# Quick Start Guide for ETSI Adaptivity and Carrier Sensing Test ver. 1.0.0

### **Contents**

Rel	lease History	2
	Introduction	
	Driver configuration	
	Driver configuration – disable (default setting)	
4.	Driver configuration – enable for ETSI Adaptivity test	∠
5.	Driver configuration – enable for Carrier Sense test	



# **Release History**

1.0.0 2014/09/26 1. Add documentation for ADAPTIVITY_VER	SION 7.0, 7.1, 7.2
--	--------------------



#### 1. Introduction

Realtek Wi-Fi solutions support both ETSI Adaptivity test and Carrier Sense test. This document describes ways to configure Wi-Fi driver for the corresponding test and simple debug methods.

\*According to the test requirement, the Wi-Fi performance will drop at interfering environment. Please enable this function only when you really need it.

### 2. Driver configuration

There are 2 configuration arguments in Makefile to control:

### CONFIG\_RTW\_ADAPTIVITY\_EN

**■** disable

Disable adaptivity function

enable

Enable adaptivity function

### CONFIG RTW ADAPTIVITY MODE

■ normal

For ETSI adaptivity test

■ carrier\_sense

For carrier sense test

# tek

### 3. Driver configuration – disable (default setting)

To disable Realtek adaptivity function (also the default setting of these 2 configuration arguments):

CONFIG\_RTW\_ADAPTIVITY\_EN = disable CONFIG\_RTW\_ADAPTIVITY\_MODE = normal

Check the configuration arguments through driver's proc interface at runtime:

# cat /proc/net/rt18723bs/wlan0/odm/adaptivity

ADAPTIVITY\_VERSION 7.2

RTW\_ADAPTIVITY\_EN\_DISABLE

RTW\_ADAPTIVITY\_MODE\_NORMAL

RTW\_ADAPTIVITY\_DML\_DISABLE

TH\_L2H\_ini TH\_EDCCA\_HL\_diff IGI\_Base ForceEDCCA AdapEn\_RSSI IGI\_LowerBound

0xf5 7 0x32 0 20 0

### 4. Driver configuration – enable for ETSI Adaptivity test

If your product needs to fit the requirement of ETSI Adaptivity test:

CONFIG\_RTW\_ADAPTIVITY\_EN = enable

CONFIG\_RTW\_ADAPTIVITY\_MODE = normal

### Check the configuration arguments through driver's proc interface at runtime:

# cat /proc/net/rtl8723bs/wlan0/odm/adaptivity

ADAPTIVITY\_VERSION 7.1

RTW\_ADAPTIVITY\_EN\_ENABLE

RTW\_ADAPTIVITY\_MODE\_NORMAL

RTW\_ADAPTIVITY\_DML\_DISABLE

TH\_L2H\_ini TH\_EDCCA\_HL\_diff IGI\_Base ForceEDCCA AdapEn\_RSSI IGI\_LowerBound

0xf5 7 0x32 0 20 0

## 5. Driver configuration – enable for Carrier Sense test

If your product needs to fit the requirement of Carrier Sense test:

CONFIG\_RTW\_ADAPTIVITY\_EN = enable

CONFIG\_RTW\_ADAPTIVITY\_MODE = carrier\_sense

### Check the configuration arguments through driver's proc interface at runtime:

# cat /proc/net/rt18723bs/wlan0/odm/adaptivity

ADAPTIVITY\_VERSION 7.1

RTW\_ADAPTIVITY\_EN\_ENABLE

RTW\_ADAPTIVITY\_MODE\_CARRIER\_SENSE

RTW\_ADAPTIVITY\_DML\_DISABLE

TH\_L2H\_ini TH\_EDCCA\_HL\_diff IGI\_Base ForceEDCCA AdapEn\_RSSI IGI\_LowerBound

0xf5 7 0x32 0 20 0