# WAP54A

# **54Mbps Wireless Network AP**

# **User's Manual**

# Draft v. 1.3

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## 1 Introduction

## 1.1 Scope

The intent of this document is to familiarize you with the Access Point, its physical characteristics, setup, configuration, and usage.

### 1.2 Objectives

After reading this user's guide, you should be able to install, configure, control, and maintain the Access Point.

#### 1.3 Intended Audience

The intended audience for this user's guide is evaluators of AP products. The reader is assumed to have conceptual and practical knowledge about AP concepts, features, and functions. This guide relies on the reader's familiarity with APs in general, while discussing the specific characteristics of the AP.

#### 1.4 Features

AP implements an IEEE 802.11a wireless LAN (WLAN) AP or data-oriented Residential Gateway (RG) on a single PCB. The AP provides an IEEE 802.11a Access Point supporting up to 60 IEEE 802.11a station associations including the AP itself. Rates of 6 to 54 Mbps are supported in standard IEEE 802.11a mode. All transmission rates are supported across the lower and middle bands of the 5 GHz spectrum (5.15 to 5.35 GHz).

#### 1.5 Package Contents

The AP is provided in a completely enclosed plastic housing with two 180° swivel antennas, a power supply, and a serial cable for use in AP software configuration. The AP Reference Design contains a single 10/100 Ethernet port. Using this Ethernet port, a RJ-45 cable, (not provided by) should be used to connect the AP to a wired Ethernet LAN.

#### 1.6 System Requirements

The AP Contains a small boot executive that allows the main VxWorks system software to be downloaded using the Ethernet port over an FTP connection. The VxWorks system software can also reside in the Flash memory of the AP, which allows booting without the need to download VxWorks form the host PC over an FTP connection. A configuration file is created in Flash memory to store user configurable parameters such as WEP keys. A PC with an Ethernet connection is required to perform the initial VxWorks system software loading operation as well as AP configuration.

## 2 Getting to Know the Access Point

### 2.1 Front Panel

The Access Point (AP) has 3 LEDs, and a pair of side-mounted antennas that rotate 180° for alternative reception positioning and compact packaging.

- LED 3 (Wireless Link)
- LED 2 (Ethernet Link)
- LED 1 (Power Status)

## Table 1- LED Functionality

LED 1	Description
Off	No Power
On	Power On and Ready for Operation
Blink	Power On but Not Ready for Operation – at initial power on or reset, this indicates self-test or software loading; at other times, this indicates a system fault

LED2	Description
Off	No Ethernet Link Detected
Green On	100 Mbps Link Detected but No Activity
Green Blink	100 Mbps Link Activity – blink rate is proportional to activity
Amber On	10 Mbps Link Detected but No Activity
Amber Blink	10 Mbps Link Activity – blink rate is proportional to activity

LED 3	Description
Off	Wireless Link Disabled
Very Slow Blink	Looking for Network Association
Slow Blink	Associated with Network but No Activity
Fast Blink	Associated with Network – blink rate is proportional to activity

### 2.2 Rear Panel

The rear panel of the AP has a RJ-45 Ethernet jack, a reset button, and a power supply connector,

Power Supply Connector Reset Button RJ-45 Ethernet Jack

- The RJ-45 Ethernet jack is provided for 10/100 Mbps connectivity to a wired Ethernet LAN. The Ethernet subsystem is based on a single chip 10/100 Mbps integrated PCI Ethernet Media Access Controller (MAC) + PHY (DP83815) from National Semiconductor Corporation.
- An on-board MAX6713 reset circuit provides reset to processor, memory, and PCI devices. A manual pushbutton reset option provides easy generation of the reset signal without cycling power to the AP. A 5V power supply is provided to power the AP.
- A 5V power supply is provided and is plugged into the power supply connector of the AP.

# 3. Network Attachment and Configuration of the Access Point

## 3.1.1 Configuring the AP

When the VxWorks system software is loaded, the AP has to be configured to set some options such as the channel frequency and Service Set Identifier (SSID). This can be done through a web browser with access to the built-in AP web server.

## 3.1.2 Web Browser

The following procedures show the steps to configure the channel frequency and SSID using a web browser:

 Launch a web browser (Netscape Navigator or Internet Explorer are examples of commonly used web browsers) from the Host PC or other PC with IP address 192.168.2.10, and subnet address as 255.255.0.0, and enter the IP address that is assigned to the AP as the URL, for example http://192.168.2.20.



2. Select the Web Server hotlink. A dialog box will appear to request login authorization.

Enter Netv	vork Passwor	'd	? ×
<b>?</b> >	Please type yo	our user name and password.	
IJ	Site:	192.168.2.20	
	Realm	Access Point	
	<u>U</u> ser Name	Admin	
	<u>P</u> assword	×××	
	□ <u>S</u> ave this p	password in your password list	
		OK Can	cel

3. Enter the information as follow:

Log in: Admin (case sensitive)

#### Password: 5up

Click OK to complete the login process. The Access Point Statistic web page appear.



