

(A) For all WIFI certification:

Please contact with Realtek FAE, to get the Wi-Fi Test Suite tool (WTS, Sigma Tool) for Wi-Fi Alliance certification test.

(B) For PMF (802.11w) certification:

Please modify the “**CONFIG_80211W**” in the Makefile to **y** before compiling the driver.

Example:

`CONFIG_80211W = y`

Please uncomment the “`CONFIG_IEEE80211W=y`” in the “.config” file before compiling “wpa_supplicant”.

Example:

To change the setting from “`#CONFIG_IEEE80211W=y`” to “`CONFIG_IEEE80211W=y`”

(C) For TDLS certification:

Please modify the “**CONFIG_TDLS**” in the Makefile to **y** before compiling the driver.

Example:

`CONFIG_TDLS = y`

Please uncomment the “`CONFIG_TDLS=y`” in the “.config” file before compiling “wpa_supplicant”.

Example:

To change the setting from “`#CONFIG_TDLS=y`” to “`CONFIG_TDLS=y`”

(D) For P2P certification:

Please uncomment the “`CONFIG_P2P=y`” in the “.config” file before compiling “wpa_supplicant”.

Example:

To change the setting from “`#CONFIG_P2P=y`” to “`CONFIG_P2P=y`”

(E) For Miracast/WFD certification:

- (1) Please uncomment the “CONFIG_P2P=y” and “CONFIG_WIFI_DISPLAY=y” in the “.config” file before compiling “wpa_supplicant”.

Example:

To change the setting from “#CONFIG_P2P=y” to “CONFIG_P2P=y” and “#CONFIG_WIFI_DISPLAY=y” to “CONFIG_WIFI_DISPLAY=y”

- (2) Customer must implement RTSP Operation and Message API for Wi-Fi Test Suite (WTS, Sigma tool). More detail about the Wi-Fi Test Suite (WTS, Sigma tool), please contact with Realtek FAE.