

# User Manual

# WHR-HP-G300N

AirStation NFINITI HighPower Router and AccessPoint

# WHR-HP-GN

AirStation Wireless N Technology HighPower Router and Access point



www.buffalotech.com

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# Chapter 1 Product Overview

### **Features**

#### Supports IEEE802.11n and IEEE802.11b/g

With support for Wireless-N, Wireless-G, and Wireless-B standards, the AirStation can transfer data to and from all standard 2.4 GHz wireless clients. (WHR-HP-GN is compatible with some Wireless-N features.)

#### **Dual speed mode**

Dual speed mode makes wireless transmission faster by using 2 channels, allowing 300Mbps for WHR-HP-G300N and 150Mbps for WHR-HP-GN data transmission.

#### **Support AOSS and WPS**

Both AOSS (AirStation One-touch Secure System) and WPS (Wi-Fi Protected Setup) are supported. These automatic connection standards make connection with compatable wireless devices easier.

#### **Security Features**

The AirStation is equipped with following security features:

- AOSS
- WPS
- WPA-PSK (TKIP/AES)
- WPA2-PSK(TKIP/AES)
- WPA/WPA2 mixed PSK
- WEP(128/64bit)
- Privacy Separator
- MAC address access restriction
- Deny Any Connection/SSID stealth feature
- Setting screen with password
- Firewall feature with easy rules

#### **Automatic Channel Selection**

Monitors wireless interference and automatically assigns the clearest, best channel.

#### Roaming

You can use multiple AirStations to cover a large area. Wireless clients can automatically switch AirStations for the best signal.

#### Initialization

To restore settings back to the factory defaults, hold down the Reset button on the bottom of the unit.

#### **Browser Based Administration**

This unit can be easily configured from a web browser on your computer.

#### Auto Mode (Router/Bridge Automatic Recognition)

Auto mode detects whether your network has a router or not and automatically switches to the appropriate router or bridge mode. You can also manually switch between modes. (See page 10).

### Air Navigator CD Requirements

The AirStation wireless router and access point works with most wired and wireless devices. The automatic installation program on the CD requires Windows 7, Vista or XP to run. Client Manager software is included for Windows Vista and XP. The use of other operating systems may require that the AirStation be manually configured from a browser window.

### 300/150 Mbps High Speed Mode

300 Mbps is the link speed of WHR-HP-G300N and 150 Mbps is for WHR-HP-GN when using Wireless-N mode. It represents actual wireless data speeds, including overhead. Because the overhead is not available for user data transfer, usable wireless throughput will be substantially slower.

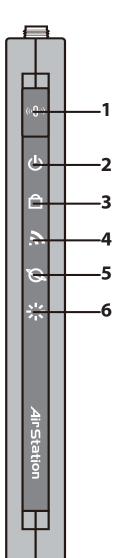
### Package Contents

Following items are included in your AirStation. If any of the items are missing, please contact your vender.

Main unit	1
Detachable antenna	2 for G300N / 1 for GN
AC adapter	1
Stand for vertical/wall-mounting	1
Screws for wall-mounting	2
LAN cable	1
Air Navigator CD	1
Quick Setup Guide	1

### **Hardware Overview**

### Front Panel LED's



#### **1** AOSS Button

Hold down this button until the Security LED flashes (aprox. 1 second), while the unit's power is on, initiates AOSS/WPS mode, allowing the unit to exchange security keys with AOSS or WPS compatible devices.

#### 2 POWER LED (Green)

Off: The AC adapter is not connected

#### **3** SECURITY LED (Amber)

Indicates security status.

- Off: Encryption is not set
- On: Encryption has been set

Double blink: The unit is waiting for an AOSS or WPS security key

Blinking: AOSS/WPS error; failed to exchange security keys Note: When the Security LED is lit, an encryption key has been set. You can verify that the encryption key has been set in the web configuration screen on page 40.

#### 4 WIRELESS LED (Green)

Indicates wireless LAN status.

Blinking: Wireless LAN is transmitting

On: Wireless LAN is connected but not active

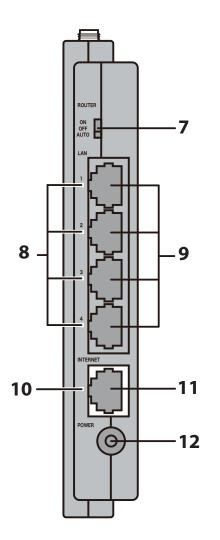
5 ROUTER LED (Green)	On: Blinking:	Router functionality is enabled Router functionality is disabled
<b>6</b> DIAG LED (Red)	This indicates the status of this unit depending on the number of blinks per cycle. Note: When the unit is first turned on or restarted, the Diag LED will blink for almost a minute during boot. This is normal.	

Diag LED status	Meaning	Status
2 blinks *1	Flash ROM error	Cannot read or write to the flash memory.
3 blinks * <sup>1</sup>	Ethernet (wired) LAN error	Ethernet LAN controller is malfunctioning.
4 blinks *1	Wireless LAN error	Wireless LAN controller is malfunctioning.
5 blinks	IP address setting error	Because the network addresses of both the Ineternet port (WAN port) and the LAN port are the same, it is not possible to establish communication. Change the LAN side IP address of this unit.
Continuously blinking <sup>*2</sup>	Updating the firmware Saving settings Initializing settings	Updating the firmware. Saving the settings. Initializing the settings.

\*1 Unplug the AC adapter from the wall socket, wait for a few seconds, and then plug it again. If the light still flashes, please contact technical support.

\*2 Never unplug the AC adapter while the Diag LED is blinking continuously.

### **Back Panel**



#### 7 ROUTER Switch

Switches router mode between enabled, disabled, and auto.

- On: Router functionality is enabled (router mode).
- Off: Router functionality is disabled (bridge/AP mode).
- Auto: This switches between modes automatically based on whether or not another router is detected on the Internet port. The default setting for this switch is Auto.

#### 8 LAN LED (Green)

On: An Ethernet device is connected. Flashing: An Ethernet device is communicating.

#### 9 LAN Port

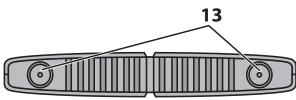
Connect your computer, hub, or other Ethernet devices to these ports. This switching hub supports 10Mbps and 100Mbps connections.

#### **10** INTERNET LED (Green)

On: The Internet port is connected. Flashing: The Internet port is transmitting data.

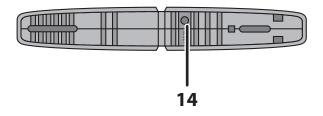
- **11 INTERNET Port** 10Mbps and 100Mbps connections are supported. Note: In bridge/AP mode (router switch off), the Internet port becomes a regular LAN port, for a total of 5 usable LAN ports.
- **12 DC Connector** Connect the included AC adapter.

### Тор



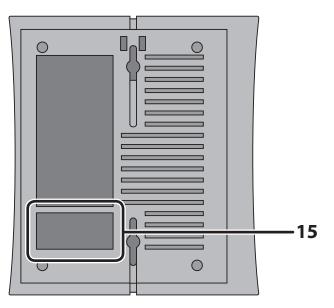
**13** Antenna connector Plugs the included detachable antenna(s). Refer to page 13 for more detail.

### Bottom



**14 RESET Button** Holding this button until the Diag LED comes on, while the unit's power is on, will initialize its settings.

