User's Manual

WMP-G09

FCC Statement :

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.

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 in a residential installation.

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. 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.

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 (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer 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.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Modular Approval

This device is intended only form OEM integrator under the following conditions:

- 1) The antenna must be installed such that 20cm is maintained between the antenna and users, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna.

IMPORTANT NOTE: In the event that these conditions cannot 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 cannot 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 devices where the antenna may be installed such that 20 cm may be maintained between the antenna and users (for example access points, routers, wireless ADSL modems, and similar equipment). The final end product must be labeled in visible area with the following:

"Contains TX FCC ID: RRK2004110167-1

End Product Manual Information

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."

1.0 Scope

1.1 Document

This document is to specify the product requirements for **802.11b/g Mini-PCI Card**. This Mini-PCI Card is based on Atheros AR5005GS chipset that complied with IEEE 802.11b standard from 2.4~2.5GHz, and it can be used to provide up to 11Mbps for IEEE 802.11b and 54Mbps/108Mbps for 2.4GHz IEEE 802.11g to connect your wireless LAN.

With seamless roaming, fully interoperability and advanced security with WEP standard, **802.11b/g Mini-PCI Card** offers absolute interoperability with different vendors' 802.11b/g Access Points through the wireless LAN.

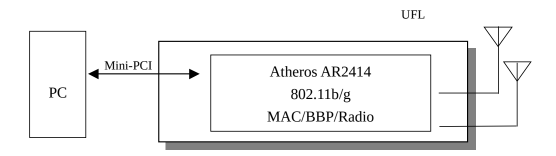
1.2 Product Features

- Ϋ́ Compatible with IEEE 802.11b high rate standard to provide wireless 11Mbps data rate
- **Ϋ** Compatible with IEEE 802.11g higher speed standard to provide wireless 54Mbps data rate, and the turbo mode of 108Mbps (For USA)
- Ϋ́ Operation at 2.4 ~ 2.5GHz frequency band to meet worldwide regulations
- **Ÿ** Dynamic date rate scaling at 6, 9, 12, 18, 24, 36, 48, 54 and 108Mbps for 802.11g
- **Ÿ** Dynamic date rate scaling at 1, 2, 5.5, and 11Mbps for IEEE 802.11b
- Ϋ́ Maximum reliability, throughput and connectivity with automatic data rate switching
- Ϋ́ Supports wireless data encryption with 64/128/152-bit WEP for security
- **Ϋ** Supports infrastructure networks via Access Point and ad-hoc network via peer-to-peer communication
- Ϋ Dual UFL antenna connectors for diversity
- Ϋ Support Super G mode to provide the higher data rate and throughput
- Ϋ́ Supports WPA and AES enhanced security
- Ϋ Supports DFS/TPC for European operation
- Ϋ́ Supports VLAN tagging
- Ϋ́ Friendly user configuration and utilities
- Ϋ Drivers support Windows 98SE, ME, 2K, and XP
- Ϋ Supports Mini-PCI Type IIIB form factor

2.0 Requirements

The following sections identify the detailed requirements of the 802.11g Mini-PCI Card.

2.1 Functional Block Diagram



2.2 General Requirements

2.2.1 IEEE 802.11b Section

#	Feature	Detailed Description
2.2.1.1	Standard	Ϋ́ IEEE 802.11b
2.2.1.2	Radio and	Ϋ DQPSK, DBPSK, DSSS, and CCK
	Modulation	
	Schemes	
2.2.1.3	Operating	Ÿ 2400 ~ 2497MHz ISM band
	Frequency	
2.2.1.4	Channel	Ϋ́ 11 channels for United States
	Numbers	13 channels for Europe Countries
		14 channels for Japan
2.2.1.5	Data Rate	Ϋ́ 11, 5.5, 2, and 1Mbps
2.2.1.6	Media Access	Ϋ́ CSMA/CA with ACK
	Protocol	
2.2.1.7	Transmitter	Ÿ Typical 18dBm at 11, 5.5, 2, and 1Mbps
	Output Power	
2.2.1.8	Receiver	Ϋ́ Typical –84dBm for 11Mbps @ 8% PER
	Sensitivity	Ϋ́ Typical –90dBm for 2Mbps @ 8% PER

