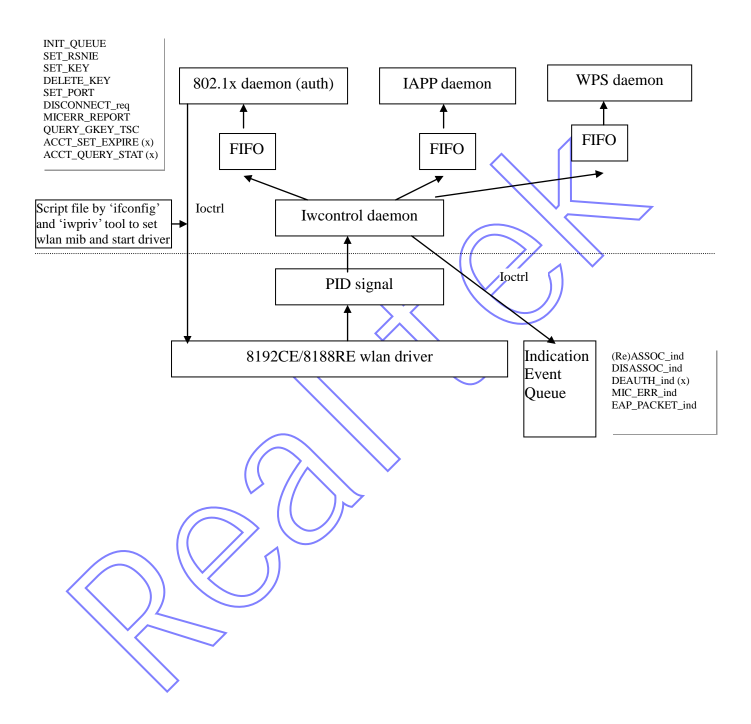
Revision History

Revision	Release date	comment
1.0	2009/11/17	First issue
1.1	2010/1/14	Add comments
1.2	2010/1/29	Add mib of WAPI
1.3	2010/2/24	Add new configuration API support
1.4	2010/4/7	Add mib
		Add configuration file support
1.5	2010/5/4	Correct explanation of mib
1.6	2010/5/31	Add mib of manual WMM /
1.7	2011/3/14	Add dual-band configuration & DFS
1.8	2011/7/27	Add multiple AP profile support
1.9	2011/9/14	Add comments for proc/stats
1.10	2011/9/29	Add LED type
1.11	2012/3/1	Add support for 8188RÉ

Features

- 802.11 a/b/g/n compatible
- AP mode and client mode support
- Security support 64/128 bits WEP, WPA, and WPA2 (TKIP and AES-CCMP)
- Auto rate adaptive
- Wireless MAC address filter
- Broadcast SSID control
- IAPP (802.11f) support
- Auto channel selection
- Driver based MP functions
- WDS function support
- Universal repeater mode support
- WMM supported for AP mode
- Support WLAN ASIC of 8192CE, 8188RE, 8192DE, and 8188ER
- WPS function support
- WAPI function support
- Set WMM parameters manually

System Architecture



WLAN Driver Configuration, IOCTL and PROC

Set mac address:

"ifconfig wlan0 hw ether xxxxxxxxxxxx"

Set wlan MIB:

"iwpriv wlan0 set_mib name=value1[,value2,value3...]"

Note 1: value can be a single field or multiple fields separated by ',' without any space between fields. Detail parameter may be referred the following table.

Note 2: if the value is the type of byte array, the format of value will be a string of ASCII of 0~f, which using 2 ASCII standing for one byte. For example, when set Tx power of CCK, it will be

"iwpriv wlan0 set_mib TxPowerCCK=08080909090a0a0a0a0b0b0b0c0c"

Up driver:

"ifconfig wlan0 up"

Close driver:

"ifconfig wlan0 down"

MIB command table:

Name	Meaning	Value	Default	Comment
channel	Operation frequency used	0 for auto channel, 1-14 for		
		11b/11g, 36-165 for 11a		
ch_low	The lowest channel to scan and use	1-14 for 11b/11g, 36-165 for 11a		
ch_hi The highest channel to scan and use		1-14 for 11b/11g, 36-165 for 11a		
pwrlevelCCK_A	CCK Tx power level for 14	RF module dependent		Type of byte array
•	channels (28 hex digits) for path A			
pwrlevelCCK_B	CCK Tx power level for 14	RF module dependent		Type of byte array
_	channels (28 hex digits) for path B			
pwrlevelHT40_1S	40MHz mode HT OFDM / spatial	RF module dependent		Type of byte array
_A	stream Tx power level for 14	•		
	channels (28 hex digits) for path A			
pwrlevelHT40_1S	40MHz mode HT OFDM 1 spatial	RF module dependent		Type of byte array
_B	stream Tx power level for 14	•		
	channels (28 hex digits) for path B			
pwrdiffHT40_2S	40MHz mode HT OFDM 2 spatial	RF module dependent		Type of byte array
. // - \	stream Tx power difference between	•		
	HT40_1S for 14 channels (28 hex			
	digits). Bit[3:0] for path A. Bit[7:4]			
\	for path B.			
pwrdiffHT20	20MHz mode HT OFDM Tx power	RF module dependent		Type of byte array
•	difference between HT40_1S for 14	•		
	channels (28 hex digits). Bit[3:0] for			
	path A. Bit[7:4] for path B.			
pwrdiffOFDM		RF module dependent		Type of byte array
•	between HT40_1S for 14 channels	-		
	(28 hex digits). Bit[3:0] for path A.			
	Bit[7:4] for path B.			
preamble	CCK preamble type	0 – long preamble, 1 – short		
•		preamble		
trswitch	Enable T/R switch	0 – disable, 1 – enable		
disable_ch14_ofd	Disable OFDM sending and	0 – enable, 1 – disable		
m – –	receiving in channel 14	,		
xcap	Crystal Capacitor value	0 - 255		0 stands the value is
•				not calibrated yet.

