

Espressif: AT Instruction Set

| Status | Released |
|------------------------|------------|
| Current version | V0.21 |
| Author | CG Xu |
| Completion Date | 2015.01.23 |
| Reviewer | Fei Yu |
| Completion Date | 2015.01.23 |

[√] CONFIDENTIAL

[] INTERNAL

[] PUBLIC



Version Info

| Date | Version | Author | Comments/Changes |
|------------|---------|-----------|--|
| 2014.6.27 | 0.1 | XuJingjie | Draft |
| 2014.7.11 | 0.11 | XuJingjie | Unvarnished transmission added |
| 2014.8.12 | 0.15 | XuJingjie | 1. Added Timeout and IP settings for AP |
| | | | 2. Edited description for server functions |
| | | | 3、Support DNS |
| | | | |
| 2014.9.25 | 0.18 | XuJingjie | 1. Added upgrade through network |
| | | | 2、Added CWLAP |
| 2014.11.10 | 0.19 | XuJingjie | Added UDP |
| 2014.11.27 | 0.20 | XuJingjie | 1. Added set and get APIP/APMAC/STAIP |
| | | | /STAMAC |
| | | | 2. Added start and stop DHCP |
| 2015.01.23 | 0.21 | CG Xu | 1. Added factory reset |
| | | | 2. Added set UART configuration |
| | | | 3, Added set auto-connection |
| | | | 4. Added function ping |

Disclaimer and Copyright Notice

Information in this document, including URL references, is subject to change without notice

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE. All liability, including liability for infringement of any proprietary rights, relating to use of information in this document is disclaimed. No licenses express or implied, by estoppel or otherwise, to any intellectual property rights are granted herein.

The Wi-Fi Alliance Member Logo is a trademark of the Wi-Fi Alliance.

All trade names, trademarks and registered trademarks mentioned in this document are property of their respective owners, and are hereby acknowledged.

Copyright © 2013 Espressif Systems Inc. All rights reserved.



Table of Contents

| Ver | sion I | nfo | | 2 |
|-----|--------|------------|--|----|
| Tab | ole of | Content | S | 3 |
| 1 | Ove | view | | 5 |
| 2 | Com | mand D | Description | 6 |
| 3 | AT C | Comman | nd Listing | 7 |
| 4 | Basi | | ommand Set | |
| | 4.1 | | view | |
| | 4.2 | Comn | mands | |
| | | 4.2.1 | | 9 |
| | | 4.2.2 | | 9 |
| | | 4.2.3 | AT+GMR – View version info | 9 |
| | | 4.2.4 | AT+GSLP – Enter deep-sleep mode | 10 |
| | | 4.2.5 | ATE – AT commands echo | 10 |
| | | 4.2.6 | AT+RESTORE – Factory reset | |
| | | 4.2.7 | | 10 |
| 5 | WIF | I function | onsview | 12 |
| | 5.1 | Overv | view | 12 |
| | 5.2 | Comn | mands | 12 |
| | | 5.2.1 | AT+CWMODE – WIFI mode | 12 |
| | | 5.2.2 | AT+CWJAP – Connect to AP | 13 |
| | | 5.2.3 | AT+CWLAP – List available APs | 14 |
| | | 5.2.4 | AT+CWQAP – Disconnect from AP | 14 |
| | | 5.2.5 | AT+CWSAP – Configuration of softAP mode | 15 |
| | | 5.2.6 | AT+CWLIF – IP of stations | 15 |
| | | 5.2.7 | AT+CWDHCP – Enable/Disable DHCP | 16 |
| | | 5.2.8 | AT+CWAUTOCONN – Auto connect to AP or not | 16 |
| | | 5.2.9 | AT+CIPSTAMAC – Set mac address of station | 17 |
| | | 5.2.10 | AT+CIPAPMAC – Set mac address of softAP | 17 |
| | | 5.2.11 | AT+ CIPSTA – Set ip address of station | 18 |
| | | 5.2.12 | AT+ CIPAP – Set ip address of softAP | 18 |
| 6 | TCP | /IP Rela | nted | 19 |
| | 6.1 | Overv | view | 19 |
| | 6.2 | TCP/I | IP | 19 |
| | | 6.2.1 | AT+ CIPSTATUS – Information about connection | 19 |
| | | 6.2.2 | AT+CIPSTART – Start connection | 20 |
| | | 6.2.3 | AT+CIPSEND – Send data | 21 |
| | | 6.2.4 | AT+CIPCLOSE – Close TCP or UDP connection | 22 |
| | | 6.2.5 | AT+CIFSR – Get local IP address | 22 |
| | | 6.2.6 | AT+ CIPMUX – Enable multiple connections | 23 |
| | | 6.2.7 | AT+ CIPSERVER – Configure as TCP server | |
| | | 6.2.8 | AT+ CIPMODE – Set transfer mode | 24 |
| | | | | |



| | 6.2.9 | AT+ CIPSTO – Set TCP server timeout | 25 |
|---|---------|---------------------------------------|----|
| | 6.2.10 | AT+ CIUPDATE – Update through network | 25 |
| | 6.2.11 | AT+PING – Function Ping | 26 |
| | | +IPD – Receive network data | |
| 7 | | | |
| , | Q 662 I | | |



