Chung Nam Electronics (CNE) IEEE 802.11b/g/n USB WLAN Module (Model #: WLC311NR) OEM Manual

Version 2.0

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Chapter 1: Product Information

1.1 Introduction

CNE WLC311NR is a USB 2.0 pen-size WLAN module supporting IEEE 802.11b/g/n at 2.4GHz radio operation, The WLAN module provides high-speed wireless connectivity with data rate from 1 Mbps up to 135Mbps theoretically. Additionally, wireless roaming allows the user to move among different access points without losing the connection. The WLAN module also provides excellent security features such as WEP 64/128, WPA, WPA2, TKIP, AES, WPS, PBC, PIN encryption security which make the network almost impenetrable.

Featuring high performance transmission rates, simple installation and adaptability as well as strong security, the WLC311NR WLAN module is the perfect solution for small office and home use.

1.2 Features

- Complies with IEEE 802.11b/g, IEEE 802.11n Draft 2.0 standards.
- 1T1R Modes with 135Mbps PHY Rate for Antenna configurations.
- Legacy and High Throughput Modes.
- Dynamic data rate: Maximum data rate up to 135Mbps. Auto fallback switching with 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2 and 1Mbps.
- Reverse Direction Grant Data Flow and Frame Aggregation.
- QoS-WMM, WMM-PS.
- Multiple BSSID Support.
- Wireless data encryption with 64/128 encryption for security
- Supporting WPS by external push button or software API.
- Lower Power with Advanced Power Management.
- Drivers supports Windows XP 32/64, 2000, Vista32/64, Linux, Macintosh.

1.3 LED Status

The LEDs in this WLAN module indicate Link/Act status. It blinks at green light when sending and receiving data.

Chapter 2: Installation Guide

2.1 Overview

The WLC311NR WLAN module will be installed into the embedded system under various operation systems (OS) such as Windows 2000/XP/Vista/CE or Linux. In this OEM manual, we will use Window XP as an example to show you how to install the driver on the OS. The WLC311NR setup Wizard will guide you through the installation procedure. This Wizard will also guide you installing the Utility and drivers.

In case you plug in the hardware before installing the software, you will be prompted by "Found New Hardware Wizard", please click the **Cancel** button, and run the Setup Wizard program from the installation CD-ROM shipped together with the module. All of following sections are written based on Windows XP.

* Note: The comments and conditions for other OS platforms may be different from this chapter.

2.2 Installation procedure

2.2.1 Software installation

Please follow below instructions to install the driver for WLC311NR WLAN module.

1. Insert the Resource CD into the CD/DVD-ROM drive of your computer; then

execute Setup.exe to install the driver. The system will operate automatically,

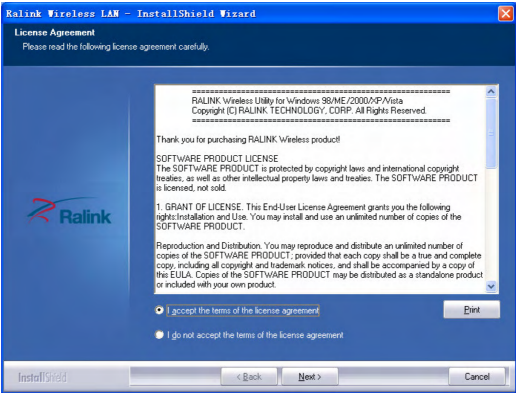


Figure 2-1 License Agreement

and the License Agreement dialog box as shown in *Figure 2-1* will appear on the screen. Please read all the license agreement thoroughly and select **Yes** in case you accept the terms and conditions of the license agreement, then click **Next** >.

2. The dialog box **Setup Type** shows as *Figure 2-2* will allow you to choose your wanted driver, you can select the best suit your needs. It is recommended to choose the **Install driver and Ralink WLAN Utility**, and click on the button **Next** >.

