirc	S	S		S
bt spp	 Image: Second sec	S	S	S	S	S	S
bt a2dp	S	S	S	S	S	S	S
ethernet	S	S	S	S	S	S	S
FS	S	S	S	S	S	S	S
driver	S	S	S	S	S	S	S
WPA2	S	S	S	S	S	S	S
WEB	 	S	S	S	S	S	S
OTA	\bigcirc	S	S	S	S	8	S
qcloud IoT	S	S	S	V	S	S	0

Hardware Differences

Hardware	WROOM	WROVER	PICO-D4	SOLO-1	MINI-1	D2WD Bin	QCLOUD
	Bin	Bin	Bin	Bin	Bin		Bin
Flash	4 MB	4 MB	4 MB	4 MB	4 MB	2 MB	4 MB
PSRAM	8	8 MB	8	8	8	8	8
UART							
Pins ¹	TV. 17	TX: 22	TX: 22	TX: 17	TV. 22	TX: 22	TV. 17
	TX: 17	1A: 22	1 X : 22	1A: 1/	TX: 22	1 X : 22	TX: 17
	RX: 16	RX: 19	RX: 19	RX: 16	RX: 19	RX: 19	RX: 16
	CTS: 15	CTS: 15	CTS: 15	CTS: 15	CTS: 15	CTS: 15	CTS: 15
	RTS: 14	RTS: 14	RTS: 14	RTS: 14	RTS: 14	RTS: 14	RTS: 14

¹ UART pins can be customized. See *How to Set AT Port Pins* for details.

Supported Modules

The table lists the ESP modules or chips that each AT firmware supports.

Module/Chip	WROOM Bin	WROVER Bin	PICO-D4 Bin	SOLO-1 Bin	MINI-1 Bin	D2WD Bin	QCLOUD Bin
ESP32-WROOM-	S	8	8		8	8	
32E ESP32-WROOM- 32UE	0	8	8	0	8	8	S
ESP32-WROOM- 32D	S	8	8	S	8	8	S
ESP32-WROOM- 32U	Ø	8	8	S	8	8	S
ESP32-WROOM- 32	0	8	8	S	8	8	S
ESP32-WROOM- 32SE	8	8	8	8	8	8	8
ESP32- WROVER-E	8	0	0	8	0	S	8
ESP32- WROVER-IE	8	0	0	8	0	S	8
ESP32- WROVER-B	8	0	0	8	0	0	8
ESP32- WROVER-IB	8	0	0	8	0	0	8
ESP32-WROVER	8	S	S	8	S	S	8
ESP32- WROVER-I	8	0	S	8	S	\bigcirc	8
ESP32-SOLO-1	v	8	8	Ø	8	8	
ESP32-D2WD	8	8	8	8	8	S	8
ESP32-MINI-1	8	8	0	8	S	S	8
ESP32-PICO-D4	8	8	S	8	\bigcirc	\checkmark	8

5.15.2 ESP32-C3 Series

This section describes the differences among the ESP32-C3 Series of AT firmware, including

- ESP32-C3-MINI-1_AT_Bin (referred to as **MINI-1 Bin** in this section);
- ESP32-C3-QCLOUD_AT_BIN (referred to as **QCLOUD Bin** in this section).

Supported Command Set

The table lists which command set is supported by default in the official AT firmware applicable to ESP32-C3 series of modules (marked with \heartsuit), which is not supported by default but can be supported after configuration of the ESP-AT project (marked with \heartsuit), and which is not supported at all (marked with \heartsuit). Note that the command set that is not shown in this table is not supported either. Applicable firmware that has not been *officially released* requires compilation by yourself. Those self-compiled firmware cannot be upgraded OTA from Espressif official server.

Command Set	MINI-1 Bin	QCLOUD Bin
base	\bigcirc	\bigcirc
user	\bigcirc	\bigcirc
wifi	\bigcirc	S
net	\bigcirc	\bigcirc
MDNS	\odot	\bigcirc
WPS	\odot	0
smartconfig	\odot	\bigcirc
ping	\odot	\bigcirc
MQTT	\odot	\bigcirc
http	\odot	\bigotimes
FS	\diamond	\bigcirc
driver	S	\bigcirc
WPA2	\bigcirc	\bigcirc
WEB	S	\bigcirc
OTA	\diamond	\bigcirc
qcloud IoT	S	\checkmark

Hardware Differences

Hardware	MINI-1	QCLOUD
Flash	4 MB	4 MB
PSRAM	8	8
UART Pins ²		
	TX: 7	TX: 7
	RX: 6	RX: 6
	CTS: 5	CTS: 5
	RTS: 4	RTS: 4

² UART pins can be customized. See *How to Set AT Port Pins* for details.

Firmware Supported Modules

The table lists the ESP modules or chips that each AT firmware supports.

Module/Chip	MINI-1 Bin	QCLOUD Bin
ESP32-C3-MINI-1	\bigcirc	\bigcirc

5.16 How to Download the Latest Temporary Version of AT Firmware from GitHub

[]

As ESP-AT enables CI (Continuous Integration) on GitHub, temporary versions of ESP-AT firmware is generated every time when the code is pushed to GitHub.

Note: The temporary version of AT firmware is only for testing, and Espressif is not responsible for it. You need to test and save the firmware by yourself.

The following steps guide you on how to download the latest temporary version of AT firmware from GitHub. Before you start, please sign in your GitHub account, as you need login permission to download firmware.

1. Open the website https://github.com/espressif/esp-at.

🛱 espressif / esp-at		Watch ▼ 44	☆ Star 371 양 Fork 251
<> Code () Issues 50	Pull requests 4 ⓒ Actions 때 I	Projects 🛛 🖾 Wiki	③ Security …
°.9 master →	Go to file Add	file ▼ Code ▼	About
Contraction of the second seco	docs/update_how_to_customize_ble 6 0	days ago 🕚 1,473	AT application for ESP32 ESP-IDF & ESP32S2 ESP- IDF & ESP8266
.github/workflows	feat: add new GitLab and GitHub jobs for all func	2 months ago	ESP8266_RTOS_SDK
components	feat(core): Update at core version to 8789daa0	7 days ago	esp8266 esp32 wifi
docs	Merge branch 'docs/update_how_to_customize	. 6 days ago	ble spi uart ethernet
examples	chore: remove deprecated esp8266 spi master (. 2 months ago	esp-idf qcloud at sdio esp32s2 esp32c3
🖿 main	refactor: use esp-netif and esp-event instead of t	. 16 days ago	
module_config	fix: fix the issue of high power consumption when.	20 days ago	C Readme
tools	feature: Support compile on windows OS	7 months ago	শ্বঁষ্ট View license

Fig. 12: ESP-AT GitHub Home Page

- 2. Click "Actions" to enter the "Actions" page.
- 3. Click the latest workflow and enter the latest workflow page.

🛱 espressif / esp-at	\odot	Watch - 44	☆ Star 371 양 Fork 251
<> Code () Issues 50	Pull requests 4 • Actions • Projects	s 🖽 Wiki	③ Security
° master →	Go to file Add file	Code -	About
xcguang Merge branch 'd	ocs/update_how_to_customize_ble_s ↓ 6 days	ago 讫 1,473	AT application for ESP32 ESP- IDF & ESP32S2 ESP-IDF & ESP8266
.github/workflows	feat: add new GitLab and GitHub jobs for all functi	2 months ago	ESP8266_RTOS_SDK
components	feat(core): Update at core version to 8789daa0	7 days ago	esp8266 esp32 wifi ble
ocs docs	Merge branch 'docs/update_how_to_customize_bl	6 days ago	spi uart ethernet
examples	chore: remove deprecated esp8266 spi master (es	2 months ago	esp-idf qcloud at sdio esp32s2 esp32c3
🖿 main	refactor: use esp-netif and esp-event instead of tc	16 days ago	
module_config	fix: fix the issue of high power consumption when	20 days ago	C Readme
tools	feature: Support compile on windows OS	7 months ago	ব্য View license

Fig. 13: Click Actions

Code O Issues 50 1ª Pull requests 4 O Actions Projects I Wiki O Security ∠ Insights Workflows All workflows Q. Filter workflow runs 271 workflow runs Image: Circ++ Ci Merge branch 'docs/update_how_to_customize Circ++ Ci #271: Commit ec5792b pushed by igr Page: Circ++ Ci #271: Commit 4260237 pushed by igr Page: Circ++ Ci #289: Commit 4260237 pushed by igr		
All workflows Showing runs from all workflows Q_ C/C++ CI Q_ Filter workflow runs 271 workflow runs Event + Status + Branch + Actor Ø Merge branch 'docs/update_how_to_customize master C/C++ CI #271: Commit ec5792b pushed by igrr master Ø Merge branch 'feature/update_at_core_esp32' int release/v2.2.0.0_esp32 Ø Merge branch 'feature/update_at_core_esp8266' i release/v2.2.0.0_esp8266 Ø Merge branch 'feature/update_at_core_esp8266' i release/v2.2.0.0_esp8266	<> Code 🕢 Issues	50 🖏 Pull requests 4 💽 Actions 🖽 Projects 🖽 Wiki 🕕 Security 🗠 Insights
Yo C/C++ Cl Event + Status + Branch + Actor 271 workflow runs		
Solution Merge branch 'docs/update_how_to_customize master	<mark>℃</mark> C/C++ CI	Q Filter workflow runs
C/C++ CI #271: Commit ec5792b pushed by igrr imaster imaster <td< td=""><td></td><td>271 workflow runs Event - Status - Branch - Actor</td></td<>		271 workflow runs Event - Status - Branch - Actor
C/C++ CI #270: Commit 7135/05 pushed by igrr release/v2.2.0.0_esp32		master
C/C++ CI #269: Commit 48e0237 pushed by igrr		release/v2.2.0.0 esp32
		release/v2.2.0.0 esp8266
		Fig. 14: Actions Page

