Configuration of BBBW for WiFi sniffer:

- 1. Embedded Wi-Fi Module Setting:
 - 1) Connect BBBW with laptop via USB cable.
 - 2) Open the 'BeagleBone Getting Started' file in 'Computer'. Choose the driver file in corresponding OS file.
 - 3) If Windows system, use 'putty' and input '192.168.7.2' to login system. If Linux system, use 'terminal' and input 'ssh root@192.168.7.2' to login system
 - 4) root@beaglebone->sudo connmanctl

```
Connmanctl > tether wifi disable
```

Connmanctl > enable wifi

Connmanctl > scan wifi

Connmanctl > services

..... all available wifi information will be shown on screen ...

Connmanctl > agent on

Connmanctl > connect < Wi-Fi information >

Passphrase? <input Wi-Fi passaword>

Connmanctl > quit

- 5) Input 'ifconfig -a' OR 'iwconfig wlan0' to check the IP address
- 6) The setting is finished. The BBBW can be logged in by 'ssh root@<IP address>'

2. Configure BBBW:

- 1) >> sudo apt-get update
- 2) >> sudo apt-get upgrade
- 3) >> sudo apt-get -f install
- 4) >> sudo apt-get install libpcap-dev
- 5) >> sudo apt-get install mysql-server mysql-client
- 6) >> sudo apt-get install libmysqlclient-dev
- 7) >> sudo apt-get install tcpdump
- 8) >> nano/etc/hosts
 - a. Keep the 'name' same as the board_title in hostname (nano /etc/hostname)

```
board1
127.0.0.1

# The following lines are desirable for IPv6 capable hosts
::1 localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

3. Check the WIFI Packet Format:

In Linux system, use WireShark and TP_LINK Wi-Fi adapter.

- 1) Connect laptop with Ethernet via wired cable. Insert TP-Link Wi-Fi Adapter into laptop.
- 2) Set the Wlano as 'managed' mode:
 - a. -> sudo ifconfig wlan0 down
 - b. -> sudo iwconfig wlan0 mode managed
 - c. -> sudo ifconfig wlan0 up
- 3) Use 'iwconfig' to know the title of TP-Link Wi-Fi adapter, then set it as 'monitor' mode:

- a. -> sudo ifconfig wlan'x' down
- b. -> sudo iwconfig wlan'x' mode monitor
- c. -> sudo ifconfig wlan'x' up
- 4) Open WireShark, choose the "wlan'x" as interface to check the wifi packets information.
- 5) Choose the item with information "probe request" and then analyze its detailed information including "RadioTap Header" and Binary Information.

Time	Source	Destination	Info
2.378961	Apple_ba:b8:3c	ArubaNet_f3:db:08	Null function (No data), SN=716, FN=0, Flags=PTC
5.320017	Apple_ba:b8:3c	IPv4mcast_16	QoS Data, SN=1886, FN=0, Flags=.pTC
5.320167	Apple_ba:b8:3c	ArubaNet_f3:db:08	Null function (No data), SN=717, FN=0, Flags=TC
5.382477	Apple_ba:b8:3c	ArubaNet_f3:db:08	Null function (No data), SN=718, FN=0, Flags=PRTC
2.316581	Apple_ba:b8:3c (6c:8d:c1:	ArubaNet_f3:db:08	Request-to-send, Flags=C
5.319904	Apple_ba:b8:3c (6c:8d:c1:	ArubaNet_f3:db:08	Request-to-send, Flags=C
19.381839	Apple_ee:9a:ae	Broadcast	Probe Request, SN=2186, FN=0, Flags=C, SSID=Broadcast
19.395964	Apple_ee:9a:ae	Broadcast	Probe Request, SN=2187, FN=0, Flags=C, SSID=Broadcast

- 6) Check each item in 'RadioTap Header' and its **BYTES NUMBER & POSITION** in 'binary information'.
- 4. Modify RadioTap Header Structure in head.h File:

Two examples:

```
00 00 19 00 6f 08 00
                                     00
                                          79 e8 b9 09 00
          12 0c 99 16 40 01 b4 a6
                                          00 40 00 00 00 ff ff ff
struct radiotap_header
{
   unsigned char hd_rv[1];
   unsigned char hd pad[1];
   unsigned char hd_len[2];
   unsigned char prst_flg[4];
   unsigned char mac_tstp[8];
   unsigned char flg[1];
   unsigned char dt rt[1];
   unsigned char chnl frq[2];
   unsigned char chnl type[2];
   signed char ssi_sgn[1];
   unsigned char atn[1];
   unsigned char rx_flg[2];
};
```

2 | 00 00 24 00 2f 40 00 00 20 08 00 00 00 00 00 00 00 3 6d 82 88 83 00 00 00 00 16 02 6c 09 00 00 ae 00 4 00 00 ac 60

```
struct radiotap_header
{
    unsigned char hd rv[1];
    unsigned char hd_pad[1];
    unsigned char hd_len[2];
    unsigned char prst_flg[8];
    unsigned char invalid_a[4];
    unsigned char mac_tstp[8];
    unsigned char flg[1];
    unsigned char dt_rt[1];
    unsigned char chnl_frq[2];
    unsigned char chnl_type[2];
    signed char ssi_sgn[1];
    unsigned char invalid_b[1];
    unsigned char rx_flg[2];
    signed char ssi_sgn_b[1];
    unsigned char atn[1];
<u>};</u>
struct wifi_header
    unsigned char frame_ctrl[2];
    unsigned char duration[2];
    unsigned char rx add[6];
    unsigned char tx_add[6];
};
```