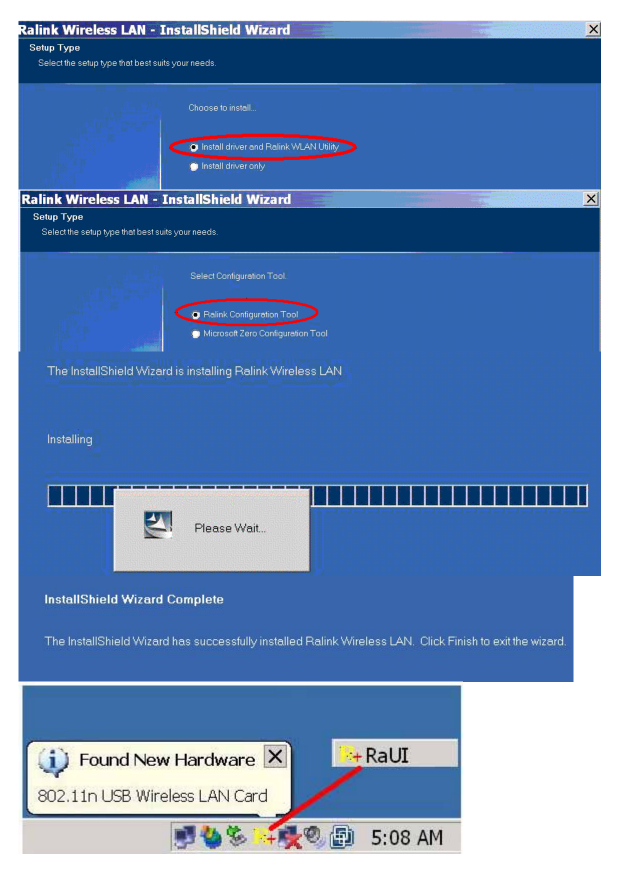
802.11b/g /n USB dongle Wiprince 11n / ARGtek Quick User Manual Guide

Step 1: RaUI (Ralink Utility) Installation



You can double click a small Ralink icon appears in the notifications area of the

taskbar to maximize the dialog box or you may also click the mouse's right button to close RaUI.

Step 2: Start RaUI (Ralink Utility)

When starting RaUI, the system will connect to the AP with best signal strength without setting a profile or matching a profile setting. The AP list includes most used fields, such as SSID, network type, channel used, wireless mode, security status and the signal percentage.