### **Right Side**



Note: The right side of the unit may become hot. Please be careful not to place anything next to it that could be damaged by heat.

**15** Factory Default Settings

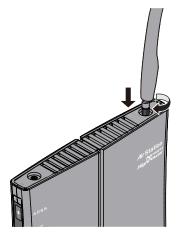
This sticker shows the default information of AirStation's SSID, encryption key, and WPS PIN. Encryption key is blank if encryption is not enabled in default settings.

# Chapter 2 Placing Your AirStation

Note all the illustrations refer to WHR-HP-G300N.

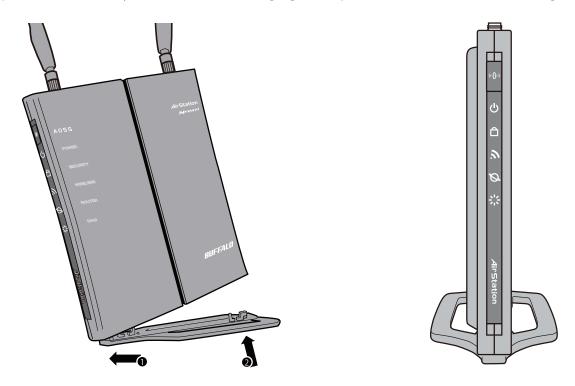
# Antenna Placement

Detachable and movable antenna is included in this package. WHR-HP-G300N has 2 of them while WHR-HP-GN has a single antenna. Screw the antenna(s) clockwise to set up.



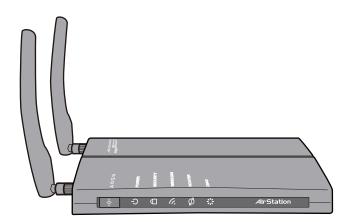
## **Vertical Placement**

To place unit vertically, refer to the following figure to place the vertical/wall-mounting stand.

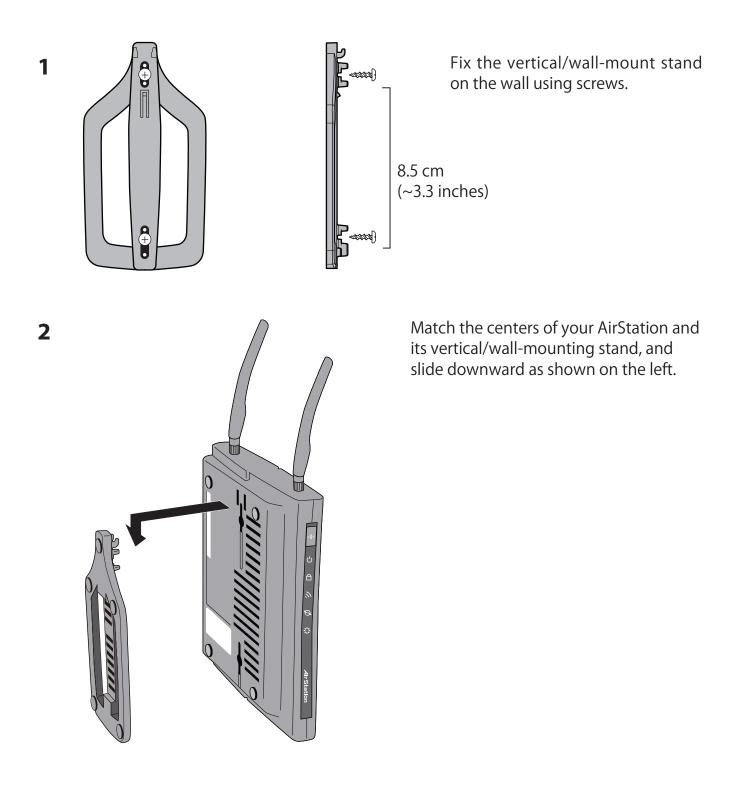


## **Horizontal Placement**

Place the unit horizontally as the figure below.



## Wall-Mounting



# Chapter 3 Installation

## **CD Setup**

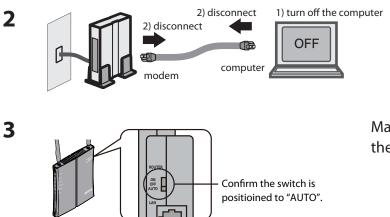
You can set up this unit with the included software CD. Insert the CD into your PC and follow the instructions on the screen.

\* CD Setup is supported for Windows 7/Vista/XP only.

### **Manual Setup**

To configure your AirStation manually, follow the procedure below.

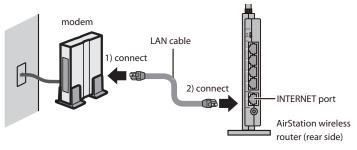
1 Turn off your computer and modem.



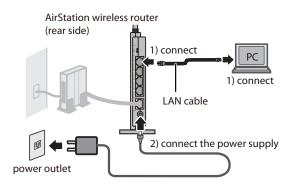
Unplug the LAN cable which connects your computer and modem.

Make sure the mode switch on the back of the AirStation is in the "*AUTO*" position.

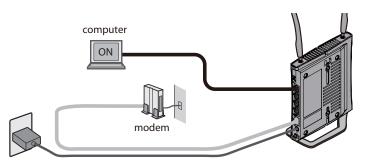
4 Plug one end of the LAN cable into your modem and the other side to the Internet port of the AirStation. Turn on your modem.



**5** Connect you computer to one of the AirStation's LAN ports with the LAN cable. Turn on the AirStation, wait one minute, and then turn on your computer.



6 Confirm the devices are connected correctly as the below diagram shows.



power outlet

7 Wait for a while, and then make sure that the AirStation's LEDs are lit as described below:

POWER	Green light is on
WIRELESS	Green light is on or blinking
ROUTER	Green light is on or off depending on your network
DIAG	Off
LAN	Green light is on or blinking
NTERNET	Green light is on or blinking

% Refer to page 8 and 10 for LED locations and other details.

8 Launch a web browser. If the "home" setup screen is displayed, setup is complete. If a user name and password screen is displayed, enter "*root*" (in lower case) for the user name, leave the password blank, and click "*OK*". Follow the instructions on the screen to complete setup.

You've completed initial setup of your AirStation. Refer to Chapter 4 for advanced settings.

# Chapter 4 Configuration

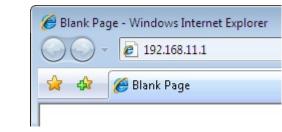
This chapter explains the advanced settings for the AirStation. To change advanced settings, use the AirStation's web-based configuration utility.

### How to Access the Web-Based Configuration Utility

To display the configuration of the AirStation, follow the procedure below.

#### 1 Launch a web browser.

2



Enter the router's LAN-side IP address in the address field, and press the "Enter" key.