5.16. How to Download the Latest Temporary Version of AT Firmware from GitHub

Workflows All workflows	All workflows Showing runs from all workflows				
ቲ _o C/C++ CI	Q Filter workflow runs				
	271 workflow runs	Event -	Status -	Branch -	Actor -
	Merge branch 'docs/update_how_to_customize_ble C/C++ CI #271: Commit ec5792b pushed by igrr	master		⊟ 6 days ago ⊘ 6m 25s	
	Merge branch 'feature/update_at_core_esp32' into 'r C/C++ CI #270: Commit 7135/05 pushed by Igrr	<pre>release/v2.2.0.0_esp32</pre>		॑ 7 days ago ♂ 6m 44s	
	Merge branch 'feature/update_at_core_esp8266' into C/C++ CI #269: Commit 48e0237 pushed by igrr	<pre>release/v2.2.0.0_esp8266</pre>		☐ 7 days ago ♂ 8m 47s	

Fig. 15: Click the Latest Workflow

Merge branch 'docs/update_how_to_customize_ble_services' into 'master' C/C++ CI #271

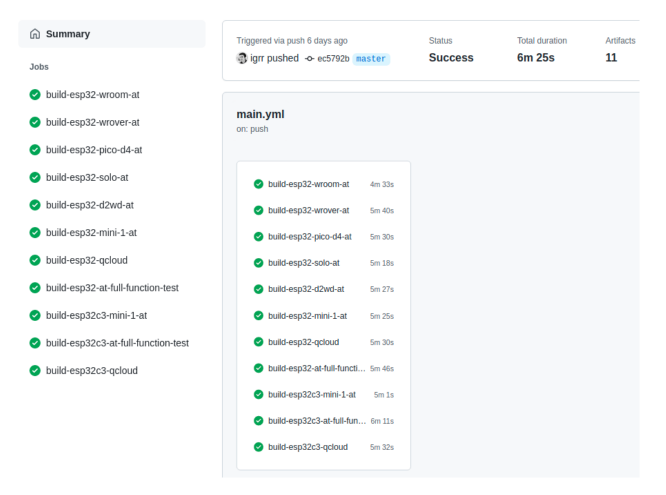


Fig. 16: Latest Workflow Page

If you want to download the temporary firmware of the specified branch, click "Branch" to enter the workflow page of the specified branch.

All workflows

Showing runs from all workflows

Q branch:master			×
224 workflow run results		Event - Status - Branch -	Actor -
Merge branch 'docs/update_BLEADVPARAM_param	master	Filter by branch	
C/C++ CI #285: Commit b492079 pushed by igrr		Find a branch	
Merge branch 'docs/trans_compile_project_and_ad C/C++ CI #283: Commit e5ca22e pushed by igrr	master	feature/add_build_script	
Merge branch 'docs/trans four compile develop d		✓ master	
C/C++ CI #282: Commit cc39436 pushed by igrr	master	release/v2.1.0.0_esp32	
Merge branch 'docs/update_copyright_year' into 'm	master	release/v2.1.0.0_esp8266	
C/C++ CI #281: Commit c6c38fb pushed by igrr		release/v2.2.0.0_esp32	
Merge branch 'docs/fix_firmware_diff_doc' into 'mas	master	release/v2.2.0.0_esp32c3	
C/C++ CI #280: Commit e2b9d35 pushed by igrr		release/v2.2.0.0_esp8266	
Merge branch 'docs/add_cinstate_command' into 'm		test	

Fig. 17: Click the Branch

- 4. Scroll the page to the end, select the corresponding module on the Artifacts page.
- 5. Click to download the temporary version of AT firmware for modules.

Note: If you do not find the firmware of the corresponding module on the Artifacts page, you can refer to *ESP-AT Firmware Differences* to select a similar firmware to download.

5.17 Customize Bluetooth LE Services Tools

[]

ESP-AT provides python script BLEService.py to convert customized Bluetooth LE services into ble_data. bin. For more information on customizing Bluetooth LE services, please refer to *How to Customize Bluetooth*® *LE Services*.

- Generate Bin File
- Download or Update Bin File

Artifacts Produced during runtime	
Name	Size
esp32-at-full-function-test	35.8 MB
esp32-d2wd-at	26.2 MB
esp32-mini-1-at	28.3 MB
esp32-pico-d4-at	28.3 MB
esp32-qcloud	29.2 MB
esp32-solo-1-at	28.3 MB
esp32-wroom-at	28.3 MB
esp32-wrover-at	30.2 MB
esp32c3-at-full-function-test	29.7 MB
esp32c3-mini-1-at	27.5 MB
esp32c3-qcloud	28.5 MB

Fig. 18: Artifacts Page

5.17.1 Generate Bin File

Select one of the following ways to generate ble_data.bin.

- Script Generation
- Generation During Compilation

Script Generation

The path of BLEService.py is tools/BLEService.py. You can get help information of the script through the -h option. You can also generate ble_data.bin directly through the following commands.

python <SCRIPT_PATH> [-t TARGET_FILE_NAME] <source_file>

- SCRIPT_PATH: the path the script. If you're in "tools" folder of ESP-AT project, SCRIPT_PATH is BLEService.py.
- TARGET_FILE_NAME: the target file which you want to save the generated bin (absolute address or relative address of the target file); if not specified, it will generate ATBleService.bin in the same directory with source_file.
- source_file: the source file which you defines your Bluetooth LE GATT services (absolute address or relative address of the source file).

For example, you can execute the following directory to generate ble_data.bin in the tools directory:

Generation During Compilation

The storage path of Bluetooth LE GATT service files in ESP-AT is components/customized_partitions/raw_data/ble_data/example.csv.

For how to customize Bluetooth LE services, you can refer to How to Customize Bluetooth® LE Services.

For how to compile ESP-AT project, you can refer to Compile ESP-AT Project.

5.17.2 Download or Update Bin File

The script BLEService.py is only responsible for converting example.csv file to bin file. You can download bin files to the corresponding flash partition in the following ways:

- 1. Download bin file with tools
- 1. Windows

Please download Flash Download Tools for Windows.

For more details about the Tools, please see readme.pdf or the doc folder in the zip folder.

2. Linux or macOS

Please use esptool.py.

You can refer to How to Customize Bluetooth® LE Services for more details.

```
esptool.py --chip auto --port PORTNAME --baud 921600 --before default_reset --

→after hard_reset write_flash -z --flash_mode dio --flash_freq 40m --flash_size_

→4MB ADDRESS FILEDIRECTORY
```

Replace PORTNAME with your port name. Replace ADDRESS with the the download address. Replace FILEDIRECTORY with the file directory of the bin.

- 2. Update bin file with commands
- 1. AT+SYSFLASH

Taking ESP32 module as an example, you can execute the following command to upgrade the ble_data partition. Please refer to AT+SYSFLASH for more details.

1. Query user partitions in flash

Command:

AT+SYSFLASH?

Response:

```
+SYSFLASH: "ble_data", 64, 1, 0x21000, 0x3000
+SYSFLASH: "server_cert", 64, 2, 0x24000, 0x2000
+SYSFLASH: "server_key", 64, 3, 0x26000, 0x2000
+SYSFLASH: "server_ca", 64, 4, 0x28000, 0x2000
+SYSFLASH: "client_cert", 64, 5, 0x2a000, 0x2000
+SYSFLASH: "client_key", 64, 6, 0x2c000, 0x2000
+SYSFLASH: "client_ca", 64, 7, 0x2e000, 0x2000
+SYSFLASH: "factory_param", 64, 8, 0x30000, 0x1000
+SYSFLASH: "wpa2_cert", 64, 9, 0x31000, 0x2000
+SYSFLASH: "wpa2_key", 64, 10, 0x33000, 0x2000
+SYSFLASH: "wpa2_ca", 64, 11, 0x35000, 0x2000
+SYSFLASH: "mqtt_cert", 64, 12, 0x37000, 0x2000
+SYSFLASH: "mqtt_key", 64, 13, 0x39000, 0x2000
+SYSFLASH: "mqtt_ca", 64, 14, 0x3b000, 0x2000
+SYSFLASH: "fatfs", 1, 129, 0x70000, 0x90000
```

OK

2. Erase ble_data sector

Command:

AT+SYSFLASH=0, "ble_data"

Response:

OK

3. Update ble_data sector

Command:

AT+SYSFLASH=1, "ble_data", 0, 6487

Response:

>

If the operator is write, wrap return > after the write command, then you can send the data that you want to write. The length should be parameter <length>. When the write operation is completed, the system will prompt the following information.