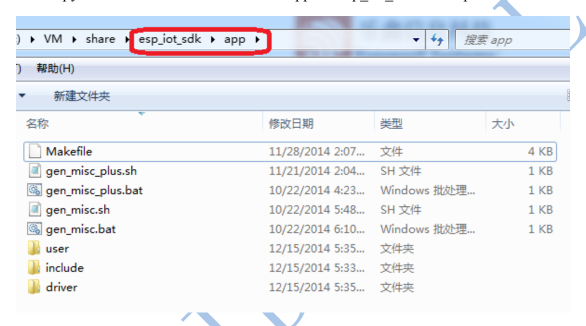


1 Overview

This is the documentation for Espressif AT command Command set and usage.

Command set is divided into: Basic AT commands, Wifi function, AT commands, TCP / IP Toolbox AT commands.

Copy all files in folder "at" to folder "app" in esp iot sdk to compile.



Download:

boot.bin, downloads to flash 0x00000

user1.bin, downloads to flash 0x01000

blank.bin, downloads to flash both 0x3E000 and 0x7E000 to factory initialize

Note: Please make sure that correct BIN(\esp_iot_sdk\bin\at) is already in the chip (ESP8266) before the AT commands listed in this documentation can be used.



2 Command Description

Each Command set contains four types of AT commands.

| Type | Command Format | Description | |
|---------|----------------------|---|--|
| Test | AT+ <x>=?</x> | Query the Set command or internal parameters | |
| | | and its range values. | |
| Query | AT+ <x>?</x> | Returns the current value of the parameter. | |
| Set | AT+ <x>=<></x> | Set the value of user-defined parameters in commands and run. | |
| Execute | AT+ <x></x> | Runs commands with no user-defined parameters. | |

Note:

- 1. Not all AT Command has four commands.
- 2. [] = default value, not required or may not appear
- 3. String values require double quotation marks, for example: AT+CWSAP="ESP756290","21030826",1,4
- 4. Baud rate = 115200
- 5. AT Command ends with "\r\n"



3 AT Command Listing

| Commands | Description |
|---------------|---|
| Basic | |
| AT | Test if AT startup |
| AT+RST | Restart |
| AT+GMR | View version info |
| AT+GSLP | Enter deep-sleep mode |
| ATE | AT commands echo |
| AT+RESTORE | Factory Reset |
| AT+UART | UART configuration |
| Wi-Fi | |
| AT+CWMODE | WIFI mode (station/softAP/station+softAP) |
| AT+CWJAP | Connect to AP |
| AT+CWLAP | Lists available APs |
| AT+CWQAP | Disconnect from AP |
| AT+CWSAP | Set parameters under AP mode |
| AT+CWLIF | Get stations' ip which are connected to |
| | ESP8266 softAP |
| AT+CWDHCP | Enable/Disable DHCP |
| AT+CWAUTOCONN | Connect to AP automatically when power on |
| AT+CIPSTAMAC | Set mac address of ESP8266 station |
| AT+CIPAPMAC | Set mac address of ESP8266 softAP |
| AT+CIPSTA | Set ip address of ESP8266 station |
| AT+CIPAP | Set ip address of ESP8266 softAP |
| TCP/IP | |
| AT+CIPSTATUS | Get connection status |
| AT+CIPSTART | Establish TCP connection or register UDP port |
| AT+CIPSEND | Send data |
| AT+CIPCLOSE | Close TCP/UDP connection |
| AT+CIFSR | Get local IP address |
| AT+CIPMUX | Set multiple connections mode |
| AT+CIPSERVER | Configure as server |
| AT+CIPMODE | Set transmission mode |
| AT+CIPSTO | Set timeout when ESP8266 runs as TCP server |
| AT+CIUPDATE | For OTA (upgrade through network) |



| AT+PING | Function Ping |
|---------|----------------------------|
| Data RX | |
| +IPD | Data received from network |





4 Basic AT Command Set

4.1 Overview

| Basic | |
|------------|-------------------------|
| Command | Description |
| AT | Test AT startup |
| AT+RST | Restart module |
| AT+GMR | View version info |
| AT+GSLP | Enter deep-sleep mode |
| ATE | AT commands echo or not |
| AT+RESTORE | Factory Reset |
| AT+UART | UART configuration |

4.2 Commands

4.2.1 AT – Test AT startup

| AT – Test AT startup | |
|----------------------|-------------------------|
| Type: execute | Response: |
| Command: | |
| AT | OK |
| AI | Param description: null |