Ralink Wireless LAN -	- InstallShield Vizard	×
Setup Type Select the setup type that bes	t suits your needs.	
	Choose to install	
	Install driver and Ralink WLAN Utility Install driver only	
Ralink		
7 Hallink		
InstallShield	< <u>B</u> ack <u>N</u> ext > Canc	el

Figure 2-2 Setup Type to choose installed driver

3. The Setup Type dialog box as shown in *Figure 2-3* appears on the screen, you can choose either using Ralink Configuration Tool or Microsoft Zero Configuration Tool to configure your new IEEE 802.11b/g/n USB WLAN module. However, it is recommended to select Ralink Configuration Tool to configure the module as it provides fully access to all functions of the module. If you prefer to use the wireless configuration tool provided by Windows XP or Vista, please select Microsoft Zero Configuration Tool. Then click Next to continue.

Ralink Wireless LAN - InstallShield Wizard					
Setup Type Select the setup type that best	suits your needs.				
	Select Configuration Tool.				
	Ralink Configuration Tool				
	Microsoft Zero Configuration Tool				
-2					
Ralink					
InstallShield	< Back Next > Cance	el			

Figure 2-3 Select Configuration Tool in the Setup Type

4. You have selected the setup type that best suit your needs, and you are ready to install the program, please select the button **Install** in the dialog box *Figure 2-4*.

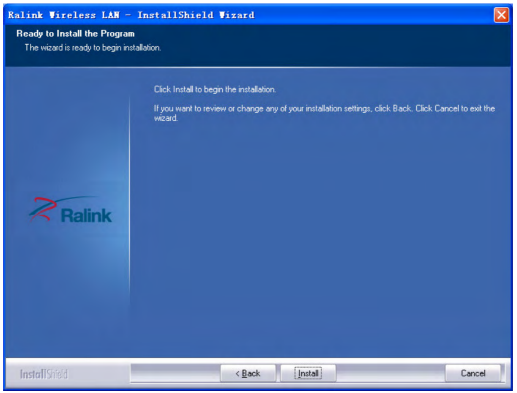


Figure 2-4 Ready to install the program

5. Please wait for a moment and the dialog box of **Setup Status** as *Figure 2-5* will appear on the screen.

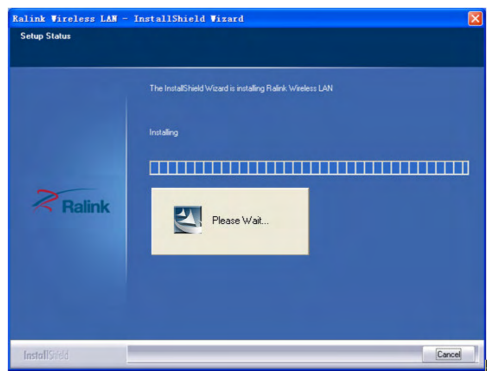


Figure 2-5 Setup Status

6. When the computer finish the driver installation. The screen of *Figure 2-6* will then appear. Click the **Finish** to complete the installation.

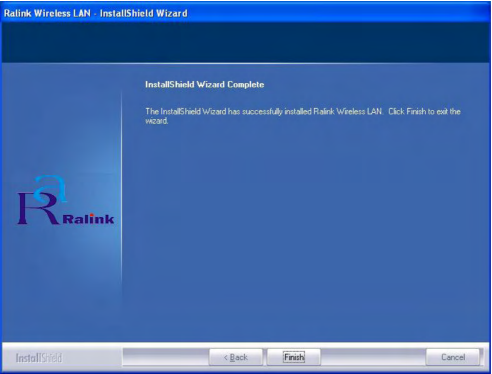


Figure 2-6 Install Shield Wizard Complete

7. A new icon k will appear at the lower-right corner of your computer after driver

installation. If you put the mouse cursor on top of the icon, a pop up message box will indicate to you that the WLAN module does not exist.