OK

2. AT+CIUPDATE

For example, you can execute the following command to upgrade the ble_data partition (The premise is that you must use the Wi-Fi function). Please refer to AT+CIUPDATE for more details.

Important: If you want to update the ble_data partition in this way, you must implement your own OTA device, please refer to *How to Implement OTA Upgrade*.

```
AT+CIUPDATE=1, "v2.2.0.0", "ble_data"
```

Note: You must ensure that the download address is correct, otherwise the ESP-AT firmware may not work. The simplest way to view the download address is to execute the command **AT+SYSFLASH?**.

5.18 How to Generate PKI Files

[]

ESP-AT provides python script AtPKI.py to convert SSL server certificates, SSL client certificates, MQTT certificates, and WPA2 certificates files (including CA, cert, and private key files) into bin files.

- Certificate Bin Files Format
- Generate Certificate Bin Files
- Download or Update Certificate Bin Files

5.18.1 Certificate Bin Files Format

In addition to converting the certificate file into a bin file, the script AtPKI.py adds some additional information to the bin file.

When converting a single certificate file, the script will add 12 bytes in little-endian format to the header and 4 bytes aligned at the end.

Field	Description		
magic code (2 bytes)	0xF1 0xF1		
list size (2 bytes)	the number of certificate files		
length (4 bytes)	remaining file size = total file size - magic code size - list size -		
	length size		
type (1 bytes)			
	ca: 0x01		
	ca. 0x01		
	certificate: 0x02		
	key: 0x03		
ID (1 bytes)	used to match certificate files		
content len (2 bytes)	the size of the certificate file converted to the bin file		

Taking the client_cert.bin generated in the *Generate Certificate Bin Files* section as an example, the 12 bytes in little-endian format at the beginning of the file are:

Field	Description
magic code (2 bytes)	0xF1 0xF1
list size (2 bytes)	0x02 0x00
length (4 bytes)	0x20 0x09 0x00 0x00
type (1 bytes)	0x02
ID (1 bytes)	0x00
content len (2 bytes)	0x8C 0x04

When converting multiple certificate files, the script AtPKI.py inserts 4 bytes at the beginning of every file except the first one. The 4 bytes in little-endian format at the beginning of the file are:

Field	Description	
type (1 bytes)		
	ca: 0x01 certificate: 0x02 key: 0x03	
ID (1 bytes)	used to match certificate files	
content len (2 bytes)	the size of the certificate file converted to the bin file	

Taking the client_cert.bin generated in the *Generate Certificate Bin Files* section as an example, the 4 bytes in little-endian format at the beginning of the file are:

Field	Description
type (1 bytes)	certificate: 0x02
ID (1 bytes)	0x01
content len (2 bytes)	0x8C 0x04

5.18.2 Generate Certificate Bin Files

Select one of the following ways to generate certificate bin files.

- Script Generation
- Generation During Compilation

Script Generation

The path of AtPKI.py is tools/AtPKI.py. You can get help information of the script through the -h option. You can also generate bin files directly through the following commands.

python <SCRIPT_PATH> generate_bin [-b OUTPUT_BIN_NAME] <PKI_LIST> <source_file>

- SCRIPT_PATH: the path the script. If you're in "tools" folder of ESP-AT project, SCRIPT_PATH is AtPKI. py.
- OUTPUT_BIN_NAME: the target file which you want to save the generated bin (absolute address or relative address of the target file); if -b OUTPUT_BIN_NAME is omitted, it will generate PKI.bin in the current directory.
- PKI_LIST: must be equal to one of ca, cert, key.
- source_file: the certificate source file which you want to convert (absolute address or relative address of the source file).

Taking the SSL client certificate files of ESP-AT as an example, you can execute the following command to generate client_cert.bin in the tools directory:

```
python AtPKI.py generate_bin -b ./client_cert.bin cert ../components/customized_

→partitions/raw_data/client_cert/client_cert_00.crt cert ../components/customized_

→partitions/raw_data/client_cert/client_cert_01.crt
```

Generation During Compilation

The storage path of certificate files in ESP-AT is components/customized_partitions/raw_data.

Taking the SSL client certificate files of ESP-AT as an example. If you want to generate your own SSL client certificates files, you must replace the CA certificate in the client_ca directory with your own CA certificate, the cert certificate in the client_cert directory with your own cert certificate, and the private key in the client_ key directory with your own private key.

If you have multiple sets of certificate files, please place them in the corresponding directory according to your certificate chain. It is recommended that you end the file name with a number to ensure the parsing order of the certificate files.

After replacement, You can refer to Compile ESP-AT Project to compile the ESP-AT project.

5.18.3 Download or Update Certificate Bin Files

The script AtPKI.py is only responsible for converting the certificate files to bin files. You can download bin files to the corresponding flash partition in one of the following ways:

Download with Tools

• Windows

Please download Flash Download Tools for Windows.

For more details about the Tools, please see readme.pdf or the doc folder in the zip folder.

· Linux or macOS

Please use esptool.py.

You can execute the following command in the root directory of ESP-AT to download bin files.

```
esptool.py --chip auto --port PORTNAME --baud 921600 --before default_reset --

→after hard_reset write_flash -z --flash_mode dio --flash_freq 40m --flash_size_

→4MB ADDRESS FILEDIRECTORY
```

Replace PORTNAME with your port name. Replace ADDRESS with the the download address. Replace FILEDIRECTORY with the file directory of the bin.

Update with Commands

• AT+SYSFLASH

Taking ESP32 module as an example, you can execute the following command to upgrade the client_cert partition. Please refer to *AT+SYSFLASH* for more details.

1. Query user partitions in flash

Command:

AT+SYSFLASH?

Response:

```
+SYSFLASH:"ble_data",64,1,0x21000,0x3000
+SYSFLASH: "server_cert", 64, 2, 0x24000, 0x2000
+SYSFLASH:"server_key",64,3,0x26000,0x2000
+SYSFLASH:"server_ca",64,4,0x28000,0x2000
+SYSFLASH:"client_cert",64,5,0x2a000,0x2000
+SYSFLASH:"client_key",64,6,0x2c000,0x2000
+SYSFLASH:"client_ca",64,7,0x2e000,0x2000
+SYSFLASH: "factory_param", 64, 8, 0x30000, 0x1000
+SYSFLASH: "wpa2_cert", 64, 9, 0x31000, 0x2000
+SYSFLASH: "wpa2_key", 64, 10, 0x33000, 0x2000
+SYSFLASH: "wpa2_ca", 64, 11, 0x35000, 0x2000
+SYSFLASH: "mqtt_cert", 64, 12, 0x37000, 0x2000
+SYSFLASH:"mqtt_key",64,13,0x39000,0x2000
+SYSFLASH:"mqtt_ca",64,14,0x3b000,0x2000
+SYSFLASH:"fatfs",1,129,0x70000,0x90000
OK
```

2. Erase client_cert sector

Command:

AT+SYSFLASH=0, "client_cert"

Response:

OK

3. Update client_cert sector

Command:

```
AT+SYSFLASH=1, "client_cert", 0, 2344
```

Response:

>

If the operator is write, wrap return > after the write command, then you can send the data that you want to write. The length should be parameter <length>. When the write operation is completed, the system will prompt the following information.

OK

• AT+CIUPDATE

For example, you can execute the following command to upgrade the client_ca partition. Please refer to *AT+CIUPDATE* for more details.

Important: If you want to update the client_ca partition in this way, you must implement your own OTA device, please refer to *How to Implement OTA Upgrade*.

```
AT+CIUPDATE=1, "v2.2.0.0", "client_ca"
```

Note: You must ensure that the download address is correct, otherwise the ESP-AT firmware may not work. The simplest way to view the download address is to execute the command **AT+SYSFLASH?**.

5.19 AT API Reference

5.19.1 Header File

• at/include/esp_at_core.h

5.19.2 Functions

void **esp_at_module_init** (uint32_t *netconn_max*, **const** uint8_t **custom_version*) This function should be called only once, before any other AT functions are called.

Parameters

- netconn_max: the maximum number of the link in the at module
- custom_version: version information by custom

esp_at_para_parse_result_type esp_at_get_para_as_digit (int32_t para_index, int32_t *value)
Parse digit parameter from command string.

Return

- ESP_AT_PARA_PARSE_RESULT_OK : succeed
- ESP_AT_PARA_PARSE_RESULT_FAIL : fail
- ESP_AT_PARA_PARSE_RESULT_OMITTED : this parameter is OMITTED

Parameters

- para_index: the index of parameter
- value: the value parsed

esp_at_para_parse_result_type esp_at_get_para_as_str (int32_t para_index, uint8_t **result)
Parse string parameter from command string.

Return

- ESP_AT_PARA_PARSE_RESULT_OK : succeed
- ESP_AT_PARA_PARSE_RESULT_FAIL : fail
- ESP_AT_PARA_PARSE_RESULT_OMITTED : this parameter is OMITTED

Parameters

- para_index: the index of parameter
- result: the pointer that point to the result.

void esp_at_port_recv_data_notify_from_isr (int32_t len)

Calling the esp_at_port_recv_data_notify_from_isr to notify at module that at port received data. When received this notice, at task will get data by calling get_data_length and read_data in esp_at_device_ops. This function MUST be used in isr.