	lm i i i a a a	lo 977		
tssi1	Tx signal strength value of path A	0 - 255		0 stands the value is
tssi2	Tx signal strength value of path B	0 – 255		not calibrated yet. 0 stands the value is
18812	1 x signal strength value of path B	0 – 255		not calibrated yet.
ther	Thermal value	0 – 255		0 stands the value is
	Thermal varie	0 255		not calibrated yet.
MIMO_TR_mode	MIMO mode assignment	1 – 1T2R, 3 – 2T2R, 4 – 1T1R	3	,
ssid	SSID	"string_value", SSID with 32		
		characters in max		
defssid	If don't give SSID in Ad-hoc client	"string_value", SSID with 32	"defaultS	
	mode and no IBSS available, it will start an IBSS with SSID given here.	chars in max	SID"	
bssid2join	Besides SSID, designate target	xxxxxxxxxxx (12 digits mac	1	Type of byte array
0031 u 2J0111	BSSID to join	address)		Type of byte unuy
benint	Beacon interval in ms	20-1024	100	
dtimperiod	DTIM period	1-255	1	Suggest to set 1
•	_		\nearrow	because patent issue
swcrypto	S/w encryption enabled/disabled	0 – disable, 1 – enable		
aclmode	Access control mode	0 – disable, 1 – accept, 2 – deny		
aclnum	Set number of ACL	Suggest set '0' whenever driver is re-initialized		
acladdr	Set access control address	xxxxxxxxxxx (12 digits mac		When acl is added, the
aciauui	Set access control address	address)	"	aclnum will be
		addi (55)		increased
				automatically.
oprates	Operational rates	Bit0-bit11 for	0xfff	,
		1,2,5.5,11,6,9,12,18,24,,36,48,54M		
basicrates	Basic rates	Bit0-bit11 for	0xf	
		1,2,5.5,11,6,9,12,18,24,,36,48,54M		
regdomain	Regulation domain	1-11 (FCC, IC, ETSI, SPAIN,	1	
		FRANCE, MKK, ISREAL,		
autorate	Auto rate adaptive	MKK1, MKK2, MKK3, NCC) 0 – disable, 1 – enable	1	
fixrate	Fixed Tx rate	Bit0-bit11 for	1	Refer when auto rate
	The Thrule	1,2,5.5,11,6,9,12,18,24,,36,48,54M		is disabled
	_ (/),	Bit12-Bit27 for		
		MCS0,MCS1,,MCS15		
disable_protection	Forcedly disable protection mode	0 – auto, 1 – disable protection		Normally when 11g is
				used, driver will auto
				detect if legacy (11b)
				device is existed. When 11n is used,
				driver will auto detect
				if legacy (11b/g)
\ \				device is existed. If
				yes, it will enable
				protection mode
	<u> </u>			automatically.
disable_olbc	Forcedly OLBC detection	0 – auto, 1 – disable protection		Normally 11g AP
				should detect OLBC.
				If disabled, AP will enter protection mode
				only when legacy
				device associated.
deny_legacy	Deny the association from legacy	0 – disable, 1 – deny		If enabled in B+G
	STA			mode, AP will deny
				the association from
				11B STA. If enabled
				in N mode, AP will

				deny the association from 11B/G STA.
fast_roaming	Client mode fast roaming	0 – disable, 1 – enable		
lowestMlcstRate	Use lowest basic rate to send multicast and broadcast	0 – disable Bit0-bit11 for 1,2,5.5,11,6,9,12,18,24,,36,48,54M Bit12-Bit27 for MCS0,MCS1,,MCS15		
stanum	Limit max associated sta number	0-32. 0 – disable (not limit).		
authtype	802.11 Authentication type	0 – open system, 1 – shared key, 2 – auto	2	
encmode	Encryption mode	0 – disabled, 1 – WEP64, 2 – TKIP, 4 – AES(CCMP), 5 – WEP128	1	Set to 2 always under WPA/WPA2 mode
wepdkeyid	WEP default Tx key	0-3		
psk_enable	PSK mode	0 – disable, 1 – WPA, 2 – WPA2, 3 – WPA/WPA2 mixed		
wpa_cipher	WPA PSK cipher suite	2 –TKIP, 8 – AES(CCMP), 10 – TKIP/AES mixed	1	
wpa2_cipher	WPA2 PSK cipher suite	2 –TKIP, 8 – AES(CCMP), 10 – TKIP/AES mixed		<u> </u>
passphrase	PSK key	32 characters or 64 hex digits		
gk_rekey	Group key update time	0 – disable, >1 – enable	//	Time unit is second
802_1x	Flag of using 802.1x	0 – disable, 1 – enable		When 802.1x is enabled, the Auth daemon must be invoked
default_port	Default state of 802.1x control port	0 – data packet is not allowed to pass through until 802.1x authentication is ok 1 – data packet is allowed pass through even 802.1x authentication is not ok		Refer when 802_1x is set to 1
wepkey1	WEP key1	10 hex digits for WEP64, 26 hex digits for WEP128		Type of byte array
wepkey2	WEP key2	10 hex digits for WEP64, 26 hex digits for WEP128		Type of byte array
wepkey3	WEP key3	10 hex digits for WEP64, 26 hex digits for WEP128		Type of byte array
wepkey4	WEP key4	10 hex digits for WEP64, 26 hex digits for WEP128		Type of byte array
opmode	Operation mode (AP or client)	16 – AP, 8 – Infrastructure client, 32 – Ad-hoc client	16	
hiddenAP	Hidden AP enable/disable	0 – disabled, 1 – enabled	22.47	
rtsthres	RTS threshold	0-2347	2347	
fragthres	Fragment threshold Short retry limit	256-2346 1-255	2346 3	
shortretry	Long retry limit	1-255	3	
longretry expired_time	Client inactivity time in 10ms	>100	30000	Time unit is 10 ms.
led_type	WLAN LED type	LED0 LED1	20000	Time unit is 10 ms.
icu_type	WEAR BED type	0 tx rx 1 enable/tx/rx n/a 2 link tx/rx (d,m) 3 link/tx/rx (d,m) n/a 4 link tx/rx (d) 5 link/tx/rx (d) n/a 6 enable tx/rx (d) 7 enable/tx/rx (d) 11g tx/rx (d) 8 11a tx/rx (d) 11g tx/rx (d)		

