Universal 5-Port Wi-Fi N Ethernet Hub

GWU647 PART NO. M1200

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Package Contents

- 1 X Universal 5-Port Wi-Fi N Ethernet Hub
- 1 X AC to USB Power Cable
- 1 X AC to USB Power Adapter
- 1 X Ethernet Cable
- 1 X Quick Start Guide
- 1 x Warranty Card

System Requirements

- Operating System
 - Windows XP, Windows Vista, Windows 7
 - Mac OS X v10.4 and above
- Wireless network with WPS setup
- · Wireless network without WPS setup and computer

Product Overview

1. WPS Button

Push and hold the WPS button for 5~10 seconds to enable the WPS feature.

2. Ethernet Port

The Ethernet port allows a LAN connection through Cat 5 cables. Supports auto-sensing at 10/100M speed, half/ full duplex.

3. AC Power

AC Power Adapter

4. Reset Button

Push and hold the reset button for 5~10 seconds to reset the Wi-Fi Hub to factory default setting



LED Indicator State Description

1. LAN LED

Flashing - Data is transmitting or receiving on the LAN interface. On - Port linked. Off – No link.

2. WPS LED

Flashing - The WPS feature is enabled and in use.

Off - The WPS feature is not in use.

3. WLAN LED

Flashing - WLAN is transmitting or receiving data. Off - WLAN is off

4. Power LED

On - Power on. Off - Power off.



Installation

Wireless Setup with WPS

Step 1: Power on your Universal WiFi Hub using **either** of these methods:

• Connect the AC Adapter cable to a device. Make sure that the device where you connect the AC Adapter cable is powered on.

• Connect the WiFi Hub to an electrical outlet with the included power adapter.

Note: It will take about 50 seconds to complete the boot-up sequence. When complete, PWR (power) LED will be active, and the WLAN Activity LED will be blinking to show the WLAN interface is enabled.

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as Blu-ray player, HDTV, or game console.

Step 3: Refer to your wireless router's user manual to enable the WPS function, then press "WPS" button on the back of WiFi Hub.

Your installation is complete. If asked for the type of connection, make sure "WIRED" is selected on your device.





Installation without WPS - Windows XP

Step 1: Turn off your computer's wireless connection (if applicable) and disconnect the Ethernet cable currently connect to your computer (if applicable).

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your computer.

Step 3: Set your computer with a static IP address.

a. Right click on **"My Network Places"** and select **"Properties"**.



b. Next, right click on "Local Area Connection" and select "Properties".



c. Select "Internet Protocol (TCP/IP)" then select "Properties".

🕹 Local Area Connection 2 Properties 🛛 🔹 🔀
General Advanced
Connect using:
NVIDIA nForce Networking Controller Configure
This connection uses the following items:
🗹 🌉 QoS Packet Scheduler 🔗
C 3C AEGIS Protocol (IEEE 802.1x) v3.7.5.0
🗹 🐨 Internet Protocol (TCP/IP)
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected
 Really the which this connection has inneed of no connecting.
OK Cancel

D. Select **"Use the following IP address"** and enter 192.168.1.3 in the IP address section. Next enter 255.255.255.0 in the Subnet Mask. Click OK.

nternet Protocol (TCP/IP) P	roperties 🛛 🛛 🔀
General	
You can get IP settings assigner this capability. Otherwise, you no the appropriate IP settings.	automatically if your network supports red to ask your network administrator for
Obtain an IP address auton	natically
 O Use the following IP address 	£
IP address:	192.168.1.3
Subnet mask:	255.255.255.0
Default gateway:	
O Obtain DNS nerver address	intentically.
Use the following DNS service	ver addresses:
Preferred DNS server.	
Alternate DNS server.	
	Advanced
	OK. Cancel

Step 4: Open your web browser and enter **192.168.1.252.** This will bring up the configuration utility. Click **"Site Survey"** to scan for your wireless network.