Note: • The AirStation's default LAN-side IP address depends on the position of the mode switch. In router mode: 192.168.11.1

In bridge mode: 192.168.11.100(\*)

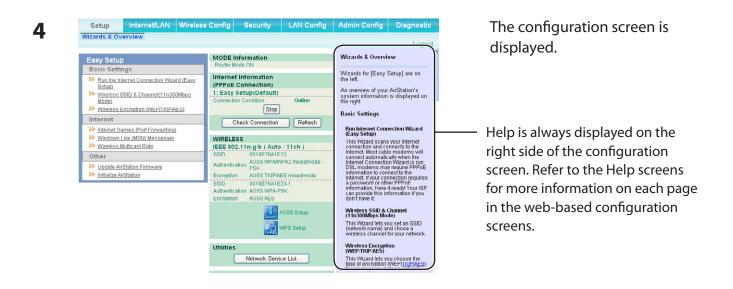
Note: If the router switch is set to "AUTO" and the unit is working in bridge mode, an IP address is assigned to this unit from a DHCP server.

• If you change the IP address of this unit, use the new IP address.

3 Connect to 192.168.11.1 ? X The server 192.168.11.1 at AirStation requires a username and password. Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection). User name: 🕵 root . Password: ..... <u>Remember my password</u> OK Cancel

When this screen appears, enter "root" (in lower case) for the user name and the password that you set during initial setup. Click "OK".

Note: By default, the password is blank (not set).
 If you forget your password, hold down the Reset button (page 11) to initialize all settings. The password will then be blank. Note that all other settings will also revert to their default values.



# **Configuration Menu (Router Mode)**

The menu structure for the AirStation in router mode is the following. Please refer to the pages listed at right for explanations of each item.

lain screen	Descriptions	Page
Internet/LAN		
Internet	Configure Internet side port and settings	Page 26
PPPoE	PPPoE settings (DSL login)	Page 27
DDNS	DNS settings	Page 30
VPN Server	VPN server settings	Page 32
LAN	LAN side port and DHCP server configuration	Page 34
DHCP Lease	DHCP lease settings	Page 36
NAT	Network address translation settings, used to connect LAN side devices to the Internet	Page 37
Route	Configure the IP communication route that the AirStation uses	Page 38
Wireless Config		
WPS	WPS settings and status	Page 39
AOSS	AOSS (AirStation One-touch Secure System) settings and status	Page 40
Basic	Configure basic wireless settings	Page 42
Advanced	Configure advanced wireless settings	Page 46
WMM	Set priorities for Wireless Multimedia Extensions (Wi-Fi Multimedia)	Page 47
MAC Filter	Limit access to specific devices	Page 49
Multicast Control	Configure limits on sending unnecessary multicast packets to the wireless LAN port	Page 50
WDS	Configure communication among AirStation	Page 51
Security		
Firewall	Protect your computer from outside intruders	Page 53
IP Filter	Edit IP filters which relates to the packets passing through the LAN side and the Internet side	Page 55
VPN Pass Through	Configure IPv6 passthrough, PPPoE passthrough, and PPTP passthrough	Page 56

LAN Config		
Port Forwarding	Configure port translation and exceptions for games and other programs	Page 57
DMZ	Configure a destination to transfer communication packets without a LAN side destination.	Page 58
UPnP	Configure UPnP (Universal Plug and Play)	Page 59
QoS	Configure priority for packets that require a certain data flow	Page 60
Admin Config		
Name	Configure the AirStation's name	Page 61
Password	Configure the AirStation's login password for access to configuration screens	Page 62
Time/Date	Configure the AirStation's internal clock	Page 63
NTP	Configure the AirStation to synchronize with an NTP server to automatically set the AirStation's internal clock	Page 64
Access	Configure access restrictions to the AirStation's configuration screens	Page 65
Log	Configure a syslog server to manage the AirStation's logs	Page 66
Save/Restore	Save or restore the AirStation's configuration from a configuration file	page 67
Initialize/Restart	Initialize the AirStation or reboot it	Page 68
Update	Update the AirStation's firmware	Page 69
Diagnostic		
System Info	View current system information for the AirStation	Page 70
Logs	Check the AirStation's logs	Page 72
Packet Info	View all packets transferred by the AirStation	Page 73
Client Monitor	View all devices currently connected to the AirStation	Page 74
Ping	Test the AirStation's connection to other devices on the network	Page 75
Logout		
Click this to log out	of the AirStation's configuration screens	

# **Configuration Menu (Bridge Mode)**

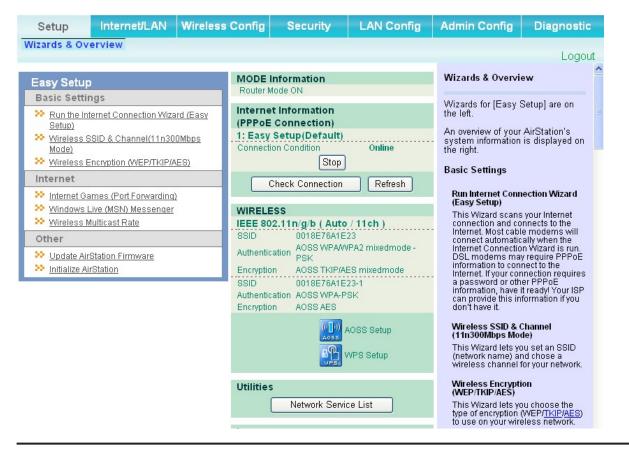
The menu structure during a bridge mode is the following. Please refer to respective page for explanations regarding to each item.

lain screen	Descriptions	Page
LAN Config		
LAN	Configure LAN side ports and devices	Page 34
Route	Configure the IP communication route that the AirStation uses	Page 38
Wireless Config		
WPS	WPS settings and status	Page 39
AOSS	AOSS (AirStation One-touch Secure System) settings and status	Page 40
Basic	Configure basic wireless settings	Page 43
Advanced	Configure advanced wireless settings	Page 46
WMM	Set priorities for Wireless Multimedia Extensions (Wi-Fi Multimedia)	Page 47
MAC Filter	Limit access to specific devices	Page 49
Multicast Control	Configure limits on sending unnecessary multicast packets to the wireless LAN port	Page 50
WDS	Configure communication among AirStation	Page 51
Admin Config		
Name	Configure the AirStation's name	Page 61
Password	Configure the AirStation's login password for access to configuration screens	Page 62
Time/Date	Configure the AirStation's internal clock	Page 63
NTP	Configure the AirStation to synchronize with an NTP server to automatically set the AirStation's internal clock	Page 64
Access	Configure access restrictions to the AirStation's configuration screens	Page 65
Log	Configure a syslog server to manage the AirStation's logs	Page 66
Save/Restore	Save or restore the AirStation's configuration from a configuration file	page 67
Initialize/Restart	Initialize the AirStation or reboot it	Page 68
Update	Update the AirStation's firmware	Page 69
Diagnostic		
System Info	View current system information for the AirStation	Page 70

Logs	Check the AirStation's logs	Page 72	
Packet Info	View all packets transferred by the AirStation	Page 73	
Client Monitor	View all devices currently connected to the AirStation	Page 74	
Ping	Test the AirStation's connection to other devices on the network	Page 75	
Logout			
Click this to log out of the AirStation's configuration screens			

## Setup

The home page of the configuration screen. You can verify settings and the status of the AirStation here.



Parameter	Meaning
Internet/LAN (LAN Config)	Displays the configuration screen for the Internet port and LAN ports.
Wireless Config	Click this button to display the configuration screen for wireless set- tings.
Security	Click this button to display the configuration screen for security.
LAN Config	Click this button to display the configuration screen to open ports for games and applications.