		0-1 – hw control		
		2-8 – sw control		
		d – count data frames		
		m – count management frames		
		LED2 (GPIO8)		
		11 link/tx/rx (d,m)		
		link/tx/rx(d)		
		12 enable/tx/rx (d)		
		LED2 (GPIO10)		
		13 link/tx/rx (d,m)		
		LED1 (GPIO10) (RTL8192D)		
		14 link/tx/rx (d,m)		
		` ' '	4	
		11-15, 50 – sw control		
		d – count data frames		
		m – count management frames		
iapp_enable	IAPP enable/disable	0 – disable, 1 - enable		7
block_relay	Block packet relaying between	0 – relay, 1 – block relay and drop,		
	associated clients	2 – block relay and indicate to		
		bridge		
deny_any	Deny the association SSID of "any"	0 – disable, 1 – enable	1	
	including upper and lower cases	\wedge \wedge \vee /		
crc_log	Calculate CRC error packets	0 – disable, 1 – enable		
wifi_specific	Do WiFi specific check	0 – disable, 1 – enable	2	
disable_txsc	Tx shortcut enable/disable	0 – enable, 1 – enable		
disable_rxsc	Rx shortcut enable/disable	0 – enable, 1 – enable		
disable_brsc	Bridge shortcut enable/disable	0 – enable, 1 – enable		
keep_rsnie	Don't clean RSN IE while	0 – erase, 1 – keep		
moop_rame	reinitialize the interface	o cruse, i meep		
band	Band selection	1 – 11b, 2 – 11g, 4 – 11a, 8 – 11n	3	
cts2self	Use cts2Self for protection mode	0 – no, 1 – yes	1	
wds_enable	WDS enable/disable	0 - disable, 1 - enable	1	
wds_pure		0 – disable, 1 – enable		
wus_pure	don't broadcast beacon and don't	0 – disable, 1 – ellable		
	accept any station			
ude priority		0 – disable, 1 – enable		
wds_priority	The state of the s			
wds_num	Set number of WDS	Suggest set '0' whenever driver is		
1 11 -	G . II G WYDG A D	re-initialized		****
wds_add	Set mac address of peer WDS AP	xxxxxxxxxxx (12 digits mac		When mac address is
	and the rate sent to the peer WDS	address). The max entry could be		added, the wds_num
	AP	added is 8 in default configuration.		will be increased
		After mac address, there is a 32-bit		automatically.
		variable to give the rate.		
\ \ /		Bit0-bit11 for		
	~	1,2,5.5,11,6,9,12,18,24,,36,48,54M		
		Bit12-Bit27 for		
,		MCS0,MCS1,,MCS15		
wds_encrypt	WDS encryption mode	0 – disabled, 1 – WEP64, 2 –		
		TKIP, 4 – AES (CCMP), 5 –		
		WEP128		
wds_wepkey	WDS WEP default key	10 hex digits for WEP64, 26 hex		Type of byte array
		digits for WEP128		-
wds_passphrase	WDS PSK key	32 characters or 64 hex digits		
nat25_disable	Disable NAT2.5 transformation in	0 – enable, 1 – disable		
	client mode			
macclone_enable	Enable MAC clone from the first	0 – disable, 1 – enable		
	incoming packet	,		
dhep best disable	Flag of adding broadcast flag into	0 – enable, 1 – disable		
	DHCP request			
L	1 ·····	1		

add_pppoe_tag Add extra tag in PPPoE packets by 0 – disable, 1 NAT2.5 clone_mac_addr Assign the target MAC to clone xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	- enable 1	When set to 0, NAT2.5 can only
		3
clone mac addr. Assign the target MAC to clone		
clone mac addr. Assign the target MAC to clone		support one session
clone mac addr. Assign the target MAC to clone		buildup at the same
Iclone mac addr. Assign the target MAC to clone	(12.1)	time.
address)	x (12 digits mac	Type of byte array
nat25sc_disable NAT2.5 shortcut enable/disable 0 – enable, 1		
show_hidden_bss Show hidden BSS in site survey 0 - disable, 1	– enable	
ack_timeout Set ACK timeout value 0-255		0 means using
		standard value. In unit
		of us.
	ex digits byte array	
groupID Group ID of virtual AP (multiple 0-65535		When AP (including
SSID)		root and virtual) set
		the same group ID, the
		wlan traffics could be
	\sim	relayed.
		Root interface: wlan0
		Virtual interface:
		wlan0-va0~wlan0-va3
vap_enable Tell driver if multiple AP function is 0 – disable 1	≠ enable	If multiple AP is
enabled or disabled		enabled, this mib must
		be set to 1.
func_off Temporary disable wlan function 0 – normal, 1		
qos_enable Support WMM and QoS \(\square 0 - \text{disable, 1} \)	- enable	
apsd_enable Support WMM APSD function 0 – disable, 1	– enable	
wsc_enable Support WiFi Protection Setup Bit0 for clien	t mode, Bit1 for AP	
mode	·	
pin PIN setting for WPS "string_value	" with 8 characters in	
max		
	MCS0,, MCS15 0xffff	
	MCS0,, MCS15	
use40M Support 40M bandwidth in 11n 0 – disable, 1		
mode		
	channel is below the 1	
	nel, 2 – secondary	
	ove the primary	
channel	sve the primary	
shortGI20M Support short GI in 20M bandwidth 0 – disable, 1	– enable	
shortGI40M Support short GI in 40M bandwidth 0 – disable, 1		
stbc Support Space Time Block Coding 0 – disable, 1		
, Al I SE		
lgyEncRstrct Restrict legacy encryption in N Bit 0: WEP, I	DIL I. I.KIP	
mode	an ab la	
coexist Support 20M/40M coexistant mode 0 – disable, 1		
debug_err Flag of DEBUG_ERR() macro Bit value defi		
8185ag_debu		
debug_info Flag of DEBUG_INFO() macro Bit value defi		
8185ag_debu		
debug_warn Flag of DEBUG_WARN() macro Bit value defi		
8185ag_debu		
debug_trace Flag of DEBUG_TRACE() macro Bit value defi	ned in 0	
8185ag_debu	g.h (in hex)	
ledBlinkingFreq Multiple of wlan LED blinking 1~100	1	This value will be
		referred only when
frequency.	l	
Trequency.		mib value of

				than 1.
wapiType	WAPI mode	0 - Disable	0	
		1 - Certificate		
		2 – PSK		
wapiPsk	WAPI PSK	Up to 32 characters		
_		0~32		
wapiPsklen	WAPI PSK length			TT1 1 1 1 1
wap1UCastKeyTyp	Unicast key update mode	1 – Disable		This object selects a
e		2 – Time based		mechanism for rekeying
		3 – Packet based		the unicast key.
		4 – Mix mode(Rekey when time or		
		packet number exceeds threshold)		
wapiUCastKeyTi	Timeout threshold of time-based	Unit: sec.		
meout	unicast key update mechanism		1	
	Packet number threshold of packet	^		
Num	based unicast key update			
1 (dill	mechanism			
······································		1 – Disable		This object selects a
wapiMCastKeyTy	Multicast key update mode		~	mechanism for rekeying
pe		2 – Time based		the multicast key.
		3 – Packet based		une municast key.
		4 – Mix mode(Rekey when time or		
		packet number exceeds threshold)	4	
wapiMCastKeyTi	Timeout threshold of time-based	Unit: sec.		
meout	multicast key update mechanism		"	
wapiMCastKevPkt	Packet number threshold of packet			
Num	based multicast key update			
1 (0,111	mechanism			
manual_edca	Enable / disable EDCA use manual	0: disable, 1: enable	0	
manuai_cuca	values	o. disable, 1. chable	U	
	111 111	0. 1	0	Tr. '
sta_bkq_acm	Enable / disable AP broadcasting	0: disable, 1: enable	0	It is useless in general
	BK queue under ACM			case
sta_bkq_aifsn	Set AIFS slot number for BK queue	1~7	7	Its value in flash is
	broadcasted by AP			sum of SIFS and total
				slot time.
				SIFS is 10 us when
				11a/b/g and 16 us
	· //).	>		when 11n. Slot time is
				20 us when 11a/b and
				9 us when 11g/n.
				For example,
				sta_bkq_aifsn=7 under
				11g/n, AIFS is 9*7+16
		1 10	4	= 79 us.
sta_bkq_cwmin	Set minimal contention window	1~10	4	Slot time will be
	period for BK queue broadcasted by			2 ⁿ -1, 15, by default.
	AP			
sta_bkq_cwmax	Set maximal contention window	1~10	10	Slot time will be
	period for BK queue broadcasted by			2 ⁿ -1, 1023, by
	AP			default.
sta_bkq_txoplimit	Set TXOP limit for BK queue	0~256	0	
_ 1_ 1_ r	broadcasted by AP			
sta_beq_acm	Enable / disable AP broadcasting BE	0: disable 1: enable	0	
ucm	queue under ACM	o. dibuoie, i. dimoie		
sta_beq_aifsn	Set AIFS slot number for BE queue	1~7	3	Its value in flash is
sia_ucy_ansn		1~/	ی	
	broadcasted by AP			sum of SIFS and total
				slot time.
				SIFS is 10 us when
				11a/b/g and 16 us
				when 11n. Slot time is
l		İ	i	20 us when 11a/b and