# 3.1.3 General Configuration Page

1. Click on the **Configuration** hotlink to enter the wireless setting page.

🚰 Atheros Web Interface - AP Setup (FCC Base) - Microsoft Internet Explorer	
Eile Edit View Favorites Tools Help	100 A
📙 🖙 Back 🔹 🤿 🚽 🙆 🚰 🛛 🥘 Search 🕋 Favorites 🛛 History 🛛 🖏 🚽 🚍 🛃 🗾 📄	
Address 🛃 http://192.168.2.20/fs/ssi/setup_frame_fcc.htm	▼ 🖉 Go 🛛 Links ≫
Driving the wireless future™         ATHEROS™         COMMUNICATIONS         Statistics         Configuration         About         General   Shared Keys   Per Station Privacy   Configuration Script   Firmware Update         Configuration -> General         Update         Help         SSID:	
System Name: GemTek	
Radio Lhannel: [56, 5.28GHz]	
Enable Auto Channel Select: 🔽	
Turbo: Off Turn Turbo On Enable Encryption:	
Authentication Type: 💿 Open System 🔿 Shared Key	_1
	🕑 Internet 🏼 🏼

## 2. The summarizes of the General Configuration data fields of the AP.

SSID	Identification of the AP Enter a number or
Sold	address between 1 and 32 characters in
	length that the STAs are associating with in
	Infrastructure mode. You can specify more
	than one AP in an SSID Use the System
	Name field to uniquely identify each AP
Caratana Mana	Subject of the second s
System Name	Specifies a unique name for AP. Enter a
	unique text string of up to 32 characters in
	length.
Radio Channel	Select the desired frequency of operation
	from the drop-down menu.
	The radio frequencies that appear in the
	Radio Channel drop-down menu are
	dependent on the Regulatory Domain set
	specified.
Enable Auto Channel Select	Select the checkbox to automatically search
	through the frequency list to find an unused
	channel
	If a radio frequency is specified in the
	Radio Channel field and the Auto Channel
	Select is enabled. The designated frequency
	in the Radio Channel field will be the first
	frequency auto-attempted before scanning
	the remaining list
Turbo Modo	Allows transmission on two channels
	Allows transmission on two channels
	The suble (disable Texts Made alish on the
	To enable/disable Turbo Mode, click on the
	appropriate Turbo button.
Enable Encryption	Enables Wired Equivalent Privacy on the
	AP
Authentication Type	Specifies the authentication type used.
	"Open" specifies no authentication. A STA
	must be authenticated before it can be
	associated to an AP.
IP Address	Specifies the IP address of the AP.
Subnet Mask	Specifies the subnet mask for the AP

- 3. Enter **SSID** for example "Gemtek5G", The SSID name must not exceed 32 characters.
- 4. Select one of the **Radio Channel** from range 5.18GHz to 5.32GHz. This value specify the stations under AP's associated in Infrastructure mode.

🚰 Atheros Web Interface - AP Setup	(FCC Base) - Microsoft Internet Explorer	
<u> </u>	Help	
📙 🖙 Back 🔹 🤿 🔹 🚳 🔕	Search 🔝 Favorites 🏼 🖓 History 🛛 🛃 🕶 🎒 🗄	3 • E 🗉
Address 🛃 http://192.168.2.20/fs/ssi/	setup_frame_fcc.htm	💌 🧬 Go 🛛 Links
	Driving the wireless future™	
ATHEROS <sup>TM</sup> COMMUNICATIONS	Statistics Configuration About	
Configuration -> General U	Help	
SSID:  Gemtek5G		
System Name: GemTek		
Radio Channel: 56, 5.2	8GHz 💌	
Enable Auto Channel Select: 🔽		
Turbo: Off	Turbo On	
Enable Encryption:		
Authentication Type: 💿 Open Syst	em 🗢 Shared Key	
	·	
IP Address:	192 . 168 . 2 . 20	
Subnet Mask:		
Default Gateway Address:	0.0.0	
UserName:	Admin	
Password:	- Jook	
٠	s	Þ
<b>E</b>		🔮 Internet

4 Click on the **Update** button to commit to the system.

Update

5 After clicked the **Update** button, you have to apply the **REBOOT AP** button to effect the setting and reboot the AP.

Reminder: Click the **REBOOT AP** button for changes to take effect

## 3.1.4 General Advanced Configuration Page

1. Click on the Advanced button from the left end of the **Configuration** page.

Click the (Advanced) button to the advanced configuration menu

2. The Advanced Configuration Page will appear. It allow you to enter advanced information of the AP.

🚰 Atheros Web Interface - AP Setup (FCC Base) - Microsoft Internet Explorer	
Eile Edit View Favorites Tools Help	
J ← Back ← → → ② ② △ · ③ Search · Favorites · ③ History · □ ← ④ ⊡ ← □ ·	
Address 🙋 http://192.168.2.20/fs/ssi/setup_frame_fcc.htm	💌 🤗 Go 🗍 Links
Driving the wireless future <sup>™</sup>	
COMMUNICATIONS Statistics Configuration About	
General   Shared Keys   Per Station Privacy   Configuration Script   Firmware Update	-
Configuration -> General (Advanced)       Help         Reminder: Click the REBOOT AP button for changes to take effect	
Data Rate: 54	
Transmit Power: full	
Beacon Interval (20 - 1000): 100	
Data Beacon Rate (DTIM) (1 - 16384): 1	
Fragment Length (256 - 2346): 2346	
RTS/CTS Threshold (256 - 2346): 2346	
Enable QOS: 🗖	
Update	
Click the Basic button to the basic configuration menu	
E Done	S Internet