Parameter	Meaning
Admin Config	Click this button to display the configuration screen which is related to the administration of the AirStation.
Diagnostic	Click this button to display the status of the AirStation.
Easy Setup	Enable you to configure the AirStation easily such as an encryption method of the wireless signal or changing a wireless channel.
Internet Information	Displays the current information where the AirStation is connected on the Internet side.
Check Connection	Clicking this button to check if the AirStation is connected to the Internet properly.
Refresh	Clicking this button to refresh the screen which is currently displayed.
WIRELESS	Displays the current wireless settings.
AOSS	Click this button to display the AOSS configuration screen.
WPS	Click this button to display the WPS configuration screen.
Network Service List	Displays the list of the network devices for which information is provided from the network on the LAN-side.
Language	Enable you to select the language you use.
Logout	Logout from the configuration screen of the AirStation. If the AirStation does not communicate for 5 minutes, it will logout automatically.

# Internet/LAN (LAN Config)

### Internet (Router Mode only)

The screen to configure a port of the Internet side.

Setup Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
Internet PPPoE DDNS VP	N Server LAN D	HCP Lease	NAT Route		Logout	
				Internet Ethernet Se		^
As for the IP address acquisition "Perform Easy Setup (Internet		)" is set up.		Configuring your <u>Inter</u>	net side port:	
To set up PPPoE, <u>click here</u> . Normally, you'll connect the <u>Internet</u> side port to an external network such as the internet.				ect the n external internet.		
Advanced Settings Select one of the for			Method of Acquiring Select one of the follo methods to acquire a	wing		
Default Gateway	IP Address. Please ask your Provider for any other information					
Address of DNS Name Server	Primary: Secondary:		]	about your line format. If you're not sure which method to choose, try selecting Easy Setup. You can confirm status of the current		
Internet MAC Address	<ul> <li>Use Default MAC</li> <li>Use this address</li> </ul>	, 	7:6A:1E:23)	Internet side IP Address on the System Information screen. This setting can only be changed when the hardware mode switch on the		
MTU Size of Internet Port	1500 Byte	IS		AirSation is set to [R		
Apply				Perform Easy Setup Connection Wizard)	) (Internet	
				The Easy Setup sca Internet connection a		~

Parameter	Meaning
Method of Acquiring IP Address	Specify how the Internet side IP address is obtained.
Default Gateway	Configure an IP address for the default gateway.
Address of DNS Name Server	Specify an IP address of the DNS server.
Internet MAC Address	Configure the Internet side MAC address. Note: Configuring an improper MAC address may make the AirStation unusable. Change this setting at your own risk.
MTU size of Internet Port	Configure the MTU value of the Internet port from the range of 578 to 1500 bytes.

### **PPPoE (Router Mode only)**

The screen to configure PPPoE settings.

Setup Internet/LAN Wireless Config Security LAN Config	Admin Config	Diagnostic
Internet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route		Logout
	PPPoE Settings	
Default PPPoE Connection 1 : Easy Setup	If PPPoE is specified	in the
IP Unnumbered PPPoE Connection 1 : Easy Setup 💌	Internet side configur have more detailed si	ation, you'll
Арріу	on this page. To spec the <u>Internet</u> side com method, on [Internet [Internet Port], select Client Function] or se Unnumbered].	cify PPPoE as munication Setup]- . [PPPoE
PPPoE Connection List	Note:	
Number Name Status	If (Acquire IP addre automatically from	DHCP server1
1 Easy Setup Enable	or [Manual Setup] is Internet side comm	nunication
Edit Connection List	method, or if some PPPoE was detect Setup] ran, it is not	ed when (Easy
Preferred Connections	enter information o (Even if it is set, it is Additionally, when j executed, informati	n this page. s not used.)
No. Name Destination address Source address	page may be rewrit	on set on this ten.
No Preferred Connections are Registered.	Default PPPoE Con	nection
Edit Preferred Connections	If multiple destination registered to the <u>PPF</u> <u>Destination List</u> , the	PoE

Parameter	Meaning
Default PPPoE Connection	If you have registered multiple connection destinations in PPPoE Connection List, connection destination selected here have priority. You need to configure the route to which PPPoE is connected to if you don't use the default setting.
IP Unnumbered PPPoE Connection	Select the destination from the PPPoE Connection List which is used when specifying " <i>Use IP Unnumbered</i> " in Method of Acquiring IP Address (page 26).
PPPoE Connection List	Edit PPPoE destination. You can register up to 5 sessions.
"Edit Connection List"	Click this button to display the screen to edit the settings of destination.

Parameter	Meaning
PPPoE Connection No.*-Add	This is displayed when clicking "Edit Connection List".
	<b>Name of Connection</b> Enter the name to identify the connected destination. You may enter up to 32 alphanumerical characters and symbols.
	<b>User Name</b> Set the user name which is specified by your provider, used for a PPPoE certification. You may enter up to 32 alphanumerical characters and symbols.
	<b>Password</b> Set the password specified by your provider for PPPoE certification. You may enter up to 32 alphanumerical characters and symbols.
	<b>Service Name</b> Fill in this field only when your provider specifies a Service Name. Leave blank otherwise. You may enter up to 32 alphanumerical characters and symbols.
	<b>Connection Type</b> Specifies the timing for the AirStation to connect to your provider.
	Automatic disconnection Set time to disconnect after communication is stopped when the connection method is set to " <i>Connect on Demand</i> " or " <i>Manual</i> ". You can enter up to 1440 minutes.
	<b>Authorization</b> Configure an authorization method with a provider.
	<b>MTU Size</b> Configure MTU value in the range of 578 to 1492, which is used for communication on PPPoE.
	<b>MRU Size</b> Configure MRU (Maximum Receive Unit) value in the range of578 to 1492, which is used for communication on PPPoE.
Preferred Connections	Displays information you have set regarding to the connection destination route.
[Edit Preferred Connections]	Click this button to display the screen to edit the settings of connection destination route.

Parameter	Meaning
PPPoE Connection No. *-Add	<b>Keep Alive</b> When enabling Keep Alive, the AirStation issues LCP echo request in order to maintain the connection with the PPPoE server once a minute. If the server does not respond more than 6 minutes the line is recognized as disconnected and the AirStation will terminate the connection. If a PPPoE connection is often disconnected, the server may not reply to Keep Alive. Set this to " <i>Disable</i> ."
Preferred PPPoE Connection -Add	This is displayed when clicking <i>"Edit Preferred Connections"</i> . <b>Name</b> The name of destination to connect by PPPoE if <i>"Destination address"</i> and <i>"Source address"</i> of the communication match. Select
	the destination registered to PPPoE Connection List. <b>Destination address</b> Destination address to communicate. When communicating to this destination address, the AirStation will communicate with <i>"Name of Connection."</i>
	<b>Source address</b> Source address to communicate. When communicating from this source address, the AirStation will communicate with " <i>Name of</i> <i>Connection.</i> "

### DDNS (Router Mode only)

The screen to configure Dynamic DNS settings.

