



AT Command Application Note

This document provides information for controlling Ameba through external UART.

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1 System Architecture

Realtek Low Power Wi-Fi SoC can be a standalone system with Wi-Fi internet capability or a Wi-Fi interface that connect to an existing MCU.

AT Command

AT Command



Realtek CM3 attaches to MCU through UART or SPI, and MCU control Realtek CM3 through AT command.

2 Command Format

Command	Delimiter	Payload	Delimiter
AT CMD(4 chars)	=	Req Data	\r
AT CMD(4 chars)	\r		

Response Formats			
Delimiter	return	delimiter	payload
\r\n	OK	\r\n	Data
\r\n	Error type	\r\n	Usage

3 AT command

3.1 AT command list

AT Command	Description
LOG Common Command	
AT??	Print cmd history
AT--	Exit Log service
WLAN	
ATW0	Network set SSID
ATW1	Network set passphrase
ATW2	Network set Key ID
ATW3	Set Access Point SSID
ATW4	Set Access Point Security Key
ATW5	Set Access Point Channel
ATWA	Activate Access Point
ATWB	Start STA+AP
ATWC	Join a network
ATWD	Disconnect from a network
ATWE	Start web server
ATWI	Ping test
ATWL	SSL client
ATWM	Wlan Wi-Fi promisc
ATWP	Power on/off wifi module
ATWp	Power Saving control
ATWQ	Wi-Fi Simple Config
ATWR	Get RSSI of Associated Network Access Point
ATWS	Scan for Network Access Point
ATWT	TCP T/RX throughput test
ATWU	UDP
ATWW	Wi-Fi Protected Setup
ATWZ	Wlan iwpriv
ATW?	Show network information
System	
ATSC	Clear OTA signature
ATSR	Recover OTA signature

3.2 AT command list

3.2.1 COMMON

3.2.1.1 'help' Print help message

Description: Print some commands description and usage
Command Format: AT??<CR>
Default Value: None
Response: TBD

3.2.1.2 'AT??' Print Log History

Description:
Command Format: AT??<CR>
Default Value: None
Response: TBD

3.2.1.3 'AT--' Exit Log Service

Description:
Command Format: AT--<CR>
Default Value: None
Response: TBD

3.2.2 WLAN

3.2.2.1 'ATW0' Wlan Set Network SSID

Description:
Command Format: ATW0=SSID<CR>
Default Value: None
Response: None

3.2.2.2 'ATW1' Wlan set Network Passphrase

Description:
Command Format: ATW1=password<CR>
Default Value: None
Response: None

3.2.2.3 'ATW2' Wlan Set Key ID

Description:

Command Format: ATW2=Key_ID<CR>

Default Value: None

Response: None

3.2.2.4 'ATWC' Wlan Join a Network

Description:

Command Format: ATWC<CR>

Default Value: None

Response: TBD

3.2.2.5 'ATWD' Wlan Disconnect from Network

Description:

Command Format: ATWD<CR>

Default Value: None

Response: TBD

3.2.2.6 'ATW3' Wlan Set Access Point SSID

Description:

Command Format: ATW3=AP_SSID<CR>

Default Value: None

Response: None

3.2.2.7 'ATW4' Wlan Set Access Point Security Key

Description:

Command Format: ATW4=key<CR>

Default Value: None

Response: None

3.2.2.8 'ATW5' Wlan Set Access Point Channel

Description:

Command Format: ATW5=channel<CR>

Default Value: None

Response: None

3.2.2.9 'ATWA' Wlan Activate Access Point

Description:

Command Format: ATWA<CR>

Default Value: None

Response: TBD

3.2.2.10 'ATWB' Wlan Activate Access Point mode and Station mode

Description:

Command Format: ATWB<CR>

Default Value: None

Response: TBD

3.2.2.11 'ATW?' Wlan Show WiFi information

Description:

Command Format: ATW?<CR>

Default Value: None

Response: TBD

3.2.2.12 'ATWS' Wlan Scan for Network Access Point

Description:

Command Format: ATWS<CR>

ATWS=num_channels[channel1, channel2,...]