8. Please plug in the WLC311NR WLAN module into your embedded system for the hardware installation.

2.2.2 Hardware Installation

1. Connect one end of the USB cable to the Adapter.

2. Connect the other end of the USB cable to the USB port on your computer. Because the Adapter gets its power from the host, there is no external power supply. The LED should light up when the Adapter is plugged in and the embedded system is on.

2.3 Uninstall Software

2.3.1 Uninstall the driver software

If you want to install a new WLAN USB adapter, you have to uninstall the software driver. Below are the procedures to uninstall the driver:

To remove any old software or this WLAN USB adapter in Windows XP OS:

1. On the Windows taskbar, click the **Start** button, select the **programmer -> Ralink Wireless -> Uninstall - RT2870** as *Figure 2-8* to uninstall the software.

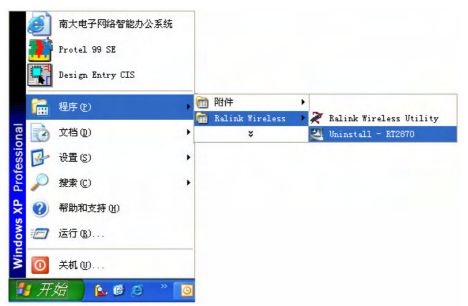


Figure 2-8 uninstall utility

2. ①. On the Windows taskbar, click the **Start button**, point to **Settings**, and then click **Control Panel**.

②. Double-click the **System** icon, click on the **Hardware** tab in the System window.

③. Click on the **Device Manager** button, double-click **Network Adapters**, and then right-click **802.11 USB Wireless LAN Card**.

④. Click **Uninstall**..., shown in above *Figure 2-9*, the system will uninstall the driver software of the WLAN module from you embedded system OS.

2.3.2 Uninstall the utility software from your embedded system

1. On the Windows taskbar, click the **Start** button, point to **Settings**, and then click **Control Panel**

- 2. Double-click the **Add/Remove Programs** icon, find the WLC311NR program from the installed program list, highlight it and click the **Remove** button.
- 3. Following the Install Shield Wizard will uninstall the utility software from your embedded system.

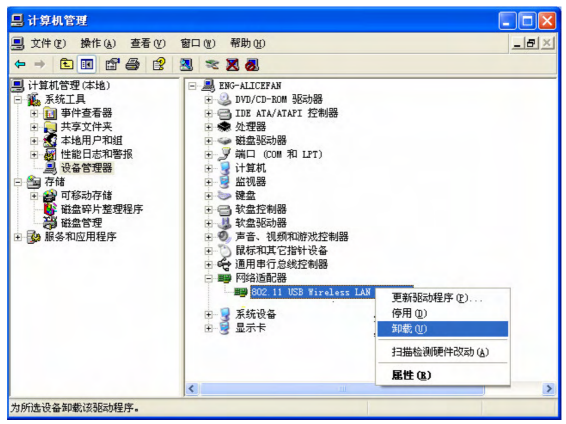


Figure 2-9 uninstall driver

Chapter 3: Connect to Wireless Access Point

This section shows you how to configure the WLC311NR WLAN module in order to getting connection to a wireless access point. There are two kinds of ways that you can carry out this task:

- Using **Ralink Configuration Utility** to connect the wireless access point.
- Using Windows built-in **Windows Zero Configuration Utility** to connect the wireless access point.

3.1 Using Ralink Configuration Utility

Below instructions show you how connect to the wireless access point using Ralink Configuration Utility:

- 1. Right-click the Ralink configuration utility icon located at low-right corner of your embedded system, click **Launch Config Utilities**, *Figure 2-7* will appear.
- 2. To add a new connection profile, you can either
 - Create a new profile or
 - Modify a profile from an existing wireless access point or wireless device.

