SoftAP mode feature list

	SoftAP Mode Features	Description
1	User space daemon	Hostapd
		Note: please refer to the
		"Quick_Start_Guide_for_SoftAP.doc".
2	Supported Number of SSIDs	Support Single SSID. (not supporting
		Multi-SSID)
3	Supported Number of Clients	8 clients are tested.
4	Security Mode: (1) Open (2) WEP Open/Shared	(1) Support(2) Support, but not recommended for they have been deprecated as they
	(3) TKIP	fail to meet their security goals
	(4) CCMP/AES	(3) Support
		(4) Support
5	Authoritication mothodo.	(1) Support
	Authentication methods:	(2) Support
	(1) WPA-PSK ("WPA-Personal")	Note:
	(2) WPA with EAP (e.g., with	WPA2 default support. WPA3 starts from v5.8 driver
	RADIUS authentication server)	reference document:
	("WPA-Enterprise") – 802.1x	Quick_Start_Guide_for_WPA3.pdf
6	Wireless Mode:	Quick_Start_Guide_ioi_Wi AS.pui
	(1) 802.11b/g/n/a	(1) Support (11n series IC)
	(2) 802.11ac	(2) Support (11ac series IC)
	(3) 802.11ax	(3) Support (11ax series IC)
7	(1) 802.11 Tx fragmentation	(1) Not support
	(2) 802.11 Rx defragmentation	(2) Support
8	Band Width : 20/40 MHz	Support (11n, 11ac and 11ax series IC)
9	Band Width : 20/40/80 MHz	Support (11ac and 11ax series IC)
10	802.11n HT, 802.11ac VHT and	
	802.11ax HE – AMPDU:	Tx: Support
	TX-AMPDU	Rx: Support
	RX-AMPDU	

11	802.11n HT, 802.11ac VHT and	
	802.11ax HE - AMSDU:	Tx: Not support
	TX-AMSDU	Rx: Support
	RX-AMSDU	
12		Support,
	ACL – Access Control list	Note: please refer to the
		"Quick_Start_Guide_for_SoftAP.doc".
13		Support,
	Hidden SSID	Note: please refer to the
		"Quick_Start_Guide_for_SoftAP.doc".
14	Intra-BSS distribution	Support
15	802.11 Legacy power saving	Support
16	Wi-Fi WMM-PS	Not support
17	WPS - internal registrar	Support PIN/PBC Methods.
18		Support,
	802.11h for 5GHz (DFS Master)	Note: please contact Realtek's AE to
		check which the SDK version can
		support this feature.
19	802.11w	Support