Parameters

• len: data length

bool esp_at_port_recv_data_notify (int32_t len, uint32_t msec)

Calling the esp_at_port_recv_data_notify to notify at module that at port received data. When received this notice, at task will get data by calling get_data_length and read_data in esp_at_device_ops. This function MUST NOT be used in isr.

Return

• true : succeed

• false : fail

Parameters

- len: data length
- msec: timeout time, The unit is millisecond. It waits forever, if msec is portMAX_DELAY.

```
void esp_at_transmit_terminal_from_isr(void)
```

terminal transparent transmit mode, This function MUST be used in isr.

```
void esp_at_transmit_terminal (void)
```

terminal transparent transmit mode, This function MUST NOT be used in isr.

<pre>bool esp_at_custom_cmd_array_regist (const</pre>	esp_at_cmd_struct	*custom_at_cmd_array,		
uint32_t cmd_num)				

regist at command set, which defined by custom,

Parameters

- custom_at_cmd_array: at command set
- cmd_num: command number

```
void esp_at_device_ops_regist (esp_at_device_ops_struct *ops)
regist device operate functions set,
```

Parameters

- ops: device operate functions set
- bool esp_at_custom_net_ops_regist (int32_t link_id, esp_at_custom_net_ops_struct *ops)
- bool esp_at_custom_ble_ops_regist (int32_t conn_index, esp_at_custom_ble_ops_struct *ops)

```
void esp_at_custom_ops_regist (esp_at_custom_ops_struct *ops)
regist custom operate functions set interacting with AT,
```

Parameters

• ops: custom operate functions set

uint32_t esp_at_get_version (void)

get at module version number,

Return at version bit31~bit24: at main version bit23~bit16: at sub version bit15~bit8 : at test version bit7~bit0 : at custom version

```
void esp_at_response_result (uint8_t result_code)
```

response AT process result,

Parameters

• result_code: see esp_at_result_code_string_index

```
int32_t esp_at_port_write_data (uint8_t *data, int32_t len)
write data into device.
```

write data into device

Return

• >= 0: the real length of the data written

• others : fail.

Parameters

- data: data buffer to be written
- len: data length

```
int32_t esp_at_port_read_data (uint8_t *data, int32_t len)
read data from device,
```

Return

- >= 0: the real length of the data read from device
- others : fail

Parameters

- data: data buffer
- len: data length

bool esp_at_port_wait_write_complete (int32_t timeout_msec)
 wait for transmitting data completely to peer device,

Return

- true : succeed, transmit data completely
- false : fail

Parameters

• timeout_msec: timeout time, The unit is millisecond.

int32_t esp_at_port_get_data_length (void)

get the length of the data received,

Return

- >= 0: the length of the data received
- others : fail

bool esp_at_base_cmd_regist (void)

regist at base command set. If not, you can not use AT base command

```
bool esp_at_user_cmd_regist (void)
regist at user command set. If not,you can not use AT user command
```

- bool esp_at_wifi_cmd_regist (void)
 regist at wifi command set. If not,you can not use AT wifi command
- bool esp_at_net_cmd_regist (void)
 regist at net command set. If not,you can not use AT net command
- bool esp_at_mdns_cmd_regist (void) regist at mdns command set. If not,you can not use AT mdns command

```
bool esp_at_driver_cmd_regist (void)
    regist at driver command set. If not,you can not use AT driver command
```

- bool esp_at_wps_cmd_regist (void) regist at wps command set. If not,you can not use AT wps command
- bool **esp_at_smartconfig_cmd_regist** (void) regist at smartconfig command set. If not, you can not use AT smartconfig command
- bool **esp_at_ping_cmd_regist** (void) regist at ping command set. If not, you can not use AT ping command
- bool esp_at_http_cmd_regist (void) regist at http command set. If not,you can not use AT http command
- bool esp_at_mqtt_cmd_regist (void)
 regist at mqtt command set. If not,you can not use AT mqtt command
- bool **esp_at_ble_cmd_regist** (void) regist at ble command set. If not,you can not use AT ble command
- bool **esp_at_ble_hid_cmd_regist** (void) regist at ble hid command set. If not,you can not use AT ble hid command
- bool **esp_at_blufi_cmd_regist** (void) regist at blufi command set. If not,you can not use AT blufi command
- bool **esp_at_bt_cmd_regist** (void) regist at bt command set. If not,you can not use AT bt command
- bool esp_at_bt_spp_cmd_regist (void)

regist at bt spp command set. If not, you can not use AT bt spp command

- bool esp_at_bt_a2dp_cmd_regist (void) regist at bt a2dp command set. If not,you can not use AT bt a2dp command
- bool esp_at_fs_cmd_regist (void)
 regist at fs command set. If not,you can not use AT fs command
- bool esp_at_eap_cmd_regist (void) regist at WPA2 Enterprise AP command set. If not,you can not use AT EAP command

bool esp_at_eth_cmd_regist (void)

regist at ethernet command set. If not, you can not use AT ethernet command

bool esp_at_custom_cmd_line_terminator_set (uint8_t *terminator)

Set AT command terminator, by default, the terminator is "\r\n" You can change it by calling this function, but it just supports one character now.

Return

- true : succeed,transmit data completely
- false : fail

Parameters

• terminator: the line terminator

uint8_t *esp_at_custom_cmd_line_terminator_get (void)

Get AT command line terminator, by default, the return string is "\r\n".

Return the command line terminator

```
      const esp_partition_t *esp_at_custom_partition_find (esp_partition_type_t type, esp_partition_subtype_t subtype, const char *label)
      type, esp_partition_subtype_t subtype, const char *label)
```

Find the partition which is defined in at_customize.csv.

Return pointer to esp_partition_t structure, or NULL if no partition is found. This pointer is valid for the lifetime of the application

Parameters

- type: the type of the partition
- subtype: the subtype of the partition
- label: Partition label

```
void esp_at_port_enter_specific (esp_at_port_specific_callback_t callback)
Set AT core as specific status, it will call callback if receiving data. for example:
```

```
static void wait_data_callback (void)
{
    xSemaphoreGive(sync_sema);
}
void process_task(void* para)
{
    vSemaphoreCreateBinary(sync_sema);
    xSemaphoreTake(sync_sema,portMAX_DELAY);
    esp_at_port_write_data((uint8_t *)">",strlen(">"));
    esp_at_port_write_data((uint8_t *)">",strlen(">"));
    esp_at_port_enter_specific(wait_data_callback);
    while(xSemaphoreTake(sync_sema,portMAX_DELAY)) {
        len = esp_at_port_read_data(data, data_len);
        // TODO:
    }
}
```

Parameters

• callback: which will be called when received data from AT port

void esp_at_port_exit_specific (void)

Exit AT core as specific status.

```
const uint8_t *esp_at_get_current_cmd_name (void)
    Get current AT command name.
```

5.19.3 Structures

```
struct esp_at_cmd_struct
    esp_at_cmd_struct used for define at command
```

Public Members

char *at_cmdName at command name

uint8_t (***at_testCmd**) (uint8_t *cmd_name) Test Command function pointer

uint8_t (*at_queryCmd) (uint8_t *cmd_name)
 Query Command function pointer

uint8_t (*at_setupCmd) (uint8_t para_num)
 Setup Command function pointer

uint8_t (*at_exeCmd) (uint8_t *cmd_name) Execute Command function pointer

struct esp_at_device_ops_struct
 esp_at_device_ops_struct device operate functions struct for AT

Public Members

int32_t (***read_data**) (uint8_t *data, int32_t len) read data from device

int32_t (*write_data) (uint8_t *data, int32_t len)
write data into device

int32_t (*get_data_length) (void) get the length of data received

bool (*wait_write_complete) (int32_t timeout_msec)
 wait write finish

struct esp_at_custom_net_ops_struct
 esp_at_custom_net_ops_struct custom socket callback for AT

Public Members

int32_t (***recv_data**) (uint8_t *data, int32_t len) callback when socket received data

void (*connect_cb) (void)
 callback when socket connection is built

void (*disconnect_cb) (void) callback when socket connection is disconnected

struct esp_at_custom_ble_ops_struct
 esp_at_custom_ble_ops_struct custom ble callback for AT

Public Members

- int32_t (***recv_data**) (uint8_t *data, int32_t len) callback when ble received data
- void (*connect_cb) (void) callback when ble connection is built
- void (*disconnect_cb) (void) callback when ble connection is disconnected
- struct esp_at_custom_ops_struct
 esp_at_ops_struct some custom function interacting with AT

Public Members

- void (*status_callback) (esp_at_status_type status)
 callback when AT status changes
- void (*pre_deepsleep_callback) (void) callback before enter deep sleep
- void (***pre_restart_callback**) (void) callback before restart

5.19.4 Macros

- $at_min(x, y)$
- $at_max(x, y)$
- ESP_AT_ERROR_NO (subcategory, extension)
- ESP_AT_CMD_ERROR_OK No Error
- ESP_AT_CMD_ERROR_NON_FINISH terminator character not found ("\r\n" expected)
- **ESP_AT_CMD_ERROR_NOT_FOUND_AT** Starting "AT" not found (or at, At or aT entered)
- **ESP_AT_CMD_ERROR_PARA_LENGTH** (which_para) parameter length mismatch
- **ESP_AT_CMD_ERROR_PARA_TYPE** (which_para) parameter type mismatch
- **ESP_AT_CMD_ERROR_PARA_NUM** (need, given) parameter number mismatch
- ESP_AT_CMD_ERROR_PARA_INVALID (which_para) the parameter is invalid
- **ESP_AT_CMD_ERROR_PARA_PARSE_FAIL** (which_para) parse parameter fail
- **ESP_AT_CMD_ERROR_CMD_UNSUPPORT** the command is not supported

ESP_AT_CMD_ERROR_CMD_EXEC_FAIL (result) the command execution failed

- ESP_AT_CMD_ERROR_CMD_PROCESSING processing of previous command is in progress
- ESP_AT_CMD_ERROR_CMD_OP_ERROR the command operation type is error

5.19.5 Type Definitions

typedef void (*esp_at_port_specific_callback_t) (void)
AT specific callback type.