4.2.2 AT+RST - Restart module

| AT+RST – Restart module | |
|-------------------------|-------------------------|
| Type: execute | Response: |
| Command: | |
| AT+RST | OK |
| AI+NOI | Param description: null |

4.2.3 AT+GMR – View version info

| AT+GMR – View version info | |
|----------------------------|-------------------|
| Type: execute | Response: |
| Command: | <number></number> |
| | OK |

| AT+GMR | Param description: < number > version info, length: 8 bytes |
|--------|--|
| Note | For example, response is 0017xxxxxx, then 0017 means the AT version. |

4.2.4 AT+GSLP – Enter deep-sleep mode

| AT+GSLP – Enter deep-sleep mode | |
|---------------------------------|--|
| Type: set | Response: |
| Command: | <time></time> |
| AT+GSLP= <time></time> | OK |
| | Param description: |
| | < time > ms , set the sleep time of ESP8266 in ms. |
| | ESP8266 will wake up after X ms in deep-sleep. |
| Note | Hardware has to support deep-sleep wake up (XPD_DCDC |
| | connects to EXT_RSTB with 0R). |

4.2.5 ATE – AT commands echo

| ATE – AT commands echo | |
|------------------------|---------------------|
| Type: execute | Response: |
| Command: | |
| A TINE | OK |
| ATE | Param description: |
| | ATE0 : Disable echo |
| | ATE1 : Enable echo |

4.2.6 AT+RESTORE – Factory reset

| AT+RESTORE – Factory reset | |
|----------------------------|---|
| Type: execute | Response: |
| Command: | |
| AT+RESTORE | OK |
| AT+RESTORE | |
| Note | Reset configuration to default factory settings |
| | The chip will restart. |

4.2.7 AT+UART – UART configuration

| AT+UART – UART configuration | |
|------------------------------|-----------|
| Type: set | Response: |



| Command: | |
|---|---|
| AT+UART= <baudrate>,</baudrate> | OK |
| <databits>,<stopbits>,</stopbits></databits> | Param description: |
| <pre><parity>,<flow control=""></flow></parity></pre> | <baudrate> UART baudrate</baudrate> |
| | <databits> data bits</databits> |
| | 5: 5 bits data |
| | 6: 6 bits data |
| | 7: 7 bits data |
| | 8: 8 bits data |
| | <stopbits> stop bits</stopbits> |
| | 1: 1 bit stop bit |
| | 2: 1.5 bit stop bit |
| | 3: 2 bit stop bit |
| | <pre><parity> parity</parity></pre> |
| | 0: None |
| | 1: Odd |
| | 2: EVEN |
| | <flow control=""> flow control</flow> |
| | 0: disable flow control1: enable RTS |
| | 2: enable CTS |
| | 3: enable both RTS and CTS |
| Note | 1. This configuration will store in Flash user parameter |
| 11010 | area. |
| | |
| | 2. To enable flow control hardware need to support it too. |
| | MTCK is UART0 CTS , MTDO is UART0 RTS |
| | 3. Baudrate range: 110~115200*40 |
| Example | AT+UART=115200,8,1,0,3 |



5 WIFI functions

5.1 Overview

| WIFI | |
|---------------|---|
| Command | Description |
| AT+CWMODE | WIFI mode (station/softAP/station+softAP) |
| AT+CWJAP | Connect to AP |
| AT+CWLAP | Lists available APs |
| AT+CWQAP | Disconnect from AP |
| AT+CWSAP | Set parameters under AP mode |
| AT+CWLIF | Get station's ip which is connected to ESP8266 softAP |
| AT+CWDHCP | Enable/Disable DHCP |
| AT+CWAUTOCONN | Connect to AP automatically or not when power on |
| AT+CIPSTAMAC | Set mac address of ESP8266 station |
| AT+CIPAPMAC | Set mac address of ESP8266 softAP |
| AT+CIPSTA | Set ip address of ESP8266 station |
| AT+CIPAP | Set ip address of ESP8266 softAP |

5.2 Commands

5.2.1AT+CWMODE - WIFI mode

| AT+CWMODE - WIFI mode (station/softAP/station+softAP) | | |
|---|---|--|
| Type: test | Response: | |
| Function: | +CWMODE:(value scope of <mode>)</mode> | |
| Get value scope of wifi mode. | | |
| Command: | OK | |
| AT+CWMODE=? | Param description: | |
| A1+CWMODE=: | <mode>1 means Station mode</mode> | |
| | 2 means AP mode | |
| | 3 means AP + Station mode | |
| Type: query | Response: | |
| Function: | +CWMODE: <mode></mode> | |
| Query ESP8266's current wifi | | |
| mode. | OK | |
| Command: | Param description: | |
| | The same as above. | |

| AT+CWMODE? | |
|--------------------------|---|
| Type: set | Response: |
| Function: | |
| Set ESP8266 wifi mode | OK |
| Command: | Param description: |
| AT+CWMODE= <mode></mode> | The same as above. |
| Note | This configuration will store in Flash system |
| | parameter area. |
| Example | AT+CWMODE=3 |