R4 Ra	UI								
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	_ 使用	RTS Threshold	0 .) 2347	2347	1		
	□ 使用	Fragment	256 -) 2346	2346			
				确定	取消				

Figure3-1 Profile setting

a. To create a new profile, please click the tab **Profile** as *Figure 3-1*, and select the button **Add** and then **Edit** to create and edit new profile:

• **Profile Name** - Up to 32 alphanumerical characters and symbols, space is not allowed in this field.

• **SSID** - The SSID of the wireless access point or wireless device you selected will be displayed here. In case the SSID of access point or wireless device is not available, you are requested to input the SSID manually.

• **PSM** - Please select CAM (constantly Awake Mode) in case you want to keep the wireless radio activity even if there is no data transfer. Or you can select the PSM (Power Saving Mode) while the radio activity will be switched off when there is no data transfer. It's recommended to choose 'PSM' if you're using this WLAN card with notebook computer in order to save the battery power.

• Network Type - Select network type ('Ad Hoc' or 'Infrastructure'). If you're adding a profile from an existing access point or wireless device, it's automatically selected

• **Preamble** - This option is only available when the network type is 'Ad hoc'. You can select **Auto** or **Long Preamble**. Please select **Auto** if you don't know what it is.

• **RTS Threshold** - Threshold Check the box and you can set RTS threshold manually here. Do not modify default setting unless you know what it is.



• Fragment Threshold - Check the box and you can set fragment threshold manually

Figure 3-2 the status of Congratulations

b. You can also add a connection to the wireless access point or wireless by clicking the tab **Network**, and select the button **Rescan** as *Figure 3-2* to find the wireless access point with the SSID (the name of wireless access point) that we can be used, and please select the best which you wanted to get connection, and click the button **Add to profile** and **Connect** to setting which you selected SSID and connect it.

• **SSID** - Service Set IDentifier is the identity of wireless access point. You can think SSID is the name of access point.

• Channel - Shows the channel number that access point or wireless device being used.

• Signal - Shows the signal strength of access point or wireless device. The larger number, the better radio strength, which often means you're not too far from that access point or wireless device.

3. You can also to set the encryption and authentication settings when you click the tab **Auth.\ Encry** as *Figure 3-3*.

+ RaUI							
上 连线设定	_ 无线网络	() 逆阶 进阶	<i>派</i> 统计资料	↓ 优先权设定	Ø WPS	♀ Radio 开/关	え信息
排序 >>	网络名称	r 🥥		信号 网络清单 一 ·		☐ dBm 显示	
2F-MIS		1	g	52%			
chungnam		101	6000	78%			
ENG-4F-1		11	69 🕈	13%			
WLAN		11	1 <mark>5 g</mark>	52%			
프 카그니프	tn 入 连续语言	2	连续				
重新扫瞄	加入连线设计	Ē	连线				_
重新扫瞄 一般设定	加入连线设置		连线 802.1x				_
一般设定	验证、加密		802. 1x	加密设定 >> W	EP 🔻	□ 使用8	D2.1X
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一般设定 WPA	验证 \ 加容 验证方式 >>	3	802. 1x	如密设定 >> W	EP 🔻	□ 使用8	D2.1X
一般设定 WPA 金钥	验证 \ 加密 验证方式 >> 4-PSK 金钥 >> 1设定	3	802. 1x	加密设定 >> Wi	EP 🔻	使用80	02.1X
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一般设定 WPA 金钥	验证/加密 验证方式 >> A-PSK 金钥 >> 設定 金钥 1 金钥 2	子 开放系统 十六进位	802,1x	如密设定 >> ₩	EP 🔻		D2.1X
一般设定 WP4 金钥	验证 \ 加密 验证方式 >> A-PSK 金钥 >> 设定 全钥 1 全钥 2 全钥 3	开放系统 十六进位 十六进位	802,1x	加密设定 >> Wi	EP 🔻	使用8	J2. 1X

Figure 3-3 setting for Auth.\ Encry

• *Authentication* **Type** - Select the authentication type of the wireless access point or wireless device you wish to connect. If you're adding a profile from an existing access point or wireless device, the value will be selected automatically, and please do

not modify it. If you select **LEAP**, the following message will be displayed. Please input LEAP identity, password, domain name, and select encryption type. You can click the button **Show Password** so the password you inputted will be displayed as you type, but not replace by asterisk.