Default Value: None

Response: TBD

3.2.2.13 'ATWR' Wlan Get RSSI of Associated Network Access Point

Description:

Command Format: ATWR <CR>

Default Value: None

Response: TBD

3.2.2.14 'ATWM' Wlan Wi-Fi promisc

Description:

Command Format: ATWM=DURATION_SECONDS [with_len]<CR>

Default Value: None

Response: TBD

3.2.2.15 'ATWE' Wlan Start Web Server

Description:

Command Format: ATWE<CR>

Default Value: None

Response: TBD

3.2.2.16 'ATWQ' Wlan Wi-Fi Simple Config

Description:

Command Format: ATWQ=pin_code<CR>

Default Value: None

Response: TBD

3.2.2.17 'ATWP' Wlan Power on/off wifi module

Description:

Command Format: ATWP=0/1<CR>

Default Value: None

Response: TBD

WiFi Power	
Off	0
On	1

3.2.2.18 'ATWp' Wlan Power Saving Control

Description: Provide detail setting of wlan power saving. Please note that setting other than ips and lps are not effect immediately. 'tdma' and 'dtim' only works after next time enter LPS.

Command Format: ATWp=ips[ipd_mode]<CR>

ATWp=lps[lps_mode]<CR>

ATWp=tdma[slot_period,rf_on_len_1, rf_on_len_3, rf_on_len_3]

ATWp=dtim[dtim_value]<CR>

Default Value: None

Response: TBD

3.2.2.19 'ATWI' Wlan ping test

Description: The parentheses "[]" is required to define repeat count

Command Format: ATWI=xxxx.xxxx.xxxx.xxxx[y/loop]<CR>

Default Value: Count = 5

Response: TBD

3.2.2.20 'ATWO' Wlan OTA update

Description:

Command Format: ATWO=IP[PORT] <CR>
ATWO= REPOSITORY[FILE_PATH]<CR>
Default Value: None
Response: TBD

3.2.2.21 'ATWT' Wlan TCP throughput test

Description:

Command Format: ATWT=[-c/c,xxxx.xxxx.xxxx.xxxx,buf_len,count] <CR>
ATWT=[-s/s]<CR>
ATWT=[stop]<CR>
Default Value: None
Response: TBD

3.2.2.22 'ATWU' Wlan UDP test

Description:

Command Format: ATWU=[-c/c,xxxx.xxxx.xxxx.xxxx,buf_len,count] <CR>
ATWU=[-s/s]<CR>
Default Value: None
Response: TBD

3.2.2.23 'ATWL' Wlan SSL client

Description: The parentheses "[]" is required to define user name and password if needed

Command Format: ATWL=SSL_SERVER_HOST[SRP_USER_NAME,SRP_PASSWORD]<CR>
Default Value: None
Response: TBD

3.2.2.24 'ATWW' Wlan Wi-Fi Protected Setup

Description:

Command Format: ATWW=pbcc/pin<CR>
Default Value: None
Response: TBD

3.2.2.25 'ATWZ' Wlan IWPRIV

Description:

Command Format: ATWZ=command[parameter]<CR>

Default Value: None
Response: TBD

3.2.3 System

3.2.3.1 'ATSC' System Clear OTA Signature

Description: Clear OTA signature so that boot code load default image.
Command Format: ATSC<CR>
Default Value: None
Response: None

3.2.3.2 'ATSR' System Recover OTA Signature

Description: Recover OTA signature so that boot code load upgraded image(ota image).
Command Format: ATSR<CR>
Default Value: None
Response: None

4 Common AT command

4.1 help

The help command can be used to get description and usage of supported commands.

```
# help
WLAN AT COMMAND SET:
=====
1. Wlan Scan for Network Access Point
# ATWS
2. Connect to an AES AP
# ATW0=SSID
# ATW1=PASSPHRASE
# ATWC
3. Create an AES AP
# ATW3=SSID
# ATW4=PASSPHRASE
# ATW5=CHANNEL
# ATWA
4. Ping
# ATWI=xxx.xxx.xxx.xxx
[MEM] After do cmd, available heap 42752
```

4.2 Log history

The “AT??” command prints history of commands which have been made, in order to confirm command information as expected.

```
# AT??
#AT?? match AT??, search cnt 1
[AT]log history:
ATW3=realtek
ATW5=1
ATWA
ATW?
[MEM] After do cmd, available heap 47896
```

4.3 Exit

The “AT--” command makes leaving from UART interactive mode. The stack used by interactive task is released to get more memory.