5.19.6 Enumerations

```
enum esp_at_status_type
esp_at_status some custom function interacting with AT
```

Values:

```
ESP_AT_STATUS_NORMAL = 0x0
Normal mode.Now mcu can send AT command
```

ESP_AT_STATUS_TRANSMIT Transparent Transmition mode

enum esp_at_module module number,Now just AT module

Values:

ESP_AT_MODULE_NUM = 0x01AT module

enum esp_at_error_code

subcategory number

Values:

- $\begin{array}{c} \textbf{ESP_AT_SUB_OK} = 0x00\\ OK \end{array}$
- **ESP_AT_SUB_NO_TERMINATOR** = 0x02 terminator character not found ("\r\n" expected)
- **ESP_AT_SUB_NO_AT** = 0x03Starting "AT" not found (or at, At or aT entered)
- **ESP_AT_SUB_PARA_LENGTH_MISMATCH** = 0x04 parameter length mismatch
- **ESP_AT_SUB_PARA_TYPE_MISMATCH** = 0x05 parameter type mismatch
- **ESP_AT_SUB_PARA_NUM_MISMATCH** = 0x06 parameter number mismatch

```
ESP_AT_SUB_PARA_INVALID = 0x07 the parameter is invalid
```

- **ESP_AT_SUB_PARA_PARSE_FAIL** = 0x08 parse parameter fail
- **ESP_AT_SUB_UNSUPPORT_CMD** = 0x09 the command is not supported
- **ESP_AT_SUB_CMD_EXEC_FAIL** = 0x0A the command execution failed
- **ESP_AT_SUB_CMD_PROCESSING** = 0x0B processing of previous command is in progress
- **ESP_AT_SUB_CMD_OP_ERROR** = 0x0Cthe command operation type is error

enum esp_at_para_parse_result_type

the result of AT parse

Values:

- **ESP_AT_PARA_PARSE_RESULT_FAIL** = -1 parse fail,Maybe the type of parameter is mismatched,or out of range
- $$\label{eq:esp_at_para_parse_result_ok} \begin{split} \textbf{ESP_at_para_parse_result_ok} = 0 \\ Successful \end{split}$$
- **ESP_AT_PARA_PARSE_RESULT_OMITTED** the parameter is OMITTED.

enum esp_at_result_code_string_index

the result code of AT command processing

Values:

- $\begin{array}{l} \textbf{ESP_AT_RESULT_CODE_ERROR} = 0x01 \\ ``ERROR'' \end{array}$
- $\begin{array}{l} \textbf{ESP_AT_RESULT_CODE_FAIL} = 0x02 \\ ``ERROR'' \end{array}$
- $$\label{eq:esp_at_result_code_send_ok} \begin{split} \textbf{ESP}_\textbf{AT}_\textbf{RESULT}_\textbf{CODE}_\textbf{SEND}_\textbf{OK} = 0x03 \\ \texttt{``SEND OK''} \end{split}$$
- **ESP_AT_RESULT_CODE_IGNORE** = 0x05 response nothing, just change internal status
- **ESP_AT_RESULT_CODE_PROCESS_DONE** = 0x06 response nothing, just change internal status
- $\texttt{ESP_AT_RESULT_CODE_OK_AND_INPUT_PROMPT} = 0x07$
- ESP_AT_RESULT_CODE_MAX

5.19.7 Header File

• at/include/esp_at.h

5.19.8 Functions

- const char *esp_at_get_current_module_name (void)
 get current module name
- const char *esp_at_get_module_name_by_id (uint32_t id)
 get module name by index
- uint32_t esp_at_get_module_id (void)
 get current module id
- bool esp_at_web_server_cmd_regist (void)
 regist WiFi config via web command. If not,you can not use web server to config wifi connect

5.19.9 Macros

ESP_AT_PORT_TX_WAIT_MS_MAX

ESP_AT_FACTORY_PARAMETER_SIZE

CHAPTER

SIX

CUSTOMIZED AT COMMANDS AND FIRMWARE

6.1 Tencent Cloud IoT AT Commands and Firmware

6.1.1 Tencent Cloud IoT AT Command Set

Please refer to [Chinese version]. The English version is not provided since the firmware and commands are applicable to the Chinese market (Tencent).

6.1.2 Tencent Cloud IoT AT Firmware

ESP32

• TODO

ESP32-C3

• TODO

CHAPTER

SEVEN

AT FAQ

[]

• AT Firmware

- There is no released firmware for my module. Where can I get the firmware for it?
- How to get the source code of AT firmware?
- How to download the AT firmware on Espressif's official website?
- How to combine all the bin files compiled by ESP-AT?
- Why is the error "flash read err,1000" printed on the serial port after powering up the newly purchased ESP32-WROVE-E module? How to use AT commands for this module?
- Does the AT firmware shipped in modules support flow control?
- I am new to ESP-AT firmware. Which AT firmware version shall I choose for ESP8266, NONOS or RTOS?
- AT Commands and Responses
 - What is the reason why AT prompts busy?
 - Why does the ESP-AT firmware always return the following message after the I powered up the device and sent the first command?
 - What commands are supported by the default ESP-AT firmware on different modules, and from which version are they supported?
 - When the host MCU sends an AT command to the ESP32 device (AT firmware version: V2.1.0.0), there is no response. What is the reason?
 - Do AT commands support ESP-WIFI-MESH?
 - Does AT support websocket commands?
 - Can AT command set Bluetooth LE transmit power?
 - Is it possible to set the ESP32-WROOM-32 module to HID keyboard mode with AT commands?
 - How to support commands that are not supported by the default firmware but can be supported after configuring and compiling the ESP-AT project?
 - How to handle special characters in AT commands?
 - Can the serial port baudrate be modified in AT Commands? (Default: 115200)

- After ESP32 enters the passthrough mode using AT commands, can ESP32 give a message if the connected hotspot is disconnected?
- How to set ADV broadcast parameters after it exceeds 32 bytes?
- After I migrate from ESP8266 NONOS AT to RTOS AT (v2.0.0.0 and above), flash the firmware successfully, and start up AT, why no "ready" is returned?
- Hardware
 - How big is the chip flash required for ESP-AT firmware on different modules?
 - How does the ESP32 AT communicate through the UART0 port?
 - How to view the error log of AT firmware?
 - The UART1 communication pin used by ESP-AT on the ESP32 module is inconsistent with the default UART1 pin described in the ESP32 module's datasheet?
- Performance
 - How long does it take for the AT to connect to Wi-Fi?
 - Is it possible to change the TCP send window size in AT firmware?
 - How to test and optimize the throughput of ESP32 AT?
 - What is the maximum rate of ESP32 AT default firmware Bluetooth LE UART transparent transmission?
- Other
 - What interfaces of ESP chips can be used to transmit AT commands?
 - How to use the Ethernet function of the ESP32 AT?
 - How does ESP-AT conduct BQB certification?
 - How do I specify the TLS protocol version for ESP32 AT?
 - *How to modify the number of TCP connections in AT?*

7.1 AT Firmware

7.1.1 There is no released firmware for my module. Where can I get the firmware for it?

If there is no released fimware for your module in the AT Binary Lists chapter, please consider the following options:

- Use the firmware for the module that has the same hardware configuration as yours (see *ESP-AT Firmware Differences* for which module has the same configuration).
- Create a factory parameter bin and compile the firmware for your module by yourself.

7.1.2 How to get the source code of AT firmware?

ESP-AT firmware is partially open-source. See esp-at for the open-source repository.

7.1.3 How to download the AT firmware on Espressif's official website?

- Download the flash tool: Flash Download Tools.
- See AT Downloading Guide for the download address.

7.1.4 How to combine all the bin files compiled by ESP-AT?

You can use the **combine** button of the Flash Download Tools.

7.1.5 Why is the error "flash read err,1000" printed on the serial port after powering up the newly purchased ESP32-WROVE-E module? How to use AT commands for this module?

