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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	TCPIP 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 "", = cparameter|[parameters]>, "?", =?

Туре	Example	Description
Test	AT+CIPSTART=?	Query the range of values (So far only AT+CWMODE=? 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"

Commands

AT - Test AT startup

Variant	Command	Response	Function
Execute	AT	ОК	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
[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	version, OK	Print firmware version

Parameters:

• version: firmware version number

ESP-01 output:

00160901

ESP-12 output:

0018000902-AI03

AT+GSLP - Enter deep-sleep mode

Variant	Command	Response	Function
set	AT+GSLP= time	time OK	Enter deep sleep mode for time 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	ОК	Disable echo (Doesn't send back received command)
Execute	ATE1	ОК	Enable echo (Sends back received command before response)

Note:

I haven't had any luck with this command yet. Both $\, {\tt ATE0} \,$ and $\, {\tt ATE1} \,$ return $\, {\tt no} \,$ 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: mode OK	Query AP's info which is connect by ESP8266.
Execute	AT+CWMODE= mode	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)
 - $2 = AP \mod (host)$
 - **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.

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AT+CWJAP - Connect to AP

Variant	Command	Response	Function
Query	AT+CWJAP?	+ CWJAP: ssid OK	Prints the SSID of Access Point ESP8266 is connected to.
Execute	AT+CWJAP= ssid, pwd	ОК	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"

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AT+CWLAP - Lists available APs

Variant	Command	Response	Function
Set	AT+CWLAP= ssid , mac , ch	+CWLAP: ecn , ssid , rssi , mac OK	Search available APs with specific conditions.
			Lists

Evecute	AT+CWLAP: ecn, ssid, rssi, ma	AT+CWLAP: ecn , ssid , rssi , mac	available	
	LACCUIC	7. CWEA	OK	Access
				Points.

- ecn:
 - 0 = OPEN
 - 1 = WEP
 - o 2 = WPA PSK
 - o 3 = WPA2 PSK
 - 4 = WPA WPA2 PSK
- ssid: String, SSID of AP
- rssi: 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 doesit 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:la: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 mod
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
 - o 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	[ip,other]	List information on of connected

	OK	clients.

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= mode, en	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).

AT+CIPSTAMAC - Set MAC address of ESP8266 station

Variant	Command	Response	Function
Query	AT+CIPSTAMAC?	+CIPSTAMAC: mac	Print current MAC ESP8266's address.
Execute	AT+CIPSTAMAC= mac	ОК	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: mac	Get MAC address of ESP8266 softAP.
Execute	AT+CIPAPMAC= mac	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: ip OK	Get IP address of ESP8266 station.
Execute	AT+CIPSTA= ip	OK	Set ip addr of ESP8266 station.

• ip : String, ip address of the ESP8266 station.

Example:

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: ip OK	Get ip address of ESP8266 softAP.
Execute	AT+CIPAP= ip	ОК	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: status +CIPSTATUS: id , type , addr , port , tetype OK	Get information about connection.

Parameters:

- status :
 - 2: Got IP
 - o 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

Command

Note:

On **ESP-01** this command returns <code>status:1</code> instead (no extra info, but status changes) On **0018000902-AI03** this command returns <code>status:2</code> instead (no extra info, but status changes)

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Variant

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

Response

Function

Valla	ariant Command Respon		ise Function		
Set	AT+CIPST/	ART= type , addr , por	t	OK	Start a connection as client. (Single connection mode)
Set	AT+CIPSTA	ART= id , type , addr ,	port	OK	Start a connection as client. (Multiple connection mode)
Test	AT+CIPSTA	ART=?		[+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

AT+CIPSEND - Send data

Variant	Command	Response	Function
Test	AT+CIPSEND=?	OK	
Set	AT+CIPSEND= length	SEND OK	Set length of the data that will be sent. For normal send (single connection).
Set	AT+CIPSEND= id, length	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= id	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!

AT+CIFSR - Get local IP address

Variant	Command	Response	Function
Test	AT+CIFSR=?	OK	
Execute	AT+CIFSR	+CIFSR: ip 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= mode	ОК	Enable / disable multiplex mode (up to 4 conenctions)
Query	AT+CIPMUX?	+CIPMUX: mode 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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AT+CIPSERVER - Configure as server

Variant	Command	Response	Function
Set	AT+CIPSERVER= mode [, port]	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: mode OK	Set transfer mode, normal or transparent transmission.
Set	AT+CIPMODE= mode	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: time	Query server timeout.
Set	AT+CIPSTO= time	ОК	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
--------------------------	----------

Execute	AT+CIUPDATE	+CIPUPDATE: n OK	Start update through network	
---------	-------------	------------------	------------------------------	--

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

Example:

AT+CIUPDATE

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

 $\label{local} $$ \0x02\0x8c1\0x8e1\0x8e0\0x0c0\0x8c\0x92\0x8e1\0x02\0x90\0x12\0x12nn1\0x8c1\0x02\0x0e\0x02nr\0x8e\0x92\0x92n\0x0c\0 \0x02\0x8c\0x92\0x92\0x92n\0x0c\0$

 $\0xf2n\0x0c\0x0c\0x0c\0x9e\0xe0b\0x82n1\0x8c\0x0c\0x8c$

\0x0cr\0x8c\0x9c\0x9c\0xe2\0xe0\0x0c\0x0c\0x0c

 $\label{local} $$ \0x0cb\0x0cn\0xe2\|\0x0c\0xec\0xecl\0x8c\0x0cb\0x8c\0xf2nn $$$

...forever

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+IPD - Receive network data

Variant	Command	Response	Function
Execute		+IPD, len : data	Receive network data from single connection.
Execute		+IPD, id , len : data	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.

Sources

esp8266 GitHub Wiki

Links

2 Comments room-15



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Surya Teja Karra • 6 months ago

does any command exists to perform forget AP? the AT+CWQAP disconnects from AP but does not forgets it. So on reset of the chip, it is connecting to this wifi again.



Áĥmęď Øśmâņ → Surya Teja Karra · 4 months ago

I was have the same problem but i solved it by this way sending the AT+CWJAP with spaces instead of your ssid,pwd like this : AT+CWJAP=" "," "\r\n

then check the connection

AT+CWJAP?\r\n

the module replay with this:

+CWJAP?

+CWJAP:""

OK

and you got it;)

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Денис Волынцев — I totally agree with you about lack of documentation. And thank you for

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