5 WIFI AT Command Usage

UART interactive mode provides some commands to control Wi-Fi. Users can also implement their commands and add them into command table. The following is the description of built-in commands.

5.1

WPA2 mode

Command sequence: (refer to 3.2.1)

```
#ATW0=SSID
#ATW1=passphrase
#ATWC
```

```
# ATW0=rtk
ATW0 match ATW0, search cnt 2
[ATW0]: _AT_WLAN_SET_SSID_ [rtk]

[MEM] After do cmd, available heap 47264

# ATW1=12345678
ATW1 match ATW1, search cnt 1
[ATW1]: _AT_WLAN_SET_PASSPHRASE_ [12345678]

[MEM] After do cmd, available heap 47264

# ATWC
ATWC match ATWC, search cnt 2
[ATWC]: _AT_WLAN_JOIN_NET_

Joining BSS ...RTL8195A[Driver]: set ssid [rtk]
RTL8195A[Driver]: start auth
RTL8195A[Driver]: auth success, start assoc
RTL8195A[Driver]: association success(res=2)

wifi_handshake_done_hdl 31
CCConnected after 1261ms.
RTL8195A[Driver]: set group key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4) keyid:1
RTL8195A[Driver]: set pairwise key to hw: alg:4(WEP40-1 WEP104-5 TKIP-2 AES-4)

IP address : 192.168.1.100
GGGot IP after 2782ms.

[MEM] After do cmd, available heap 46616
```

#ATWD

```
# ATWD
ATWD match ATWD, search cnt 1
[ATWD]: _AT_WLAN_DISC_NET_

Deassociating AP ...
ioctl[SIOCGIWESSID] ssid = NULL, not connected
WIFI disconnected

[MEM] After do cmd, available heap 47376
```

WEP mode

Command sequence: (refer to 3.2.1)

```
#ATW0=SSID
#ATW1=Password
#ATW2=Key id
#ATWC
```

The WEP key can be 5 ASCII characters for WEP 40 or 13 ASCII characters for WEP 104. The key ID should be 0, 1, 2 or 3. The following is an example to connect network by using WEP 40 with key ID 0.

```
# ATW0=rtk
ATW0 match ATW0, search cnt 2
[ATW0]: _AT_WLAN_SET_SSID_ [rtk]

[MEM] After do cmd, available heap 47480

# ATW1=12345
ATW1 match ATW1, search cnt 1
[ATW1]: _AT_WLAN_SET_PASSPHRASE_ [12345]

[MEM] After do cmd, available heap 47480

# ATW2=0
ATW2 match ATW2, search cnt 2
[ATW2]: _AT_WLAN_SET_KEY_ID_ [0]

[MEM] After do cmd, available heap 47480

# ATWC
ATWC match ATWC, search cnt 2
[ATWC]: _AT_WLAN_JOIN_NET_

Joining BSS ...RTL8195A[Driver]: set ssid [rtk]
RTL8195A[Driver]: set group key to hw: alg:1(WEP40-1 WEP104-5 TKIP-2 AES-4) keyid:0
RTL8195A[Driver]: start auth
RTL8195A[Driver]: auth success, start assoc
RTL8195A[Driver]: association success(res=1)

wifi_connected_hdl 31
CCConnected after 1286ms.

IP address : 192.168.1.100
GGet IP after 1801ms.

[MEM] After do cmd, available heap 46616
```

5.3 Wi-Fi Information

The “ATW?” command can be used to get the information of Wi-Fi driver, including some Wi-Fi statistic, setting, status and memory usage. The following is an example of the output of “ATW?” command when Wi-Fi is disabled. The Wi-Fi status information shows nothing about the Wi-Fi module.

```
# ATW?
ATW? match ATW?, search cnt 1
[ATW?]: _AT_WLAN_INFO_

[MEM] After do cmd, available heap 102752
```