	<u></u>	<u> </u>		re	Gos	ļ		Ø	Padia as (aff	R	
Network	Advanced	Statis	STICS		www	^		WPS	Radio on/off	About	Help
Sorted by >>	SSID		0	Channel) Si P List :	gnal		Show dBm	
corega-ryan		b	21	ь	g		•	15%	-		
dlink		0	6		g		\$	15%			
Emallfly_02		\$	11	6	g			34%			
hong		\$	6		g			24%	-		
ken_chen		\$	1	1	g			15%			
SWC		is	6	B	a	n	41	44%	-		
Rescan	Add to Profile	-	-	Connect	-	Į,					
		7-85-63-9	3	Connect	-				Link Ci	Jaiity >> 69%	
Rescan Status >> Extra Info >>	SMC <> 00-13-F			Connect	_				Link Q Signal Str	and the second sec	_
Status >>	SMC <> 00-13-F Link is Up [TxPov	ver:100%]							.Signal St.r	and the second sec	_
Status >> Extra Info >>	SMC <> 00-13-F Link is Up [TxPov 6 <> 2437 MHz;	ver:100%]							Signal Str Signal Str	<mark>enigth</mark> 1 >> 54%	
Status »> Extra Info >> Channel >>	SMC <> 00-13-F Link is Up [T×Pou 6 <> 2437 MHz; Open	ver:100%]							Signal Str Signal Str	ength	
Status »> Extra Info >> Channel >> Authentication >>	SMC <> 00-13-F Link is Up [T×Pov 6 <> 2437 MH2; Open NONE	ver:100%]						Transmit	Signal Str Signal Str	ength 1 >> 54% ength 2 >> 10% rength >> 26%	
Status >> Extra Info >> Channel >> Authentication >> Encryption >>	SMC <> 00-13-F Link is Up [T×Pow 6 <> 2437 MHz; Open NONE Infrastructure	ver:100%]							Signal Str Signal Str	ength	
Status >> Extra Info >> Channel >> Authentication >> Encryption >> Network Type >>	SMC <> 00-13-F Link is Up [T×Pow 6 <> 2437 MH2; Open NONE Infrastructure 192.168.2.102	ver:100%]						Link Spee	Signal Str Signal Str Noise St	ength 1 >> 54% ength 2 >> 10% rength >> 26%	
Status >> Extra Info >> Channel >> Authentication >> Encryption >> Network Type >> IP Address >>	SMC <> 00-13-F Link is Up [T×Pow 6 <> 2437 MH2; Open NONE Infrastructure 192.168.2.102 255.255.255.0	ver:100%]						Link Spee	Signal Str Signal Str Noise St ed >> 26.0 Mbps	ength 1 >> 54% ength 2 >> 10% rength >> 26%	
Status >> Extra Info >> Channel >> Authentication >> Encryption >> Network Type >> IP Address >> Sub Mask >>	SMC <> 00-13-F Link is Up [T×Pow 6 <> 2437 MH2; Open NONE Infrastructure 192.168.2.102 255.255.255.0	ver:100%]						Link Spee Throughpu Receive —	Signal Str Signal Str Noise St ed >> 26.0 Mbps ut >> 0.000 Kbps	Max 43.376 Kbps	
Status >> Extra Info >> Channel >> Authentication >> Encryption >> Network Type >> IP Address >> Sub Mask >>	SMC <> 00-13-F Link is Up [TxPow 6 <> 2437 MHz; Open NONE Infrastructure 192.168.2.102 255.255.255.0 192.168.2.1	wer:100%) : central c		el : 6				Link Spee Throughpu Receive —	Signal Str Signal Str Noise St ed >> 26.0 Mbps	ength 1 >> 54% ength 2 >> 10% rength >> 26% Max 43.376	

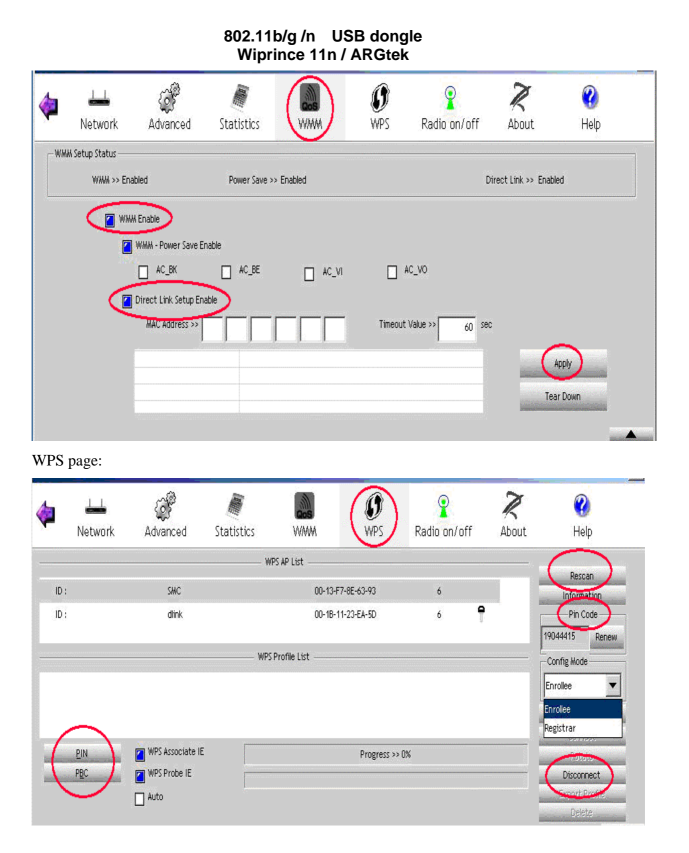
1. Functional Section:

Profile page: The list keeps a record of your favorite wireless settings or others hotspots. You can activate either one on the preference list for quick connection.