				9 us when 11g/n. For example,
				sta_beq_aifsn=3 under 11g/n, AIFS is 9*3+16 = 43 us.
sta_beq_cwmin	Set minimal contention window period for BE queue broadcasted by AP	1~10	4	Slot time will be 2^n-1, 15, by default.
sta_beq_cwmax	Set maximal contention window period for BE queue broadcasted by AP	1~10	10	Slot time will be 2^n-1, 1023, by default.
sta_beq_txoplimit	Set TXOP limit for BE queue broadcasted by AP	0~256	0	
sta_viq_acm	Enable / disable AP broadcasting VI queue under ACM	0: disable, 1: enable	0	
sta_viq_aifsn	Set AIFS slot number for VI queue broadcasted by AP	1~7	2	Its value in flash is sum of SIFS and total slot time. SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is
))	20 us when 11a/b and 9 us when 11g/n. For example, sta_viq_aifsn=2 under 11g/n, AIFS is 9*2+16 = 34 us.
sta_viq_cwmin	Set minimal contention window period for VI queue broadcasted by AP	1~10	4	Slot time will be 2^n-1, 15, by default.
sta_viq_cwmax	Set maximal contention window period for VI queue broadcasted by AP	1~10	3	Slot time will be 2^n-1, 7, by default.
sta_viq_txoplimit	Set TXOP limit for VI queue broadcasted by AP	0~256	188	Follow SPEC in 11b
sta_voq_acm	Enable / disable AP broadcasting VO queue under ACM	0 disable, 1: enable	0	
sta_voq_aifsn	Set AIFS slot number for VO queue broadcasted by AP	1~7	2	Its value in flash is sum of SIFS and total slot time. SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is 20 us when 11g/n. For example, sta_voq_aifsn=2 under 11g/n, AIFS is 9*2+16 = 34 us.
sta_voq_cwmin	Set minimal contention window period for VO queue broadcasted by AP	1~10	3	Slot time will be 2^n-1, 7, by default.
sta_voq_cwmax	Set maximal contention window period for VO queue broadcasted by AP	1~10	2	Slot time will be 2^n-1, 3, by default.
sta_voq_txoplimit	Set TXOP limit for VO queue broadcasted by AP	0~256	102	Follow SPEC in 11b
ap_bkq_aifsn	Set AIFS slot number for BK queue used by AP	1~7	7	Its value in flash is sum of SIFS and total slot time.

				SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is 20 us when 11a/b and 9 us when 11g/n. For example,
				ap_bkq_aifsn=7 under 11g/n, AIFS is 9*7+16 = 79 us.
ap_bkq_cwmin	Set minimal contention window period for BK queue used by AP	1~10	4	Slot time will be 2^n-1, 15, by default.
ap_bkq_cwmax	Set maximal contention window period for BK queue used by AP	1~10	10	Slot time will be 2^n-1, 1023, by default.
ap_bkq_txoplimit	Set TXOP limit for BK queue used by AP	0~256	0	
ap_beq_aifsn	Set AIFS slot number for BE queue used by AP	1~7		Its value in flash is sum of SIFS and total slot time. SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is 20 us when 11a/b and 9 us when 11g/n. For example, ap_beq_aifsn=3 under 11g/n, AIFS is 9*3+16
ap_beq_cwmin	Set minimal contention window	1~10	4	= 43 us. Slot time will be
	period for BE queue used by AP			2^n-1, 15, by default.
ap_beq_cwmax	Set maximal contention window period for BE queue used by AP	1~10	6	Slot time will be 2^n-1, 63, by default.
ap_beq_txoplimit	Set TXOP limit for BE queue used by AP	0~256	0	
ap_viq_aifsn	Set AIFS slot number for VI queue used by AP	1~7	1	Its value in flash is sum of SIFS and total slot time. SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is 20 us when 11a/b and 9 us when 11g/n. For example, ap_viq_aifsn=1 under 11g/n, AIFS is 9*1+16 = 25 us.
ap_viq_cwmin	Set minimal contention window period for VI queue used by AP	1~10	4	Slot time will be 2^n-1, 15, by default.
ap_viq_cwmax	Set maximal contention window period for VI queue used by AP	1~10	3	Slot time will be 2^n-1, 7, by default.
ap_viq_txoplimit	Set TXOP limit for VI queue used by AP	0~256	188	Follow SPEC in 11b
ap_voq_aifsn	Set AIFS slot number for VO queue used by AP	1~7	1	Its value in flash is sum of SIFS and total slot time. SIFS is 10 us when 11a/b/g and 16 us when 11n. Slot time is 20 us when 11a/b and 9 us when 11g/n.

					For example,
					ap_voq_aifsn=1 under
					11g/n, AIFS is 9*1+16
					= 25 us.
ap_voq_cwmin	Set minimal contention window	1~10	3		Slot time will be
	period for VO queue used by AP				2 ⁿ -1, 7, by default.
ap_voq_cwmax	Set maximal contention window	1~10	2		Slot time will be
	period for VO queue used by AP				2 ⁿ -1, 3, by default.
ap_voq_txoplimit	Set TXOP limit for VO queue used	0~256	102		Follow SPEC in 11b
	by AP				
phyBandSelect	Set band mode for dual-band	1 - 2G, 2 - 5G	wlan(0: 2	Please refer to section
			wlan	1:1	"Dual-band
				1	configuration"
macPhyMode	Set dual or single MAC/PHY mode	0 – Single MAC/PHY,	2		Please refer to section
	_	2 – Dual MAC/PHY			"Dual-band
					configuration"

Note1: The default value of MIB will be '0' if it is not specified.