• *Encryption*-Select the encryption type of the wireless access point or wireless device you wish to connect. If you're adding a profile from an existing access point or wireless device, the value will be selected automatically, and please do not modify it.

• *WPA Preshared Key*-Input WPA preshared key here. If encryption is not, or you select 'WEP' as encryption type, this field will be disabled and grayed out.

• *WEP Key*-You can select key type (Hex or ASCII) and input WEP key here. If encryption is not enabled, or you select 'WPA' as encryption type, this field will be disabled and grayed out.

• Show Password-Check this box and all passphrases or security keys you inputted will be displayed as you type, but not replace your input with asterisk.

• 802.1x-Enable 802.1x wireless authentication

If the access point be selected does not enable encryption (The content of **Encryption** field of the access point you selected **None**, you'll be connected to this wireless access point within one minute). Please jump to next step. If the access point you selected enables encryption, please proceed to next step.

4. If the wireless access point uses encryption, please setting in the dialog box as *Figure 3-3*, you have to input **WEP passphrase** or **WPA preshared key**. Please ask the owner of the wireless access point you want to connect, and input the correct passphrase / preshared key here, then click **OK**.

5.	Open the tab Advanced	as Figure 3-4.	you can set some advanced	setting in here.
•••			Jou cui ser sonie uu cui cu	Seven B m merer

🔀 RaU	I								
•	Profile	LLL Network	ر Advanced	Statistics	www.	Ø WPS	Radio On/Of	f About	-
Wireles	s mode >>	2.4G	T	Enable C	CX (Cisco Compat	ible eXtensions)	I		
				🔲 Turn	on CCKM				
				🔲 Enab	le Radio Measurem	ients			
E	nable TX Burst				Non-Serving Char	nel Measuremen	nts limit 250	ms (0-2000)	
E	nable TCP Win	dow Size							
E F	ast Roaming af	t -70 dBm							
🗆 si	now Authentic	ation Status Dialog							
	Select Y	our Country Region (Code						
11 B/G	»»	0: CH1-11	•						
	Apply								-

Figure 3-4 The setting for Advanced

• Wireless mode - Select wireless operation mode, available options are 2.4G.

• Enable Tx BURST - Check this box to accelerate the data transmit rate, It may not work with all wireless access point and wireless devices.

• Enable TCP Window Size - Check this box and the configuration utility will adjust TCP window size automatically, to get better performance. It should be safe for most of wireless environments, but if you found some problem on data transfer, uncheck this box.

• Fast Roaming at - Check this box and you can adjust the threshold of when this wireless network card should switch to another wireless access point with better signal quality. Only adjust value when you understand what it means.

• Select Your Country Region Code - Select the country / region code of the place you're living. Different country / region has different regulations on wireless devices, and it's forbidden to use certain channel (radio frequency) in some countries or regions. The operating frequency channel will be restricted to the country / region user located before importing.

• Show Authentication Status Dialog - When your computer is being authenticated by wireless authentication server, a dialog window with the process of authentication will appear. This function is helpful to find out the problem when you can not be authenticated, and you can provide this information to authentication server's administrator for debugging purpose.

• Enable CCX - Enable Cisco Compatible eXtensions CCX is a wireless feature developed by Cisco used to improve the wireless performance with CCX compatible wireless devices. Check this box if you need to connect to CCX-compatible wireless devices.

• **Turn on CCKM** - Check this box to enable CCKM (Cisco Centralized Key Management), which enables wireless clients to roam between CCKM-enabled access points in very short time.

• Enable Radio Measurements - When you're connecting to CCX-compatible access point, check this box to enable radio measurement function to improve wireless connectivity.