5.2.2AT+CWJAP - Connect to AP

| AT+CWJAP – Connect to AP | |
|---|--|
| Type: query | Response: |
| Function: | + CWJAP: <ssid></ssid> |
| Query AP's info which is connect by | $\langle \lambda \rangle$ |
| ESP8266. | OK |
| Command: | Param description: |
| AT+ CWJAP? | <ssid> string, AP's SSID</ssid> |
| AI+CWJAI: | |
| Type: set | Response: |
| Function: | |
| Set AP's info which will be connect | OK |
| by ESP8266. | ERROR |
| Command: | Param description: |
| AT+ CWJAP = <ssid>,< pwd ></ssid> | <ssid> string, AP's SSID</ssid> |
| ATTEWSATE = \sista, \pwa> | <pwd> string, MAX: 64 bytes ASCII</pwd> |
| | |
| | This command needs station mode enable. |
| | Escape character syntax is needed if "SSID" or |
| | "password" contains any special characters |
| | (',',' and'\') |
| | |
| Note | This configuration will store in Flash system |
| | parameter area. |
| Example | AT+ CWJAP ="abc", "0123456789" |
| | If SSID is "abc" |
| | and password is "0123456789"\" |



AT+CWJAP = "ab\\\,c", "0123456789\" \\"

5.2.3AT+CWLAP – List available APs

| AT+CWLAP - Lists available APs | | |
|---------------------------------------|--|--|
| Type: set | Response: | |
| Function: | + CWLAP: <ecn>,<ssid>,<rssi>,<mac>,<ch></ch></mac></rssi></ssid></ecn> | |
| Search available APs with | | |
| specific conditions. | OK | |
| Command: | ERROR | |
| AT+ CWLAP = | Param description: | |
| AI+ CWLAI - | The same as below. | |
| <ssid>,< mac >,<ch></ch></ssid> | | |
| Type: execute | Response: | |
| Function: | + CWLAP: <ecn>,<ssid>,<rssi>,<mac>,<ch></ch></mac></rssi></ssid></ecn> | |
| Lists all available APs. | | |
| Command: | OK A | |
| AT+CWLAP | ERROR | |
| ATTEWERI | Param description: | |
| | <ecn>0 OPEN</ecn> | |
| | 1 WEP | |
| | 2 WPA_PSK | |
| | 3 WPA2_PSK | |
| | 4 WPA_WPA2_PSK | |
| | <ssid> string, SSID of AP</ssid> | |
| | <rssi> signal strength</rssi> | |
| | <mac> string, MAC address</mac> | |
| Example | AT+CWLAP="wifi","ca:d7:19:d8:a6:44",6 | |
| | Or find AP with specific ssid: | |
| | AT+CWLAP="wifi","" | |

5.2.4AT+CWQAP – Disconnect from AP

| AT+CWQAP - Disconnect from AP | |
|-------------------------------|--------------------|
| Type: test | Response: |
| Function: | |
| Only for test | OK |
| Command: | Param description: |



| AT+CWQAP=? | |
|---------------------|--------------------|
| Type: execute | Response: |
| Function: | |
| Disconnect from AP. | OK |
| Command: | Param description: |
| AT+ CWQAP | |

5.2.5AT+CWSAP – Configuration of softAP mode

| AT+ CWSAP – Configurat | ion of softAP mode |
|--|---|
| Type: Query | Response: |
| Function: | + CWSAP: <ssid>,<pwd>,<chl>,<ecn></ecn></chl></pwd></ssid> |
| Query configuration of | Param description: |
| softAP mode. | The same as below. |
| Command: | The same as below. |
| AT+ CWSAP? | |
| Type: Set | Response: |
| Function: | |
| Set configuration of | OK |
| softAP mode. | ERROR |
| Command: | Note: This CMD is only available when softAP mode |
| AT+ CWSAP= | enable, and need to follow by AT+RST to make it works. |
| AITCWSAI | Param description: |
| <ssid>,<pwd>,<chl>,</chl></pwd></ssid> | <ssid> string, ESP8266 softAP' SSID</ssid> |
| SSIU, pwu, ciii, | <pwd> string, MAX: 64 bytes ASCII</pwd> |
| <ecn></ecn> | <chl> channel id</chl> |
| (CCII) | < ecn >0 OPEN |
| | 2 WPA_PSK |
| | 3 WPA2_PSK |
| | 4 WPA_WPA2_PSK |
| Note | This configuration will store in Flash system parameter area. |
| Example | AT+CWSAP="ESP8266","1234567890",5,3 |