Note2: The values set to EDCA manually will be applied after driver close and up

Read wlan register command:

"iwpriv wlan0 read_reg type,offset"

- > type could be b for byte, w for word, dw for double word
- > offset indicates the register offset in hex

Write wlan register command:

"iwpriv wlan0 write_reg type,offset,value"

- type may be b for byte, w for word, dw for double word
- > offset indicates the register offset in hex
- > value for write in hex

Read memory command:

"iwpriv wlan0 read_mem type,start,len/"

- type may be b for byte, w for word, dw for double word
- > start indicates the memory start address in hex
- len is for read length in hex

Write memory command:

"iwpriv wlan0 write_mem type,start,len,value"

- type may be b for byte, w for word, dw for double word
- > start indicates the memory start address in hex
- > len is for write length in hex
- > value for write in hex

Note:

The commands above take "wlan0" for example. One can replace "wlan0" with "wlan1" in each command when dual MAC/PHY is enabled.

Driver based MP function:

We supported Driver based MP functions controlled by "iwpriv" utility. Please refer to "8192C Linux Driver MP.doc" for detail explanation and usages.

Additional IOCTL commands (for web display):

[id	Meaning	Input	output	comment

0x8b30	Get station info	None	64 array of sta_info_2_web (note1)	
0x8b31	Get associated station number	None	1 word (2 bytes)	
0x8b32	Get version information	None	2 byte of version infomation	
0x8b33	Issue scan request	None	1 byte of result (-1:fail, 0: success)	
0x8b34	Get scan result and scanned	1 byte flag	4 bytes of number of entries and array of	
	BSS database	(get BSS	bss_desc (note4) with flag set to 0	
		database or		
		not)		
0x8b35	Issue join request	bss_desc to	1 byte of result (0: success, 1: scanning, 2:	
		join	fail)	
0x8b36	Get join result	None	1 byte of result (note5)	
0x8b37	Get BSS info	None	Bss_info_2_web structure (note2)	This is used typically
				in client mode
0x8b38	Get WDS info	None	8 array of wds_info (note3)	

```
Note1:
typedef struct _sta_info_2_web {
      unsigned short
                      aid;
      unsigned char
                       addr[6];
     unsigned long
                       tx_packets;
     unsigned long
                       rx_packets;
     unsigned long
                       expired_time;
                      flags; // bit2 indicate whether this entry is valid, bit3 indicates if sta is in sleeping
     unsigned short
                       TxOperaRate; // current used tx rate in 500 k bps (e.g., 108 for 55M)
     unsigned char
     unsigned char
                       rssi; // received signal strength indication
     unsigned long
                       link_time; // 1 sec unit
     unsigned long
                       tx_fail;
     unsigned long
                       tx_bytes;
     unsigned long
                       rx_bytes;
     unsigned char
                       network;
     unsigned char
                       ht_info;
      unsigned char
                       resv[6];
} sta_info_2_web;
Note2:
typedef enum _wlan_mac_state {
     STATE_DISABLED=0, STATE_IDLE, STATE_SCANNING, STATE_STARTED, STATE_CONNECTED,
STATE_WAITFORKEY
} wlan_mac_state;
typedef struct _bss_info_2_web {
     unsigned char state;
                             // defined in wlan_mac_state
     unsigned char channel;
     unsigned char txRate;
     unsigned char bssid[6];
     unsigned char rssi, sq;
     unsigned char ssid[33];
} bss_info_2_web;
Note3:
typedef struct _wds_info {
      unsigned char
                       state;
     unsigned char
                       addr[6];
     unsigned long
                       tx_packets;
     unsigned long
                       rx_packets;
     unsigned long
                       tx_errors;
     unsigned char
                       TxOperaRate;
} wds_info;
```

```
Note4:
struct ibss_priv {
     unsigned short
                     atim_win; };
struct bss_desc {
     unsigned char
                     bssid[6];
     unsigned char
                     ssid[32];
     unsigned char
                     *ssidptr;
     unsigned short
                     ssidlen;
     unsigned char
                     meshid[32];
     unsigned char
                     *meshidptr;
     unsigned short
                    meshidlen;
     unsigned int
                     bsstype;
     unsigned short
                     beacon prd;
                     dtim_prd;
     unsigned char
     unsigned long
                     t_stamp[2];
     struct ibss priv
                    ibss_par;
     unsigned short
                     capability;
     unsigned char
                     channel;
     unsigned long
                     basicrate;
     unsigned long
                     supportrate;
     unsigned char
                     bdsa[6];
     unsigned char
                     rssi;
     unsigned char
                     sq;
     unsigned char
                     network;
};
Note5:
Oxff: pending
2-4: success
others: fail
Files under '/proc/wlan0':
     cam_info - dump h/w encryption cam content
mib_xxx – show mib info
     sta_info – show all associated station info
sta_keyinfo – show the encryption keys of all associated station info
     txdesc – show tx descriptor contents for queue 0 to queue 5 according to command
     rxdesc – show rx descriptor contents
     buf_info - show the internal buffer pointers and counts
    desc_info - show tx and rx descriptor pointers, indexes, and register contents
     stats – show Tx, Rx, and beacon statistics
          up_time – driver uptime
          tx_packets - total tx packet numbers
          tx_bytes – total tx byte counts
          tx\_retrys \rightarrow total \ tx \ retry \ counts
          tx_fails – total tx failed numbers
          tx_drops – total tx dropped counts
          rx_packets - total rx packet numbers
          rx_bytes – total rx byte counts
          rx_retrys - total rx retry counts
          rx_crc_errors - total rx CRC error packet numbers
          rx_errors – total rx error packet numbers (including CRC error, ICV error, etc.)
          rx_data_drops - total rx data dropped counts other than sequence number issue
          rx_decache - total rx data dropped counts due to sequence number duplicated
```

- \checkmark rx_fifoO total rx fifo overflow counts
- \checkmark rx_rdu total rx buffer under run counts
- ✓ beacon ok total transmitted OK beacons
- ✓ beacon_er total transmitted failed beacons
- ✓ freeskb_err total error pointers of tx skb numbers
- ✓ dz_queue_len total queued packet numbers for sleeping sta
- ✓ check_cnt_tx internal tx status check counts
- ✓ check_cnt_rst internal driver status check counts
- ✓ reused_skb reused skb numbers
- ✓ skb_free_num free skb numbers
- \checkmark $tx_average average of tx flow$
- ✓ rx_average average of rx flow
- ✓ cur_tx_rate current tx rate
- ➤ mib_EDCA show the EDCA parameters will be applied when enabled
- *.txt MAC and PHY parameter files

Dual-band Configuration

- Dual-band functions are only supported by RTL8192D series.
- Dual MAC/PHY mode is dependent on Linux kernel configuration "RTL8192D dual-MAC-dual-PHY mode"
- For Dual MAC/PHY mode, wlan0 is for 5G only, wlan1 is for 2G only.

