## Espressif ESP8266EX:
### AT COMMAND EXAMPLES

<table>
<thead>
<tr>
<th>Status</th>
<th>Released</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current version</td>
<td>V0.3</td>
</tr>
<tr>
<td>Author</td>
<td>Fei Yu</td>
</tr>
<tr>
<td>Completion Date</td>
<td>2014.11.28</td>
</tr>
<tr>
<td>Reviewer</td>
<td></td>
</tr>
<tr>
<td>Completion Date</td>
<td></td>
</tr>
</tbody>
</table>

[ ] CONFIDENTIAL
[ ] INTERNAL
[✓ ] PUBLIC
Version Info

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Author</th>
<th>Comments/Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014.7.16</td>
<td>0.1</td>
<td>Fei Yu</td>
<td>Draft</td>
</tr>
<tr>
<td>2014.9.12</td>
<td>0.2</td>
<td>Fei Yu</td>
<td>Add unvarnished transmission (AT_v019)</td>
</tr>
<tr>
<td>2014.11.28</td>
<td>0.3</td>
<td>Fei Yu</td>
<td>Add UDP transmission (AT_v020)</td>
</tr>
</tbody>
</table>

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 Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version Info</td>
<td>2</td>
</tr>
<tr>
<td>Table of Content</td>
<td>3</td>
</tr>
<tr>
<td>1、 Foreword</td>
<td>4</td>
</tr>
<tr>
<td>2、 User Guide</td>
<td>5</td>
</tr>
<tr>
<td>2.1. Single connection as TCP client</td>
<td>6</td>
</tr>
<tr>
<td>2.2. Transparent transmission</td>
<td>8</td>
</tr>
<tr>
<td>2.3. Multiple connection as TCP server</td>
<td>11</td>
</tr>
<tr>
<td>2.4. UDP Transmission</td>
<td>13</td>
</tr>
<tr>
<td>3、 Q&amp;A</td>
<td>15</td>
</tr>
</tbody>
</table>
1、 Foreword

Herein contains examples for the usage of Espressif AT Commands. For the complete instruction set, please refer to Espressif AT Instruction Set documentation.

If you have any question about AT, please contact us support-at@espressif.com
2、User Guide

(1) First flash in blank.bin (contains default Wi-Fi parameter settings) into the ESP8266EX device, then flash in the BIN program that supports AT commands (esp_iot_sdk\bin\at).

(2) Power on device and set serial baud rate to 115200. Enter AT commands.

Pay attention to the new line mode, AT command need “\n” to be the end.
2.1. Single connection as TCP client

1) Set wifi mode:
   AT+CWMODE=3       // softAP+station mode
   Response: OK

2) Connect to router
   AT+CWJAP="ssid","password"   // ssid and password of router
   Response: OK

3) Query device’s IP
   AT+CIFSR
   Response: 192.168.3.106   // Device got an IP from router.

4) PC connects to the same router which ESP8266 connects to. Using a network tool (eg: ”NetAssist.exe”) on the computer to create a server.

5) ESP8266EX connect to server as a client
6) Send data

   AT+CIPSEND=4 // set date length which will be sent, such as 4 bytes

   >DGFY       // enter the data, no CR

   Response: SEND OK

   Note: If the number of bytes sent is bigger than the size defined (n), will reply busy, and after sending n number of bytes, reply SEND OK.

7) Receive data:

   +IPD,n:xxxxxxxxxx // received n bytes, data=xxxxxxxxxx
2.2. Transparent transmission

In AT Demo, transparent transmission only enables when it is “single connection as client” mode.

Here takes ESP8266EX station as an example, you can take ESP8266EX softAP as the same way according to document “4A-AT-Espressif AT Instruction Set”.

1) Set wifi mode:
   \[ \text{AT+CWMODE=3} \quad // \text{softAP+station mode} \]
   Response: OK

2) Connect to router
   \[ \text{AT+CWJAP="ssid","password"} \quad // \text{ssid and password of router} \]
   Response: OK

3) Query device’s IP
   \[ \text{AT+CIFSR} \]

4) PC connects to the same router which ESP8266 connects to. Using a network tool (eg: “NetAssist.exe”) on the computer to create a server.

5) Device connect to server
   \[ \text{AT+CIPSTART="TCP","192.168.101.110",8080} \quad // \text{protocol, server IP & port} \]
   Response: OK
   Linked
6) Enable transparent transmission mode

   AT+CIPMODE=1
   Response: OK

7) Start send

   AT+CIPSEND
   Response: >
   
   Note: From now on, data received from uart will be transparent transmitted to server.

