

# Quick Guide for Wake on WLAN

Date: 2019/2/26

Version: 0.8

# **Quick Start Guide for Wake on Lan**

#### (1) Support list:

- .) USB interface: 8188EU, 8188CU, 8192DU, 8192EU, 8723BU, 8812AU, 8821AU, 88x2BU, 8188FU, 8723DU
- .) SDIO interface: 8189ES, 8189FS, 8723BS, 8703C, 8192ES, 88x2BS, 8821AS, 8703BS, 8723DS, 8723CS.
- .)PCI-E interface: 8812AE, 8821AE, 88x2BE, 8821CE, 8723BE.

#### (2) Requirements of wakeup via in-band and out-band methods:

- .) In-band requirements:
- SDIO Interface:
  - ✓ SDIO host MUST support remote wakeup feature.
  - ✓ SDIO data1 MUST be wakeup source in the host platform.
  - The platform MUST keep power to WiFi chip in suspend state.
  - The platform MSUT work fine between suspend and resume.

#### USB Interface:

- ✓ USB host MUST support remote wakeup feature.
- The platform MUST keep power to WiFi chip in suspend state.
- The platform MSUT work fine between suspend and resume.

#### PCI Interface:

- ✓ PCI host MUST support remote wakeup feature.
- The platform MUST keep power to WiFi chip in suspend state.
- The platform MSUT work fine between suspend and resume.

# .) Out-band requirements:

- The GPIO of the **PLATFORM** MUST be wakeup source.
- The platform MUST keep power to WiFi chip in suspend state.
- The platform MSUT work fine between suspend and resume.
- ✓ The WIFI module MUST have the GPIO wakeup pin.

# (3) Driver Configuration for Wake on WLAN:

.) In-band configuration:

If using **SDIO DATA1 pin** or **USB protocol D+/D- toggle** in-band method

to wakeup the host, driver need to do is only switch **CONFIG\_WOWLAN** from "n" to "y" in Makefile as Figure 1.

```
CONFIG_EXT_CLK = n

CONFIG_WOWLAN = W

CONFIG_GPIO_WAKEUP = n
```

(Figure 1)



3

#### .) Out-band configuration:

If using out-band method, driver need to do is modify Makefile and config GPIO. The detail is as following:

# ■ Makefile Configuration:

Switch **CONFIG\_WOWLAN** and **CONFIG\_GPIO\_WAKEUP** from "n" to "y" as Figure 2.

```
CONFIG_EXT_CLK = n

CONFIG_WOWLAN = y

CONFIG_GPIO_WAKEUP = y
```

(Figure 2)

- GPIO Configuration:
  - If use the module package, please use the driver default value. The default value depends on HDK document.
  - If there is any customized requirement about modify WIFI GPIO number, please modify the value of CONFIG\_WAKEUP\_GPIO\_IDX in Makefile and please contact with RTK technical support team first.
  - User could use "proc" subsystem to modify the behavior of WIFI GPIO when receive wakeup up packet in non-suspend state.
    - wowlan\_gpio\_info to show WIFI wakeup host GPIO number and high\_active value:

#### cat /proc/net/rtlxxxx/wlanX/wowlan\_gpio\_info

modify high\_active form 0 to 1 in wowlan\_gpio\_info:
 echo 1 > /proc/net/rtlxxxx/wlanX/wowlan\_gpio\_info
 high\_active = 0 means pull low wake. (default)
 high\_active = 1 means pull high wake.

```
isaac@isaac-B33E:~$ cat /proc/net/rtl8723bu/wlan50/wowlan_gpio_info
wakeup_gpio_idx: 14
high_active: 0
isaac@isaac-B33E:~$ echo 1 > /proc/net/rtl8723bu/wlan50/wowlan_gpio_info
isaac@isaac-B33E:~$ cat /proc/net/rtl8723bu/wlan50/wowlan_gpio_info
wakeup_gpio_idx: 14
high active: 1
```

(Figure 3)

#### CONFIG\_WAKEUP\_TYPE:

If the setting of Makefile is CONFIG\_WAKEUP\_TYPE = 0x7, it means that WOWLAN supports "deauth wake up", "unicast wake up" and "magic packet wake up". The detail description is bit0: magic pkt, bit1: unicast and bit2: deauth.