2.2.2 IEEE 802.11g Section

#	Feature	Detailed Description
2.2.2.1	Standard	Ϋ́ IEEE 802.11g
2.2.2.2	Radio and	Ϋ BPSK, QPSK, 16QAM, 64QAM, and OFDM
	Modulation	
	Schemes	
2.2.2.3	Operating	Ÿ 2400 ~ 2497MHz ISM band
	Frequency	
2.2.2.4	Channel Numbers	Ϋ́ 11 channels for United States
		13 channels for Europe Countries
		13 channels for Japan
2.2.2.5	Data Rate	Ÿ 54, 48, 36, 24, 18, 12, 9, and 6Mbps
		Ϋ́
2.2.2.6	Media Access	Ϋ́ CSMA/CA with ACK
	Protocol	
2.2.2.7	Transmitter	Ϋ́ Typical RF Output Power at each Data Rate
	Output Power	$\ddot{\mathbf{Y}}$ +10 ~ 14dBm at 54Mbps
		$\ddot{\mathbf{Y}}$ +11 ~ 15dBm at 48Mbps
		$\ddot{\mathbf{Y}}$ +13 ~ 15dBm at 36Mbps
		\ddot{Y} +17 ~ 18dBm at 24, 18, 12, 9, and 6Mbps
2.2.2.8	Receiver	Ϋ́ Typical Sensitivity at Which Frame (1000-byte

#	Feature	Detailed Description
	Sensitivity	PDUs) Error Rate = 10% Ÿ -87dBm at 6Mbps Ÿ -86dBm at 9Mbps Ÿ -86dBm at 12Mbps Ÿ -85dBm at 12Mbps Ÿ -83dBm at 18Mbps Ÿ -80dBm at 24Mbps Ÿ -76dBm at 36Mbps
		Ý –71dBm at 48MbpsÝ –66dBm at 54Mbps

2.2.3 General Section

#	Feature	Deta	ailed Description
2.2.3.1	Antenna	Ÿ	Dual UFL antenna connectors
	Connector		
2.2.3.2	Operating	Ϋ́	3.3VDC +/- 10%
	Voltage		
2.2.3.3	Current	Ϋ́	500mA at continuous transmit mode
	Consumption	Ÿ	300mA at continuous receive mode
		Ÿ	30mA at sleep mode
2.2.3.4	Form Factor and	Ϋ́	Mini-PCI Type IIIB form factor
	Interface		
2.2.3.5	LEDs	Ÿ	External LED function supported

2.3 Software Requirements

The Configuration Software supports Microsoft Windows 98SE, ME, 2000, and XP. This configuration software includes the following functions:

Ÿ Information

Information allows you to monitor network status.

Ÿ Configuration

Configuration allows you to configure parameters for wireless networking.

Ÿ Security

Supports enhanced security WEP, 802.1x, WPA.

2.3.1 Information

#	Feature	Detailed Description
2.3.1.1	General Information	 General Information shows the name of Wireless Adapter, Adapter MAC Address, Regulatory Domain, Firmware Version, and Utility Version.
2.3.1.2	Current Link Information	 ^Ŷ Current Link Information shows the Current Setting ESSID, Channel Number, Associated BSSID, Network Type (infrastructure or Ad-hoc network), WEP Status (enable or disable), Link Status (Connect or Dis-connect), 802.11g Transmit Speed (6, 9, 12, 18, 24, 36, 48, 54Mbps), 802.11b Transmit Speed (1, 2, 5.5, 11Mbps), Signal Strength, and Link Quality.
2.3.1.3	Site survey	 To search the neighboring access points and display the information of all access points.

