

**Product:** RTL8811A/RTL8821A USB Software Package - Linux Driver

**Version:** v5.2.6.2\_23547.20170814\_COEX20170206-6760

# **Release History:**

v4.2.0_6952.20130315	1.	First release.
v4.2.0_7054.20130328	1.	Fix LED behavior
v4.2.2_7502.20130517	1.	Support 11AC for STA.
v4.2.3_8123.20130705		Update PHY parameters to improve throughput.
v4.2.4_9533.20131209		Update Phy Parameter for IOT issue
	2.	
	3.	Fix memory leakage issue
		Fix crash issue when change_band_update_ie() is called for
		2.4G->5G
	5.	Security-TKIP - Prevent starvation caused by log of
		rtw tkip decrypt() when binstallGrpkey == FALSE
	6.	avoid crash issue when quickly insert/remove driver
		If AP support 802.11r, that will be send deauth with reason
		code 2 to STA. We will loop in connecting.
	8.	Improve P2P connection successful rate & IOT issue for P2P
		connection 9. IOT issue on concurrent mode 10. Support
		Linux kernel 3.10
v4.3.0_10674.20140321	1.	To fix data rate issue of AP mode
	2.	To fix transmission power issue
	3.	To update PHY setting when driver switches wireless band
	4.	To fix DHCP issue
	5.	To fix race condition issue
v4.3.14_13455.20150212_	1.	This driver can support 8811AU and 8821AU
BTCOEX20150128-51	2.	Support BT coexist
	3.	Support Adaptivity
	4.	Support efuse and mac address can read from file
	5.	Support Sniffer feature
	6.	Support Linux kernel 3.16.0
	7.	Fix some 802.11 logo issue.
	8.	Fix WPS issue
v4.3.19_15408.20151102_B	1.	Support Linux kernel 4.0
TCOEX20150921-58	2.	Support Android 5.0
	3.	Updata BT coexist (v58)
	4.	Update Adaptivity (v8.6)
	5.	Update PID,VID list
		Support ifconfig modify WiFi MAC
	7.	Fix wpa_supplicant disconnect ignore issue
	8.	Fix UDP packet lose issue
	9.	Fix P2P listen state setting listen channel issue
v4.3.19.1_16074.20151222	1.	Support Linux kernel 4.1
_BTCOEX20150921-58	2.	Fix Adaptivity IPS issue



v4.3.19.2_16962.20160225	1.	Fix Adaptivity scan issue
_BTCOEX20150921-58	2.	Support Driver switch antenna band feature for one
		antenna module
v4.3.19.3_17177.20160325	1.	Support rtkm
_BTCOEX20150921-58	2.	Fix some scan results issue
v4.3.19.4_17413.20160414	1.	Fix MP mode IQK issue
_BTCOEX20150921-58		
v4.3.19.5_17672.20160506	1.	Fix adaptivity issue when DIG change IGI
_BTCOEX20150921-58		
v5.2.6_21981.20170407_C	1.	Support 1 antenna BT coexist
OEX20170206-6760	2.	Support TDLS
	3.	Support 8821au 1 antenna setting
	4.	Support Android 7.0
	5.	Support NAPI GRO
	6.	Update BT coexist
	7.	Update PID,VID list
	8.	Fix SoftAP mode some IOT TP issue
	9.	Fix writing-efuse may cause card-loss issue.
v5.2.6.1_22092.20170503_	1.	Update adaptivity for new ETSI spec. (CE-RED)
COEX20170206-6760		
v5.2.6.2_23547.20170814_	1.	Support Linux Kernel 4.11
COEX20170206-6760	2.	Fix softap issue
	3.	Fix enable MP mode warning message



#### **Description:**

Realtek provides the solution for WLAN in hardware and software. The software package could be adopted for Realtek RTL8811A/RTL8821A USB WLAN series hardware on Linux based platforms.

#### **Software Version:**

RTL8811A/RTL8821A USB Linux Driver Version: v5.2.6.2\_23547.20170814\_COEX20170206-6760 **Hardware Supported:** 

- RTL8811AU
- RTL8821AU

## **Platform Supported:**

- Linux (kernel 2.6.18 ~ 4.11)
- Android  $1.6 \sim 2.3, 4.0 \sim 7.0$

### **CPU** supported:

- x86
- ARM
- MIPS