• Non-Serving Channel Measurements Limit - When you're connecting to CCX-compatible access point, check this box to enable measurement on unused radio channels to improve wireless connectivity. Limit the time used for said measurement to a certain time. Default value is 250.

6. Open the tab **Statistic** as the *Figure 3-5 Statistics of transmit and receive*, you can click **Reset Counter** to reset the statistics of all items back to 0. Click **OK** to close the window.

• **Transmit** – To appear the Statistic of the frames transmitted successfully, frames retransmitted successfully, frames fail to receive ACK after all retries RTS frames successfully receive CTS and RTS frames fail to receive CTS.

• **Receive** – To display the statistic of frames received successfully, frames received with CRC error, frames dropped due to out-of-resource and duplicate frames received.

RaUI	Profile		Advanced	Statistics	www.	Ø WPS	Radio On/Off	R	
	Transmit	Network Recei		Statistics	VV/VV/	44F2		ADUUL	_
F	Frames Transmit	tted Successfully			=			0	
F	Frames Retransr	mitted Successfully	/		=			0	
F	Frames Fail To R	eceive ACK After (All Retries		=			1597	
R	RTS Frames Succ	cessfully Receive C	TS		=			0	
R	RTS Frames Fail	To Receive CTS			=			0	
Rese	et Counter								

• **Reset Counter** – Reset the statistics of all items.

Figure 3-5 Statistics of transmit and receive

7. The functions of WMM, WPS and Radio On/Off are:
WMM -> Display the WMM setup status
WPS -> WPS functional and parameter setting parameter
Radio On/Off -> Button to turn ON/OFF the WLAN module.

8. Open the tab **About** as the *Figure 3-6*, the tab provides you the information about version numbers of configuration utility, firmware, and other important information about your wireless network card.

R4 Ral	JI								
	上 连线设定	 无线网络	行動	<i>派</i> 统计资料	成 先权设定	Ø WPS	♀ Radio 开/关	え信息	
		(c) C	opyright 2008,	Ralink Technology;	, Inc. All rights reserv	red.			
		工具程	译版本 >>	2.1.8.0	日其	月>> 10-	03-2008		
		驱动程	程序版本 >>	1.2.3.0	日其	月>> 10-	01-2008		
		EEPRO	DM版本 >>	0.1	钢体程序版本	K>> 0.1	2		
		牥	四 <mark>理地</mark> 址 >>	00-0C-43-31-31	-78				
			-	WWW.R	ALINKTECH.COM	-			-

Figure 3-6 The information of configuration utility

3.2 Using Windows Zero Configuration

Windows XP and Vista has a built-in wireless network configuration utility, called as the 'Windows Zero Configuration' (WZC). You can also use WZC to configure your wireless network parameter:

1. Right-click Ralink configuration utility icon as the *Figure 3-8* and select **Use Zero Configuration as Configuration utility**.

Launch Config Utilities	
Use Zero Configuration as Configuration utility	
Switch to AP Mode	
Exit	A SU & A D O D 00 16:34

Figure 3-7 select WZC to configure your wireless network

2. Click the button **Start** (should be located at the bottom-left corner of windows desktop), select **Start -> Control Panel -> Network and Internet Connections -> network Connection**

3. Right-click **Wireless Network Connection** (it may have a number as suffix if you have more than one wireless adapter, please make sure you right-click the **Ralink 802.11n Wireless LAN Card**, then select **View Available Wireless Networks**.

(1) Wireless Network Connection 2	LAN or High-Sp Not conne	cted, Firewalled
Local Area Connection L 1394 Connection	Disable View Available Wireless Networks Status Repair	Firewalled Firewalled
	Bridge Connections	
	Create Shortcut Delete Rename	
	Properties	

Figure 3-8 Setting for wireless Network Connection

4. All wireless access points in proximity will be displayed here. If the access point you want to use is not displayed here, please try to move your computer closer to the access point, or you can click **Refresh network list** to rescan access points. Click the access point you want to use if it's shown, then click **Connect**.