Dual-band related mibs:

- > phyBandSelect: setting the wlan interface as either 5G or 2G
- *macPhyMode:* setting the wlan interface to be started as Dual MAC/PHY (1T1R Concurrent Mode) or Single MAC/PHY (2T2R Selective Mode)
- band: setting the band for whan interfaces. For example: 5G: 12 (A+N), 2G: 11 (B+G+N)
- channel: setting a correct channel according to the band setting.

phyBandSelect	Set band mode for dual-band	1 - 2G, $2 - 5G$	wlan0: 2	Please refer to section
			wlan1: 1	"Dual-band
				configuration"
macPhyMode	Set dual or single MAC/PHY mode	0 – Single MAC/PHY,	2	Please refer to section
\ \ /		2 – Dual MAC/PHY		"Dual-band
				configuration"
channel	Operation frequency used	0 for auto channel, 1-14 for		
		11b/11g, 36-165 for 11a		
band	Band selection	1 - 11b, $2 - 11g$, $4 - 11a$, $8 - 11n$	wlan0:12	
		_	wlan1:11	
pwrlevel5GHT40_	40MHz mode HT OFDM 1 spatial	RF module dependent		Type of byte array.
1S_A	stream Tx power level for 196			E.g. Channel 36
	(channel 1~196) channels (392 hex			should use the 36'th
	digits) for path A			byte.
pwrlevel5GHT40_	40MHz mode HT OFDM 1 spatial	RF module dependent		Type of byte array.
1S_B	stream Tx power level for 196			E.g. Channel 36
	(channel 1~196) channels (392 hex			should use the 36'th
	digits) for path B			byte.
pwrdiff5GHT40_2	40MHz mode HT OFDM 2 spatial	RF module dependent		Type of byte array.
S	stream Tx power difference between			E.g. Channel 36

	HT40_1S for 196 (channel 1~196) channels (392 hex digits). Bit[3:0]			should use the 36'th byte.
pwrdiff5GHT20	for path A. Bit[7:4] for path B. 20MHz mode HT OFDM Tx power	RF module dependent		Type of byte array.
p wram 3 GTT 20	difference between HT40_1S for	ra module dependent		E.g. Channel 36
	196 (channel 1~196) channels (392			should use the 36'th
	hex digits). Bit[3:0] for path A. Bit[7:4] for path B.			byte.
pwrdiff5GOFDM	Legacy OFDM Tx power difference	RF module dependent		Type of byte array.
	between HT40_1S for 196 (channel			E.g. Channel 36
	1~196) channels (392 hex digits).			should use the 36'th
	Bit[3:0] for path A. Bit[7:4] for path			byte.
	B.		1	

Note 1: if the value is the type of byte array, the format of value will be a string of ASCII of 0~f, which using 2 ASCII standing for one byte. For example, when set Tx power of pwrlevel5GHT40_1S_A, it will be

Configuration by "iwpriv" Examples:

- I. Setting as 5G Single MAC/PHY selective mode
 - 1. disable all wlan interfaces
 - > ifconfig wlan0 down
 - 2. setting related mibs
 - a. setting single MAC/PHY
 - > iwpriv wlan0 set_mib macPhyMode=0
 - b. setting 5GHz band
 - > iwpriv wlan0 set_mib phyBandSelect=2
 - c. setting band as A+N mode
 - > iwpriv wlan0 set_mib band=12
 - d. setting channel, e.g channel 44
 - > iwpriv wlan0 set_mib channel=44
 - e. setting other mib if necessary, such as 40M bandwidth, encryption, etc.
 - 3. enable wlan interface
 - > ifconfig wlan0 up

II. Setting as 2G Single MAC/PHY selective mode

- 1. disable all wan interfaces
 - > ifconfig wlan0 down
- 2. setting related mibs
 - a. setting single MAC/PHY
 - > iwpriv wlan0 set_mib macPhyMode=0
 - b. setting 2.4GHz band
 - > iwpriv wlan0 set_mib phyBandSelect=1
 - c. setting band as B+G+N mode
 - > iwpriv wlan0 set_mib band=11
 - d. setting channel, e.g channel 6

- > iwpriv wlan0 set_mib channel=6
- e. setting other mib if necessary, such as 40M bandwidth, encryption, etc.
- 3. enable wlan interface
 - > ifconfig wlan0 up

III. Setting as the Dual MAC/PHY concurrent mode

- 1. disable all wlan interfaces
 - > ifconfig wlan0 down
 - > ifconfig wlan1 down
- 2. setting related mibs
 - a. setting dual MAC/PHY
 - > iwpriv wlan0 set_mib macPhyMode=2
 - > iwpriv wlan1 set_mib macPhyMode=2
 - b. setting wlan0 as 5GHz band, setting wlan1 as 2.4GHz band
 - > iwpriv wlan0 set_mib phyBandSelect=2
 - > iwpriv wlan1 set_mib phyBandSelect=1
 - c. setting wlan0 band as A+N mode, setting wlan1 band as B+G+N mode
 - > iwpriv wlan0 set mib band=12
 - > iwpriv wlan1 set_mib band=11
 - d. setting channel, e.g 5G channel 44, 2G channel 6
 - > iwpriv wlan0 set_mib channel=44
 - > iwpriv wlan1 set_mib channel=6
 - e. setting other mib if necessary, such as 40M bandwidth, encryption, etc.
- 3. enable wlan interface
 - > ifconfig wlan0 up
 - >ifconfig wlan1 up

Dynamic Frequency Selection (DFS)

- I. DFS is enabled if Linux kernel configuration "DFS support" is enabled.
- II. To obey regulation, DFS channels can ONLY be selected by auto-channel selection. The user can see "Auto (DFS)" on the channel column on web UI.
- III. If the user want to force the DUT set in a DFS channel for evaluation purpose, one should set console command with "flash set WLAN0_CHANNEL <channel #>", and then reboot.

 Note: Alternatively, the user can use http://192.168.1.254/syscmd.asp to input the command.