The following is the output of “ATW?” command when Wi-Fi driver is enabled and disconnected. The Wi-Fi status shows the Wi-Fi driver is running without SSID connected. The wlan statistic includes the memory usage that wlan heap used.


```
# ATW?
ATW? match ATW?, search cnt 1
[ATW?]: _AT_WLAN_INFO_

WIFI wlan0 Status: Running
=====
[rltk_wlan_statistic] tx stat: tx_packets=4, tx_dropped=0, tx_bytes=884
[rltk_wlan_statistic] rx stat: rx_packets=10, rx_dropped=10, rx_bytes=4186
[rltk_wlan_statistic] min_free_heap_size=46096, current heap free size=47480
[rltk_wlan_statistic] max_skbbuf_used_num=20, skbbuf_used_num=16
[rltk_wlan_statistic] max_skbdata_used_num=20, skbdata_used_num=16
[rltk_wlan_statistic] max_timer_used_num=7
ioctl[SIOCGIWESSID] ssid = NULL, not connected

WIFI wlan0 Setting:
=====
MODE => STATION
SSID =>
CHANNEL => 3
SECURITY => OPEN
PASSWORD =>

Interface (wlan0)
=====
MAC => 00:e0:4c:87:00:00
IP => 192.168.1.100
GW => 192.168.1.254

[MEM] After do cmd, available heap 47480
```

The following is the output of “ATW?” Command when Wi-Fi is connected. Wi-Fi setting shows the Wi-Fi driver is in station mode and connecting to a SSID. The connection information in Wi-Fi setting also includes current channel and security.

```
# ATW?
ATW? match ATW?, search cnt 1
[ATW?]: _AT_WLAN_INFO_

WIFI wlan0 Status: Running
=====
[rltk_wlan_statistic] tx stat: tx_packets=4, tx_dropped=0, tx_bytes=884
[rltk_wlan_statistic] rx stat: rx_packets=2, rx_dropped=2, rx_bytes=1236
[rltk_wlan_statistic] min_free_heap_size=46096, current heap free size=46616
[rltk_wlan_statistic] max_skbbuf_used_num=20, skbbuf_used_num=16
[rltk_wlan_statistic] max_skbdata_used_num=20, skbdata_used_num=16
[rltk_wlan_statistic] max_timer_used_num=7

WIFI wlan0 Setting:
=====
MODE => STATION
SSID => rtk
CHANNEL => 3
SECURITY => WEP
KEY INDEX => 0
PASSWORD =>

Interface (wlan0)
=====
MAC => 00:e0:4c:87:00:00
IP => 192.168.1.100
GW => 192.168.1.254

[MEM] After do cmd, available heap 46616
```

5.4 Start AP

The Wi-Fi driver can be switched from station mode to AP mode. The `wifi_ap` command can be used to start a Wi-Fi AP with indicated SSID, channel and password. If password is not given, this command starts AP in open mode. Otherwise, it starts AP with WPA2 security.

Command sequence: (refer to 3.2.1)

#ATW3=SSID

#ATW4=Password (no need for OPEN mode)

#ATW5=Channel

#ATWA

```
# ATW3=bonjour
ATW3 match ATW3, search cnt 2
[ATW3]: _AT_WLAN_AP_SET_SSID_ [bonjour]

[MEM] After do cmd, available heap 47480

# ATW5=1
ATW5 match ATW5, search cnt 1
[ATW5]: _AT_WLAN_AP_SET_CHANNEL_ [channel 1]

[MEM] After do cmd, available heap 47480

# ATWA
ATWA match ATWA, search cnt 1
[ATWA]: _AT_WLAN_AP_ACTIVATE_

LwIP_DHCP: dhcp stop.
Deinitializing WIFI ...lextra_bus_dma_interrupt(80)

WIFI deinitialized
reg 002: 0x3 WIFI ...
reg 01F: 0xea
reg 0b0: 0x0
reg 0b4: 0x0
reg 11c: 0

[_freertos_usleep_os] _freertos_usleep_os: Please Implement micro-second delay

WIFI initialized
Starting AP ...
bonjour started

[MEM] After do cmd, available heap 47840
```

The following is the output of “ATW?” command when AP mode. The Wi-Fi setting shows the Wi-Fi driver is operating in AP mode with SSID, channel, security.

```
# ATW?
ATW? match ATW?, search cnt 1
[ATW?]: _AT_WLAN_INFO_

WIFI wlan0 Status: Running
=====
[rltk_wlan_statistic] tx stat: tx_packets=0, tx_dropped=0, tx_bytes=0
[rltk_wlan_statistic] rx stat: rx_packets=0, rx_dropped=0, rx_bytes=0
[rltk_wlan_statistic] min_free_heap_size=46936, current heap free size=47896
[rltk_wlan_statistic] max_skbbuf_used_num=17, skbbuf_used_num=16
[rltk_wlan_statistic] max_skbdata_used_num=17, skbdata_used_num=16
[rltk_wlan_statistic] max_timer_used_num=8

WIFI wlan0 Setting:
=====
MODE => AP
SSID => bonjour
CHANNEL => 1
SECURITY => OPEN
PASSWORD =>

Interface <wlan0>
=====
MAC => 00:e0:4c:87:00:00
IP => 192.168.1.1
GW => 192.168.1.1

[MEM] After do cmd, available heap 47896
```

To switch back from AP to STA mode, set Wi-Fi connection command set (refer to 5.2).

