MiniPCI WLAN Card OEM installation Manual Version 0.1

0-Introduction

The Ralink Rt2560F WLAN NIC is a complete wireless high speed Network Interface Card (NIC) utilizing the Ralink Rt2560F chip set. It conforms to the IEEE 802.11g protocol and operates in the 2.45 GHz ISM frequency bands.

It provides a complete reference design evaluation platform of hardware and software to system providers or integrators requiring wireless data communications capability and is ideal for integration into computer platforms.

• Fully compliant with the IEEE 802.11g WLAN standards

• FCC Certified Under Part 15 (pending) to Operate in the 2.45 Bands

• Support for 54, 48, 36, 24, 18, 12, 9, and 6 Mbps OFDM, 11 and 5.5 Mbps CCK and legacy 2 and 1 Mbps data rates

• Driver Supports Microsoft Windows ® 98/SE, ME, XP and 2000 (SR1)

1-OEM Installation procedure

1.1 Installing the miniPCI card into the host PC Notebook

a-open miniPCI slot cover of host PC Notebook housing

b-insert miniPCI card into miniPCI slot

c-connect the host PC notebook antennas to the miniPCI card antenna connectors (Hirose type UFL connector)

d-close miniPCI slot cover of host PC Notebook housing

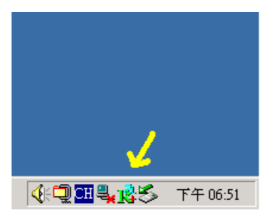
1.2 Installing the software drivers

a-Start windows

b-When windows detects new hardware and asks for drivers, point to directory where the Ralink driver is located (for example floppy drive, cdrom , harddisk) to install.

c-after drivers are installed, restart windows

d-the Ralink WLAN icon will appear in system tray on the bottom right of the screen (see yellow arrow in fig. 01)



fig, 01: Ralink WLAN icon Preliminary OEM installation manual FCC ID: RRKP603056 Page 4 of 10 e-double click the Ralink WLAN icon to open the WLAN settings, the following window will appear (see fig.02)

🐧 R T 2500 無線網卡連線編集目	13			
連接設定 連接状態 無線網路	統計第8	4 34.76 3	観天	
: 御坊桃園	35064g	> 00-05-5D-6	D-E1-85	
99 3星:	6 -> 2	137000 KHz		
傳輸速度:	18 Mbps	1		
傳輸改率 (Khin型):	傳送	0.0	播收 37.2	
連線品質:	極住	100%		
UFBRMMT :	極佳	100%	厅 dBaa稽式	
親記勉致:	中間	7015		
			潮沈目	रेणी

fig.02: Ralink WLAN Settings window

f-click on configuration tab and select which type of network is required (access point or Peer-to-peer mode), see fig. 03.

新型連線設定	
連線設定名稱 設定1	連線的 AP 名朝 MED2 💌
一般說定 認識加密說定	
台湾探式	○ 看職換式 0330
④ 持續使用 (CAN)	(1814034-0(1000)
□ 只在 AC 電源時势機使用	
網路型態 梁儀式	· 伊勒能量 100 5 · ▼
前最终度 热射點 蒸 蒸式	-
厂 使用 RTS Threshold 0 ,	2312 2312
□ 使用 Fragment Thueshold 256 , 	\$ 2312 [2312
確定	取消

fig.03: Wlan network type setting window

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g-select what TX rate is required (default setting is fully automatic) see fig. 04.

🐴 R T 2500 無線網市	法律和影探式		X
連線設定 連線状態	無線網路 我計資料	測階 資訊	
模式	802.11 B/0 混合	•	
Adhos 模式	只用 802.11 B		
Tx BURST		BG 保護	AN .
■ 加快速度		傳輸速度	自動 •
┏ 建用短期间的	181		12 Mbps 18 Mbps 24 Mbps 36 Mbps 48 Mbps 54 Mbps
T BRMI	RF		
			確定 説明

fig.04: WLAN TX rate Setting window

h-select what encryption type is required, 64 or 128 bit WEP (default setting is disabled) see fig. 05.

1 RT2500 M 18 81 1 19 1	AN MERCEN			×
連線設定 連線状態 养	E線網路 統計資料	XLR8 W29	515	1
isiomeida:				
超酸方法: WFA-和X 全論	間放手統 間放系統 可加大系統 可24-PSE	- 1088	RE: WEP	-
金编校定				
◎ 金鑰1號 十	六連位 •			
○ 金鑰2数 十	☆遺位 ・			
○ 金鑰3號 十	六連位 💌			
○金線4號 [〒	六建位 💌			
	續定		Br20	
			a	

fig.05: WLAN encrption rate Settings window Preliminary OEM installation manual FCC ID: RRKP603056 Page 6 of 10 i-click on the status tab to see the connection status (fig.06).

👎 R T2500 無線對卡庫線組織程式			
連線設定 連線状態 無線網路	統計資料 潮陽 資訊		
·通線45個:	,05064g «> 00-05-5D-6D-B1-85	-	
99 30E :	6> 2437000 KHz	-	
傳輸速度:	18 Mbps		
傳輸效率 (Khita形):	傳送 0.0 接收 37	2	
速線品質:	授住 100%	T I	
LIRBELBELTC :	極佳 100% □ dBm 格式	r	
羅訊強度:	中等 70%		
	藏定	民明	

fig.06: WLAN networks status

j-click on the about tab to see the software drivers versions and MAC address (fig.07).