   ![Image of AT+CIPSEND example]

8) Stop send

   Data packet contains only “+++” exits transparent transmission.
   
   NOTE: Input +++ directly by keyboard, may not be continually, suggest using tool
as below:

```
Input:  +++

New Line Mode:  don’t select

Click “Send”

Note: We send “+++” to exit transparent transmission mode, back to normal AT command mode, TCP connection is still maintain, we can use command “AT+CIPSEND” back to transparent transmission mode.

9) Delete TCP connection

   AT+CIPCLOSE

   Response: CLOSED    OK
```
2.3. Multiple connection as TCP server

It has to be multiple connection when ESP8266EX runs as server, then there can be more than one client connects to ESP8266EX.

For example,

1) Set wifi mode:
   AT+CWMODE=3    // softAP+station mode
   Response: OK

2) Enable multiple connection
   AT+CIPMUX=1
   Response: OK

3) Setup server
   AT+CIPSERVER=1    // default port = 333
   Response: OK

4) PC connects to ESP8266EX softAP as station, then PC connects to ESP8266EX server as client.

NOTE: ESP8266EX acting as server has a timeout mechanism. When connection is established and no data is transmitted within a period of time, it will disconnect the client. Please setup a recurring packet transmission every 2s on the computer.
to ensure connection is maintained.

5) Send data

// id number of connection is default to be 0.
AT+CIPSEND=0,4  // send 4 bytes to connection NO.0

>iopd       // enter the data, no CR

Response: SEND OK

Note: If the number of bytes sent is bigger than the size defined (n), will reply busy, and after sending n number of bytes, reply SEND OK.

6) Receive data:

+IPD,0,n:xxxxxxxxxx  // received n bytes, data = xxxxxxxxxx

7) Delete TCP connection

AT+CIPCLOSE=0      // Delete NO.0 connection.

Response: 0,CLOSED OK
2.4. UDP Transmission

AT+CIPSTART can create a UDP transmission, the last parameter of this command to decide whether remote ip and port of this UDP transmission can be changed or not. More details in documentation “Espressif AT Instruction Set”.

1) Set wifi mode:
   AT+CWMODE=3 // softAP+station mode
   Response: OK

2) Connect to router
   AT+CWJAP="ssid","password" // ssid and password of router
   Response: OK

3) Query device’s IP
   AT+CIFSR

4) PC connects to the same router which ESP8266 connects to. Using a network tool (eg: ”NetAssist.exe”) on the computer to create UDP.

5) Enable multiple connection
   AT+CIPMUX=1
6) Create a UDP transmission, for example, id is 4.

   AT+CIPSTART=4,"UDP","192.168.101.110",8080,1112,0
   Response: 4,CONNECT  OK

   Note:
   "192.168.101.110",8080 here is the remote ip and port of UDP transmission
   which create on PC in step 4;
   1112 is the local port of ESP8266, user-define, if user does not define it, it will
   be a random value;
   0 means destination peer entity of UDP will not change. For example, in this
   case, if another PC also creates a UDP entity and sends data to ESP8266 port 1112,
   ESP8266 can receive these data, but when we send data with command
   “AT+CIPSEND=4,X”, it will still be sent to the first PC. If this parameter is not 0, it will
   send to the new PC.

7) Send data

   AT+CIPSEND=4,5   // Send 5 bytes to transmission NO.4

   >DGFYQ         // enter the data, no CR
   Response: SEND OK

   Note: If the number of bytes sent is bigger than the size defined (n), will reply
   busy, and after sending n number of bytes, reply SEND OK.

8) Receive data:

   +IPD,4,n:xxxxxxxxxx   // received n bytes, data=xxxxxxxxxxx

9) Delete transmission NO.4

   AT+CIPCLOSE=4
   Response: 4,CLOSED  OK
3、Q&A

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

(1) Version info or AT: Using “AT+GMR” to get the version info.

   Hardware Module info: example AITHINK ESP-01

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

   ![Screenshot of test steps](image)

   (3) If possible, please offer the test log, such as:

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

   load 0x40100000, len 26336, room 16
tail 0
chksum 0xdec
load 0x3ffe8000, len 5672, room 8
tail 0
chksum 0x69
load 0x3ffe9630, len 8348, room 8
tail 4
chksum 0xcb
chksum 0xcb
SDK version:0.9.1
addr not ack when tx write cmd