## 3. The summarizes data field :

Advanced Configuration Field	Description	
Data Rate	Specifies rate of data transmission. Select	
	the desired rate from the drop-down menu.	
	The Best selection will adapt the rate to	

	the best available.	
Transmit Power	Specifies the level of transmit power.	
	Specify the value of the transmit power	
	from the drop-down menu.	
	Decrease the transmit power if more than	
	one AP is co-located using the same	
	channel frequency.	
Beacon Interval	Specified the Beacon Interval value. Enter	
	a value between 20 and 1000.	
Data Beacon Rate	Specifies the Data Beacon Rate. Enter a	
	value between 1 and 16384 that specifies	
	the Delivery Traffic Indication Message	
	(DTIM).	
Fragment Length	Specifies the fragment length. Enter a	
	value between 256 and 2346.	
RTS/CTS Threshold	Specifies the value of the RTS/CTS	
	threshold.	
	Enter a value between 256 and 2346.	
Enable QOS	Use the checkbox to allow the AP to	
	participate in a QOS environment.	

4. Click on the **Update** button to commit to the system.

(Update)

5. After clicked the **Update** button, you have to apply the **REBOOT AP** button to effect the setting and reboot the AP.

Reminder: Click the **REBOOT AP** button for changes to take effect

## 3.1.5 Shared Key Configuration

1. Click on the **Shared Keys** tab highlight with the black circle.

🍘 Atheros Web In	terface - AP Setup (FCC Base)	- Microsoft Internet Exp	lorer	
<u> </u>	F <u>a</u> vorites <u>T</u> ools <u>H</u> elp			
] ⇐ Back ▾ ⇒ ▾	🙆 🗗 🚮 🔕 Search 📷	Favorites 🎯 History   📮	▞-₽₽੶₽₽	]
Address 🙆 http://	192.168.2.20/fs/ssi/setup_frame_	_fcc.htm		
	Driving t	he wireless future™		
ATHEI COMMUNIC General Shared	COS <sup>™</sup> Statistics Keys   Per Station Privacy   Cor	Configuration About	re Update	
Configuration -	-> General Update	Help		
Reminder: C	lick the <b>REBOOT AP</b> but	ton for changes to take e	effect	
System Na	i <b>sID:</b> Gemtek5G ame: GemTek			
The Shared Keys Co ~ Select default shar ~ Specify the key ler ~ Specify the shared	onfiguration allow you to: red key encryption keys ngth			
Configurat	ion -> Shared Keys 🕕	Ipdate Help		
Reminder: Clic	k the <b>REBOOT AP</b> butto	on for changes to take efi	fect	
1: ⊙ □	no. (priori rici)	None	-	
2: 0 L		None		
3: 0		None		
4: 0 ⊑		None		
•• V [		Traone		

3. Click on the **Update** button to commit to the system.

(Update)

4. After clicked the **Update** button, you have to apply the **REBOOT AP** button to effects the setting and reboot the AP.

## Reminder: Click the **REBOOT AP** button for changes to take effect

## 5. The Wired Equivalent Privacy Settings.

WEP: Disable					WEP is disabled. Any STA can
					access to the network
WEP: Ena	able				
Shared ke	ey ACL			WEP	
	ACL	MAC address	Кеу Мар	Permission	
No	Disable	No	No	No	WEP is disabled. Any STA can access to the network
Yes	Disable	No	No	No	Only STA with matched shared key can access to the network
Yes	Enable	Yes	No	Allow	<ol> <li>STA with matched MAC ID can access to the network</li> <li>Any STAs with matched shared key are also allowed to access to the network</li> </ol>
Yes	Enable	No	Unique key	Allow	<ol> <li>STA with matched unique key can access to the network</li> <li>Any STAs with matched shared key are also allowed to access to the network</li> </ol>
Yes	Enable	Yes	Unique key	Allow	<ol> <li>STA with matched MAC ID and matched unique key can access to the network</li> <li>Any STAs with matched shared key are also allowed to access to the network</li> </ol>
Х	Enable	Yes	No	Deny	STA with the matched MAC ID is blocked from accessing the network
Х	Enable	No	Unique key	Deny	STA with the matched unique key is blocked from accessing the network
Х	Enable	Yes	Unique key	Deny	STA with the matched MAC ID and unique key is blocked from accessing the network
Yes	Strict	x	x	x	<ol> <li>Only STA with MAC ID and/or unique key matched to the setup in ACL can access to the network.</li> <li>The STAs with only shared key are blocked from accessing the network.</li> </ol>

# **Federal Communication Commission 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 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: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices) any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

## **IMPORTANT NOTE:**

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