		(F		Gos	Ø	2	R	
Pr	ofile Network	Advanced	Statistics	WWW	WPS	Radio on/off	About	
-	P	rofile List						
PROF1	SMC		\$		Profile Name >	> PROF1		
					SSID >	>> SMC		
					Network Type >	Infrastructure		
					Authentication >			
					Encryption >			
					Use 802.1x > Tx Power			
					Channel			
				F	ower Save Mode >	>> CAM		
1			6		RTS Threshold >			
Add	Edit	Delete	Activat	Fra	gment Threshold >	>> n/a		
							-	
System	Config Auth. \ En	cry. 80	2.1×					
	Profile Name >> PROF1			Network Type >>	Infrastr	ucture 🗸		
	SSID >> SMC			Tx Power >>	 Ad ho 	ic 🖵		
	221D ** Sinc			Description of the	 Infras 	tructure		
				Preamble >>				
Contract (1)	Power Save Mode >> 🕐	CAM 🥥	PSM					
		-						
	RTS Threshold	0 _		<u> </u>	2347			
	Fragment Threshold	256 🗕		<u>)</u> 2346	2346			
			ок	Cancel				
			UK	Gancer				

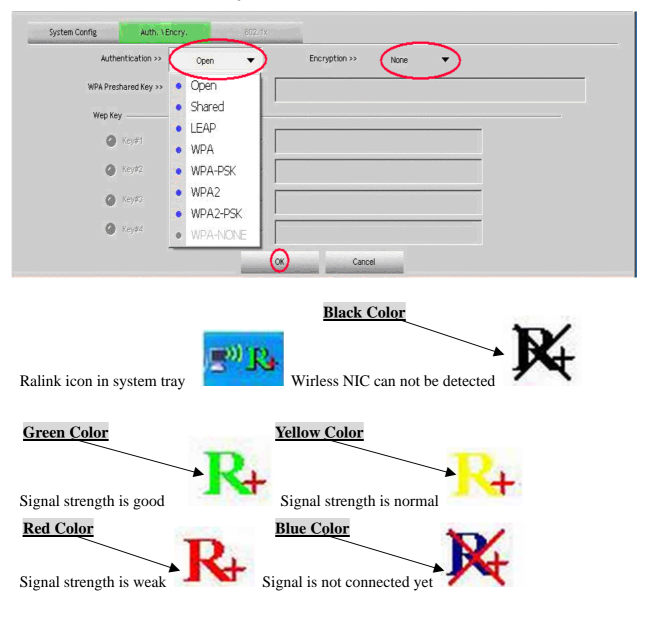
	Network	Advanced	Statistics	Qos WAWA	U WPS	Radio on/off	About	🕜 Help
irele	:ss mode >>	2.4G	•		Turn	le Radio Measurements Non-Serving Channel Measu		
	Enable TX Burst					250 ms(0-2000)		
	Enable TCP Window							
	Fast Roaming at	-70 dBm						
	Show Authenticati	on Status Dialog our Country Region (ode					
1B <i>)</i>	/G >>	5: CH1-14		•				
		0: CH1-11						
	Apply	1: CH1-13						
	прый	2: CH10-11						
		3: CH10-13 4: CH14		- 	**************************************	and the second		and a second
	Status :					Link Quali	ty >> 90%	
	Extra Info						th >> 55%	
	Channel :	329 •				Signal Stren		
	Authentication :	>> Open				Noise Strer	igtn >> 26%	
ist	tics page:							
	<u></u>	6		Res	Ø	P	Z	?
	Network	Advanced	Statistics	WWW	WPS	Radio on/off	About	Help
	Transmit	Receive						
	i i diisiine							
	Frames Rece	vived Successfully			=	797	<u>۱</u>	
	Frames Rece	eived With CRC Error			-	4407		
	Frames Drop	pped Due To Out-of-R	esource		-	0		
	Duplicate Fr	ames Received			=	0		

WMM page:



2. Status Section:

Authentication Status



This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the installation. , May cause harmful interference to radio communication. However, there is no guarantee that interference Will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna

-Increase the separation between the equipment and receiver

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

-Consult the dealer or an experienced radio / TV technician for help

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF radiation exposure statement:

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.