- The ESP32-WROVER-E module is shipped without AT firmware, so the error "flash read err" appears.
- If you want to use the AT command function of ESP32-WROVER-E, please refer to the following links to get the firmware and flash it.
 - Download firmware;
 - Connect hardware;
 - Flash firmware.

7.1.6 Does the AT firmware shipped in modules support flow control?

- Hardware flow control is supported, but software flow control is not.
- To enable or disable hardware flow control, run AT+UART_CUR or AT+UART_DEF.
- See Hardware connection for more details.

7.1.7 I am new to ESP-AT firmware. Which AT firmware version shall I choose for ESP8266, NONOS or RTOS?

- It is recommended to use the RTOS version, which is being actively maintained now. NONOS is an older AT version.
- The two versions are quite different in terms of logic. Besides, RTOS supports more features and fixes the bugs that exist in NONOS version. RTOS version is now and will be our focus in the long run. We will fix bugs more timely and constantly add new features in this version.
- Please download RTOS AT bin.

7.2 AT Commands and Responses

7.2.1 What is the reason why AT prompts busy?

- The "busy" prompt indicates that the previous command is being executed, and the system cannot respond to the current input. The processing mechanism of the AT commands is serial, i.e. one command at a time.
- Any input through serial ports is considered to be a command input, so the system will also prompt "busy" or "ERROR" when there is any extra invisible character input.
 - Serial input AT+GMR (change character CR LF) (space character), because AT+GMR (change character CR LF) is already a complete AT command, the system will execute the command. At this time, if the system has not completed the AT+GMR operation, it has received the following space character, which will be regarded as a new command input, and the system will prompt "busy". But if the system has completed the AT+GMR operation, and then receives the following space character, the space character will be regarded as an error command, and the system will prompt "ERROR".
 - After the MCU sends AT+CIPSEND and receives the busy p.. response, the MCU needs to resend the data. Because busy p.. represents the previous command is being executed, the current input is invalid. It is recommended to wait for the response of the last AT command before the MCU sends a new command again.

7.2.2 Why does the ESP-AT firmware always return the following message after the I powered up the device and sent the first command?

ERR CODE:0x010b0000 busy p...

- This message means that the previous command is being executed.
- Normally only "busy p..." is displayed. The ERR CODE is displayed because the error code prompt is enabled.
- If you receive this message after sending the first command on power-up, the possible reasons are: the command is followed by the unnecessary newline/space/other symbols; or two or more AT commands are sent in succession.

7.2.3 What commands are supported by the default ESP-AT firmware on different modules, and from which version are they supported?

- To learn what commands are supported by the default ESP-AT firmware on different modules, please refer to *ESP-AT Firmware Differences* and How to understand the differences of each type of module.
- To learn from which version a command is supported and what issues are fixed in each version, please refer to release notes.

7.2.4 When the host MCU sends an AT command to the ESP32 device (AT firmware version: V2.1.0.0), there is no response. What is the reason?

A terminator ("ATrn") must be added after an AT command when the host MCU sending AT commands to an ESP32 device. Please see *Check Whether AT Works*.

7.2.5 Do AT commands support ESP-WIFI-MESH?

Currently, AT commands do not support ESP-WIFI-MESH.

7.2.6 Does AT support websocket commands?

- Not supported in the default firmware.
- It can be implemented by custom commands. See websocket and *How to add user-defined AT commands* for more information.

7.2.7 Can AT command set Bluetooth LE transmit power?

Yes, the *AT*+*RFPOWER* command can set Bluetooth LE transmit power. ESP32 and ESP32-C3 Wi-Fi and Bluetooth LE share the same antenna.

7.2.8 Is it possible to set the ESP32-WROOM-32 module to HID keyboard mode with AT commands?

Yes, please refer to Bluetooth LE AT Commands.

7.2.9 How to support commands that are not supported by the default firmware but can be supported after configuring and compiling the ESP-AT project?

For example, if you need to support the Bluetooth function on the ESP32-WROOM series, configure and compile the firmware by yourself. Open the Bluetooth function in menuconfig when compiling: ./build.py menuconfig > Component config > AT > [*]AT bt command support.

7.2.10 How to handle special characters in AT commands?

Please refer to the escape character syntax described in the AT Command Types section.

7.2.11 Can the serial port baudrate be modified in AT Commands? (Default: 115200)

Yes, you can use either of the two ways below to modify it:

- Use the command *AT*+*UART_CUR* or *AT*+*UART_DEF*.
- Re-compile the AT firmware: establish the compiling environment and change the UART baudrate.

7.2.12 After ESP32 enters the passthrough mode using AT commands, can ESP32 give a message if the connected hotspot is disconnected?

- Yes, you can configure it with *AT+SYSMSG*, i.e., set AT+SYSMSG=4. In this way, the serial port will report "WIFI DISCONNECTrn" when the connected hotspot is disconnected.
- Note that this command is added after AT v2.1.0. It is not available for v2.1.0 and earlier versions.

7.2.13 How to set ADV broadcast parameters after it exceeds 32 bytes?

The AT+BLEADVDATA command supports up to 32 bytes of ADV broadcast parameters. If you need to set a bigger parameter, please use command AT+BLESCANRSPDATA.

7.2.14 After I migrate from ESP8266 NONOS AT to RTOS AT (v2.0.0.0 and above), flash the firmware successfully, and start up AT, why no "ready" is returned?

- AT communication pins of the ESP8266 RTOS version have been changed to GPIO13 and GPIO15.
- See Hardware connection for more details.

7.3 Hardware

7.3.1 How big is the chip flash required for ESP-AT firmware on different modules?

- For ESP32 and ESP32-C3 series modules, please refer to ESP-AT Firmware Differences.
- For ESP8266 series modules, please refer to How to understand the differences of each type of module.

7.3.2 How does the ESP32 AT communicate through the UART0 port?

The default AT firmware communicates through the UART1 port. If you want to communicate through UART0, please download and compile the ESP-AT project.

- Refer to Compile ESP-AT Project to set up the compiling environment;
- Modify the module's UART pins in your factory_param_data.csv, i.e. change uart_tx_pin to GPIO1, and uart_tx_pin to GPIO3;
- Configure your esp-at project: ./build.py menuconfig > Component config > Common ESP-related > UART for console output(Custom) > Uart peripheral to use for console output(0-1)(UART1) > (1)UART TX on GPIO# (NEW) > (3)UART TX on GPIO# (NEW).

7.3.3 How to view the error log of AT firmware?

- For ESP32, the error log is output through the download port. By default, UART0 is GPIO1 and GPIO3.
- For ESP32-C3, the error log is output through the download port. By default, UART0 is GPIO21 and GPIO20.
- For ESP8266, it is output from UART1 TX, which is GPIO2 by default.
- See *Hardware Connection* for more details.

7.3.4 The UART1 communication pin used by ESP-AT on the ESP32 module is inconsistent with the default UART1 pin described in the ESP32 module's datasheet?

- ESP32 supports IO matrix. When compiling ESP-AT, you can configure UART1 pins in menuconfig, so they may be inconsistent with the pins described in the module datasheet.
- See factory_param_data.csv for more details.

7.4 Performance

7.4.1 How long does it take for the AT to connect to Wi-Fi?

- In an office scenario, the connection time is 5 seconds. However, in actual practice, Wi-Fi connection time depends on the router performance, network environment, module antenna performance, etc.
- The maximum timeout time can be set by the **<jap_timeout>** parameter of *AT+CWJAP*.

7.4.2 Is it possible to change the TCP send window size in AT firmware?

- Currently, it cannot be changed by AT commands, but you can configure and compile the ESP-AT project to generate a new firmware.
- You can configure the menuconfig parameter: Component config > LWIP > TCP > Default send buffer size.

7.4.3 How to test and optimize the throughput of ESP32 AT?

- Many factors are affecting the AT throughput test. It is recommended to use the iperf example in esp-idf for testing. While testing, please use the passthrough mode, adjust the data length to 1460 bytes, and send data continuously.
- If the test rate does not meet your requirements, please refer to *How to Improve ESP-AT Throughput Performance*.

7.4.4 What is the maximum rate of ESP32 AT default firmware Bluetooth LE UART transparent transmission?

In an open office environment, when the serial port baud rate is 2000000, the average transmission rate of ESP-AT Bluetooth is 0.56 Mbps, and the average transmission rate of ESP-AT Bluetooth LE is 0.101 Mbps.

7.5 Other

7.5.1 What interfaces of ESP chips can be used to transmit AT commands?

- ESP8266 can transmit AT commands through UART. ESP32 can transmit AT commands through SDIO, SPI, and UART. ESP32-C3 can transmit AT commands through SPI and UART.
- The default firmware uses UART for transmission. If you need SDIO or SPI interface to transmit AT commands, you can configure it through ./build.py menuconfig -> Component config -> AT when compiling the ESP-AT project by yourself.
- See AT through SDIO , AT through SPI , or AT through socket for more details.

7.5.2 How to use the Ethernet function of the ESP32 AT?

The Ethernet function is disable in AT default firmware, if you need to enable the Ethernet function, please refer to *How to Enable ESP-AT Ethernet*.

7.5.3 How does ESP-AT conduct BQB certification?

Please contact Espressif for solutions.