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WLAN AP Webserver	1.41					
IOG Wireless Site S This page provides tool to a connect it manually when d	EAR Univer Survey can the wireless net ent mode is enabled	sal Wifi Ad	apter Ui	tility 23 is found, ye	na coulid ci	booes to
List of APs	resm	Church	Tree	Terret	Sirad	-
Bette						-
Password:	a Status	Manual WLA	(Setup	Firmware U	ograde	

Step 5: Select the AP you want to connect to and enter the password if the network is secured. Click the "Connect" button to establish the connection.

If your network security settings are set to not broadcast your SSID, then you will need to manually set up the SSID and the wireless security (WEP or WPA). (Please see Page. 37)

100	GEAR Universa	al Wifi Ad	apter Uti	lity		
less Site	Survey					
e geomidee tool t	o scan the wireless netwo	ek if any Acce	re Point or (BSS	is found, yo	ru could c	hoose to
enaby when	client mode is enabled.					
APs.						
ssm	BSSID	Chausel	Тури	Encrypt	Signal	Select
ar or ear						

Step 6: Close your browser and change the network settings on your computer back to DHCP (Obtain an IP address Automatically & Obtain DNS server address automatically). Refer to steps 3a through 3d. Also do not forget to enable your wireless connection if you disabled it.

Step 7: Disconnect the Ethernet cable from your computer.

Step 8: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as a Blu-Ray player, HDTV, or game colsole.

Step 9: Power on your Hub using the AC adapter.

The installation is complete. Your device is now wireless. If the device asks for the type of internet connection, make sure "WIRED" is selected.



Installation without WPS - Windows Vista

Step 1: Turn off your computer's wireless connection (if applicable) and disconnect the Ethernet cable currently connect to your computer (if applicable).

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your computer.

Step 3: Set your computer with a static IP address.

a. Click the start button, the click on Control Panel.



b. Under Network and Internet, click "View network status and tasks".



- c. Under Tasks in the left pane, click "Manage network connections".
- d. Next, right click on "Local Area Connection" and click "Properties".



e. Next, select "Internet Protocol Version 4 (TCP/IPv4)" and click "Properties"



f. Select **"Use the following IP address"** and enter **192.168.1.3** in the IP address section. Next enter **255.255.255.0** in the Subnet Mask. Click OK.

u can get IP settings assigned	automatically if your network supports
the appropriate IP settings.	eeu to ask your network administrator
	1.000 B 1.0
) Obtain an IP address autom	natically
Use the following IP address	s:
IP address:	192.168.1.3
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
) Obtain DNS server address	automatically
Use the following DNS serve	er addresses:
Preferred DNS server:	20.00
Alternate DNS server:	
	Advanced

Step 4: Open your web browser and enter **192.168.1.252**. This will bring up the configuration utility. Click "Site Survey" to scan for your wireless network.

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3 - C × 0	Mtp://192.568.1	1.252/hone.asp				
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WLAN AP Webserver	1.41					
IOGE	AR Univer	sal Wifi Ad	lapter U	tility		
This page provides tool to so connect it manually when class	an the wireless net of mode is enabled	wook. If say Acce	es Point or IR	25 is found, yo	nu consid d	boose to
State	RSSID	Channel	Туре	Except	Signal	Select
Passesed:	Status	Manual WLA	(Setup	Firmware U	ograde	

Step 5: Select the AP you want to connect to and enter the password if the network is secured. Click the "Connect" button to establish the connection.

If your network security settings are set to not broadcast your SSID, then you will need to manually set up the SSID and the wireless security (WEP or WPA). (Please see Page. 37)

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rvey	de Hanna barren	a Print or 182	S is found un	u could d	hones fo	Com	nection Succe	ssful!		
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Step 6: Close your browser and change the network settings on your computer back to DHCP. (Obtain an IP address Automatically & Obtain DNS server address automatically). Refer to steps 3a through 3d. Also do not forget to enable your wireless connection if you disabled it.

Step 7: Disconnect the Ethernet cable from your computer.

Step 8: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as a Blu-Ray player, HDTV, or game colsole.

Step 9: Power on your Hub using the AC adapter.

The installation is complete. Your device is now wireless. If the device asks for the type of internet connection, make sure "WIRED" is selected.