5.5 Start STA+AP

The Wi-Fi driver can start station mode and AP mode concurrently. The “ATWB” command can be used to start a Wi-Fi AP with indicated SSID, channel and password and start a station mode together. If password is not given, this command starts AP in open mode. Otherwise, it starts AP with WPA2 security. And the Wi-Fi connection command set (refer to 5.2) is used to connect with an AP.

Command sequence: (refer to 3.2.1)

Start AP:

#ATW3=SSID

#ATW4=Password (no need for OPEN mode)

#ATW5=Channel

#ATWB

Connect to an AP:

#ATW0=SSID

#ATW1=Password

#ATW2=Key_id(only needed for WEP mode)

#ATWC

5.6 Ping

The “ATWI” command continues sending 5 ping packets, each in one second, to an indicated IP address. Please note that if DHCP client is not enabled, it is required to pre-configured default IP in main.h. It is useful when testing the network connection.

```
# ATWI=192.168.1.254
#ATWI match ATWI, search cnt 1
[ATWI]: _AT_WLAN_PING_TEST_
arg: 192.168.1.254hello
[ATWI]Target address: 192.168.1.254
[ATWI]Repeat Count: 5

[ping_test] PING 192.168.1.254 120(148) bytes of data

[ping_test] 128 bytes from 192.168.1.254: icmp_seq=1 time=11 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=2 time=10 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=3 time=9 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=4 time=12 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=5 time=7 ms
[MEM] After do cmd, available heap 46616
```

To ping y packets, type “ATWI=xxx.xxx.xxx.xxx[y]”(no any space, and [] is required)

```
# ATWI=192.168.1.254[2]
#ATWI match ATWI, search cnt 1
[ATWI]: _AT_WLAN_PING_TEST_
arg: 192.168.1.254[2]hello
[ATWI]Target address: 192.168.1.254
[ATWI]Repeat Count: 2

[ping_test] PING 192.168.1.254 120(148) bytes of data

[ping_test] 128 bytes from 192.168.1.254: icmp_seq=1 time=9 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=2 time=13 ms
[MEM] After do cmd, available heap 46616
```

To ping continuously, type “ATWI=xxx.xxx.xxx.xxx[loop]”. Please note that currently, exiting infinite ping loop by UART command is not supported yet.

```
# ATWI=192.168.1.254[loop]
#ATWI match ATWI, search cnt 1
[ATWI]: _AT_WLAN_PING_TEST_
arg: 192.168.1.254[loop]hello
[ATWI]Target address: 192.168.1.254
[ATWI]Repeat Count: loop

[ping_test] PING 192.168.1.254 120(148) bytes of data

[ping_test] 128 bytes from 192.168.1.254: icmp_seq=1 time=10 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=2 time=9 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=3 time=7 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=4 time=10 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=5 time=8 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=6 time=5 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=7 time=6 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=8 time=14 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=9 time=5 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=10 time=8 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=11 time=15 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=12 time=13 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=13 time=13 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=14 time=12 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=15 time=16 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=16 time=13 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=17 time=17 ms
[ping_test] 128 bytes from 192.168.1.254: icmp_seq=18 time=9 ms
```

5.7 TCP RX/TX Throughput Test

TCP transmit and receive throughput can be measured by iperf.exe tool which you can get from \$sdk/tools/iperf.exe.