7.5.4 How do I specify the TLS protocol version for ESP32 AT?

When compiling the esp-at project, you can disable the unwanted versions in the ./build.py menuconfig -> Component config -> mbedTLS.

7.5.5 How to modify the number of TCP connections in AT?

- At present, the maximum number of TCP connections of the AT default firmware is 5.
- The ESP32 AT supports a maximum of 16 TCP connections, which can be configured in menuconfig as follows:
 - ./build.py menuconfig-> Component config-> AT-> (16)AT socket maximum connection number
 - ./build.py menuconfig—> LWIP—> (16)Max number of open sockets
- The ESP8266 AT supports a maximum of 5 TCP connections, which can be configured in menuconfig as follows:
 - ./build.py menuconfig—> Component config—> AT—> (5)AT socket maximum connection number
 - ./build.py menuconfig—> LWIP—> (10)Max number of open sockets

CHAPTER

EIGHT

INDEX OF ABBREVIATIONS

- A2DP Advanced Audio Distribution Profile
- ADC Analog-to-Digital Converter
- ALPN Application Layer Protocol Negotiation
- AT AT stands for "attention".

AT attention

- AT command port The port that is used to send AT commands and receive responses. More details are in the AT port introduction.
- AT AT AT AT
- AT log port The port that is used to output log. More details are in the AT port introduction.
- AT AT AT AT
- **AT port** AT port is the general name of AT log port (that is used to output log) and AT command port (that is used to send AT commands and receive responses). Please refer to *Hardware Connection* for default AT port pins and *How to Set AT Port Pins* for how to customize them.
- AT AT AT AT AT Hardware Connection AT How to Set AT Port Pins AT
- Bluetooth LE Bluetooth Low Energy
- BluFi Wi-Fi network configuration function via Bluetooth channel

BluFi Wi-Fi

- **Command Mode** Default operating mode of AT. In the command mode, any character received by the AT command port will be treated as an AT command, and AT returns the command execution result to the AT command port. AT enters *Data Mode* from *Command Mode* in the following cases.
 - After sending the AT+CIPSEND set command successfully and returns >.
 - After sending the AT+CIPSEND execute command successfully and returns >.
 - After sending the AT+CIPSENDL set command successfully and returns >.
 - After sending the *AT+CIPSENDEX* set command successfully and returns >.
 - After sending the *AT+SAVETRANSLINK* set command successfully and sending the *AT+RST* command and restart the module.
 - After sending the AT+BTSPPSEND execute command successfully and returns >.
 - After sending the AT+BLESPP execute command successfully and returns >.

In the data mode, send the +++ command, AT will exit from *Data Mode* and enter the *Command Mode*.

- AT AT AT AT AT
 - AT+CIPSEND >
 - AT+CIPSEND >
 - AT+CIPSENDL >
 - AT+CIPSENDEX >
 - AT+SAVETRANSLINK (AT+RST)
 - AT+BTSPPSEND >
 - AT+BLESPP >

+++

- **Data Mode** In the data mode, any character received by the AT command port will be treated as data (except for special +++) instead of the AT command, and these data will be sent to the opposite end without modification. AT enters *Data Mode* from *Command Mode* in the following cases.
 - After sending the AT+CIPSEND set command successfully and returns >.
 - After sending the AT+CIPSEND execute command successfully and returns >.
 - After sending the AT+CIPSENDL set command successfully and returns >.
 - After sending the AT+CIPSENDEX set command successfully and returns >.
 - After sending the *AT*+*SAVETRANSLINK* set command successfully and sending the *AT*+*RST* command and restart the module.
 - After sending the AT+BTSPPSEND execute command successfully and returns >.
 - After sending the AT+BLESPP execute command successfully and returns >.

In the data mode, send the +++ command, AT will exit from *Data Mode* and enter the *Command Mode*.

AT +++ AT AT

- AT+CIPSEND >
- AT+CIPSEND >
- AT+CIPSENDL >
- AT+CIPSENDEX >
- AT+SAVETRANSLINK AT+RST
- AT+BTSPPSEND >
- AT+BLESPP >

+++

DHCP Dynamic Host Configuration Protocol

DNS Domain Name System

DTIM Delivery Traffic Indication Map

GATTC Generic Attributes client

GATT

GATTS Generic Attributes server

GATT

HID Human Interface Device
I2C Inter-Integrated Circuit
ICMP Intemet Control Message Protocol
LWT Last Will and Testament
MAC Media Access Control MAC
mDNS Multicast Domain Name System DNS
MSB Most Significant Bit
MTU maximum transmission unit
NVS Non-Volatile Storage

Normal Transmission Mode Default Transmission Mode

In normal transmission mode, users can send AT commands. For examples, users can send MCU data received by AT command port to the opposite end of transmission by AT+CIPSEND; and the data received from the opposite end of transmission will also be returned to MCU through AT command port with additional prompt: +IPD.

During a normal transmission, if the connection breaks, ESP devices will give a prompt and will not attempt to reconnect.

More details are in Transmission Mode Shift Diagram.

AT AT+CIPSEND AT MCU AT MCU +IPD

ESP

Transmission Mode Shift Diagram

Passthrough Mode Also called as "Passthrough Sending & Receiving Mode".

In passthrough mode, users cannot send AT commands except special +++ command. All MCU data received by AT command port will be sent to the opposite end of transmission without any modification; and the data received from the opposite end of transmission will also be returned to MCU through AT command port without any modification.

During the Wi-Fi passthrough transmission, if the connection breaks, ESP devices will keep trying to reconnect until +++ is input to exit the passthrough transmission.

More details are in Transmission Mode Shift Diagram.

...,

AT +++ AT MCU AT MCU

Wi-Fi ESP +++

Transmission Mode Shift Diagram

Transmission Mode Shift Diagram

More details are in the following introduction.

- Normal Transmission Mode ()
- Passthrough Receiving Mode ()

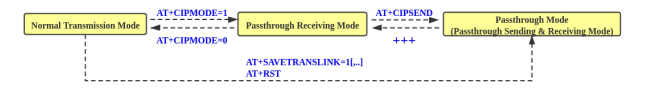


Fig. 1: Transmission Mode Shift Diagram

- Passthrough Mode ()
- AT+CIPMODE
- AT+CIPSEND
- +++
- AT+SAVETRANSLINK

Passthrough Receiving Mode The temporary mode between Normal Transmission Mode and Passthrough Mode.

In passthrough receiving mode, AT cannot send any data to the opposite end of transmission; but the data received from the opposite end of transmission can be returned to MCU through AT command port without any modification. More details are in *Transmission Mode Shift Diagram*.

AT AT AT MCU Transmission Mode Shift Diagram

- PBC Push Button Configuration
- **PCI Authentication** Payment Card Industry Authentication. In ESP-AT project, it refers to all Wi-Fi authentication modes except OPEN and WEP.

PCI ESP-AT OPEN WEP Wi-Fi

PKI A public key infrastructure (PKI) is a set of roles, policies, hardware, software and procedures needed to create, manage, distribute, use, store and revoke digital certificates and manage public-key encryption.

More details are in Public Key Infrastructure.

PKI

PLCP Physical Layer Convergence Procedure

PLCP

PMF protected management frame

PSK Pre-shared Key

PWM Pulse-Width Modulation

QoS Quality of Service

RTC Real Time Controller. A group of circuits in SoC that keeps working in any chip mode and at any time.

SoC

SMP Security Manager Protocol

SNI Server Name Indication

SNTP Simple Network Time Protocol

SPI Serial Peripheral Interface

SPP Serial Port Profile

SPP

SSL Secure Sockets Layer SSL

TLS Transport Layer Security

URC Unsolicited Result Code

UTC Coordinated Universal Time

UUID universally unique identifier

WEP Wired-Equivalent Privacy
WEP

WPA Wi-Fi Protected Access

Wi-Fi

WPA2 Wi-Fi Protected Access II

Wi-Fi II

WPS Wi-Fi Protected Setup

Wi-Fi

CHAPTER

NINE

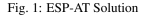
ABOUT

[]

This is documentation of ESP-AT, a solution developed by Espressif to quickly and easily interface with ESP products.

Espressif Wi-Fi and Bluetooth chipsets are often used as add-on modules to seamlessly integrate wireless connectivity features into new and existing products. In an effort to facilitate this and cut down on engineering costs, Espressif Systems has developed *AT firmware* as well as a rich set of *AT commands* that can be used to interface with Espressif products.