Installation without WPS - Windows 7

Step 1: Turn off your computer's wireless connection (if applicable) and disconnect the Ethernet cable currently connect to your computer (if applicable).

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your computer.

Step 3: Set your computer with a static IP address.

a. Click the start button, the click on Control Panel.



b. Under Network and Internet, click "View network status and tasks".



c. Under Tasks in the left pane, click **"Change** Adapter Settings".



d. Next, right click on "Local Area Connection" and click "Properties".



e. Next, select "Internet Protocol Version 4 (TCP/IPv4)" and click "Properties"

Local Area Connection Properties
Networking
Connect using:
Realtek PCIe FE Family Controller
Configure
This connection uses the following items:
Cuert for Microsoft Networks Control Contro Control Control Control Control Control Control Control Control C
Install Uninstall Properties
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

f. Select **"Use the following IP address"** and enter **192.168.1.3** in the IP address section. Next enter **255.255.255.0** in the Subnet Mask. Click OK.

ou can get IP settings assigned nis capability. Otherwise, you ne or the appropriate IP settings.	automatically if your network supports eed to ask your network administrator
Obtain an IP address autom	natically
Ose the following IP address	s:
IP address:	192.168.1.3
Subnet mask:	255.255.255.0
Default gateway:	a (a) (a
Obtain DNS server address	automatically
Output the following DNS serve	er addresses:
Preferred DNS server:	
Alternate DNS server:	· · ·
Validate settings upon evit	C adversed

Step 4: Open your web browser and enter 192.168.1.252. This will bring up the configuration utility. Click "Site Survey" to scan for your wireless network.

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Most Visited] Getting Started	Latest Headines	Customer Links	Free Hots	sal 📄 Window	s Marletpi	xe 🗋 w
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List of APs	RSSID	Chausel	Туря	Encrypt	Signal	Scient
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Passent:	Status	Manual WLA	(Setup	Firmware U	ograde	

Step 5: Select the AP you want to connect and enter the password if the network is secured. Click "Connect" button to establish the connection.

If your network security settings are set to not broadcast your SSID, then you will need to manually set up the SSID and the wireless security (WEP or WPA). (Please see Page. 37)

100	GEAR Universa	al Wifi Ad	apter Util	lity		
eless Site	Survey o scan the wireless netwo client mode is enabled.	th: If any Acce	ee Point or 1833	i is found, yo	nu could c	boose to
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Step 6: Close your browser and change the network settings on your computer back to DHCP. (Obtain an IP address Automatically & Obtain DNS server address automatically). Refer to steps 3a through 3d. Also do not forget to enable your wireless connection if you disabled it.

Step 7: Disconnect the Ethernet cable from your computer.

Step 8: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as a Blu-Ray player, HDTV, or game colsole.

Step 9: Power on your Hub using the AC adapter.

The installation is complete. Your device is now wireless. If the device asks for the type of internet connection, make sure "WIRED" is selected.



Installation without WPS - Mac

Step 1: Turn off your computer's wireless connection (if applicable) and disconnect the Ethernet cable currently connect to your computer (if applicable).

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your computer.

Step 3: Set your computer with a static IP address.

a. Open system preferences and select "Network".





b. Select your Ethernet connection in the left pane. Next change configure to Manual and enter IP address 192.168.1.100 and Subnet Mask 255.255.255.0. Remove any entries in the Router and DNS boxes then click Apply.



Step 4: Open your web browser and enter 192.168.1.252. This will bring up the configuration utility. Click "Site Survey" to scan for your wireless network.

WLAN AP Webserve	68	-					
	IOGEAR L	Jniver	sal Wifi Ad	apter U	tility		
	1.1						
Wireless	lite Survey	1.0					
Wireless	Site Survey	y.					
Wireless : This page provide connect it manual	tool to scan the w	y releau neto is enabled	work. If way Acce	es Point or IB	🐯 is frank, yr	na cosalid d	boese
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Status Manual WLAN Setup Firmware Upgrade

Stesutvey

Step 5: Select the AP you want to connect to and enter the password if the network is secured. Click the "Connect" button to establish the connection.

