How to set bt-coex antenna isolation parameters on combo card

2014/11/12

Introduction

To ensure that WIFI and BT have better connection quality and BT coexistence mechanism works well, we need to set related parameters of BT coexistence antenna isolation correctly.

Through setting those parameters, total antenna numbers of WIFI and BT on hardware module and antenna distance between WIFI and BT, let BT coexistence mechanism to determine how to allocate resource between WIFI and BT.

These are two parameters must comply with the actual situation; otherwise it will greatly affect the performance of WIFI and BT.

Note!

- Sample configure file is in this folder, file name is "wifi_ant_isolation.txt".
- Store "wifi_ant_isolation.txt" in a read only partition is a good idea to avoid damage.
- "wifi ant isolation.txt" cannot be removed by upgrade image and reset default.

Configure steps

- 1. Prepare configure file, file name must be "wifi ant isolation.txt".
 - A. Set the parameters according to the actual situation.

ANT NUMBER - antenna numbers of WIFI and BT on module.

(The default value is 2)

ANT DISTANCE - the distance between WIFI antenna and BT antenna.

(The default value is 15 cm)

RFE TYPE was wifi and BT antenna type.

RFE TYPE = 0 was SPDT (switch), RFE TYPE = 1 was coupler.

Ex: 8192eu+8761aw was SPDT, 8812au+8761 was coupler

This parameter can confirm with FAE.

(If not assign, default value was 1)

(If ANT NUMBER=3, don't care this parameters)

- 2. Load parameter from file by modify Makefile.
 - A. Modify the CONFIG_LOAD_PHY_PARA_FROM_FILE to y .

 Ex: CONFIG_LOAD_PHY_PARA_FROM_FILE = y

3. Copy configure file to specified folder:

A. Make new folder according to WIFI chip name.

Ex: /lib/firmware/rtl8192e

- B. Move "wifi ant isolation.txt" to above folder.
- 4. 3 ways to decide if driver refer to configure file
 - A. By change configuration

Step-1. Modify file path in Makefile

Ex: EXTRA_CFLAGS += -DREALTEK_CONFIG_PATH=\"/lib/firmware/\"

Or

B. By change configuration

Step-1. Modify file path in os intfs.c

Ex: char *rtw_phy_file_path = "/lib/firmware/";

Or

C. By change load-time module parameter

\$>insmod 8192eu.ko rtw phy file path="/lib/firmware/"

- 5. Parameter Notes:
 - A. rtw phy file path:
 - i. rtw_phy_file_path="'/lib/firmware/", path /lib/firmware/ is the location of tx power related file.
- 6. Folder name for each supported chip.
 - A. rtl8192e
 - B. rtl8812a