5G Channel Plan

regulation domain	supported channels – DFS enabled	supported channels - DFS disabled
(mib regdomain value)		
FCC (1)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48,149,153,157,161,165
	112,116, 136,140,149,153,157,161,165	
IC (2)	36,40,44,48,52,56,60,64,149,153,157,	36,40,44,48,149,153,157,161
	161	
ETSI (3)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48
	112,116,120,124,128,132,136,140	
SPAIN (4)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48
	112,116,120,124,128,132,136,140	
FRANCE (5)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48
	112,116,120,124,128,132,136,140	

MKK (6)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48
	112,116,120,124,128,132,136,140	
ISREAL (7)	36,40,44,48,52,56,60,64,100,104,108,	36,40,44,48
	112,116,120,124,128,132,136,140	
MKK1 (8)	34,38,42,46	34,38,42,46
MKK2 (9)	36,40,44,48	36,40,44,48
MKK3 (10)	36,40,44,48,52,56,60,64	36,40,44,48
NCC (11)	56,60,64,100,104,108,112,116,136,140,	56,60,64,149,153,157,161,165
	149,153,157,161,165	

iwcontrol Daemon Configuration

Need start daemon when:

- 802.1x daemon is used
- IAPP daemon is used
- WPS daemon is used

Note: iwcontrol daemon should be started after 802.1x, IAPP, or WPS daemon is running

Start daemon:

"iwcontrol wlan_interface"

- wlan_interface: wlan interface, e.g., wlan0
 Note:
- 1. iwcontrol daemon will parse the pid files in "yvar/run" and create FIFQ files to do IPC with WPS, IAPP, and 1x daemon.
- 2. Multiple wireless interfaces can be supported in incontrol parameters.

802.1x Daemon Configuration

Need start daemon when:

- WPA/WPA2 is used
- WEP + 802.1x (authentication with radius server)
- No encryption + 802.1x (authentication with radius server)

Start 802.1x daemon:

"auth wlan_interface lan_interface auth wpa_conf &"

- wlan_interface: wlan interface, e.g., wlan0
- lan_interface: lan interface, which connects to Radius server, e.g., br0
- > auth: denote to act as authenticator
- > wpa_conf: path of wpa config file, e.g., /var/wpa-wlan0.conf

Note:

- 1. Multiple 802.1x daemons will be created for different wireless interfaces.
- 2. PID file "/var/run/auth-wlanx.pid" will be created for each 1x daemon

Parameter format in wpa config file:

"keyword = value"

table of wpa parameters

kevword	value	Comment
Keyworu	value	Comment

encryption	0 – disable, 1 – WEP, 2 – WPA, 4 – WPA2 only, 6 –	
eneryption	WPA2 mixed	
ssid	"string_value", 1-32 char	
enable1x	0/1 – disable/enable 1x Radius authentication	Refer when encryption is set to 0, 1
enableMacAuth	0/1 – disable/enable MAC authentication	, ,
SupportNonWpaClient	0/1 – disable/enable none WPA client support when WPA is set	This feature is not supported now
wepKey	1 – WEP64, 2 – WEP128	Refer when encryption is set 1 (wep)
wepGroupKey	set "" as default	No use
authentication	1 – Radius, 2 – PSK (pre-shared key)	
unicastCipher	1 – TKIP, 2 – AES	
wpa2UnicastCipher	1 – TKIP, 2 – AES	
usePassphrase	0 – use psk value as key in raw data, 1 – use passphrase algorithm to convert psk value	
psk	"string_value", if usePassphrase=0 (raw data), it should be 64 hex digits. If usePassphrase=1, the string length should be >=8 and <=64.	
groupRekeyTime	Group key re-key time	No use
rsPort	UDP Port number of radius server	Normally 1812 is used
rsIP	IP address of radius server (e.g., 192.168.1.1)	
rsPassword	"string_value", password of radius server with 31 char	1
rs2Port	UDP Port number of radius server set 2	Normally 1812 is used
rs2IP	IP address of radius server (e.g., 192.168.1.1) set 2	
rs2Password	"string_value", password of radius server with 31 char in max set 2	
rsMaxReq	Max retry number of request packet with radius server	Set 3 as default
rsAWhile	Timeout time (in second) of waiting rsp packet of radius server	Set 5 as default
accountRsEnabled	0/1 – disable/enable accounting radius server	
accountRsPort	UDP Port number of accounting radius server	
accountRsIP	IP address of accounting radius server	
accountRsPassword	"string_value", password of accounting radius server with 31 char in max	
accountRsUpdateEnabled	0/1 – disable/enable the feature of statistic update with accounting server	
accountRsUpdateTime	Update time in seconds	
accountMaxReq	Max retry number of request packet with accounting radius server	
accountAWhile	Timeout time (in second)of waiting rsp packet of accounting radius server	

IAPP Configuration

Start IAPP daemon:

"iapp lan_interface wlan_interface ...&"

- lan_interface: interface name which IAPP daemon use to send IAPP packet (e.g., br0)
- wlan_interface: wlan interface, e.g., wlan0

Notes:

- 1. IAPP can support multiple wireless interfaces.
- 2. PID file "/var/run/iapp.pid" will be created for iapp deamon.

WPS Configuration

The driver has already supported WPS function, but it needs to cooperate with WPS daemon in user level. Please refer to "*Realtek_WPS_user_guide.doc*" for detail explanation and usages.

WAPI Configuration

The driver has already supported WAPI function. Please refer to "WAPI Porting Guide.doc" for detail explanation and usages.

Configuration File support

The driver can be configured via a *configuration file* each time an interface is up.

Kernel configuration:

Select "Network device support" ---> Wireless LAN (non-hamradio) ---> Config File support"; then rebuild kernel image.

Configuration file:

- > Path: /etc/Wireless/RTL8192CD.dat
- > Sytax: 'wlan_interface'_'mib_command', e.g. wlan0_ssid=xxxx

Notes:

- 1. Add '#' in front of comment lines.
- 2. Space is NOT allowed between 'wlan_interface' and 'mib_command'.
- 3. If the user needs to configure MIB values with special characters, e.g. '#', the value of 'mib_command' MUST be quoted E.g. wlan0_ssid="#XXXXX@##\$\$%%"
- 4. 'wlan_interface': wlan interface, e.g., wlan0, wlan0-va0. However, please **DO NOT** configure **WDS** interfaces because WDS is configured in wlan0 interface.
- 5. 'mib_command': MIB commands, e.g., ssid=xxxx, please refer to table "MIB command table" and following "Extended MIB command table"
- 6. MIB value should be also configured for each virtual interface separately.
- 7. Each time an interface is up, the configuration file will be loaded.

Extended MIB command table (available only if Config File support is turned on):

Name	Meaning	Value	Default	Comment
hwaddr	MAC address of WLAN interface	12 hex digits, e.g. 00e04c8192a1	0	
meshSilence	In AP+Mesh mode but not enable	0 – mesh enabled, 1 – mesh	0	Available if mesh is
	mesh function	disabled		built with kernel
				image

iwconfig/iwlist support

The driver has already supported iwconfig and iwlist (Wireless Tools v29) for getting or setting some configurations.