If your network security settings are set to not broadcast your SSID, then you will need to manually set up the SSID and the wireless security (WEP or WPA). (Please see Page. 37)

IOGEAR Universal Wifi Adapter Utility

Wireless Site Survey

This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.

List of APs

SID .	BSSID	Chausel	Type	Encrypt	Signal	Sele
tice	0.0ff158.649	9 (B)	AP	WEP	52	0
Cannect	Status	Manual WLAN	Setup]	Firmware Uj	pgrade	
						_
	toe	toe 00/fi 33.549	Bound View Offs Status Offs Status Offs Status Connect. Status Manual WLAN	ID Status Connect. Status Opp Connect. Status Manual WLAN Setup. .	Borney Correct States Manual WAY Setup. Ferringen Ly	BOAD BOAD Connect Operation Connect Status, Manual WLAN Setup. Ferrowave Upgrade

Step 6: Close your browser and change the network settings on your computer back to DHCP. Refer to steps 3a through 3b.

Step 7: Disconnect the Ethernet cable from your computer.

Step 8: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as a Blu-Ray player, HDTV, or game colsole.

Step 9: Power on your Hub using the AC adapter.

The installation is complete. Your device is now wireless. If the device asks for the type of internet connection, make sure "WIRED" is selected.

Manual Set Up

If your network security settings are set to not broadcast your SSID, then you will need to manually set up the SSID and the wireless security (WEP or WPA).

Step 1: Click "Manual WLAN Setup" to start the Setup Wizard

	IOGEA	R Univer	sal Wifi Ad	apter U	tility		
Wireless	Site Sur	vey					
This page provide	s tool to scan t	the wireless net	work. If any Acce	ss Point or B	SS is found, ye	ou could cl	boose t
connect it manually	ly when client i	node is enabled			1001216-05-05-50		683574
List of APs							
List of APs					and approximately	Income	

Step 2: Click "Next"

WLAN AP Webserver

IOGEAR Universal Wifi Adapter Utility

Setup Wizard

The setup wizard will guide you to configure access point for first time. Please follow the setup wizard step by step.

54

Welcome to Setup Wizard.

The Wizard will guide you the through following steps. Begin by clicking on Next.

1. Set Wireless Network Name

2. Select Wireless Security Mode

Step 3: Enter your networks SSID and click "Next"

WLAN AP Webserver

IOGEAR Universal Wifi Adapter Utility

1. Set Wireless Network Name

You can enter the Wireless Network Name of AP.

Wireless Network Name(SSID):

test		
Cancel	Cr Bark	Master

Next>>

Step 4: Enter your encryption information and click "Finished"

IOGE	AR Universa	Wifi /	Adapter I	Utility
2. Select Wirele	ess Security	Mode	•	
This page allows you setup th Keys could prevent any unau	te wireless security. Tu thorized access to you	n on WE wireless	P or WPA by a network	asing Encryption
This page allows you setup th Keys could prevent any unau Encryption: WPA2 •	te wireless security. Tu thorized access to you	n on WE wireless	P or WPA by t network	asing Encryption
This page allows you setup th Keys could prevent any unau Encryption: WPA2 • Pre-Shared Key Format:	te wireless security. Tu thorized access to you Passphrase	n on WE wireless	P or WPA by (network	asing Encryption

Step 5: The Universal Wi-Fi Hub will now reboot.

WLAN AP Webserver IOGEAR Universal Wifi Adapter Utility Settings Changed Successfully! Do not turn off or reboot the Device during this time. Please wait 13 seconds ...

Step 6: Close your browser and change the network settings on your computer back to DHCP (Obtain an IP address Automatically & Obtain DNS server address automatically). Also do not forget to enable your wireless connection if you disabled it.

Step 7: Disconnect the Ethernet cable from your computer.

Step 8: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your device such as a Blu-Ray player, HDTV, or game colsole.

Step 9: Power on your Hub using the AC adapter.

The installation is complete. Your device is now wireless. If the device asks for the type of internet connection, make sure "WIRED" is selected.

Firmware Upgrade

Note: If a firmware update is available, it will be posted on iogear.com. Please check http://www.iogear.com/support/dm/

Step 1: Turn off your computer's wireless connection (if applicable) and disconnect the Ethernet cable currently connect to your computer (if applicable).