2.3.2 Configuration

#	Feature	Detailed Description
2.3.2.1	ESS ID	Ÿ Input an SSID number if the roaming feature is enabled
		Ϋ Supports for ASCII printable characters.
2.3.2.2	Network Type	Y Ad-hoc Mode and 802.11 Ad-hoc Mode for network configurations that do not have any access points
		Ϋ Infrastructure Mode for network configurations with access points

#	Feature	Detailed Description
2.3.2.3	Power Save	Ϋ́ Extend the battery life of clients by allowing
		the client to sleep for short periods of time
		while the Access Point buffers the messages.
2.3.2.4	RTS Threshold	Ϋ́ Set the number of bytes used for fragmentation
		boundary for messages
2.3.2.5	Fragment	Ϋ́ Set the number of bytes used for RTS/CTS
	Threshold	boundary
2.3.2.6	Transmission	Ϋ́ This indicates the communication rates. Select
	Speed	appropriate transmission speed to match your
		wireless LAN settings
2.3.2.7	Roaming	Ϋ́ Support Automatic or Manual Rescan to
		associate with access point.

2.3.3 Security

#	Feature	Detailed Description
2.3.3.1	Encryption	Ϋ RC4 encryption algorithm
		Ϋ Support 64/128/152 bit WEP encryption
		Ÿ Support open system and shared key
		authentication
2.3.3.2	WEP	Ϋ́ Four WEP keys can be selected
	Management	Ϋ́ STA with WEP off will never associate any AP
		with WEP enabled
		Ÿ WEP Key Format: Option for Hex format
2.3.3.3	802.1x	Ÿ Support EAP-TLS, EAP-TTLS, and
		EAP-PEAP
2.3.3.4	WPA	Ϋ́ Support WPA-PSK and WPA-EAP
		Ϋ́ Support Cipher Mode AES and TKIP

2.4 Mechanical Requirements

#	Feature	Detailed Description
2.4.1	Length	Ϋ 44.6mm
2.4.2	Width	Ÿ 50.75mm
2.4.3	Height	Ϋ́ 5mm

2.5 Compatibility Requirements

This device passes the following compatibility requirements.	
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#	Feature	Detailed Description
2.5.1	Wi-Fi	Y Meet Wi-Fi certification for IEEE 802.11 product
2.5.2	WHQL	Y Meet applicable WHQL certification

#	Feature	Detailed Description
		requirements
2.5.3	Physical Layer and Functionality	Y Meet ALPHA Engineering Test Plan and Test Report

2.6 Requirements of Reliability, Maintainability and

Quality

#	Feature	Detailed Description	
2.6.1	MTBF	\ddot{Y} Mean Time Between Failure > 30,000 hours	
2.6.2	Maintainability	Ϋ́ There is no scheduled preventive maintenance required	
2.6.3	Quality	Ÿ The product quality is followed-up by ALPHA factory quality control system	

2.7 Environmental Requirements

#	Feature	Detailed Description
2.7.1	Operating Temperature Conditions	Ÿ The product is capable of continuous reliable operation when operating in ambient temperature of 0 °C to +55°C.
2.7.2	Non-Operating Temperature Conditions	$\ddot{\mathbf{Y}}$ Neither subassemblies is damaged nor the operational performance is degraded when restored to the operating temperature after exposing to storage temperature in the range of −20 °C to +75 °C.
2.7.3	Operating Humidity conditions	Y The product is capable of continuous reliable operation when subjected to relative humidity in the range of 10% and 90% non-condensing.
2.7.4	Non-Operating Humidity Conditions	 Y The product is not damaged nor the performance is degraded after exposure to relative humidity ranging from 5% to 95% non-condensing

I Test Program Operation Guide:

[Step1] Run program in Desktop at server (see Figure 1) to open test window (see Figure 2). (Figure 1)



(Figure 2)

