

# Driver configuration for RF regulatory certification (V1.0)

2016/08/05

## Introduction:

This document introduces which configurations SHOULD be involved when the product needs to comply with the country related RF certification.

Depending on different country's RF-related policy, below configurations of the end-product should be enabled as default before shipping if necessary.

## Configurations and Regulations

### (A) EN300 328 (Adaptivity function):

Realtek Wi-Fi solutions support both ETSI Adaptivity test and Carrier Sense test.

Customers can find ways to configure Wi-Fi driver for the homologation test and simple debug methods in the document

“Quick\_Start\_Guide\_for\_Adaptivity\_and\_Carrier\_Sensing\_Test.pdf” in the driver package.

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

### (B) For other RF-related certification request, customer should check the document

“TX\_Power\_Setting\_for\_RF\_Regulatory.pdf” for more details. If you didn't get the document before, please contact the hardware (HW) vendor for further information.