Setup Internet/LA	N Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
Internet PPPoE DDNS	VPN Server LAN	DHCP Lease	NAT Route		Logout	
					Logout	~
				Dynamic DNS Settin	ngs	
Dynamic DNS Service	)isable 💌			Dynamic DNS Setup. Before configuring thi you need to sign up fi DNS service provider.	s settings,	
				Dynamic DNS Service		
Current Dynamic DNS Information				Select a dynamic DN provider. You can select "DynE		
Internet Side IP Address	222.4.67.69			"TZO".		
Domain Name	Disabled			<ul> <li>DynDNS</li> </ul>		
Status	Disabled			• TZO		
Refresh		BUFFALO INC. AU		The following values a depending on your dy service provider.	namic DNS	~

Parameter	Meaning
Dynamic DNS Service	Select a provider (DynDNS or TZO) for Dynamic DNS.
User Name * Only when DynDNS is selected	Enter the user name which is registered to the Dynamic DNS service. You may enter up to 64 alphanumerical characters and symbols.
Password * Only when DynDNS is selected	Enter the user name which is registered to the Dynamic DNS service. You may enter up to 64 alphanumerical characters and symbols.
Host Name * Only when DynDNS is selected	Enter the host name which is registered to the Dynamic DNS service. You may enter up to 255 alphanumerical characters, hyphens, and periods.
Email Address * Only when selecting TZO	Enter the email address which is registered to the Dynamic DNS service. You may enter up to 64 alphanumerical characters and symbols.
TZO Key * Only when selecting TZO	Enter the TZO Key which is registered to the Dynamic DNS service. You may enter up to 64 alphanumerical characters and symbols.

Parameter	Meaning
Domain Name * Only when selecting TZO	Enter the domain name which is registered to the Dynamic DNS service. You may enter up to 255 alphanumerical characters, hyphens, and periods.
IP Address Update Period	Specifies the period to notify the dynamic DNS service provider of the current IP address. When DynDNS is selected, set it between 0 and 35 days. When TZO is selected, set it between 0 and 99 days. If 0 (zero) day is set, no periodic update is performed.
Internet Side IP Address	The WAN-side IP address of the AirStation's Internet port. This address is sent to the dynamic DNS service provider.
Domain Name	The domain name assigned by the dynamic DNS Service provider. The AirStation can be accessed from the Internet using this domain name.
Status	Display the status of dynamic DNS service.

### VPN server (Router Mode Only)

Configure the VPN server.

Setup	Internet/LAN	N Wireless Config	Security	LAN Config	Admin Config	Diagnostic		
Internet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route								
	Logout							
The LAN side IP address is set to 192.168.11.1.       VPN Server Settings         Therefore, a PC connected to BUFFALO's router may be unable to access to the PC on the LAN.       By using the PPTP server function it is possible to access the AirStation from the Internet and the LAN side IP address and DHCP IP address pool should be changed.								
Auto Input		Generate Recomme	nded IP Address		Note			
LAN Side IP /	Address	IP Address 192.168.11.1 Subnet Mask 255.255.255.0		If using GRE protocol (protocol no. 47) and no.1732 TCP port filtering, then this function may not work correctly. Also, be aware that if a router on				
DHCP Server Function I Enable				the Internet side ha	as these			
DHCP IP Add	dress Pool 192.	Superior apprend by used				used.		
PPTP Server	r Eupction	mahla			Auto Input			
		nable -CHAPv2 (40/128-bit Encr	untion)		Click this button to generate a random IP address with a small			
Authorization	i i yhe	-CHAEVZ (40/120-DIL ENCI	yption)		possibility of overlap addresses of other f	ping with IP Buffalo routers.		
[Advanced	Settings]				LAN Side IP Addre	ess		
Server IP Ad	dress	Auto     Auto     Manual     Manual						
Client IP Add	Iress	Auto Manual	for up to	5 address(es)	existing LAN, speci unused <u>IP Address</u> range of IP address	fy a unique, from the LAN's		
DNS Server I		Image: Constraint of the AirStation       Subnet Mask         Select the AirStation's LAN side       Subnet Mask. The default is         Do Not Specify       255.255.255.255.255.255.0.1f you want to         connect the AirStation to an       existing LAN, specify the Subnet         Manual       Mask			n's LAN side Jefault is u want to			
WINS Server IP Address connect the AirStation		on to an fy the Subnet						
MTU/MRU va	alue 13	1396 Mask the LAN uses.						
	DHCP Server Function							
Apply Enable the DHCP Server here. The default is enabled. If there is another DHCP server on the network, one DHCP server must be disabled or the IP ranges must be					f there is			
PPTP User	List				by overlapping DHC	nflicts caused P scopes, If		
User Name Connection Condition IP Address Operation No registered users					another DHCP server on the network, one DHCP server must be disabled or the IP ranges must be changed to avoid conflicts caused by overlapping DHCP scopes. If DHCP Server is enabled, confirm <u>DHCP IP Address Pool</u> doesn't overlap existing <u>IP Address</u> es in the LAN segment.			
Edit User Information					DHCP IP Address I	Pool		
Refresh					This determines the range from which IP be distributed to DH (both wired and wire the starting IP addre	addresses will ICP clients Jess) Enter		
		(C)2000-200	99 BUFFALO INC. All	rights reserved.				

Parameter	Meaning	
Auto Input	Click to generate a random IP address.	
LAN Side IP Address	Set a LAN side IP address and subnet mask.	
DHCP Server	Enable or disable the DHCP server, which assigns IP addresses auto- matically.	
DHCP IP Address Pool	Configure the range of IP addresses to be assigned by the DHCP server and IP addresses to be excluded from that range. Values from 0-253 may be entered.	
PPTP Server	Enable to use a PPTP server.	
Authorization Type	Select the authentication method for PPTP connection.	
Server IP Address	Select the server IP address.	
Client IP Address	Select the IP address range.	
DNS Server IP Address	Set the DNS server IP address for the DHCP server to issue to clients.	
WINS Server IP Address	Set the WINS server IP address for the DHCP server to issue to cli- ents.	
[Edit User Information]	Click to edit user information.	
User Name	Enter the user name to connect to the PPTP server. You may enter up to 16 alphanumerical characters and symbols.	
Password	Enter the password to connect to the PPTP server. You may enter up to 16 alphanumerical characters and symbols.	
Method of Acquiring IP Address	Select the method to be used to assign the IP address is assigned to the PPTP client.	
PPTP User List	Displays the PPTP connection user information.	

### LAN

The screen to configure a port of the LAN side.

Setup Internet	/LAN Wireless Config Security LAN Config	Admin Config	Diagnostic			
Internet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route						
		LAN Side Ethernet	Settings			
LAN Side IP Address	IP Address 192.168.11.1 Subnet Mask 255.255.255.0	Configure the AirStation's LAN I <u>P</u> Address, Subnet Mask, and local DHCP Server settings here. Unless				
DHCP Server Function C Enable DHCP Server settings here. Unless you're a networking expert, the default settings are recommended.			expert, the			
DHCP IP Address Pool	Note If you have an existing LAN, the AirStation's configuration must be changed to connect to it. Please refer to here to set up your AirStation on an existing network.					
LAN Side IP Address (For IP Unnumbered)						
DHCP Server Setting	LAN Side IP Address					
Advanced Settings	Configure the AirStation's LAN IP Address. The default is 192.168.11.1. If you want to connect the AirStation to an existing LAN, specify a unique, unused IP Address from the LAN's range of IP addresses.					
	(C)2000 2000 ELICEAL O INC. All rights recorded	<	>			

Parameter	Meaning
LAN Side IP Address	Set a LAN side IP address and subnet mask.
DHCP Server Function * Router Mode only	Enable or disable the DHCP server, which assigns IP addresses automatically.
DHCP IP Address Pool * Router Mode only	Configure the range of IP addresses to be assigned by the DHCP server and IP addresses to be excluded from that range. Values from 0-253 may be entered.
LAN Side IP Address (For IP Unnumbered) * Router Mode only	Set a LAN side IP address for IP unnumbered. Note: A PC with a normal LAN side IP address and a PC with an LAN side IP address for IP Unnumbered cannot communicate each other.
Advanced Settings * Router Mode only	Select Display to display the advanced settings options for the DHCP server.
Lease Period * Router Mode only	Set the effective period of an IP address assigned by the DHCP server. Up to 999 hours may be entered.

