# **WMIA-198N**

# Specifications

Product Description	
Standard	IEEE 802.11b/g/n Mini PCI Module
Host Interface	32-bit mini-PCI Type III A
Chipset	Atheros AR9220
Radio	
Antenna	2x U.FL Antenna connectors, 2T2R
Operating Frequency	<ul> <li>2.412GHz~ 2.472GHz ISM Band (Subject to Local Regulations)</li> </ul>
	• 802.11b : DSSS(DBPSK, DQPSK, CCK)
Modulation	• 802.11g : OFDM (BPSK, QPSK, 16-QAM, 64-QAM)
	• 802.11n : OFDM (BPSK, QPSK, 16-QAM, 64-QAM)
Output Power	Refer Ch.1-2, Tx Output Power & Rx Sensitivity
Receive Sensitivity	Refer Ch.1-2, Tx Output Power & Rx Sensitivity
Power consumption	
Continue TX	800 mA ±100mA
Continue RX	300mA ±50mA
Operating Voltage	
Voltage	DC $3.3V \pm 0.1V$
Environmental	
Temperature Range	0 ~ 60°C (Operating) -20 ~ 80°C (Storing)
Humidity (Non-Condensing)	15 ~ 95% (Operating)
Physical Specification	
Dimensions	59.6x51x3.3mm (± 0.15mm)
Weight	10g
Software	
Driver	Windows XP/Vista/Win 7, Linux
Security	64/128/152-bits WEP, WPA, WPA2, Encryption TKIP/ AES, 802.1X, LEAP

# Tx output power & Rx Sensitivity

	Data Rate	Tx (RMS)± 1.5dBm, 1Tx	Rx ± 1.5dBm, 2Rx
802.11b	1 ~ 11Mbps	16 ~ 18dBm	-94 ~ -91dBm
802.11g	6Mbps	20dBm	-93dBm
	9Mbps	20dBm	-92dBm
	12Mbps	20dBm	-91dBm
	18Mbps	20dBm	-88dBm
	24Mbps	20dBm	-87dBm
	36Mbps	20dBm	-83dBm
	48Mbps	19dBm	-79dBm
	54Mbps	17dBm	-77dBm
802.11n, 2.4GHz	MCS0(HT20/HT40)	18 / 17dBm	-92 / -91dBm
	MCS1(HT20/HT40)	18 / 17dBm	-91 / -88dBm
	MCS2(HT20/HT40)	18 / 17dBm	-89 / -87dBm
	MCS3(HT20/HT40)	18 / 17dBm	-85 / -84dBm
	MCS4(HT20/HT40)	18 / 16dBm	-82 / -81dBm
	MCS5(HT20/HT40)	17 / 15dBm	-80 / -78dBm
	MCS6(HT20/HT40)	16 / 14dBm	-78 / -77dBm
	MCS7(HT20/HT40)	15 / 13dBm	-74 / -73dBm

### Federal Communication Commission Interference 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, and (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 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.

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.

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

### **Radiation Exposure Statement:**

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

### 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, and
- 2) The transmitter module may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further <u>transmitter</u> test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed

**IMPORTANT NOTE:** In the event that these conditions <u>can not be met</u> (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no longer considered valid and the FCC ID <u>can not</u> 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 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: SZR-HD800W". The grantee's FCC ID can be used only when all FCC compliance requirements are met.

### 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 which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual.

**Quick Installiaton Guide** 

Version 1.1

# Contents

1. Package Contents	7
2. Quick installation Guide	8
3. Driver Installation	8
4. Connect to Wireless Access Point	12

### **Copyright statement**

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, whether electronic, mechanical, photocopying, recording, or otherwise without the prior writing of the publisher.

April 2012

# 1. Package Contents

Before you starting to use this Mini PCI Module, please check if there's anything missing in the package, and contact your dealer of purchase to claim for missing items:

### Package Contents

Please make sure you have the following in the box:

- Atheros Mini PCI Module
- Driver / QIG CDROM

Note: if anything is missing, please contact your vendor

## 2. Quick installation Guide

Please follow the following instructions to use Atheros Wireless Configuration (AWiC) to

connect to wireless access point.

### 3. Driver Installation

- 1. Setup your Atheros Mini PCI Module into an empty Mini PCI slot of your computer.
- 2. Insert the Driver CD, browse to the driver folder then double click the "setup.exe" file to start the driver installation.



 You will see <u>"Atheros Client Installation Program – InstallShield Wizard</u>" appears. Please choose the languague which you need, and then click "Next" to begin the installation.