(1) 无线网络连接 15	X
网络任务 ② 刷新网络列表 ☑ 为家庭或小型办公室设置无线网络 ■ 五大线网络 ● 了解无线网络 ● 更改首选网络的顺序	选择无线网络 单击以下列表中的项目以连接到区域内的无线网络或获得更多信息(@)。 (*)***********************************
更改高级设置	************************************

Figure 3-9 Choose a wireless network to connect

5. If the access point is protected by encryption, you have to input its security key or passphrase here. It must match the encryption setting on the access point. If the access point you selected does not use encryption, you'll not be prompted for security key or passphrase.

The network 'default' requ network key helps preven		(also called a WEP key or WPA key).	
nerwork wey neibs brever	ot upknown intruder		4
Type the key, and then cl		s from connecting to this network.	
Network <u>k</u> ey:	Ĩ		
Confirm network key:			

Figure 3-10 setting for security key or passphrase

7. If you can see **Connected** message, the connection between your computer and wireless access point is successfully established.

Chapter 4: Regulatory information

4.1 FCC Information to User

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

4.2 FCC Guidelines for Human Exposure

Warning:

The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

4.3 FCC Electronic Emission Notices

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation.

4.4 OEM Installation Guide

This device is intended only for OEM integrators under the following conditions:

- (1) The antenna must be installed such that 20 cm is maintained between the antenna and users;
- (2) The transmitter module may not be co-located with any other transmitter or antenna;
- (3) For all products market in US, OEM has to limit the operation channels in CH1 to CH11 for 2.4G band. OEM shall not supply any tool or info to the end-user regarding to Regulatory Domain change. As long as 3 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product (host of this device) for any additional compliance requirements required.

IMPORTANT NOTE: In the event that these conditions can not be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID can not be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

End Product Labeling

This transmitter module is authorized only for use in device where the integrated antenna may be installed such that 20 cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: Q72WLC311NR".

End Product Manual Information To the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product. The user manual for end users must include the following information in a prominent location "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

IMPORTANT NOTE

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Info (For mobile configuration)

To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

4.5 Antenna Specification

This device is certified as modular radio form with the following antenna types. Change to other type requires re-evaluation/ certification

1) PIFA Antenna 2.0 dBi max



Chapter 5: Technical Specifications

Appendix A: Specifications

Standards	IEEE802.11b, 802.11g and , 802.11n Draft	
Operating Frequency	USA (FCC): 2.412GHz ~ 2.462GHz ISM band (channel 1 ~ 11) Europe (CE): 2.412GHz ~ 2.472GHz ISM band (channel 1 ~ 13)	
Channel Bandwidth	20/40MHz	
Protocols	802.11b: CCK, QPSK, BPSK 802.11g: OFDM Draft-11n: BPSK, QPSK, 16-QAM, 64-QAM	
Antenna	PCB Antenna or External Antenna via IPEX Socket	
Security	WPA/WP2, 64/128/152-bit WEP, WPS	
Transmit Output Power	11b: 16±1.5dBm @ 11Mbps 11g: 14±1.5dBm @ 54Mbps 11n: 14±2dBm	
Receive Sensitivity	11b: -82dBm @ 11Mbps (Typical) 11g: -68dBm @ 54Mpbs (Typical) 11n: -68dBm (Typical)	
Operating Voltage	5.0V DC ± 5%	
Power On/Off	External On/Off switch support (for PCBA only)	
Bus Interface	A-type USB 2.0 Connector or 4 pin Jumper	
Antenna Port Impedance	50ohm	