Parameter	Meaning
Default Gateway * Router Mode only	Set the default gateway IP address for the DHCP server to issue to clients.
DNS Servers * Router Mode only	Set the dDNS server IP address for the DHCP server to issue to clients.
WINS Server * Router Mode only	Set the WINS server IP address for the DHCP server to issue to clients.
Domain Name * Router Mode only	Set the domain name for the DHCP server to issue to clients. You may enter up to 127 alphanumerical characters, hyphens, and periods.
Default Gateway * Bridge Mode only	Set the default gateway IP address.
DNS Server Address * Bridge Mode only	Set the DNS server IP address.

# DHCP Lease (Router Mode only)

The screen to configure DHCP lease.

Setup	Internet/LAN	Wireless Co	onfig	Security	LAN Config	Admin Config	Diagnostic	
Internet P	nternet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route Logout							
						DHCP Lease Settin		
Add Client IP Address MAC Addres Add	Information					Add manual IP addre assignment, delete a Address assignment automatic assignmen <b>Manual assignmen</b> Assign an IP address MAC address manua Up to 200 devices ca registered for manua	automatic IP or set nt to manual t s to specified ally. n be	
Current DI	ICP Client Infor	mation				Add/Edit Client info	ormation	
IP Address	MAC Address	Lease Period	Status	Customize		This area is for addin	iq or editing a	
192.168.11.3	00:1D:73:92:0B:7F	47:48:26	Auto	Manual A	Assignment	line.	0 0	
· /	*) The IP Address of the client that is configuring this AirStation is 192.168.11.2) Refresh IIP Address for manual assignment. The default is blank in append mode. The current IP address is displayed in edit mode. The IP							

Parameter	Meaning
IP Address	Enter an IP address to lease manually. The IP address should be from the same subnet as the DHCP scope, but not be within the range that DHCP is assigning to other devices.
MAC Address	Enter the MAC address which identifies the client.
Current DHCP Client Information	Displays information for current leases. An IP address which is leased automatically can be changed to be leased manually by clicking <i>"Manual Assignment"</i> .

## NAT (Router Mode only)

The screen to configure settings relating to the network address translation function which is used to connect the LAN side to the Internet.

	Setup	Internet/LAN	Wireless C	onfig	Security	LA	AN Config	Admin Config	Diagnosti	с
<u>_1</u>	nternet F	PPOE DDNS V	PN Server	LAN	DHCP Lease	NAT	Route		Logou	ut
								Network Address Tr Settings	anslation	^
	Address Tr	ranslation	🗹 Enable							
	Log Output	t of Deleted Packe	ts 📃 Enable					Configure address tra	nslation to	
٢	Apply							Internet.		
L								Address Translation		¥
			(C)20	00-2009	BUFFALO INC. A	ll right	s reserved.			

Parameter	Meaning
Address Translation	Enable to use Network Address Translation.
Log Output of Deleted Packets	Enable to log deleted packets (such as errors) during address translation.

### Route

The screen to configure the communication IP route that the AirStation uses.

Setup Interne	t/LAN Wireless C	onfig Security	LAN Config	Admin Config	Diagnostic
Internet PPPoE D	DNS VPN Server	LAN DHCP Lease	NAT Route		Logout
Add Routing				Routing Information	
Destination Address	IP Address Subnet Mask 255.255.2	255.0 💌		Configure <u>Routing Inf</u>	ormation.
Gateway Metric	15			This area is for adding	g or editing a
Add				Destination Address Specify the destinatio or network address.	-
Routing Information	n Subnet Mask Gatew	vay Metric Operati	ion	If you're entering an I destination, specify [ 255.255.255.256] for mask. In case of enter network address as of specify the network a	P address as Host the subnet ering a destination,
Routir	ng Configuration is not Re	gistered		subnet mask. Gateway	

Parameter	Meaning
Destination Address	Adds a destination IP address and subnet mask to a routing table.
Gateway	Adds a gateway address to a routing table.
Metric	The metric is the maximum number of router hops a packet may take on the way to its destination address. Values between 1 and 15 may be entered. The default value is 15.
Routing Information	Manual entries will appear here after being added.

# **Wireless Config**

### **WPS**

The screen to see the detailed settings and status of WPS.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
WPS AOSS	asic(11n/g/b) Ad	vanced(11n/g/b)	WMM(11n/g/b)	MAC Filter Multi	cast Control WDS	Logout
					WPS(WiFi Prote	cted Setup)
WPS External Registr Apply AirStation PIN	enable ar Request is rejected 12345670 Generat				WPS Configuring WPS WPS is WiFi Prot which correspond Connect Now-NEI WPS is also know Simple Configurat WPS function car	s to Windows F (WCN-NET). vn as the Wi-Fi ion Protocol.
Enrollee PIN WPS Security WPS status	OK Information configured(AOSS)				easily distribute w information form a (Airstation) to the The WPS device v wireless security i called Registrar. The Airstation has	rireless security n access point WPS clients. which registers information is
11n/g/b	Security VVP.	8E76A1E23 AWVPA2 mixedmode - PSł 4567890123	< TKIP/AES mixedmod	le	Registrar built-in it use an External R The WPS device v the wireless secu from the Registrar Enrollee.	egistrar. which receives rity information
					The default is Ena	ble.
					Warning When the wireles disabled, WPS d	
		(C)2000-200	9 BUFFALO INC. All ri	ghts reserved.	External Registra When WPS is use	

Parameter	Meaning
WPS	Enable to use WPS automatic configuration.
External Registrar	Enable to accept the external configure requests from other WPS devices. Note: External configure requests will not be accepted if AOSS is in use.
AirStation PIN	Displays the PIN code of the AirStation. Clicking <i>"Generate PIN"</i> will generate a new PIN code. This code can be entered into other wireless devices that support WPS.
Enrollee PIN	Enter the PIN code for the other wireless device and click "OK".
WPS status	Displays " <i>configured</i> " if all available wireless bands are configured. Displays " <i>unconfigured</i> " if at least one wireless band is unconfigured.

## AOSS

The screen to see the detailed settings and status of AOSS.

