

ESP8266 - AT Command Reference

26 Mar 2015 | by fuho

ESP8266, in it's default configuration, boots up into the serial modem mode. In this mode you can communicate with it using a set of **AT commands**. I will present to you a reference of all known AT commands that ESP8266 supports, explain what they do and how to use them.

Historically AT commands are based on the [Hayes Command Set](#) and these are no different.

AT Commands

Index of all known AT commands

Basic	WiFi layer	TCP/IP Layer
AT	AT+CWMODE	AT+CIPSTATUS
AT+RST	AT+CWJAP	AT+CIPSTART
AT+GMR	AT+CWLAP	AT+CIPSEND
AT+GSLP	AT+CWQAP	AT+CIPCLOSE
ATE	AT+CWSAP	AT+CIFSR
	AT+CWLIF	AT+CIPMUX
	AT+CWDHCP	AT+CIPSERVER
	AT+CIPSTAMAC	AT+CIPMODE
	AT+CIPAPMAC	AT+CIPSTO
	AT+CIPSTA	AT+CIUPDATE
	AT+CIPAP	+IPD

Line termination

ESP8266 expects `<CR><LF>` or *CarriageReturn* and *LineFeed* at the end of each command, but just `<CR>` seems to work too.

Command variants

Each command can have up to 4 variants changing the *function* of it. You can chose between them by appending one of four possible values to the end of the root command itself. These four appendices can have the following values `""`, `=<parameter>[parameters]>`, `"?"`, `=?`

Type	Example	Description
Test	AT+CIPSTART=?	Query the range of values (So far only <code>AT+CWMODE=?</code> uses it)
Query	AT+CMD?	Returns the current value of the parameter.
Set	AT+CMD=Parameter	Set the value of user-defined parameters in commands and run.
Execute	AT+CMD	Runs commands with no user-defined parameters.

Note:

- Not all AT commands support all 4 variants.
- `[]` = default value, not required or may not appear.
- String values require double quotation marks, for example: `AT+CWSAP="ESP756190","21030826",1,4`.
- Baud rate = 115200
- AT instruction ends with `"\r\n"`

Variant	Command	Response	Function
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AT - Test AT startup

Variant	Command	Response	Function
Execute	AT	OK	Test if AT system works correctly

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AT+RST - Restart module

Variant	Command	Response	Function
Execute	AT+RST	OK	Reset the module

ESP-01 Output after reset:

```
ets Jan  8 2013,rst cause:4, boot mode:(3,7)

wdt reset
load 0x40100000, len 24444, room 16
tail 12
chksum 0xe0
ho 0 tail 12 room 4
load 0x3ffe8000, len 3168, room 12
tail 4
chksum 0x93
load 0x3ffe8c60, len 4956, room 4
tail 8
chksum 0xbd
csum 0xbd

ready
```

ESP-12 Output after reset:

```
\0x04B1\0x85 \0xff\0x13:'\0xe0;\0xcc;!G\0xfa\0x11\0xa9R\0xc6\0x83\0x01\0xd9\0x81
[Vendor:www.ai-thinker.com Version:0.9.2.4]

ready
```

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AT+GMR - View version info

Variant	Command	Response	Function
Execute	AT+GMR	<code>version</code> , OK	Print firmware version

Parameters:

- `version` : firmware version number

ESP-01 output:

```
00160901
```

ESP-12 output:

```
0018000902-AI03
```

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Variant	Command	Response	Function
set	AT+GSLP= <code>time</code>	<code>time</code> OK	Enter deep sleep mode for <code>time</code> milliseconds

parameters:

- `time` : Time to sleep in milliseconds

Example :

```
AT+GSLP=1500
```

Note:

Hardware has to support deep-sleep wake up (Reset pin has to be High).

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ATE - Enable / Disable echo

Variant	Command	Response	Function
Execute	ATE0	OK	Disable echo (Doesn't send back received command)
Execute	ATE1	OK	Enable echo (Sends back received command before response)

Note:

I haven't had any luck with this command yet. Both `ATE0` and `ATE1` return `no this fun`.

`ATE` returns `OK`

This changed with `ESP-12` where the command functions exactly as expected!