5.2.6AT+CWLIF – IP of stations

| AT+ CWLIF - ip of stations which are connected to ESP8266 softAP | |
|--|-------------------------------|
| Type: execute | Response: |
| Function: | <ip addr="">,<mac></mac></ip> |



| Get ip of stations which | |
|--------------------------|--|
| are connected to | OK |
| ESP8266 softAP | Param description: |
| Command: | <pre><ip addr=""> ip address of stations which are connected to</ip></pre> |
| AT+CWLIF | ESP8266 softAP |
| | <mac> mac address of stations which are connected to</mac> |
| | ESP8266 softAP |

5.2.7AT+CWDHCP - Enable/Disable DHCP

| AT+ CWDHCP – Enable/Disable DHCP | |
|------------------------------------|---|
| Type: set | Response: |
| Function: | |
| Enable/Disable DHCP. | OK |
| | Param description: |
| Command: | <mode></mode> |
| AT CWDICD (mode) (on) | 0 : set ESP8266 softAP |
| AT+CWDHCP= <mode>,<en></en></mode> | 1 : set ESP8266 station |
| | 2 : set both softAP and station |
| | <en></en> |
| | 0 : Enable DHCP |
| | 1 : Disable DHCP |
| Note | This configuration will store in Flash user |
| | parameter area. |

5.2.8AT+CWAUTOCONN – Auto connect to AP or not

| AT+CWAUTOCONN – Connect to AP automatically or not | |
|--|--|
| Type: set | Response: |
| Function: | |
| Connect to AP automatically or | OK |
| not. | Param description: |
| | <enable></enable> |
| Command: | 0: do not auto-connect to AP when power on |
| AT+CWAUTOCONN= | 1 : connect to AP automatically when power on |
| and Mar | Default is enable, ESP8266 station will connect to |
| <enable></enable> | AP automatically when power on. |
| Note | This configuration will store in Flash system |
| | parameter area. |



5.2.9AT+CIPSTAMAC – Set mac address of station

| AT+ CIPSTAMAC – Set mac address of ESP8266 station | |
|--|---|
| Type: query | Response: |
| Function: | +CIPSTAMAC: <mac></mac> |
| Get mac address of ESP8266 | |
| station. | OK |
| Command: | Param description: |
| AT+CIPSTAMAC? | <mac> string, mac address of ESP8266 station</mac> |
| ATTEM STAWAC: | |
| Type: set | Response: |
| Function: | |
| Set mac address of ESP8266 | OK |
| station. | Param description: |
| Command: | <mac> string, mac address of ESP8266 station</mac> |
| AT+CIPSTAMAC= <mac></mac> | |
| Note | This configuration will store in Flash user parameter |
| | area. |
| Example | AT+CIPSTAMAC="18:fe:35:98:d3:7b" |

5.2.10 AT+CIPAPMAC – Set mac address of softAP

| AT+ CIPAPMAC – Set mac address of ESP8266 softAP | |
|--|---|
| Type: query | Response: |
| Function: | +CIPAPMAC: <mac></mac> |
| Get mac address of ESP8266 | |
| softAP. | OK |
| Command: | Param description: |
| AT+CIPAPMAC? | <mac> string, mac address of ESP8266 softAP</mac> |
| ATTCH AT MAC: | |
| Type: set | Response: |
| Function: | |
| Set mac address of ESP8266 | OK |
| softAP. | Param description: |
| Command: | <mac> string, mac address of ESP8266 softAP</mac> |
| AT+CIPAPMAC= <mac></mac> | |
| AT CHAINAC-\mac> | |
| Note | This configuration will store in Flash user parameter |
| | area. |
| Example | AT+CIPAPMAC="1a:fe:36:97:d5:7b" |



5.2.11 AT+ CIPSTA – Set ip address of station

| AT+ CIPSTA – Set ip address of ESP8266 station | |
|--|---|
| Type: query | Response: |
| Function: | +CIPSTA: <ip></ip> |
| Get ip address of | |
| ESP8266 station. | OK |
| Command: | Param description: |
| AT+CIPSTA? | <ip> string, ip address of ESP8266 station</ip> |
| Type: set | Response: |
| Function: | |
| Set ip address of | OK |
| ESP8266 station. | Param description: |
| Command: | <ip> string, ip address of ESP8266 station</ip> |
| AT+CIPSTA= <ip></ip> | |
| Note | This configuration will store in Flash user parameter area. |
| Example | AT+CIPSTA="192.168.6.100" |

5.2.12 AT+ CIPAP – Set ip address of softAP

| AT+ CIPAP – Set ip address of ESP8266 softAP | |
|--|---|
| Type: query | Response: |
| Function: | +CIPAP: <ip></ip> |
| Get ip address of | |
| ESP8266 softAP. | OK |
| Command: | Param description: |
| AT+CIPAP? | <ip> string, ip address of ESP8266 softAP</ip> |
| ATTCHAI. | |
| Type: set | Response: |
| Function: | |
| Set ip address of | OK |
| ESP8266 softAP. | Param description: |
| Command: | <ip> string, ip address of ESP8266 softAP</ip> |
| AT+CIPAP= <ip></ip> | |
| Note | This configuration will store in Flash user parameter area. |
| 11010 | This configuration will store in Flash user parameter area. |
| Example | AT+CIPAP="192.168.5.1" |