Setup		Wireless Config	Security	LAN Config	Admin C		Diagnostic	
WPS AOSS	Basic(11n/g/b) Ac	ivanced(11n∕g∕b) Wi	MM(11n/g/b)	MAC Filter Multio	ast Contro	WDS	Logout	
					AOSS Secure	(AirStation System)	Logout	
((10) A055					AOSS	is Buffalo's	unique	
					secure can see	technology for quickly forming a secure wireless connection. You can see AOSS's configuration and		
	tings - Edit AOSS Cli	status f	from this s	creen.				
Encryption	Type of Excusive SSID fo	r WEP 802.11n/g/b Stop	*			S] button		
Encryption I	evel expansion function	802.11n/g/b Enabl			Click th	nis button t	o start AOSS.	
Dedicated V	VEP SSID isolation	802.11n/g/b Disab	the second	connecting via WEP will	l router v button.	vorks the s Refer to <u>H</u>	on top of the same as this <u>ow to use AOSS</u>	
AOSS Butto	in on the AirStation Unit	🗹 Enable			for more	e details.		
	ncryption Information				<mark>Ж</mark> р	)isable A(	SS] button	
Encryption Type	WPA-PSK-AES (Now in use)				This bu enabled disable	tton appea 1. Click thi: AOSS_C	rs when AOSS is s button to onnections to	
SSID	0018E76A1E23-1				AOSS	s clients w Information	ill be terminated, removed, and	
Encryption key	1234567890123				Encrypt value, A	tion Type r AES. Curre	eset to its default ent Encryption so be removed.	
Encryption Type	WPAWPA2-PSK-mixed (No	w in use)			Wireles Securit	ss Setting a y are enab	and Wireless led in Advanced DSS is disabled.	
SSID	0018E76A1E23				Note	:		
Encryption key	1234567890123				na	ressed, oth	SS button is er operations can't ntil AOSS is	
Encryption	Type WEP128				fir fir	nished. If th nd a wireles	e AirStation can't ss client after three AirStation's status	
SSID	0018E76A1E23-3				re	turns to its	previous state. eless clients may	
	1234567890123		(Sending Key	)	be	è connecteo	d through AOSS. DSS is functional	
Encryption I	key 1234567890123				bi	ut does not onnection u	initiate a nless started	
	1234567890123		_		bu	ianually by p utton, either f the router.	pushing the AOSS r here or on the top	
					• U:	se AirStatio	in's System bage to manually	
SSID	Type WEP64 0018E76A1E23-4				00	onfigure a w besn't supp	vireless client that	
3310	12345				00	onfigured, it	ss security is 's security	
	12345		(Sending Key	)	in	formation is	s succeeded.	
Encryption I	key 12345				In the fo	ollowing cạ	ises, the setting	
	12345				succee error.	ess sečurit ded and A	OSS returns	
Random	KEY base Reset				• Ar	ny blank is ( /PA-PSK is	contained in SSID.	
Apply					'h • Ar	exadecima	l 64 characters'. contained in WPA-	
AOSS Clie	nt Information					ollowing ca ess securit	ises, the setting tv is not	
Client Inform	nation MAC Address	Encryption Type	Wireless Co	onnection Setting	succee		ÓSS generates	
WLI-UC-G30x		WEP64/WEP128 WPA-PSK-TKIP/WPA-PSK-AE	s 802.11n/g/b Allo	IW	• ₩	/ireless Auti VPA2-PSK",	hentication is	
Edit A	OSS Client Information	Г			lf Wirel	ess Author	rization is	
AOSS Eth	ernet Converter Infor	mation			WPAA AOSS WPA-P	WPA2 mix passes en PSK-TKIP a	edmode - PSK" cryption key to and configures	
Client Inform	nation MAC Address E	ncryption Type			initial le	vel to WP/	A-PSK-TKIP.	
<	100			>	<b>×</b>		~	

Parameter	Meaning
(((]))) A055	Initiates AOSS automatic wireless configuration. Click this, then press or click the AOSS button on your AOSS-compatible wireless client. Repeat for additional AOSS clients.
	Click this button to disconnect AOSS connections. Note: If AOSS connections are disconnected, the SSID and encryption keys will be restored to their most recent settings before using AOSS.
Encryption Type of Exclusive SSID for WEP	You may allow a separate SSID specifically for WEP connections. If <i>"disabled"</i> is selected, then clients will not be able to connect with WEP.
Encryption level expansion function	Expands security method from TKIP to WPA/WPA2-PSK-mixed mode.
Dedicated WEP SSID isolation	Set a separate SSID and network segment specifically for WEP connections. Devices connected with WEP will not be able to communicate with devices connected using AES/TKIP. All connected devices will be able to communicate with the internet.
AOSS Button on the AirStation Unit	Determine whether configure AOSS or not when the physical AOSS button is pressed.
Current Encryption Information * AOSS Connection only	Displays the encryption type, SSID, an encryption key configured by AOSS.
[Random]	Click to enter random values for SSID, encryption key, and other settings.
[KEY base]	Click to return the SSID, encryption key, and other wirelesss settings to the values on the case sticker.
[Reset]	Click to return the SSID, encryption key, and other wireless settings to their previous values.
AOSS Client Information* * AOSS Connection only	Displays AOSS clients connected to the AirStation and information of the devices which are wirelessly communicated.
AOSS Ethernet Converter Information* * AOSS Connection only	Displays information about ethernet converters connected to the AirStation via AOSS.

### Basic

The screen to configure a basic wireless settings.

Setup	Internet/L	AN Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
WPS AOSS Bas	ic(11n/g/)	b) Advanced(11n/g/b)	WMM(11n/g/b)	MAC Filter Multio	cast Control WDS	Logout	
					Basic Wireless S	Setting (11n/g/b)	
Wireless Radio	🗹 Enable				You can set basi	c configuration	
Wireless Channel	Auto Chani	nel 💌 (Current Channel: 6)			information for yo manually here. If		
300Mbps Mode Band Width : 20 MHz  Band Width : 20 M					ation will be vy this basic v is highly		
Broadcast SSID	🗹 Allow				Wireless Radio		
Use Multi Sec	urity function				Un-checking "Ena	able" will disable	
Separate feature		Use			wireless LAN functionality. When disabled, all wireless functionality, including broadcasting, is halted. Default value is enabled.		
SSID		Use AirStation's MAC addre     Denter:	ess(0018E76A1E23)		Wireless Chann		
Wireless authentic	ation	WPA/WPA2 mixedmode - P	sk 🗸		You may specify (frequency band)	a channel for vour wireless	
Wireless encryptio	n	TKIP/AES mixedmode 🗸			(frequency band) communication. I wireless clients n	ear the	
WPA-PSK (Pre-Sh	ared Key):	•••••			AirStation, you m interference. Chai (and preferably no	nge to a different	
Rekey interval : 60 minutes		channel in this ca	ise. Available				
Rekey interval     bu     minutes     channels vary with which wirely standard you're using. When A channel is selected, a vacant channel is selected automatic.       Apply     Apply     Apply a channel is selected, a vacant channel is selected. A vacant channel is selected. A vacant channel is selected. A vacant channel (Default value : Auto channel)					sing. When Auto ed, a vacant ed automatically. 11 Channel		

Parameter	Meaning
Wireless Radio	Determines whether to allow wireless communication. If this is unchecked, then no wireless connections will be allowed.
Wireless Channel	Sets a channel (a range of frequencies) used for wireless connections. Available range of the channel is 1-11. With Auto Channel selected, the AirStation will automatically use the best available channel.
300Mbps Mode (WHR-HP-G300N) 150Mbps Mode (WHR-HP-GN)	300/150 Mbps mode uses twice the normal frequency range, 40 MHz instead of 20 MHz. In uncongested areas this can increase performance. To use 300/150 Mbps mode, set the Bandwidth to 40 MHz and choose an Extension Channel. Note: If using Auto Channel for the wireless channel, then the Extension Channel is set automatically.