Login Form - (Ver	:1.0.0.11, Date :2005/04/14)	
ALPHA 802.	11 Wireless ATE Lo	ogin
C DUT PC		
💿 Golden I	PC(Support a/b/g mo	de)
	Enter	

- [Step 2] (a) Select Golden Card Type as you need (WCBG09..A1), then click "Golden Start" button (Figure 3).
 - (b) Figure 3 pops up. The emersion of DOS window means Golden Unit is functioning well.
 - (Figure 3)

ALPHA ATE VER:1.0.0.11 Date : 2005/04/14	
Atheros 802.11 Test of Golden UNIT	
Golden Card type : WCBG09A1(2414)	·
Golden status :	
Golden Start	
Gonden End	

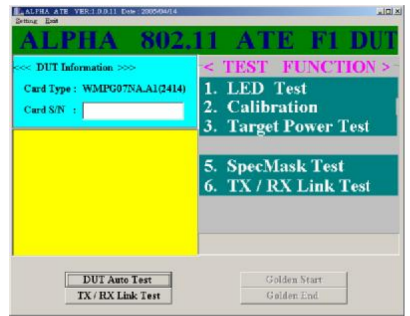
(Figure 4)



[Step 3] Select "DUT PC" (Figure 5) and press "ENTER" button to show the test (Figure 6)

(Figure 5)	
👖 Login Form - (Ver :1.0.0.11, Date :2005/04/14)	×
ALPHA 802.11 Wireless ATE Login	
© DUT PC	
• Golden PC(Support a/b/g mode)	
Enter	

(Figure 6)



[Step 4] press "setting "and then show form Figure 7,enter Password "abcdef" will show Figure 8, press "確定" button.

(Figu	ıre	7)
· · ·		

A Password	
Please Enter Password	



[Step 5] chose "setting->DUT setting", will show Figure 9, and chose and set the test item and equipment.

(Figure 9)

DUT Setting		_
Card Type WMPG07NA.A1(2414)	GU IP Setting 192.168.2.101	
 F1 Test Items ☑ 1. LED Test ☑ 2. Calibration Power ☑ 3. Target Power Testing ☑ 4. OBW Testing ☑ 5. Spectrum Mask Testing ☑ 6. Tx/Rx Linking(EVM Test) 	Calibration Setting 1. Golden PPM ⁻³ 2. ATTEN_DUT_SA ^{13.5} 3. ATTEN_DUT_PM ²⁶ 4. 11b_ATTEN_DUT_SA ^{12.5} 5. 11b_ATTEN_DUT_PM ²⁵	Save -Testing Device PM © Agilent E4416A © Gigatronic © IQview SA © Advantest R3162 © IQview

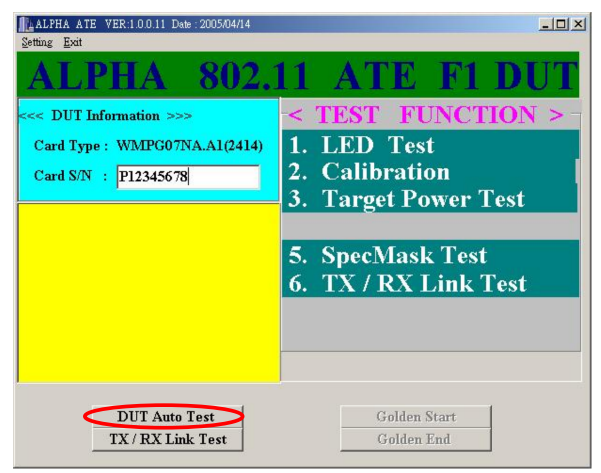
(Figure 10)

Art_ate	×
Save DUT Setting Change OK	
OK	

[Step 6] Scan the serial number on PCBA.

[Step 7] Start the test by clicking "DUT Auto Test" button (see Figure 11).

(Figure 11)



Remark: Item 2 & 3 are for the Target Power Test, items 5 are for SpecMask Test and item 6 is for TX and RX Link Test.