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AT+CWMODE - WIFI mode (station, AP, station + AP)

Variant	Command	Response	Function
Test	AT+CWMODE=?	+CWMODE:(1-3) OK	List valid modes
Query	AT+CWMODE?	+CWMODE: <code>mode</code> OK	Query AP's info which is connect by ESP8266.
Execute	AT+CWMODE= <code>mode</code>	OK	Set AP's info which will be connect by ESP8266.

Parameters:

- `mode` : An integer designating the mode of operation either 1, 2, or 3.
 - 1** = Station mode (client)
 - 2** = AP mode (host)
 - 3** = AP + Station mode (Yes, ESP8266 has a dual mode!)

Notes:

ESP-12 came configured as **host** with ssid set to `ESP_A0A3F2`, no password, channel `1` You can use `AT+CWSAP?` to find the current settings.

Variant	Command	Response	Function
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AT+CWJAP - Connect to AP

Variant	Command	Response	Function
Query	AT+CWJAP?	+CWJAP: <code>ssid</code> OK	Prints the SSID of Access Point ESP8266 is connected to.
Execute	AT+CWJAP= <code>ssid</code> , <code>pwd</code>	OK	Commands ESP8266 to connect a SSID with supplied password.

Parameters:

- `ssid` : String, AP's SSID
- `pwd` : String, not longer than 64 characters

Example :

```
AT+CWJAP="my-test-wifi","1234test"
```

Example `AT+CWJAP?` :

```
+CWJAP:"my-test-wifi"
```

AT+CWLAP - Lists available APs

Variant	Command	Response	Function
Set	AT+CWLAP= <code>ssid</code> , <code>mac</code> , <code>ch</code>	+CWLAP: <code>ecn</code> , <code>ssid</code> , <code>rsssi</code> , <code>mac</code> OK	Search available APs with specific conditions.
Execute	AT+CWLAP	AT+CWLAP: <code>ecn</code> , <code>ssid</code> , <code>rsssi</code> , <code>mac</code> OK	Lists available Access Points.

Parameters:

- `ecn` :
 - 0** = OPEN
 - 1** = WEP
 - 2** = WPA_PSK
 - 3** = WPA2_PSK
 - 4** = WPA_WPA2_PSK
- `ssid` : String, SSID of AP
- `rsssi` : signal strength
- `mac` : String, MAC address

Note:

On **ESP-01** I have had no luck with the set version of this command (**AT+CWLAP=...**). If you know what it does please let me know.

On **ESP-12**, the **Set** version of the command allows to see if a certain SSID, with certain MAC on certain channel exists. If it does it is returned as one line of the **Execute** version of this command.

Example **AT+CWLAP** :

```
+CWLAP: (3, "CVBJB", -71, "f8:e4:fb:5b:a9:5a", 1)
+CWLAP: (3, "HT_00d02d638ac3", -90, "04:f0:21:0f:1f:61", 1)
+CWLAP: (3, "CLDRM", -69, "22:c9:d0:1a:f6:54", 1)
+CWLAP: (2, "AllSaints", -88, "c4:01:7c:3b:08:48", 1)
+CWLAP: (0, "AllSaints-Guest", -83, "c4:01:7c:7b:08:48", 1)
+CWLAP: (0, "AllSaints-Guest", -83, "c4:01:7c:7b:05:08", 6)
+CWLAP: (4, "C7FU24", -27, "e8:94:f6:90:f9:d7", 6)
+CWLAP: (2, "AllSaints", -82, "c4:01:7c:3b:05:08", 6)
+CWLAP: (3, "QGJTL", -87, "f8:e4:fb:b5:6b:b4", 6)
+CWLAP: (4, "50EFA8", -78, "74:44:01:50:ef:a7", 6)
+CWLAP: (0, "optimumwifi", -78, "76:44:01:50:ef:a8", 6)
+CWLAP: (3, "BHQH4", -95, "18:1b:eb:1a:af:5b", 6)
+CWLAP: (3, "NETGEAR49", -86, "84:1b:5e:e0:28:03", 7)
+CWLAP: (3, "ngHub_319332NW00047", -56, "20:e5:2a:79:b1:2f", 11)
+CWLAP: (3, "BFZR4", -73, "18:1b:eb:1d:c3:91", 11)
+CWLAP: (1, "5FFVL", -82, "00:26:b8:b5:c0:f2", 11)
+CWLAP: (3, "59G6D", -77, "00:7f:28:6d:91:7b", 11)
+CWLAP: (3, "N16FU", -53, "20:cf:30:ce:60:fe", 11)
+CWLAP: (3, "ITS", -82, "90:72:40:21:5f:76", 11)
+CWLAP: (3, "ITS", -79, "24:a2:e1:f0:04:e4", 11)
```