6 TCP/IP Related

6.1 Overview

| TCP/IP | |
|---------------|---|
| Command | Description |
| AT+ CIPSTATUS | Get connection status |
| AT+CIPSTART | Establish TCP connection or register UDP port |
| AT+CIPSEND | Send data |
| AT+CIPCLOSE | Close TCP/UDP connection |
| AT+CIFSR | Get local IP address |
| AT+CIPMUX | Set multiple connections mode |
| AT+CIPSERVER | Configure as server |
| AT+CIPMODE | Set transmission mode |
| AT+CIPSTO | Set timeout when ESP8266 runs as TCP server |
| AT+CIUPDATE | Upgrade firmware through network |
| AT+PING | Function PING |

6.2 TCP/IP

6.2.1AT+ CIPSTATUS – Information about connection

| AT+ CIPSTATUS – Information about connection | |
|--|---|
| Type: execute | Response: |
| Function: | STATUS: <stat></stat> |
| Get information about | + |
| connection. | CIPSTATUS: <id>,<type>,<remote_ip>,<remote_port>,</remote_port></remote_ip></type></id> |
| Command: | <local_port>,<tetype></tetype></local_port> |
| AT+ CIPSTATUS | ОК |
| | Param description: |
| | <stat> 2: Got IP</stat> |
| | 3: Connected |
| | 4: Disconnected |
| | <id>id of the connection (0~4), for multi-connect</id> |



| <type> string, "TCP" or "UDP"</type> |
|---|
| <remote_ip> string, remote IP address.</remote_ip> |
| <remote_port> remote port number</remote_port> |
| <local_port> ESP8266 local port number</local_port> |
| <tetype> 0: ESP8266 runs as client</tetype> |
| 1: ESP8266 runs as server |

6.2.2AT+CIPSTART – Start connection

| AT+CIPSTART – Establish TCP connection or register UDP port, start connection | | |
|---|--|--|
| Type: test | Response: | |
| Function: | 1) If AT+CIPMUX=0 | |
| Get the information of param. | +CIPSTART:(<type>),(<ip< th=""></ip<></type> | |
| Command: | address>),(<port>)[,(<local port="">),(<mode>)]</mode></local></port> | |
| AT+CIPSTART=? | +CIPSTART:(<type>),(<domain< td=""></domain<></type> | |
| AITCH START -: | name>),(<port>)[,(<local port="">),(<mode>)]</mode></local></port> | |
| | | |
| | OK | |
| | 2) If AT+CIPMUX=1 | |
| | +CIPSTART:(id),(<type>),(<ip< td=""></ip<></type> | |
| | address>),(<port>)[,(<local port="">),(<mode>)]</mode></local></port> | |
| | +CIPSTART: (id), (<type>),(<domain< td=""></domain<></type> | |
| | name>),(<port>)[,(<local port="">),(<mode>)]</mode></local></port> | |
| | | |
| | Param description: null | |
| Type: Set | Response: | |
| Function: | OK | |
| Start a connection as client. | or | |
| Command: | ERROR | |
| | If connection already exists, returns | |
| 1)Single connection | ALREAY CONNECT | |
| (+CIPMUX=0) | | |
| (+CII WCA=0) | Param description: | |
| AT+CIPSTART= | <id>0-4, id of connection</id> | |
| AT CH START | <type> string, "TCP" or "UDP"</type> | |
| <type>,<addr>,<port></port></addr></type> | <addr> string, remote ip</addr> | |
| \type>,\addi>,\poi t> | <pre><port> string, remote port</port></pre> | |
| [,(<local port="">),(<mode>)]</mode></local> | [<local port="">] for UDP only</local> | |
| | [<mode>] for UDP only</mode> | |
| | 0 : destination peer entity of UDP will not change. | |
| 2)Multiple connection | 1 : destination peer entity of UDP can change once. | |
| (+CIPMUX=1) | 2 : destination peer entity of UDP is allowed to | |
| | change. | |



| AT+CIPSTART= | Note: |
|--|--|
| <id><type>,<addr>,<port></port></addr></type></id> | [<mode>] can only be used when [<local port="">] is set.</local></mode> |
| [,(<local port="">),(<mode>)]</mode></local> | |
| Example | AT+CIPSTART="TCP","192.168.101.110",1000 |
| | Refer to "Espressif AT Command Examples" |