R 12500 無線剩卡庫線組織程式	
連線設定 連線状態 無線網路 統計資料 進隆 皆訳	
WWW.RALINETECH.COM	
所有與本著作相關之權利歸當後科技股份有限公司所有	
工具程式版本: 1.7.1.4 日期: 03-05-2004	
驅動程式統本: 2.2.1.16 目期: 03-05-2004	
EEPROM 版本: 1.0 無線網卡實體位址: 00-0C-43-25-60-11	
	月

fig.07: WLAN driver and MAC addres information Preliminary OEM installation manual

1.3 Wireless LAN installation guide lines and Authorization for use

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications made to this device that are not expressly approved by Ralink may void the user's authority to operate the equipment. Ralink is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution or attachment of connecting cables and equipment other than specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Ralink and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

The use of Wireless LAN devices may be restricted in some situations or environments for example:

- * On board of airplanes, or
- * In an explosive environment, or

* In case the interference risk to other devices or services is perceived or identified as harmful.

In case the policy regarding the use of Wireless LAN devices in specific organizations or environments (e.g. airports, hospitals, chemical/oil/gas industrial plants, private buildings etc.) is not clear, please first verify authorization to use these devices prior to operating the equipment.

2-Regulatory information

2.1 FCC Information to User

This product does not contain any user serviceable components and is to be used with approved antennas only. Any product changes or modifications will invalidate all applicable regulatory certifications and approvals

2.2 FCC Guidelines for Human Exposure

Warning:

In order to comply with RF exposure limits established in the ANSI C95.1 standards, the user is advised to maintain a distance of at least 1 inch (20 cm) from the antenna of this device while it is in use.

2.3 FCC Electronic Emission Notices

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

This device may not acres harmful interformed

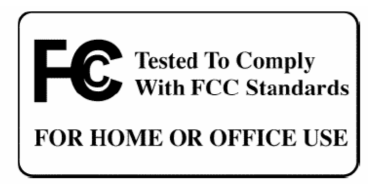
1. This device may not cause harmful interference

2. This device must accept any interference received, including interference that may cause undesired operation.

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2.4 FCC Radio Frequency Interference statement



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 reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user

will be required to correct the interference at his own expense. 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

2.5 Export restrictions

This product or software contains encryption code which may not be exported or transferred from the US or Canada without an approved US Department of Commerce export license.

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2.6 Europe - EU Declaration of Conformity

This device complies with the essential requirements and other relevant provisions of the European R&TTE Directive 1999/5/EC.

Compliance to essential test suites is met per standards: **R&TTE Harmonized Standard Description** LVD specification EN 60950 EN 60950,ed. (1992), incl A1(1993), A2(1993), A3(1995) and A4(1997) Safety of information technology equipment, including electrical business equipment. Meets R&TTE directive art. 3.1.a of essential requirements on protection of the health and sefety of the user. ETSI EMC specification ETSI EN 301 489-1 V1.2.1 (2000-08)ETSI EN 301 489-17 V1.1.1 (2000-09) Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements Part 17: Specific conditions for Wideband data and HIPERLAN equipment Meets R&TTE directive art. 3.1.b of essential requirements on protection with respect to Electro Magnetic Compatibility. ETSI RF specification ETSI EN 300 328 Part 1 V1.2.2 (2000-07) ETSI EN 300 328 Part 2 V1.1.1 (2000-07) Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband Transmission systems; data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques; Part 1: Technical characteristics and test conditions Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive Meets R&TTE directive art. 3.2.a on effective use of spectrum so as to avoid harmful interference. **Important Notice :**

This device is a 2.4 GHz low power RF device intended for home and office use in EU and EFTA member states. In some EU / EFTA member states some restrictions may apply. Please contact local spectrum management authorithies for further details before putting this device into operation. Preliminary OEM installation manual

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3-Technical Specifications

Radio Technology IEEE 802.11g (DSSS and OFDM)

Operating Frequency 2400-2497MHz ISM band Modulation Schemes DQPSK, DBPSK, CCK, 16 QAM, 64 QAM RF Channel Availability 11 channels for United States (2412 MHz to 2462 MHz) 13 channels for Europe (2412 MHz to 2472 MHz) 13 channels for Japan (2412 MHz to 2472 MHz), channel 14 only available in DSSS mode (11 Mbps max) Data Rate Support for 54, 48, 36, 24, 18, 12, 9, and 6 Mbps OFDM, 11 and 5.5 Mbps CCK and legacy 2 and 1 Mbps data rates Media Access Protocol CSMA/CA with ACK Transmitter RF Output Power < 18.0 dBm EIRP (typical) including antenna gain

Operating Voltage 3.3 VDC via PC host miniPCI slot

Interface miniPCI formfactor

Device driver Support Microsoft® Windows® NT, 2000, ME, and XP