Example **AT+CWLAP="N16FU", "20:cf:30:ce:60:fe", 11** :

```
+CWLAP: (3, "N16FU", -53, "20:cf:30:ce:60:fe", 11)
```

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AT+CWQAP - Disconnect from AP

Variant	Command	Response	Function
Execute	AT+CWQAP	OK	Disconnect ESP8266 from the AP is currently connected to.

Note:

After running this command, if you run **AT+CWJAP?** it still shows the AP you were connected to before. [Back to Index](#)

AT+CWSAP - Configuration of softAP mode

Variant	Command	Response	Function
Query	AT+CWSAP?	+CWSAP: ssid , pwd , ch , ecn OK	Query configuration of ESP8266 softAP mode.
Set	AT+CWSAP= ssid , pwd , ch , ecn	OK	Set configuration of softAP mode.

Parameters:

- ssid** : String, ESP8266's softAP SSID
- pwd** : String, Password, no longer than 64 characters
- ch** : channel id
- ecn** :
 - 0** = OPEN

Variant	Command	Response	Response	Function
2	WPA_PSK			
3	WPA2_PSK			
4	WPA_WPA2_PSK			

Example

```
AT+CWSAP="esp_123","1234test",5,3
AT+CWSAP? => +CWSAP:"esp_123","1234test",5,3
```

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AT+CWLIF - List clients connected to ESP8266 softAP

Variant	Command	Response	Function
Execute	AT+CWLIF	[<i>ip</i> , <i>other</i>] OK	List information on of connected clients.

Parameters:

ip : IP address of a client connected to the ESP8266 softAP *other* : Other info, look at example. I don't know what it means yet.

Example (ESP-01):

```
AT+CWLIF

192.168.4.100,3fff50b4:3fff50ba:3fff50c0:3fff50c6:3fff50cc:3fff50d2

OK
```

Example (ESP-12):

```
AT+CWLIF

192.168.4.100,c0:ee:fb:25:33:ec

OK
```

I ran the command after connecting to the ESP8266 with my cellphone.

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AT+CWDHCP - Enable/Disable DHCP

Variant	Command	Response	Function
Set	AT+CWDHCP= <i>mode</i> , <i>en</i>	OK	Enable or disable DHCP for selected mode

Parameters:

- mode* :
 - 0** : set ESP8266 as a softAP
 - 1** : set ESP8266 as a station
 - 2** : set both ESP8266 to both softAP and a station
- en* :
 - 0** : Enable DHCP
 - 1** : Disable DHCP

Note:

This command doesn't seem to work on firmware *00160901* (ESP-01) nor *0018000902-AI03* (ESP-12).

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AT+CIPSTAMAC - Set MAC address of ESP8266 station

Variant	Command	Response	Function
Query	AT+CIPSTAMAC?	+CIPSTAMAC: <code>mac</code> OK	Print current MAC ESP8266's address.
Execute	AT+CIPSTAMAC= <code>mac</code>	OK	Set ESP8266's MAC address.

Parameters:

- `mac` : String, MAC address of the ESP8266 station.

Example:

```
AT+CIPSTAMAC="18:aa:35:97:d4:7b"
```

Note:

This command doesn't seem to work on firmware 00160901

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AT+CIPAPMAC - Set MAC address of ESP8266 softAP

Variant	Command	Response	Function
Query	AT+CIPAPMAC?	+CIPAPMAC: <code>mac</code> OK	Get MAC address of ESP8266 softAP.
Execute	AT+CIPAPMAC= <code>mac</code>	OK	Set mac of ESP8266 softAP.