6.2.3AT+CIPSEND - Send data

| AT+CIPSEND – Send data | |
|---|--|
| Type: test | Response: |
| Function: | |
| Only for test. | OK |
| Command: | Param description: |
| AT+CIPSEND=? | null |
| Type: Set | Wrap return ">" after set command. Begins receive of |
| Function: | serial data, when data length is met, starts transmission |
| Set length of the data that will | of data. |
| be sent. For normal send. | |
| Command: | If connection cannot be established or gets |
| | disconnected during send, returns |
| 1)For single connection: | ERROR |
| (+CIPMUX=0) | If data is transmitted successfully, returns |
| AT+CIPSEND= <length></length> | SEND OK |
| A1+CIPSEND=\length{send} | Note: This CMD |
| | Param description: |
| 2) For multiple connection: | <id> ID no. of transmit connection</id> |
| (+CIPMUX=1) | <length> data length, MAX 2048 bytes</length> |
| AT+CIPSEND= <id>,<length></length></id> | |
| Type: execute | Response: |
| Function: | |
| Send data. For unvarnished | Wrap return ">" after execute command. Enters |
| transmission mode. | unvarnished transmission, 20ms interval between each |
| Command: | packet, maximum 2048 bytes per packet. When single |
| AT+CIPSEND | packet containing "+++" is received, it returns to command mode. |

乐鑫信息科技 Espressif Systems

ESP8266EX AT Instruction Set

| | This command can only be used in unvarnished |
|---------|--|
| | transmission mode which require to be single |
| | connection mode. |
| Example | Refer to "Espressif AT Command Examples" |

6.2.4AT+CIPCLOSE – Close TCP or UDP connection

| AT+CIPCLOSE - Close TCP or UDP connection | |
|---|--|
| Type: test | Response: |
| Function: | |
| Only for test. | OK |
| Command: | |
| AT+CIPCLOSE=? | |
| Type: Set | Response: |
| Function: | No errors, returns |
| Close TCP or UDP | OK |
| connection. | |
| Command: | If connection <id> is disconnected, returns</id> |
| | Link is not |
| For multiply connection | Param description: |
| mode | <id>ID no. of connection to close, when id=5, all</id> |
| AT+CIPCLOSE= <id></id> | connections will be closed. |
| ATTEM CLOSE=Nu> | (id=5 has no effect in server mode) |
| Type: execute | Response: |
| Command: | OK / |
| | or |
| For single connection mode | If no such connection, returns |
| AT+CIPCLOSE | ERROR |
| ATTOR CLOSE | Prints UNLINK when there is no connection |

6.2.5AT+CIFSR – Get local IP address

| AT+CIFSR – Get local IP address | |
|---------------------------------|-----------|
| Type: Test | Response: |
| Function: | |
| Only for test. | OK |
| Command: | |
| AT+CIFSR=? | |



| Type: Execute | Response: |
|-----------------------|-------------------------------|
| Function: | + CIFSR: <ip address=""></ip> |
| Get local IP address. | + CIFSR: <ip address=""></ip> |
| Command: | |
| | OK |
| AT+ CIFSR | ERROR |
| AI+CIFSK | Param description: |
| | <ip address=""></ip> |
| | IP address of ESP8266 softAP |
| | IP address of ESP8266 station |

6.2.6AT+ CIPMUX - Enable multiple connections

| AT+ CIPMUX – Enable multipl | e connections or not |
|-----------------------------|--|
| Type: Query | Response: |
| Function: | + CIPMUX: <mode></mode> |
| Get param config. | |
| Command: | OK |
| AT+ CIPMUX? | Param description: |
| MIT CHIMOM: | The same as below. |
| Type: Set | Response: |
| Function: | |
| Set connection mode. | OK |
| Command: | If already connected, returns |
| AT+ CIPMUX= <mode></mode> | Link is builded |
| A1+ C11 WOX= mode> | Param description: |
| | <mode>0 single connection</mode> |
| | 1 multiple connection |
| Note | 1. "AT+CIPMUX=1" can only be set when transparent |
| | transmission disabled ("AT+CIPMODE=0") |
| | 2. This mode can only be changed after all connections |
| | are disconnected. If server is started, reboot is |
| | required. |
| Example | AT+CIPMUX=1 |

6.2.7AT+ CIPSERVER – Configure as TCP server

| AT+ CIPSERVER - Configure as TCP server | |
|---|-----------|
| Type: Set | Response: |
| Function: | |
| Set TCP server. | OK |
| Command: | |

| AT+ CIPSERVER= <mode>[,<port>]</port></mode> | Param description: <mode> 0 Delete server (need to follow by restart) 1 Create server <port> port number, default is 333</port></mode> |
|--|---|
| Note | Server can only be created when AT+CIPMUX=1 Server monitor will automatically be created when Server is created. When a client is connected to the server, it will take up one connection, be gave an id. |
| Example | AT+ CIPMUX=1 AT+ CIPSERVER=1,1001 |