5.7.1 Receive Throughput Test

Receive test measures receive throughput of the development board. Start TCP server in the development board, listen to port 5001 and wait for connection from iperf client. Iperf on the Windows platforms connects to the TCP server via AP and transmits data to it. Iperf client running on the Windows platforms computes bytes of data transmitted, and print it out every 1 second. A sample session is illustrated as bellow:

Type the following command to start TCP server on the console of development board:

```
# ATWT=[-s]
```

The “-s” command-line option starts a TCP server.

```
# ATWT=[-s]
ATWT match ATWT. search cnt 1
[ATWT]: _AT_WLAN_TCP_TEST_
[MEM] After do cmd, available heap 46016
#
TCP: Start tcp Server!
TCP: Create server socket 0
TCP: Bind successfully.
TCP: Listen port 5001
```

Type the following command to start Iperf client on Windows platforms:

```
~:> iperf .exe -c 192.168.1.100 -i 1 -t 60 -w 256k
```

The “-c” command-line option means starting a TCP client and connecting to “192.168.1.100”, “-i” is seconds between periodic bandwidth reports, “-t” is time in seconds to transmit for (default 10 seconds).

```
sd9@sd9-ThinkPad-T410:~$ iperf -c 192.168.1.100 -i 1 -t 60 -w 256K
.....
Client connecting to 192.168.1.100, TCP port 5001
TCP window size: 43.8 KByte (default)
.....
[ 3] local 192.168.1.103 port 40280 connected with 192.168.1.100 port 5001
[ ID] Interval      Transfer    Bandwidth
[ 3] 0.0- 1.0 sec    384 KBytes  3.15 Mbits/sec
[ 3] 1.0- 2.0 sec    256 KBytes  2.10 Mbits/sec
[ 3] 2.0- 3.0 sec    256 KBytes  2.10 Mbits/sec
[ 3] 3.0- 4.0 sec    256 KBytes  2.10 Mbits/sec
[ 3] 4.0- 5.0 sec    256 KBytes  2.10 Mbits/sec
```

5.7.2 Transmit Throughput Test

Transmit test measures the transmission throughput of the development board. Start TCP Client in the development board and connect to Iperf server on the Windows platforms via AP. Iperf server works on the default port 5001 and should not be changed since TCP client is fixed to connect with this port. TCP client send 10000 packets with length 1460 one time as default. Iperf server running on the Windows platforms computes bytes of data received, and print it out every 1 second. A sample session is illustrated as below:

Type the following command to start Iperf server on Windows platforms:

```
~:> iperf.exe -s -i 1
```

The “-s” command-line option starts a TCP server, “-i” is seconds between periodic bandwidth reports.

```
sd9@sd9-ThinkPad-T410:~$ iperf -s -i 1
.....
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)
.....
[ 4] local 192.168.1.103 port 5001 connected with 192.168.1.100 port 4100
[ ID] Interval      Transfer    Bandwidth
[ 4] 0.0- 1.0 sec    211 KBytes  1.73 Mbits/sec
[ 4] 1.0- 2.0 sec    182 KBytes  1.49 Mbits/sec
[ 4] 2.0- 3.0 sec    185 KBytes  1.51 Mbits/sec
[ 4] 3.0- 4.0 sec    149 KBytes  1.22 Mbits/sec
[ 4] 4.0- 5.0 sec    214 KBytes  1.75 Mbits/sec
[ 4] 5.0- 6.0 sec    214 KBytes  1.75 Mbits/sec
[ 4] 6.0- 7.0 sec    205 KBytes  1.68 Mbits/sec
[ 4] 7.0- 8.0 sec    173 KBytes  1.42 Mbits/sec
[ 4] 8.0- 9.0 sec    199 KBytes  1.63 Mbits/sec
[ 4] 9.0-10.0 sec    229 KBytes  1.87 Mbits/sec
[ 4] 10.0-11.0 sec   196 KBytes  1.61 Mbits/sec
[ 4] 11.0-12.0 sec   211 KBytes  1.73 Mbits/sec
```

Type the following command to start TCP client on the development board:

```
# ATWT=[-c,192.168.0.100,1460,10000]
```

The “-c” command-line option starts a TCP client, “192.168.0.100” is IP address of the Windows platforms, “1460” is the length of packet to be transmitted, “10000” is the number of packets transmitted to Iperf Server. Please note that packet length is no more than 4300 .

```
# ATWT=[-c,192.168.1.103,1460,100000]
ATWT match ATWT, search cnt 1
[ATWT]: _AT_WLAN_TCP_TEST_

[MEM] After do cmd, available heap 46016

#
TCP: Start tcp client!
TCP: ServerIP=192.168.1.103 port=5001.
TCP: Create socket 0.
TCP: Connect server successfully.[]
```