Kernel configuration:

Select "Network device support ---> Wireless LAN (non-hamradio) ---> Wireless Extensions v18 support" and "Network device support ---> Wireless LAN (non-hamradio) ---> Wireless Tools v29 support"; then rebuild kernel image.

iwconfig – configure a wireless network interface.

Notes: Because 'iwconfig' cannot fully cover all the configurations of the AP, we suggest the users using 'iwpriv' to setup the AP.

Synopsis of iwconfig:

- iwconfig [interface]
- iwconfig interface [essid X] [mode M] [freq F] [channel C] [ap A] [rate R] [rts RT] [frag FT] [enc E] [key K] [retry R]
- ➤ iwconfig --help
- iwconfig --version

Parameters of iwconfig

Name	Meaning	Value	Access C	Comment
essid	ESSID	any string, e.g. iwconfig essid 'My SSID"	GET/SET	
mode	operating mode of the device	Ad-Hoc, Managed (client mode), Master (AP mode), Repeater, Monitor	CET	
freq	operating frequency	frequency in GHz	GET/SET	
channel	operating channel value	channel value	GET/SET	
ap	MAC address	e.g. 00:e0:4c:01:23:45	GET	
rate/bit[rate]	maximum available bit rate	bit rate in Mb/s	GET	
rts[_threshold]	RTS threshold	packet size or off	GET/SET	
frag[mentation_thr eshold]	fragmentation threshold	packet size; off: based on driver setting	GET/SET	
key/enc[ryption]	WEP key settings	mode: open/restricted; keys in 10 or 32 hex-digit	GET	
retry	retry limits	number of retrys	GET	·

Notes: for more detailed information, please refer to the manual of iwconfig.

iwlist – Get more detailed wireless information from a wireless interface

Notes: Because 'iwlist' cannot fully cover all the configurations of the AP, we suggest the users using ioctl to access settings of the AP.

Synopsis of **iwlist**:

- iwlist [interface] [keyword]
- iwlist --help
- > iwlist --version

keywords of **iwlist**

Name	Meaning	Value	Comment
scanning	site survey of neighboring WLAN	list of Access Points and Ad-Hoc	
	devices	cells in range.	
channel/frequency	supported channel and frequency	frequencies in GHz corresponding	varied as domain
		to the channels	region changed
bitrate/rate	supported rate and extended	supported bit-rates in Mb/s	HT rates are not
	supported rate announced in beacon		listed by iwlist
keys/encryption	WEP encryption information	n key sizes, list of available keys and	
		current transmit key	
ap/accsspoints/pee	Associated peer list	list of associated peers	
rs			
auth	Authentication capabilities	WPA, WPA2, CIPHER-TKIP,	
		CIPHER-CCMP	

Notes: for more detailed information, please refer to the manual of iwlist.

Multiple AP profile support

In wireless client mode, our SDK could provide the feature to set multiple AP profiles (e.g., SSID and security setting) into driver. When booting up, wlan driver will look for AP according to these profiles. If any one AP is found, it will associate to it with the configured security.

How to enable it in SDK

Run kernel menuconfig in SDK. Enable AP profile support as follows:

Network device support --->

Wireless LAN (non-hamradio) --->

- [*] RTL8192C/D 802.11b/g/n support
- [*] Client Mode support
- [] Repeater Mode support
- [*] Support multiple AP profile

Before enabling multiple AP profile, you must enable "Client mode support" first. Then, save the kernel config and rebuild the image.

Please note, the modification of application related code did not be done in the SDK. You need modify it by yourselves (e.g., web pages, flash setting and init wlan flow).

How to config

There are 3 new added mib for multiple AP profile as:

Name	Meaning	Value	Default	Comment
	support	0 – disable, 1 - enable	0	
ap_profile_num	Set profile number	Number of profile to set	0	When "ap_profile_add" is called, the "ap_profile_num" will be increased by 1 automatically. So, suggest to set this number to '0' first, and then issue command "ap_profile_add" to add profile subsequently
ap_profile_add	Add AP profile	*Note		

Note:

If wireless security is open system, its value format is:

```
ssid,sec_type,auth_type
```

ssid - SSID of associated AP, which length is from 1~32 bytes

sec_type - Security type. 0 - open, 1 - wep64, 2- wep128, 3 - wpa, 4 - wpa2

auth_type - Authentication type. 0 - open, 1 - shared key, 2 - auto. Please note, only in wep mode, you could set

auth_type in 1 or 2.

Example:

Add AP profile with SSID="open-ssid" and open authentication: iwpriv wlan0 set mib ap profile add="open-ssid",0,0

If wireless security is wep 64-bit encryption, its value format is:

 $ssid, sec_type, auth_type, default_key, key 1, key 2, key 3, key 4$

default_key - Default Tx key id (0~4).

key1~key4: WEP key in 10 bytes hex string.

Example:

If wireless security is wep 128-bit encryption, its value format is:

ssid,sec_type,auth_type,default_key,key1,key2,key3,key4

key1~key4: WEP key in 13 bytes hex string.

Example:

If wireless security is wpa psk, its value format is:

ssid,sec_type,auth_type,cipher,psk

cipher: WPA cipher. 2 - TKIP, 8 - AES.

psk - WPA pre-shared-key in ASCII string (length 8~63). When length is set to 64, it will be thought as hex value, and its binary value will be used directly without converting PSK in wifi driver.

Example

Add AP profile with SSID="wpa-ssid", open authentication, TKIP with PSK in "1234567890" iwpriv wlan0 set_mib ap_profile_add="wpa-ssid",3,0,2,"1234567890"

If wireless security is wpa2 psk, its value format is:

$ssid,sec_type,auth_type,cipher,psk$

Example:

Add AP profile with SSID="wpa2-ssid", open authentication, AES with PSK in "1234567890" iwpriv wlan0 set_mib ap_profile_add="wpa2-ssid", 4,0,8,"1234567890"

Please note, the maximum number of profile is 5 now. However, you only could add profile (by ap_profile_add) by 4 in maximum because the wlan driver will store original root setting (ssid, authtype, encmode, ...etc.) to its first profile. Therefore, only 4 profiles could be added.

How to debug

You may issue the following command from console to dump the all profile information and show which profile is used now as:

cat/proc/wlan0/mib ap profile

Limitation

- H/W encryption CAM size is 32
- Multiple BSSID CAM size is 8
- Tx SKB buffer must have 8 bytes space in tail for TKIP MIC

- Support 31 wlan clients in current configuration for 8192CE/8188RE/8192DE and 63 wlan clients for 8188ER
- Support 8 WDS number in current configuration

