

Product: RTL88x2B USB Software Package - Linux Driver v5.6.1_30362.20181109_COEX20180928-6a6a

Release History:

Release History:	
v5.1.0-5_18711.20160725_BTCOEX20160707-21	1. First beta driver
00_beta	
v5.1.6_18923.20160805_BTCOEX20160805-2500	2. Enable TX power by rate
_beta	3. Update BTCOEX version
	4. Update phydm parameters
	5. Update FW
	6. Fix concurrent setting
	7. Fix TX power limit
v5.1.7_19806.20161025_BTCOEX20161024-3333	1. First normal release.
	2. Update PHY parameters to V63
	3. Update FW to V8.1
	4. Update phydm API
	5. Update BTCOEX version to
	BTCOEX20161024-3333
	6. Update HALMAC version to V1_03_02
	7. Fix scan DIG issue
	8. Fix no rx pkt issue
	9. Fix LPS cmd parameter
	10. Fix Efues acess problem
	11. Fix compile error
	12. Enable NAPI & GRO
v5.2.4_22552.20170531_COEX20170518-4444	1. Update BTCOEX version to
	COEX20170518-4444
	2. Update phy parameters
	3. Update FW to v13.1
	4. Support multi port P2P PS
	5. Update ChannelPlan document
	6. Correct DFS setting
	7. Fix compile error in kernel 4.6 & 4.7
	8. Fix the mailbox hang problem for COEX
	= =
	9. Fix system crash due to thread not terminated
	safely when remove driver
	10. Correct register for Wowlan control
	11. Fix for power tracking phydm stop
	12. Update halmac version to V1_03_09
	13. Correct beacon interval setting
	14. Fix system hang due to stop xmit thread
	repeatedly
	15. Fix potential memory out of range
	16. Support CE-RED. 2G: ETSI v2.1.1 / 5G:
	ETSI v2.1.0
	1
v5.2.4.1 22719.20170613 COEX20170518-4444	1. Update halmac version to V1 03 09 patch1
v5.2.4.1_22719.20170613_COEX20170518-4444	1. Update halmac version to V1_03_09_patch1 to resolve tx fail after resume



v5.2.4.2_24927.20171101_COEX20171012-4444	 Update parameter to be more tolerance in disconnect decision behavior Use driver IQK to let performance more stable Fixed WPA2 vulnerability - key reinstallation attacks(KRACKs). Update BTCOEX version to 20171012-4444 Fix MP issue Fix encrypt broadcast packet fail for SoftAP/GO Fix potential memory overwrite Update ChannelPlan document
v5.2.4.3_24934.20171101_COEX20171012-5044	1. Update BTCOEX version to 20171012-5044
v5.2.4.4_25643.20171212_COEX20171012-5044	 Fix monitor mode issue Fixed WPA2 vulnerability - key reinstallation attacks(KRACKs) (update) Support Android 8.0
v5.2.4.5_26498.20180205_COEX20171012-5044	 Add LED function Support Kernel 4.9 Update HALMAC to V1_03_09_patch5 to imporve IO stability
v5.3.1_27678.20180430_COEX20180427-5959	 Update Phydm version to v24 Update Phy parameter to v104 Update WiFi FW to v22.6 Update BT Coex to COEX20180427-5959 Correct DFS master function Support SU-Beamformee Support MU-Beamformee Fix MP issue Enable FW IQK Support TDLS Support LED Fix IO race condition Support WiFi-HAL for Android 8 Support Kernel 4.15
v5.3.1.1_28924.20180813_COEX20180427-5959	 Update phydm to support RFE type 18 Update halmac Update channel plan Fix some racing issue Fix disconnection issue Fix efuse compare fail
v5.3.1.2_29146.20180814_COEX20180427-5959	Fix WoWLAN WPA2 TKIP FW offload issue
v5.3.1.3_29743.20180918_COEX20180427-5959	Support Android P
v5.6.1_30362.20181031_COEX20180928-6a6a	1. Update BTCOEX to COEX20180928-6a6a



	 Update Phydm version to v33 Update WiFi FW to v27.06 Update channel plan Fix DFS master issue
v5.6.1_30362.20181109_COEX20180928-6a6a	1. Fix driver version number





Description:

Realtek provides the solution for WLAN in hardware and software. The software package could be adopted for Realtek RTL88x2B USB WLAN series hardware on Linux based platforms.

Software Version:

RTL88x2B USB Linux Driver Version: v5.6.1_30362.20181109_COEX20180928-6a6a

Software Package Feature:

- IEEE 802.11 b/g/n/ac WiFi compliant
- 802.1x, WEP, WPA TKIP and WPA2 AES/Mixed mode for PSK and TLS (Radius)
- WPS PIN and PBC Methods
- IEEE 802.11b/g/n/ac Client mode
 - Support wireless security for WEP, WPA TKIP and WPA2 AES PSK
 - Support site survey scan and manual connect
 - Support WPA/WPA2 TLS client
 - Support power saving mode
- Soft AP mode
- WiFi-Direct

Hardware Supported:

■ RTL8812BU and RTL8822BU

Platform Supported:

- Linux (kernel 2.6.24 ~ 4.15)
- Android $1.6 \sim 2.3$, $4.0 \sim 9.x$

CPU supported:

- x86
- ARM
- MIPS