Stop TCP test by typing the following command:

```
#ATWT=[stop]
```

```
ATWT=[stop]
ATWT match ATWT, search cnt 1
[ATWT]: _AT_WLAN_TCP_TEST_

[MEM] After do cmd, available heap 44264

#
TCP: Sent u packets successfully.
TCP: Tcp client stopped![]
```

5.7.3 Transmit and Receive Throughput Test

The concurrent throughput test measures receive and transmit throughput concurrently. The development board run “ATWT=[-s]” to start a TCP server and communicate with iperf client on Windows platform, run “ATWT=[-c,192.168.0.100,1460,100000]” to start a TCP client and communicate with iperf server on Windows platform. A sample session is illustrated as bellow:

Step 1: Start Iperf server on Windows platforms:

```
~:> iperf.exe -s -i 1
```

Step 2: Start TCP server on the development board:

```
# ATWT=[-s]
```

Step 3: Start Iperf client on Windows platforms:

```
~:> iperf.exe -c 192.168.1.103 -i 1 -t 100
```

Step 4: Start TCP client on the development board:

```
# ATWT=[-c,192.168.1.100,1460,100000]
```



```

^Csd9@sd9-ThinkPad-T410:~$ iperf -s -l 1
Server listening on TCP port 5001
TCP window size: 85.3 KByte (default)

[ 4] local 192.168.1.103 port 5001 connected with 192.168.1.100 port 4097
[ 4] 0.0- 1.0 sec 180 KBytes 1.48 Mbits/sec
[ 4] 1.0- 2.0 sec 117 KBytes 960 Kbits/sec
[ 4] 2.0- 3.0 sec 195 KBytes 1.60 Mbits/sec
[ 4] 3.0- 4.0 sec 96.7 KBytes 792 Kbits/sec
[ 4] 4.0- 5.0 sec 196 KBytes 1.61 Mbits/sec
[ 4] 5.0- 6.0 sec 168 KBytes 1.38 Mbits/sec

^Csd9@sd9-ThinkPad-T410:~$ iperf -c 192.168.1.100 -l 1 -t 60
Client connecting to 192.168.1.100, TCP port 5001
TCP window size: 43.8 KByte (default)

[ 3] local 192.168.1.103 port 40283 connected with 192.168.1.100 port 5001
[ 10] Interval Transfer Bandwidth
[ 3] 0.0- 1.0 sec 128 KBytes 1.05 Mbits/sec
[ 3] 1.0- 2.0 sec 128 KBytes 1.05 Mbits/sec
[ 3] 2.0- 3.0 sec 128 KBytes 1.05 Mbits/sec

# ATWU=[-s]
ATWU match ATWU, search cnt 1
(ATWU): _AT_WLAN_TCP_TEST_
(MEM) After do cmd, available heap 46816

TCP: Start tcp Server!
TCP: Create server socket 0
TCP: Bind successfully.
TCP: Listen port 5001
ATWU=-c,192.168.1.103,1460,100000
ATWU match ATWU, search cnt 1
(ATWU): _AT_WLAN_TCP_TEST_
(MEM) After do cmd, available heap 43664

TCP: Start tcp client!
TCP: ServerIP=192.168.1.103 port=5001.
TCP: Create socket 1.
TCP: Accept socket 2 successfully.
TCP: Connect server successfully.

```

5.8 UDP RX/TX Throughput Test

UDP transmit and receive throughput test can be performed with iperf tool on Windows platform and ATWU command on device.

5.8.1 Receive Throughput Test

The following is the ATWU command executed on device to start a UDP server for throughput test. When UDP client is transmitting data for throughput test, the throughput information will be shown per second.

```

#ATWU=[-s]
(ATWU): _AT_WLAN_UDP_TEST_

[dp Udp server erteverstcm tesd, atavailable heap 45984

#
UDP recv 1470 bytes in 4606 ticks, 2 Kbits/sec
UDP recv 345450 bytes in 1009 ticks, 2698 Kbits/sec
UDP recv 233730 bytes in 1000 ticks, 1826 Kbits/sec
UDP recv 382200 bytes in 1000 ticks, 2985 Kbits/sec
UDP recv 345450 bytes in 1000 ticks, 2698 Kbits/sec