Step 2: Use the included RJ-45 Ethernet cable to connect the WiFi Hub with your computer.

Step 3: Set your computer with a static IP address.

Step 4: Open your web browser and enter 192.168.1.252. This will bring up the configuration utility. Click the **"Firmware Upgrade"** button.



Step 5: Click "Browse" and located your firmware file, select it, and click "Open".



ne Optoad							ىلەر ئالە
Look in	C Fattware		*	0	1		
My Recent Documento	Web-E1.2.0	0-802_eng3					
Desktop							
) My Documents							
My Computer							
•	File name:	web-E1.2.0.0-802_eng3				~	Open
Mu Nebecck	Files of type:	All Films				~	Cancel

Step 6: Click "Upload" to start the firmware upgrade process.



Firmware update complete. Wait for the device to reboot before disconnecting.

🕙 WLAN AP Webserver - Mozilla Firefox
<u>Eile Edit View History Bookmarks Tools H</u> elp
🔇 🕥 🗸 😋 🗋 http://192.168.1.252/home.asp
🙆 Most Visited 🗋 Getting Started 🔝 Latest Headlines 🗋 Customize Links 🗋 Free Hotmail 🗋 Windows Marketplace 🇋 V
WLAN AP Webserver +
IOGEAR Universal Wifi Adapter Utility
Upload Successful (size = 1637976 bytes)!
Firmware update in progress.
Do not turn off or reboot the Device during this time.

Please wait 46 seconds ...

Once the device is finished rebooting, you will see a status screen. Check your settings. After a firmware upgrade, the Universal Wifi Hub may reset back to factory settings and need to be set up for your network again.

Access Point Status

This page shows the current status and some basic settings of the device.

System	
Uptime	0 day:0h:2m:46 s
Firmware Version	AC1x1-1200-B02_eng1
Build Time	Fri Nov 19 15:48:58 CST 2010
Wireless Configuration	
Møde	Infrastructure Client
Band	2.4 GHz (B+G+N)
SSID	TV
Channel Number	6
Encryption	Disabled
BSSID	00:00:00:00:00:00
Status	Scanning
TCP/IP Configuration	
Attain IP Protocol	Fixed IP
IP Address	192.168.1.252
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0
DHCP Server	Disabled
MAC Address	00:02:72:97:89:7f

SiteSurvey

Federal Communications Commission (FCC) Statement

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

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 of the device. FCC RF Radiation Exposure Statement:

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

2. 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.

CE Compliance

This device has been tested and found to comply with the following European Union directives: Electromagnetic Capability (89/336/EMC), Low Voltage (73/23/EEC) and R&TTED (1999/5/EC).

SJ/T 11364-2006

The following contains information that relates to China.

	有毒有害物	勿质或元素				
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
电器部件	•	\bigcirc	\bigcirc	\bigcirc	0	0
机构部件	0	0	0	0	0	0

 ○:表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006规定的限量要求之下。
 ●:表示符合欧盟的豁免条款,但该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006的限量要求。

x:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006的限量要求。



Limited Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION EXCEED THE PRICE PAID FOR THE PRODUCT.

The direct vendor makes no warranty or representation, expressed, implied, or statutory with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose. The direct vendor also reserves the right to revise or update the device or documentation without obligation to notify any individual or entity of such revisions, or updates. For further inquiries please contact IOGEAR.

WE'RE HERE TO HELP YOU! NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

- 1. Use the live chat at www.iogear.com to try and solve any issues you may be having with the product
- 2. Visit the Tech Info Library/FAQ on www.iogear.com (under the Support tab)
- 3. Call the tech support line at 1(866) 946-4327 (U.S. only) or (949) 453-8782.

Contact

IOGEAR

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About Us

FUN

IOGEAR offers connectivity solutions that are innovative, fun, and stylish, helping people enjoy daily life using our high technology products.

GREEN

IOGEAR is an environmentally conscious company that emphasizes the importance of conserving natural resources. The use of our technology solutions helps reduce electronic waste.