

# **Quick Guide for Wake on WLAN**

Date: 2014/01/17

Version: 0.1

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

#### (1) Support list:

.) USB interface: 8188EU, 8188CU, 8192DU, 8192EU.

.) SDIO interface: 8189ES, 8723BS.

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

- .) In-band requirements:
- n SDIO Interface:
  - ü SDIO host MUST support remote wakeup feature.
  - ü SDIO data1 MUST be wakeup source in the host platform.
  - ü The platform MUST keep power to WiFi chip in suspend state.
  - ü The platform MSUT work fine between suspend and resume.
- n USB Interface:
  - ü USB host MUST support remote wakeup feature.
  - ü The platform MUST keep power to WiFi chip in suspend state.
  - ü The platform MSUT work fine between suspend and resume.
- .) Out-band requirements:
  - ü The GPIOof the **PLATFORM** MUST be wakeup source.
  - ü The platform MUST keep power to WiFi chip in suspend state.
  - ü The platform MSUT work fine between suspend and resume.
  - ü The WIFI module MUST have the GPIO wakeup pin.

#### (3) Driver Configuration for Wake on Lan:

.) 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.



# .) Out-band configuration:

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

# n Makefile Configuration:

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



# n GPIO Configuration:

Please contact with RTK technical support team.

# (4) The wake yo reasib table:

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

Reason Value	Descript <b>i</b> n N	ote
0x02	Receive group key change packet.	8723BS support GTK offæd.
0x04	Receive disassociate packet.	
0x08	Receive de-auth. packet.	
0x10	AP power offor could not receive	
	AP's beacon in a period tie	
0x21	Receive magic packet.	
0x22	Receive unicast packet.	The unicast packet included IP level.