WiFi

20170214

I'm going to study experiments because I bought ESP-WROOM-02 module. ESP-WROOM-02 module is wireless LAN communication module. (including ESP8266,Xtal,flashmemory,TCP/IPprotocol stack and Atcommand API). It need external 3.3V-PowerSupply because ESP-WROOM-02 module temporaly use 500mA.

It use Flash-Boot-Mode(UART default:115200baud). GPIO15:Lo GPIO0:Hi GPIO2:Hi EN:Hi



Please put your WirelessLAN's SSID and password in Forth-code.

Telnet telnet_0.1.f

Operated ESP-WROOM-02 as telnet-server.

TeraTerm operate as telnet-client on Windows8.1(inside same network)

Host:192.168.2.103

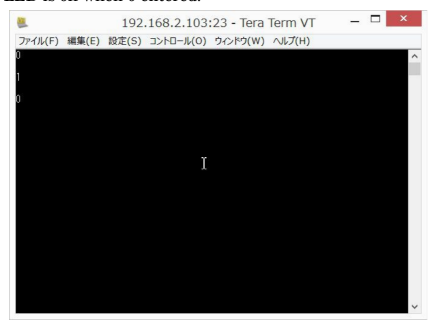
Port:23

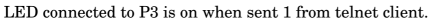


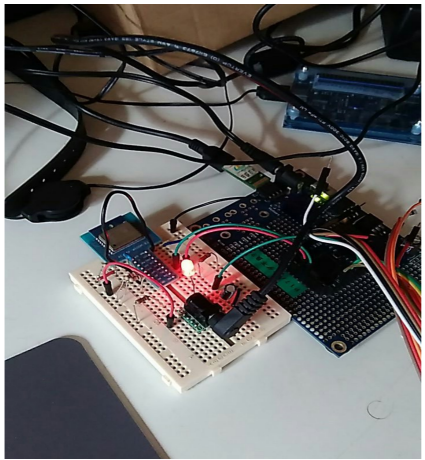
Checked local-echo on terminal menu.