Parameters:

- `mac` : String, MAC address of the ESP8266 softAP.

Example:

```
AT+CIPAPMAC="2c:aa:35:97:d4:7b"
```

Note:

This command doesn't seem to work on firmware 00160901

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AT+CIPSTA - Set IP address of ESP8266 station

Variant	Command	Response	Function
Query	AT+CIPSTA?	+CIPSTA: <code>ip</code> OK	Get IP address of ESP8266 station.
Execute	AT+CIPSTA= <code>ip</code>	OK	Set ip addr of ESP8266 station.

Parameters:

- `ip` : String, ip address of the ESP8266 station.

Variant	Command	Response	Function	Function
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AT+CIPSTA="192.168.101.108"

Note:

This command doesn't seem to work on firmware 00160901

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AT+CIPAP - Set ip address of ESP8266 softAP

Variant	Command	Response	Function
Query	AT+CIPAP?	+CIPAP: <code>ip</code> OK	Get ip address of ESP8266 softAP.
Execute	AT+CIPAP= <code>ip</code>	OK	Set ip addr of ESP8266 softAP.

Parameters:

- `ip` : String, ip address of ESP8266 softAP.

Example:

```
AT+CIPAP="192.168.5.1"
```

Note:

This command doesn't seem to work on firmware 00160901

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AT+CIPSTATUS - Information about connection

Variant	Command	Response	Function
Test	AT+CIPSTATUS=?	OK	
Execute	AT+CIPSTATUS	STATUS: <code>status</code> +CIPSTATUS: <code>id</code> , <code>type</code> , <code>addr</code> , <code>port</code> , <code>tetype</code> OK	Get information about connection.

Parameters:

- `status` :
 - 2**: Got IP
 - 3**: Connected
 - 4**: Disconnected
- `id` : id of the connection (0~4), for multi-connect
- `type` : String, "TCP" or "UDP"
- `addr` : String, IP address.
- `port` : port number
- `tetype` :
 - 0** = ESP8266 runs as a client
 - 1** = ESP8266 runs as a server

Note:

On **ESP-01** this command returns `STATUS:1` instead (no extra info, but status changes) On **0018000902-AI03** this command returns `STATUS:2` instead (no extra info, but status changes)

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AT+CIPSTART - Establish TCP connection or register UDP port and start a connection

Variant	Command	Response	Function
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Variant	Command	Response	Function
Set	AT+CIPSTART= <code>type</code> , <code>addr</code> , <code>port</code>	OK	Start a connection as client. (Single connection mode)
Set	AT+CIPSTART= <code>id</code> , <code>type</code> , <code>addr</code> , <code>port</code>	OK	Start a connection as client. (Multiple connection mode)
Test	AT+CIPSTART=?	[+CIPSTART: (id)(“type”), (“ip address”), (port)] OK	List possible command variations)

Parameters:

- `id` : 0-4, id of connection
- `type` : String, “TCP” or “UDP”
- `addr` : String, remote IP
- `port` : String, remote port

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AT+CIPSEND - Send data

Variant	Command	Response	Function
Test	AT+CIPSEND=?	OK	
Set	AT+CIPSEND= <code>length</code>	SEND OK	Set length of the data that will be sent. For normal send (single connection).
Set	AT+CIPSEND= <code>id</code> , <code>length</code>	SEND OK	Set length of the data that will be sent. For normal send (multiple connection).
Execute	AT+CIPSEND		Send data. For unvarnished transmission mode.

Normal Mode

Parameters:

- `id` : ID no. of transmit connection
- `length` : data length, MAX 2048 bytes

Unvarnished Transmission Mode

Wrap return “>” after execute command. Enters unvarnished transmission, 20ms interval between each packet, maximum 2048 bytes per packet. When single packet containing “+++” is received, it returns to command mode.

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AT+CIPCLOSE - Close TCP or UDP connection

Variant	Command	Response	Function
Test	AT+CIPCLOSE=?	OK	
Set	AT+CIPCLOSE= <code>id</code>	OK	Close TCP or UDP connection. For multiply connection mode
Execute	AT+CIPCLOSE	OK	Close TCP or UDP connection. For single connection mode

Parameters:

- `id` : ID no. of connection to close, when id=5, all connections will be closed.