The AT firmware allows for rapid integration by providing:

- In-built TCP/IP stack and data buffering
- · Easy integration with resource-constrained host platforms
- Easy-to-parse command-response protocols
- Customized, user-defined AT commands
- genindex



Fig. 2: ESP-AT Commands

INDEX

A

A2DP, **431** ADC, **431** ALPN, **431** AT, **431** AT command port, **431** AT log port, **431** AT port, **431** at_max (*C macro*), 416 at_min (*C macro*), 416

В

Bluetooth LE, 431 BluFi, 431

С

Command Mode, 431

D

Data Mode, **432** DHCP, **432** DNS, **432** DTIM, **432**

Ε

esp_at_base_cmd_regist (C++ function), 412 esp_at_ble_cmd_regist (C++ function), 413 esp_at_ble_hid_cmd_regist (C++ function), 413 esp_at_blufi_cmd_regist (C++ function), 413 esp at board init (C++ function), 419 esp_at_bt_a2dp_cmd_regist (C++ function), 413 esp_at_bt_cmd_regist (C++ function), 413 esp at bt spp cmd regist (C++ function), 413 ESP AT CMD ERROR CMD EXEC FAIL (C macro), 416 ESP_AT_CMD_ERROR_CMD_OP_ERROR (C macro), 417 ESP_AT_CMD_ERROR_CMD_PROCESSING (C*macro*), 417

ESP_AT_CMD_ERROR_CMD_UNSUPPORT (C macro), 416 ESP_AT_CMD_ERROR_NON_FINISH (*C macro*), 416 ESP_AT_CMD_ERROR_NOT_FOUND_AT (*C macro*), 416 ESP AT CMD ERROR OK (C macro), 416 ESP AT CMD ERROR PARA INVALID (C macro), 416 ESP AT CMD ERROR PARA LENGTH (C macro), 416 ESP AT CMD ERROR PARA NUM (C macro), 416 ESP AT CMD ERROR PARA PARSE FAIL (C*macro*), 416 ESP_AT_CMD_ERROR_PARA_TYPE (C macro), 416 esp_at_cmd_struct (C++ class), 414 esp_at_cmd_struct::at_cmdName (C++ member), 415 esp_at_cmd_struct::at_exeCmd (C++ member), 415 esp_at_cmd_struct::at_queryCmd(C++ member), 415 esp_at_cmd_struct::at_setupCmd(C++ member), 415 esp_at_cmd_struct::at_testCmd (C++ member), 415 esp_at_custom_ble_ops_regist (C++ func*tion*), 411 esp at custom ble ops struct (C++ class), 415 esp_at_custom_ble_ops_struct::connect_cb (C++ member), 416esp_at_custom_ble_ops_struct::disconnect_cb (C++ member), 416esp_at_custom_ble_ops_struct::recv_data (C + + member), 416esp_at_custom_cmd_array_regist (C++ func*tion*), 411 esp_at_custom_cmd_line_terminator_get (C++ function), 413esp_at_custom_cmd_line_terminator_set (C++ function), 413

esp_at_custom_net_ops_regist (C++ function), 411 esp_at_custom_net_ops_struct (C++ class), ESP_AT_PARA_PARSE_RESULT_FAIL (C++ enu-415 *merator*), 418 esp_at_custom_net_ops_struct::connect_cbESP_AT_PARA_PARSE_RESULT_OK (C++ enumera-(C + + member), 415tor), 418 esp_at_custom_net_ops_struct::disconnectE6B_AT_PARA_PARSE_RESULT_OMITTED (C++(C++ member), 415enumerator), 418 esp_at_custom_net_ops_struct::recv_data esp_at_para_parse_result_type (C++ enum), (C++ member), 415418 esp_at_custom_ops_regist (C++ function), 411 esp_at_ping_cmd_regist (C++ function), 413 esp_at_custom_ops_struct (C++ class), 416 esp_at_port_enter_specific (C++ function), esp_at_custom_ops_struct::pre_deepsleep_callback14 (C++ member), 416esp_at_port_exit_specific (C++ function), esp_at_custom_ops_struct::pre_restart_callback 414 (C++ member), 416esp_at_port_get_data_length (C++ function), 412 esp_at_custom_ops_struct::status_callback (C++ member), 416esp_at_port_read_data (C++ function), 412 esp_at_custom_partition_find (C++ funcesp_at_port_recv_data_notify (C++ func*tion*), 413 *tion*), 410 esp_at_device_ops_regist (C++ function), 411 esp_at_port_recv_data_notify_from_isr esp_at_device_ops_struct (C++ class), 415 (C++ function), 410esp_at_device_ops_struct::get_data_lengthesp_at_port_specific_callback_t (C++(C++ member), 415*type*), 417 esp_at_device_ops_struct::read_data ESP_AT_PORT_TX_WAIT_MS_MAX (C macro), 419 esp_at_port_wait_write_complete (C + + member), 415(C++esp_at_device_ops_struct::wait_write_complete function), 412 (C + + member), 415esp_at_port_write_data (C++ function), 411 esp_at_device_ops_struct::write_data esp_at_response_result (C++ function), 411 (C++ member), 415ESP_AT_RESULT_CODE_ERROR (C++ enumerator), esp_at_driver_cmd_regist (C++ function), 412 418 ESP_AT_RESULT_CODE_FAIL (C++ enumerator), esp_at_eap_cmd_regist (C++ function), 413 esp_at_error_code (C++ enum), 417 418 ESP_AT_ERROR_NO (C macro), 416 ESP_AT_RESULT_CODE_IGNORE (C++ enumerator), esp_at_eth_cmd_regist (C++ function), 413 418 ESP_AT_FACTORY_PARAMETER_SIZE (C macro), ESP_AT_RESULT_CODE_MAX (C++ enumerator), 418 419 ESP_AT_RESULT_CODE_OK (*C*++ *enumerator*), 418 esp_at_fs_cmd_regist (C++ function), 413 ESP_AT_RESULT_CODE_OK_AND_INPUT_PROMPT esp_at_get_current_cmd_name (C++ function), (C++ enumerator), 418414 ESP_AT_RESULT_CODE_PROCESS_DONE (C++esp_at_get_current_module_name (C++ funcenumerator), 418 tion), 419 ESP_AT_RESULT_CODE_SEND_FAIL (C++ enumeresp_at_get_module_id (C++ function), 419 ator), 418 esp_at_get_module_name_by_id (C++ func-ESP_AT_RESULT_CODE_SEND_OK (C++ enumera*tion*). 419 *tor*), 418 esp_at_get_para_as_digit (C++ function), 410 (C++esp_at_result_code_string_index esp_at_get_para_as_str(C++function), 410 enum), 418 esp_at_get_version (C++ function), 411 esp_at_smartconfig_cmd_regist (C++ funcesp_at_http_cmd_regist (C++ function), 413 *tion*), 413 esp_at_mdns_cmd_regist (C++ function), 412 ESP_AT_STATUS_NORMAL (C++ enumerator), 417 esp_at_module (C++ enum), 417 ESP_AT_STATUS_TRANSMIT (C++ enumerator), 417 esp_at_module_init (C++ function), 410 esp_at_status_type (C++ enum), 417 ESP_AT_MODULE_NUM (C++ enumerator), 417 ESP_AT_SUB_CMD_EXEC_FAIL (C++ enumerator), esp_at_mqtt_cmd_regist (C++ function), 413 418 esp_at_net_cmd_regist (C++ function), 412 ESP_AT_SUB_CMD_OP_ERROR (C++ enumerator), 418

<pre>ESP_AT_SUB_CMD_PROCESSING(C++ enumerator),</pre>	Р
418	Passthrough Mode, 433
ESP_AT_SUB_COMMON_ERROR (<i>C++ enumerator</i>), 417	Passthrough Receiving Mode, 434 PBC, 434
ESP_AT_SUB_NO_AT (<i>C</i> ++ <i>enumerator</i>), 417	PCI Authentication, 434
ESP_AT_SUB_NO_TERMINATOR (<i>C++ enumerator</i>), 417	PKI, 434 PLCP, 434
ESP_AT_SUB_OK (C++ enumerator), 417	PMF, 434
ESP_AT_SUB_PARA_INVALID (C++ enumerator), 417	PSK, 434 PWM, 434
ESP_AT_SUB_PARA_LENGTH_MISMATCH (C++ enumerator), 417	Q
ESP_AT_SUB_PARA_NUM_MISMATCH (<i>C++ enumer-</i> <i>ator</i>), 417	QoS, 434
<pre>ESP_AT_SUB_PARA_PARSE_FAIL (C++ enumera-</pre>	R
<i>tor</i>), 418	RTC, 434
ESP_AT_SUB_PARA_TYPE_MISMATCH (C ++ enu-	
merator), 417	S
ESP_AT_SUB_UNSUPPORT_CMD (<i>C</i> ++ <i>enumerator</i>), 418	SMP, 434
esp_at_transmit_terminal (<i>C</i> ++ <i>function</i>), 411	SNI, 434
esp_at_transmit_terminal_from_isr (C++	SNTP, 434
<i>function</i>), 411	SPI, 435
<pre>esp_at_user_cmd_regist (C++ function), 412</pre>	SPP, 435
<pre>esp_at_web_server_cmd_regist (C++ func-</pre>	SSL, 435
<i>tion</i>), 419	Т
<pre>esp_at_wifi_cmd_regist (C++ function), 412</pre>	TLS, 435
<pre>esp_at_wps_cmd_regist (C++ function), 412</pre>	Transmission Mode Shift Diagram, 433
G	U
GATTC, 432	•
GATTS, 432	URC, 435
	UTC, 435
Н	UUID, 435
HID, 433	W

WEP, 435

WPA, **435**

WPS, **435**

WPA2,435

L

I2C, 433 ICMP, **433**

L

LWT, **433**

Μ

MAC, **433** mDNS, 433 MSB, **433** MTU, **433**

Ν

Normal Transmission Mode, 433 NVS, **433**