LED is on when 1 entered. LED is off when 0 entered.







```
Prop0 Cog6 ok
testTelnet
9 characters
19 100 00 009:
19<sup>-</sup>100: 0<del>65</del> 084 013 013 010 013 010 079 075 067 108 101 097 114 032 105 AT.....0KClear i
0K
110 characters
19_100 00 110:
                                                                                           ..AT+GMR...AT ve
19 100: 013 010 065 084 043 071 077 082 013 013 010 065 084 032 118 101
19_116: 114 115 105 111 110 058 048 046 052 048 046 048 046 048 040 065
                                                                                           rsion:0.40.0.0(A
19_132: 117 103 032 032 056 032 050 048 049 053 032 049 052 058 052 053 19_148: 058 053 056 041 013 010 083 068 075 032 118 101 114 115 105 111
                                                                                           ug 8 2015 14:45
:58)..SDK versio
19_164: 110 058 049 046 051 046 048 013 010 099 111 109 112 105 108 101
                                                                                           n:1.3.0..compile
19 180: 032 116 105 109 101 058 065 117 103 032 049 049 032 050 048 049
                                                                                            time:Aug 11 201
19 196: 053 032 049 055 058 048 050 058 049 056 013 010 079 075 032 099
                                                                                           5 17:02:18..0K c
AT+GMR
AT version: 0.40.0.0 (Aug 8 2015 14:45:58)
SDK version:1,3,0
compile time: Aug 11 2015 17:02:18
24 characters
19 100 00 024:
19 100: 013 010 065 084 043 067 087 077 079 068 069 095 067 085 082 061
                                                                                            ..AT+CWMODE CUR=
19 116: 049 013 013 010 013 010 079 075 052 048 046 048 046 048 040 065
                                                                                           1....0K40.\overline{0}.0(A
AT+CWMODE CUR=1
0K
84 characters
19_100 00_084:
19_100: 013 010 065 084 043 067 087 074 065 080 095 067 085 082 061 034
19_116: --SSID--
                                                                                           ..AT+CWJAP_CUR="
19 132: --password--
19_148: 013 013 010 087 073 070 073 032 067 079 078 078 069 067 084 069 19_164: 068 013 010 087 073 070 073 032 071 079 084 032 073 080 013 010 19_180: 013 010 079 075 101 058 065 117 103 032 049 049 032 050 048 049
                                                                                             ..WIFI CONNECTE
                                                                                           D..WIFI GOT IP..
                                                                                           ..OKe: Aug 11 201
AT+CWJAP_CUR="SSID", "password"
WIFI CONNECTED
WIFI GOT IP
0K
82 characters
19 100 00 082:
```

```
..AT+CIFSR...+CI
FSR:STAIP, "192.1
68.2.103"..+CIFS
19 100: 013 010 065 084 043 067 073 070 083 082 013 013 010 043 067 073
19_116: 070 083 082 058 083 084 065 073 080 044 034 049 057 050 046 049
19 132: 054 056 046 050 046 049 048 051 034 013 010 043 067 073 070 083
19<sup>-</sup>148:
19<sup>-</sup>164:
19<sup>-</sup>180: 079 075 079 075 101 058 065 117 103 032 049 049 032 050 048 049
                                                                                  OKOKe: Aug 11 201
AT+CIFSR
                                 ←-- IP address
+CIFSR:STAIP, "192.168.2.103"
+CIFSR:STAMAC, "MAC address"
0K
20 characters
19_100 00_020:
19_100: 013 010 065 084 043 067 073 080 077 085 088 061 049 013 013 010 19_116: 013 010 079 075 083 084 065 073 080 044 034 049 057 050 046 049
                                                                                  ..AT+CIPMUX=1...
..OKSTAIP,"192.1
AT+CIPMUX=1
0K
26 characters
19 100 00 026:
19_100: 013 010 065 084 043 067 073 080 083 069 082 086 069 082 061 049
                                                                                  .. AT+CIPSERVER=1
                                                                                  , 23..... 0K"192.1
19 116: 044 050 051 013 013 010 013 010 079 075 034 049 057 050 046 049
AT+CIPSERVER=1, 23
0K
2 characters
19 100 00 002:
19 100: 013 010 065 084 043 067 073 080 083 069 082 086 069 082 061 049
                                                                                  ..AT+CIPSERVER=1
                ---- Started TeraTerm as Telnet-client on Windows8.1 ----
11 characters
19_100 00 011:
19_100: 048 044 067 079 078 078 069 067 084 013 010 086 069 082 061 049
                                                                                  0, CONNECT.. VER=1
0, CONNECT
27 characters
19_100 00_027:
19_100: 013 010 043 073 080 068 044 048 044 049 053 058 255 251 024 255
                                                                                  ..+IPD, 0, 15:..
                                                                                  19 116: 253 003 255 251 003 255 253 001 255 251 031 049 057 050 046 049
+IPD, 0, 15:ÿ⊠Eýÿ⊠Eýÿ⊠E4 characters
                  --- Keyin "1" on TeraTerm ----
19 100 00 014:
19 100: 013 010 043 073 080 068 044 048 044 051 058 049 013 010 024 255
                                                                                  ..+IPD, 0, 3:1....
+IPD, 0, 3:1
                 --- Keyin "0" on TeraTerm ----
```

```
14 characters
19 100 00 014:
19 100: 013 010 043 073 080 068 044 048 044 051 058 048 013 010 024 255 ...+IPD, 0, 3:0....
+IPD, 0, 3:0
                 --- Keyin "1" on TeraTerm ----
14 characters
19 100 00 014:
19 100: 013 010 043 073 080 068 044 048 044 051 058 049 013 010 024 255 ...+IPD, 0, 3:1....
+IPD, 0, 3:1
                 --- Keyin "0" on TeraTerm ----
14 characters
19 100 00 014:
19 100: 013 010 043 073 080 068 044 048 044 051 058 048 013 010 024 255 ...+IPD, 0, 3:0....
+IPD, 0, 3:0
14 characters
                 --- Keyin "1" on TeraTerm ----
19 100 00 014:
19_100: 013 010 043 073 080 068 044 048 044 051 058 049 013 010 024 255 ...+IPD, 0, 3:1....
+IPD, 0, 3:1
                 --- TeraTerm terminated ----
10 characters
19 100 00 010:
19_100: 048 044 067 076 079 083 069 068 013 010 058 049 013 010 024 255 0, CLOSED..:1....
0, CLOSED
Using under Linux
echo "1" > /\text{dev/tcp}/192.168.2.103/23 \leftarrow \text{LED on}
34 characters
18 794 00 034:
                                                                                    0, CONNECT....+IP
D, 0, 2:1.0, CLOSED
...1.11"..+CIFSR
18_794: 048 044 067 079 078 078 069 067 084 013 010 013 010 043 073 080 18_810: 068 044 048 044 050 058 049 010 048 044 067 076 079 083 069 068
18 826: 013 010 046 049 046 049 049 034 013 010 043 067 073 070 083 082
0, CONNECT
+IPD, 0, 2:1
           0, CLOSED
echo "0" > /\text{dev/tcp}/192.168.2.103/23 \leftarrow \text{LED off}
34 characters
18_794 00 034:
18_794: 048 044 067 079 078 078 069 067 084 013 010 013 010 043 073 080 18_810: 068 044 048 044 050 058 048 010 048 044 067 076 079 083 069 068
                                                                                    0, CONNECT....+IP
                                                                                    D, 0, 2:0.0, CLOSED ...1.11"..+CIFSR
18 826: 013 010 046 049 046 049 049 034 013 010 043 067 073 070 083 082
0, CONNECT
```

+IPD, 0, 2:0

0, CLOSED