#### .) Setup the wake up pattern, **ONLY** support on driver version v5.1.0 or later:

#### iwpriv:

iwpriv wlanX wow set pattern pattern=[pattern]

#### **Examples:**

wake up on any packets sent to MAC 00:E0:4C:01:F0:EE iwpriv wlanX wow\_set\_pattern pattern=00:E0:4C:01:F0:EE

#### echo pattern into wow\_pattern\_info:

echo [pattern] > /proc/net/rtl8xxx/wlanx/wow\_pattern\_info

#### **Examples:**

wake up on any packets sent to MAC 00:E0:4C:01:F0:EE \$ echo 00:E0:4C:01:F0:EE > /proc/net/rtl8xxx/wlanx/wow\_pattern\_info

.) clean wake up patterns, **ONLY** support on driver version v5.1.0 or later:

## ■ iwpriv:

iwpriv wlanX wow\_set\_pattern clean

# **Examples:**

wake up on any packet sent to MAC 00:E0:4C:01:F0:EE

#### echo clean:

\$echo clean> /proc/net/rtl8xxx/wlanx/wow pattern info

#### Patter Format:

The pattern begins with an 802.3 (Ethernet) header with the correct src/dest MACs base on IPv4. All of the following parameters are need to use **HEX format**. The more information is as following:

AA:AA:AA:AA:AA:ABB:BB:BB:BB:BB:BB:CC:CC:DD:-:-:-:-:-:-:EE:-:-:

FF:FF:FF:GG:GG:GG:HH:HH:II:II

A: Ethernet destination address

B: Ethernet source address

C: Ethernet protocol type

D: IP header VER + Hlen, use: 0x45 (4-is for ver. 4, 5 is for len. 20)

E: IP protocol

F: IP source address (192.168.0.1 → C0:A8:00:01)

G: IP destination address (192.168.0.4  $\rightarrow$  C0:A8:00:04)

H: Source port (1024: 04:00)

I: Destination port (1024: 04:00)

## (4) The wake up reason table:

The DUT could be waked up by the WIFI chip with the following reasons:

Reason	Description	Note
Value		
0x01	Receive pairwise key change	
	packet.	
0x02	Receive group key change	
	packet.	
0x04	Receive disassociate packet.	
0x08	Receive de-auth. Packet.	
0x10	AP power off, or could not	
	receive AP's beacon in a	
	period time	
0x21	Receive magic packet.	
0x22	Receive unicast packet.	The unicast packet included
		IP level.
0x23	Pattern Match	The device could be waked
		up by specific pattern.

# (5) wpa\_supplicant Configuration for Wake on WLAN:

The configuration file of wpa\_supplicant should add "wowlan\_triggers=any" when the driver adopt CFG80211 interface in the linux kernel. If there is no "wowlan\_triggers=any", the CFG80211 module will send disconnect command to wifi driver and the wake on WLAN function will fail.

# Ex:

```
ctrl_interface=/var/run/wpa_supplicant
#update_config=1
wowlan_triggers=any
#connect to open network
network={
ssid="SSID"
psk="12345678"
```

}

The wpa\_supplicant need to restart again after the wifi device/driver remove and insert.

# The below command can check the wowlan status of CFG80211:

```
//get the phy number mapping to wlan interface
#iw dev
phy#135
    Interface wlan1
         ifindex 138
         type managed
phy#134
    Interface wlan20
         ifindex 137
         type managed
//get the wowlan status, below is correct
#iw phy134 wowlan show
WoWLAN is enabled:
* wake up on special any trigger
//below wowlan status is wrong
iw phy134 wowlan show
WoWLAN is disabled.
```