6.2.8AT+ CIPMODE – Set transfer mode

| AT+ CIPMODE – Set transfer mode | |
|---------------------------------|---|
| Type: Query | Response: |
| Function: | + CIPMODE: <mode></mode> |
| Query transfer mode. | |
| Command: | OK |
| AT+ CIPMODE? | Param description: |
| AT+ CH WODE: | The same as below. |
| Type: Set | Response: |
| Function: | |
| Set transfer mode. | OK |
| Command: | If already connected, returns |
| AT+CIPMODE= <mode></mode> | Link is builded |
| AT CH WODE= mode | Param description: |
| | <mode>0 normal mode</mode> |
| | 1 unvarnished transmission mode |
| Note | AT+CIPMODE=1 will trigger a storage in Flash user |
| | parameter area with its TCP connection. |
| | If power off during AT+CIPMODE=1, then power on |
| | it will be still in transparent transmission mode |
| | maintain previous configuration. |
| Example | AT+CIPSTART="TCP","192.168.101.110",8080 |
| | AT+CIPMODE=1 |



6.2.9AT+ CIPSTO - Set TCP server timeout

| AT+ CIPSTO – Set TCP server timeout | |
|-------------------------------------|--|
| Type: Query | Response: |
| Function: | + CIPSTO: <time></time> |
| Query server timeout. | |
| Command: | OK |
| AT+CIPSTO? | Param description: |
| AT+CITSTO: | The same as below. |
| Type: Set | Response: |
| Function: | |
| Set server timeout. | OK |
| Command: | Param description: |
| AT+CIPSTO= <time></time> | < time> TCP server timeout, range 0~7200 seconds |
| Note | ESP8266 as TCP server, will disconnect to TCP client |
| | which didn't communicate with it evenif timeout. |
| | If AT+CIPSTO=0, it will never timeout. We don't |
| | recommend that. |
| Example | AT+ CIPMUX=1 |
| | AT+ CIPSERVER=1,1001 |
| | AT+CIPSTO=10 |

6.2.10 AT+ CIUPDATE – Update through network

| AT+ CIUPDATE – update through network | |
|---------------------------------------|---|
| Type: execute | Response: |
| Function: | +CIPUPDATE: <n></n> |
| Start upgrade. | |
| Command: | OK |
| AT+ CIUPDATE | Param description: <n> 1 found server 2 connect server 3 got edition 4 start update</n> |
| Note | 4 start update Firmware upgrade depends on network condition. |
| Note | It will return ERROR if upgrade fail, please wait a while. |



6.2.11 AT+PING – Function Ping

| AT+PING – Function Ping | |
|-------------------------|---|
| Type: set | Response: |
| Function: | + <time></time> |
| Start upgrade. | |
| Command: | OK |
| AT+PING= <ip></ip> | Or |
| | ERROR // means ping fail |
| | Param description: |
| | <ip>: string, host ip or domain name</ip> |
| | <time> : response time of ping</time> |
| | |
| Example | AT+PING="192.168.1.1" |
| | AT+PING="www.baidu.com" |

6.2.12 +IPD - Receive network data

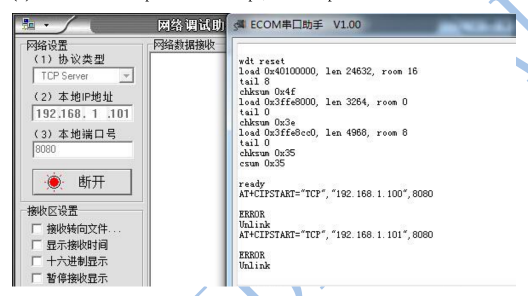
| +IPD – Receive network data | |
|---|---|
| | NOTE: |
| 1)Single connection: | When the module receives network data, it will send |
| (+CIPMUX=0) | the data through the serial port using +IPD command |
| +IPD, <len>:<data></data></len> | Param description: |
| | <id> id no. of connection</id> |
| | <len> data length</len> |
| 2) Multiple connection | <data> data received</data> |
| (+CIPMUX=1) | |
| +IPD, <id>>,<len>:<data></data></len></id> | |



If you have any question about AT Commands, please contact us (<u>support-at@espressif.com</u>) with information as follows:

(1) Version info of AT: Using "AT+GMR" to get the version info. Hardware Module info: example AITHINK ESP-01

(2) Screenshot or steps of the test steps, for example:



(3) Log:

ets Jan 8 2013,rst cause:1, boot mode:(3,3)

load 0x40100000, len 26336, room 16 tail 0

chksum 0xde

load 0x3ffe8000, len 5672, room 8

tail 0

chksum 0x69

load 0x3ffe9630, len 8348, room 8

tail 4

chksum 0xcb

csum 0xcb

SDK version:0.9.1

addr not ack when tx write cmd

mode : sta(18:fe:34:97:d5:7b) + softAP(1a:fe:34:97:d5:7b)