Atheros Client Installation Program - InstallShield Wizard Choose Setup Language Select the language for the installation from the choices below.	
Chinese (Simplified) Chinese (Traditional) Czech Danish Dutch English (United States) Finnish French (Standard) German Greek Hungarian Italian	E
Korean Norwenian	Ŧ
InstallShield ————————————————————————————————————	Vext > Cancel

4. Click "Next" and then follow the instructions on the screen to continue the installation.





Atheros Client Installation Program
Enable Atheros Wireless Connection Manager shortcuts
Would you like to create the Atheros Wireless Network Connection Manager Desktop and Programs Menu shortcuts?
Create Atheros Wireless Network Connection Manager Desktop shortcut
✓ Create Atheros Wireless Network Connection Manager Programs Menu shortcut
< <u>Back</u> <u>Next</u> Cancel
Atheros Client Installation Program
Setup Status
Atheros Client Installation Program is configuring your new software installation.
Installing
InstallShield Cancel

5. When you see this message, please click "Finish" to complete the driver installation process, and please reboot your computer.



## 4. Connect to Wireless Access Point

1. After installation is complete, an <u>"Atheros Wireless Network Connection Manager</u> <u>Utility"</u> shortcut will show on the desktop. You can double click it to start the <u>"Atheros</u> <u>Wireless Network Connection Manager"</u>.



2. When <u>"Atheros Wireless Network Connection Manager"</u> appears, please double click the item which you want to start <u>"AWiC"</u>.

A Atheros Wireless Ne	etwork Connecti	on Manager	
File Action View	v Help		
A Connection Status	Signal Strength	Operation Mode	R
Disconnected	None	Client	O
	Driver Provider:	Atheros Communi	ications Inc.
<b>*</b>	Driver Date:	10-21-2011	
	Unver version:	9.2.0.462	

**3.** You will see <u>"Atheros Wireless Configuration"</u> (AWiC) shows on your desktop.



- 4. You could follow the steps to connect to the AP which you want to connect.
  - a. Click the <u>"Browse nearby wireless networks"</u> icon to see the site survey table.



A Browse nearby wireles	s networks										x
Select a newtwork to conne	ect to	Resc	an								
🔊 Disconnect 🄊	Connect 🏹	鹶 Propertie	es 🔬 View	•						(	0
Network name (SSID)	BSSID	Security	Signal	Radio Type	Channel	11n	Super	XR	WPS	Туре	
🣥 МІМО	00-0e-8e-1	<u> </u>	Weak	802.11g	3	11m				Infras	
🧄 Wi-Fi testing	00-25-ed-9		Weak	802.11g	6	11m			wps	Infras	
🧄 1591	00-0e-8e-3	١	Good	802.11g	- 11	11a				Infras	
default-502N	00-0e-8e-b	١	Weak	802.11g	11	11m				Infras	-
📥 1592A	-0e-8e-3	١	None	802.11a	36	11m				Infras	
i NuVoHomeAudio_5G	00-25-ed-9	<u> </u>	Good	802.11a	36	11m			wps	Infras	
📥 1591A	00-0e-8e-3	١	Good	802.11a	44	11m				Infras	
➡	00-1a-ef-0	١	None	802.11g	1					Infras	
🣥 default-an	00-0e-8e-b		None	802.11a	36	11m				Infras	

b. You could choose one of the APs in the list to connect; on this sample, we will connect to the AP called "1591" with WPA2-PSK/AES Security/Encryption type, we just need to double click on the AP named "1591", and the "create new profile" window will appear automatically.

A Create New Profile	? ×
Successfully added profile '1591'. You can change the profile name and security settings before connect	
Profile name:	
Network name to connect to:	
Advanced security setting	
Connect	Cancel

c. Click the <u>"Advanced security setting</u>" icon to modify the Security/Encryption type manually in the <u>"Wireless Network Properties</u>" window, and then enter the "Network security key".

Connection Security         Sgcurity type:         Encryption type:         AES         Network security key         Show characters	1591 Wireless Network Properties	
Sgcurity type: WPA2-Personal  Egroryption type: AES Network security key Show characters	Connection Security	
Security type: WPA2-Personal  Encryption type: AES Network security key Show characters		
Encryption type: AES  Network security key Show characters	Security type: WPA2-Personal	
Network security key	Encryption type: AES -	
Show characters	Network security key	
Advanced settings	Show characters	
Advanced settings		
	Advanced settings	
	OK Cancel	

d. Click "OK" to save the profile, and then click "Connect" to connect to the AP you choose.

You will see your profile shows in the AWiC, and there showns the module has "connected" to AP.

Be careful, if the "Network security key" was entered incorrect, you won't be able to exchange any data frames, even though the AP can be connected.



5. At last, if you want to know more using method of AWiC, you could refer to the help fileby click the question mark at the top right corner of AWiC to open it.

▲ Atheros Wireless Configuration						
Tasks Manage wireless network connections		Atheros AR938	br Wireless Network	Adapter	Radio i ON 55 Jose to see	S:
Browse nearby wireless networks	E42 210	0 .66.97.186	Connected		1591 Full sta	atus
Connect to a network	Organiz	e - 👫 New 🎙	🕻 Delete 🛛 🕅	Activate 👚	Up 🦆 Down	<b>1</b>
	Name	Network (SSID)	Security	EAP type	Network type	
	Manual conn	ect profiles				25
Wireless Diagnostics Utility	1591	1591	WPA2-Perso	NA	Infrastructure	

Atheros Wireless Configuration Help.