```

A UDP client on Windows platform should also be started with iperf command as the following. UDP client is transmitting data to the specified UDP server (192.168.1.100 is the IP address of server on device in this example) for throughput test based on the setting of transmit time and bandwidth in iperf command.


```
D:\Projects\branch_3.4\tools>iperf -u -c 192.168.1.100 -t 10 -b 20m
-----
Client connecting to 192.168.1.100, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 8.00 KByte (default)
-----
[128] local 192.168.1.101 port 50572 connected with 192.168.1.100 port 5001
[ ID] Interval      Transfer      Bandwidth
[128] 0.0-10.0 sec  23.8 MBytes  19.9 Mbits/sec
[128] WARNING: did not receive ack of last datagram after 10 tries.
[128] Sent 16955 datagrams
```

5.8.2 Transmit Throughput Test

The following is the iperf command executed on Windows platform to start a UDP server for throughput test. When UDP client is transmitting data for throughput test, the throughput information will be shown per second.

```
D:\Projects\branch_3.4\tools>iperf -u -s -i 1
-----
Server listening on UDP port 5001
Receiving 1470 byte datagrams
UDP buffer size: 8.00 KByte (default)
-----
[112] local 192.168.1.101 port 5001 connected with 192.168.1.100 port 49154
[ ID] Interval      Transfer      Bandwidth      Jitter      Lost/Total Datagrams
[112] 0.0- 1.0 sec   724 KBytes    5.93 Mbits/sec  2.002 ms    -508/      0 <-1.5%>
[112] 0.0- 1.0 sec   508 datagrams received out-of-order
[112] 1.0- 2.0 sec   666 KBytes    5.45 Mbits/sec  1.921 ms    -467/      0 <-1.5%>
[112] 1.0- 2.0 sec   467 datagrams received out-of-order
[112] 2.0- 3.0 sec   717 KBytes    5.88 Mbits/sec  2.029 ms    -503/      0 <-1.5%>
[112] 2.0- 3.0 sec   503 datagrams received out-of-order
[112] 3.0- 4.0 sec   593 KBytes    4.86 Mbits/sec  2.151 ms    -416/      0 <-1.5%>
```

A UDP client on device should also be started with ATWU command as the following. UDP client is transmitting data to the specified UDP server (192.168.1.101 is the IP address of server on Windows platform in this example) for throughput test based on the setting of buffer length and packet count in ATWU command.

```
#ATWU=[-c, 192.168.1.101, 1460, 100000]
[ATWU]: _AT_WLAN_UDP_TEST_

U[dp dp ccli client tnt testcestd, available heap 45984

#
RTL8195A[Driver]: skb_unavailable=5726 in last 2 seconds
RTL8195A[Driver]: skb_unavailable=16783 in last 2 seconds
RTL8195A[Driver]: skb_unavailable=17047 in last 2 seconds
```

5.9 Start Web Server

The “ATWE” command can be used to start webserver. Web server works only after Wi-Fi driver switched to AP mode or concurrent AP mode. After client associated with the AP and get right IP address, the client PC can open web browser and enter <http://192.168.1.1> (<http://192.168.1.1> in AP mode or <http://192.168.43.1> in concurrent AP mode) to get or set AP settings. For details, please refer to the document UM0014 Realtek web server user guide.pdf.

5.10 Wi-Fi Simple Config

This “ATWQ” command provides a simple way for device to associate to AP. For details, please refer to the document AN0011 Realtek wlan simple configuration.pdf.

5.11 Wi-Fi Protected Setup

The “ATWW” command provides another simple way for device to associate to AP. After pressing WPS button on the AP, execute “ATWW=pbcc” in the command line, then the device will automatically associate with the AP. PIN method also supported. Please refer to the document AN0011 Realtek wlan simple configuration.pdf for more detail.

5.12 Start STA+AP

The Wi-Fi driver can start station mode and AP mode concurrently. The “ATWB” command can be used to start a Wi-Fi AP with indicated SSID, channel and password and start a station mode together. If password is not given, this command starts AP in open mode. Otherwise, it starts AP with WPA2 security. And the Wi-Fi connection command set (refer to 5.2) is used to connect with an AP.

Command sequence: (refer to 3.2.1)

Start AP:

#ATW3=SSID

#ATW4=Password (no need for OPEN mode)

#ATW5=Channel

#ATWB

Connect to an AP:

#ATW0=SSID

#ATW1=Password

#ATW2=Key_id(only needed for WEP mode)

#ATWC