Appendix B: Glossary

- 802.11b The 802.11b standard specifies a wireless product networking at 11 Mbps using direct-sequence spread-spectrum (DSSS) technology and operating in the unlicensed radio spectrum at 2.4GHz, and WEP encryption for security. 802.11b networks are also referred to as Wi-Fi networks.
- * 802.11g specification for wireless networking at 54 Mbps using direct-sequence spread-spectrum (DSSS) technology, using OFDM modulation and operating in the unlicensed radio spectrum at 2.4GHz, and backward compatibility with IEEE 802.11b devices, and WEP encryption for security.
- * Ad-hoc Network An ad-hoc network is a group of computers, each with a wireless adapter, connected as an independent 802.11 wireless LAN. Ad-hoc wireless computers operate on a peer-to-peer basis, communicating directly with each other without the use of an access point. Ad-hoc mode is also referred to as an Independent Basic Service Set (IBSS) or as peer-to-peer mode, and is useful at a departmental scale or SOHO operation.
- * DSSS (Direct-Sequence Spread Spectrum) DSSS generates a redundant bit pattern for all data transmitted. This bit pattern is called a chip (or chipping code). Even if one or more bits in the chip are damaged during transmission, statistical techniques embedded in the receiver can recover the original data without the need for retransmission. To an unintended receiver, DSSS appears as low power wideband noise and is rejected (ignored) by most narrowband receivers. However, to an intended receiver (i.e. another wireless LAN endpoint), the DSSS signal is recognized as the only valid signal, and interference is inherently rejected (ignored).
- * FHSS (Frequency Hopping Spread Spectrum) FHSS continuously changes (hops) the

carrier frequency of a conventional carrier several times per second according to a pseudo-random set of channels. Because a fixed frequency is not used, and only the transmitter and receiver know the hop patterns, interception of FHSS is extremely difficult.

- Infrastructure Network An infrastructure network is a group of computers or other devices, each with a wireless adapter, connected as an 802.11 wireless LAN. In infrastructure mode, the wireless devices communicate with each other and to a wired network by first going through an access point. An infrastructure wireless network connected to a wired network is referred to as a Basic Service Set (BSS). A set of two or more BSS in a single network is referred to as an Extended Service Set (ESS). Infrastructure mode is useful at a corporation scale, or when it is necessary to connect the wired and wireless networks.
- * Spread Spectrum Spread Spectrum technology is a wideband radio frequency technique developed by the military for use in reliable, secure, mission-critical communications systems. It is designed to trade off bandwidth efficiency for reliability, integrity, and security. In other words, more bandwidth is consumed than in the case of narrowband transmission, but the trade off produces a signal that is, in effect,

louder and thus easier to detect, provided that the receiver knows the parameters of the spread-spectrum signal being broadcast. If a receiver is not tuned to the right frequency, a spread-spectrum signal looks like background noise. There are two main alternatives, Direct Sequence Spread Spectrum (DSSS) and Frequency Hopping Spread Spectrum (FHSS).

- * SSID A Service Set Identification is a thirty-two character (maximum) alphanumeric key identifying a wireless local area network. For the wireless devices in a network to communicate with each other, all devices must be configured with the same SSID. This is typically the configuration parameter for a wireless LAN card for an embedded system. It corresponds to the ESSID in the wireless Access Point and to the wireless network name.
- * **WEP** (Wired Equivalent Privacy) A data privacy mechanism based on a 64-bit or 128-bit or 152-bit shared key algorithm, as described in the IEEE 802.11 standard.
- * **Wi-Fi** A trade name for the 802.11b wireless networking standard, given by the Wireless Ethernet Compatibility Alliance (WECA, see http://www.wi-fi.net), an industry standards group promoting interoperability among 802.11b devices.
- * WLAN (Wireless Local Area Network) A group of computers and associated devices communicate with each other wirelessly, which network serving users are limited in a local area.
- * **WPA** (Wi-Fi **P**rotected **A**ccess) A wireless security protocol use TKIP (Temporal Key Integrity Protocol) encryption, which can be used in conjunction with a RADIUS server.

THE END