Note:

In server mode, id = 5 has no effect!

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AT+CIFSR - Get local IP address

Variant	Command	Response	Function
Test	AT+CIFSR=?	OK	
Execute	AT+CIFSR	+CIFSR: <code>ip</code> OK	Get local IP address.

Parameters:

- `ip` : IP address of the ESP8266 as an client.

Example `AT+CIFSR` :

```
10.101.10.134
```

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AT+CIPMUX - Enable multiple connections or not

Variant	Command	Response	Function
Set	AT+CIPMUX= <code>mode</code>	OK	Enable / disable multiplex mode (up to 4 conenctions)
Query	AT+CIPMUX?	+CIPMUX: <code>mode</code> OK	Print current multiplex mode.

Parameters:

- `mode` :
 - 0**: Single connection
 - 1**: Multiple connections (MAX 4)

NOTE:

This mode can only be changed after all connections are disconnected. If server is started, reboot is required.

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Variant	Command	Response	Function
Set	AT+CIPSERVER= <code>mode</code> [, <code>port</code>]	OK	Configure ESP8266 as server

Parameters:

- `mode` :
- 0: Delete server (need to follow by restart)
- 1: Create server
- `port` : port number, default is 333

NOTE:

1. Server can only be created when AT+CIPMUX=1
2. Server monitor will automatically be created when Server is created.
3. When a client is connected to the server, it will take up one connection , be gave an id.

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AT+CIPMODE - Set transfer mode

Variant	Command	Response	Function
Query	AT+CIPMODE?	+CIPMODE: <code>mode</code> OK	Set transfer mode,normal or transparent transmission.
Set	AT+CIPMODE= <code>mode</code>	OK	Set transfer mode,normal or transparent transmission.

Parameters:

- `mode` :
- 0: normal mode
- 1: unvarnished transmission mode

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AT+CIPSTO - Set server timeout

Variant	Command	Response	Function
Query	AT+CIPSTO?	+CIPSTO: <code>time</code>	Query server timeout.
Set	AT+CIPSTO= <code>time</code>	OK	Set server timeout.

Parameters:

- `time` : server timeout, range 0~7200 seconds

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AT+CIUPDATE - update through network

!!! Don't run this unless you know what you're doing !!!

!!! It will likely brick your device !!! Attempts to self-update from the internet.

Variant	Command	Response	Function
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Variant	Command	Response	Function
Execute	AT+CIUPDATE	+CIUPDATE: <code>n</code> OK	Start update through network

Parameters:

- `n` :
- 1: found server
- 2: connect server
- 3: got edition
- 4: start update

Example:

```
AT+CIUPDATE

+CIUPDATE: 1
+CIUPDATE: 2
+CIUPDATE: 3
+CIUPDATE: 4

\0x02\0x8c1\0x8e1\0x8e\0x1cp\0x0c\0x8c\0xf2nn\0xee\0x001\0x8c\0x8e1`
\0x02\0x90\0x12\0x12nn1\0x8c1`\0x02\0x0e\0x02nr\0x8e\0x92\0x92n\0x0c\0x0c
\0x02\0x8c\0x92`\0x02`
\0xf2n\0x0c\0x0c\0x0c\0x9e\0xe0b\0x82n1\0x8c\0x0c\0x8c
\0xf2nn\0xee\0x00\0x0c\0x8e\0x0elp\0xf2n\0xe0\0x10\0x02\0x0c
\0x0cr\0x8c\0x9c\0x9c\0xe2\0xe0\0x0c\0x0c\0x0c
\0x0cb\0x0cn\0xe2|\0x02\0xec\0xec1\0x8c\0x0cb\0x8c\0xf2nn
...forever
```

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+IPD - Receive network data

Variant	Command	Response	Function
Execute		+IPD, <code>len</code> : <code>data</code>	Receive network data from single connection.
Execute		+IPD, <code>id</code> , <code>len</code> : <code>data</code>	Receive network data from multiple connection.

Parameters:

- `id` : id no. of connection
- `len` : data length
- `data` : data received

Note:

I have had no luck with this command so far.

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Sources

[esp8266 GitHub Wiki](#)

Links