Parameter	Meaning
Broadcast SSID	If " <i>Allow</i> " is checked, then the AirStation will respond to SSID searches from wireless devices by broadcasting its SSID. If " <i>Allow</i> " is unchecked, then the AirStation ignore SSID searches from wireless devices.
[Use Multi Security function] [Do not use Multi Security function]	Clicking " <i>Use Multi Security function</i> " will enable the Multi Security function, allowing the use of multiple SSIDs, each with different wireless security settings. Clicking " <i>Do not use Multi Security function</i> " will disable the Multi Security function. The AirStation will then allow one SSID and one type of wireless security.
	Note: When using Multi Security, you need to enable at least one of the following SSID1, SSID2, or SSID3.
SSID1	Multi Security SSID1 can use WPA-PSK-TKIP or WPA/WPA2-Mixed for wireless security.
SSID2	Multi Security SSID2 can use WPA-PSK-AES for wireless security.
SSID3	Multi Security SSID3 can use WEP for wireless security.
Separate feature	When " <i>Enabled</i> ", wireless devices connected to the AirStation can communicate only with the Internet side, not with each other.
SSID	Set SSID using 1-32 alphanumeric character (s).
Wireless authentication	Specifies an authentication method used when connecting to a wireless device.

Parameter	Meaning					
Wireless encryption	Select a type of data encryption for wireless communication from the following options:					
	<b>No encryption</b> Data is transmitted without encryption. Avoid this option since any communication may be intercepted. <i>"No encryption"</i> can be selected only when <i>"No authentication"</i> is selected for Wireless authentication.					
	WEP WEP is a common encryption method supported by most devices. Use an encryption key to communicate with a wireless device. WEP can only be selected when "No authentication" is selected for Wireless authentication.					
	<b>TKIP</b> TKIP is an encryption method which is more secure than WEP, but slower. Use an pre-shared-key to communicate with a wireless device. TKIP can be selected only when WPA-PSK or WPA2-PSK is selected for Wireless authentication.					
	AES AES is more secure than TKIP, and faster. Use a pre-shared-key to communicate with a wireless device. AES can be selected only when WPA-PSK or WPA2-PSK is selected for Wireless authentication.					
	<b>TKIP/AES mixed mode</b> TKIP/AES mixed mode allows both TKIP and AES authentication and communication. TKIP/AES mixed mode can be selected only when WPA/WPA2 mixed mode - PSK is selected for Wireless authentication.					
WPA-PSK (Pre-Shared Key)	Enter a pre-shared key for use with wireless authentication. * Use 8 to 63 alphanumeric characters (case-sensitive) for a preshared key when you select character type as an input method. Enter 64 digits using 0 to 9 and a to f (not case-sensitive) when you select hexadecimal type as an input method.					
Rekey interval	Set the interval between 0 and 1440 (minutes) to update a communication encryption key.					

Parameter	Meaning
Setup WEP encryption key	Enter an encryption key to encrypt wireless data. * Use 5 or 13 alphanumeric characters (case-sensitive) for an encryption key when you select character type as the input method. Enter 10 or 26 digits using 0 to 9 and a to f (not case-sensitive) when you select hexa- decimal type as the input method.

### Advanced

The screen to configure the advanced wireless settings.

Setup Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
WPS AOSS Basic(11n/g/b)	Advanced(11n/g/b)	WMM(11n/g/b)	MAC Filter Mult	icast Control WDS	Logout
Multicast Rate Auto				Advanced Wirel (11n/g/b)	ess Settings
DTIM Period				Specify Advanced Settings.	l Wireless
Privacy Separator Enable				Multicast Rate	
Apply				You can select 1, 12, 18, 24, 36, 48 Auto. Default Value is ".	, 54Mbps or
				DTIM Period	
				DTIM ("Delivery Tr Maps") Period is wireless LAN equ broadcasts DTIM Setting larger valu but may slow net setting is ignored management is a wireless client. V inputted: 1-255. D "1".	ies saves power work traffic. This unless power ctivated on the — alues that can be
				Privacy Separat	or
				Choose whether F function is enable When Privacy Se enabled, each wir devices connectir	d or disabled. parator is eless LAN

Parameter	Meaning
Multicast Rate	Set the communication speed of multi-cast packets.
DTIM Period	Set the beacon responding interval (1 -255) which is notified to a wireless device. This setting is effective only when the power management feature is enabled on a wireless device.
Privacy Separator	If enabled, the Privacy Separator blocks communication between wireless devices connected to the AirStation. Wireless devices will be able to connect to the Internet but not with each other. Devices that are connected to the AirStation with wired connections will still be able to connect to wireless devices normally.

#### WMM

The screen to set the priorities for specific communications the AirStation performs.

Setup	Internet/LAN Wireless Config		Security	LAN Config	A	dmin Config	Diagnostic		
WPS AOSS	Basic(11n/g/b)	Advance	d(11n/g/b)	WMM(11n/g/b)	MAC Filter Multio	cast	t Control WDS		
WMM-EDCA	Parameters					~		Logout	~
						-	WMM Settings (1	1n/g/b)	
Priority	Parameter	For AP	For STA				Prioritized AirStat	ion	
	CWmin:	15	15				communication fo	r specific	
	CWmax	1023	1023				transactions. This provides some rea	l time	
AC_BK(Low)	AIFSN:	7	7				communication, w improve the qualit	v of VOIP or	
	TXOP Limit	0	0				other streaming p	rotocols.	
	Admission Control:	-	Disable 🗸						
		For AP	For STA				WMM-EDCA Para	ameters	
	CWmin:	15	15				WMM Settings (1	1n/g/b)	^
	CWmax:	63	1023						
AC_BE(Normal)	AIFSN:	3	3				Prioritized AirStat communication fo	r specific	
	TXOP Limit:	0	0				transactions. This provides some rea	settings	
	Admission Control:		Disable 👻				communication, w improve the qualit	hich can help	
		For AP	For STA				other streaming p	rotocols.	
	CWmin:	7	7						
	CWmax	15	15				WMM-EDCA Para	ameters	
AC_VI(High)	AIFSN:	1	2						
	TXOP Limit:	94	94				It is usually not ne change this value.	ecessary to	
	Admission Control:		Disable 💌				•		
		For AP	For STA				Priority The priority is ranl	ed (Hinhest)8 ·	
	CWmin:	3	3				(High)4 : (Normal) each packet.	2 : (Low)1 for	
AC VO(Highest)	CWmax	7	7						
AO_VO(Highest)	AIFSN:	1	2				Parameter		
	TXOP Limit:	47	47				CWmin, CWmax The maximum a	nd minimum value	
Apply	Admission Control:		Disable 💌			*	for the contentior contention windo control the frame	n window. The w is used to collision m in IEEE802.11. be inputted: 1-	*

Parameter	Meaning
WMM-EDCA Parameters	You don't usually need to change these settings. Using the default settings is recommended.
	<b>Priority</b> The following priorities may be applied to individual transmission packets: (Highest) 8, (High) 4, (Normal) 2, and (Low) 1. From the queue, these packets are processed in order of priority.
	<b>CWmin, CWmax</b> The maximum and minimum value of the contention window. The contention window is used in the frame collision avoidance structure performed in IEEE802.11, and generally the smaller the value in the window, the higher the probability that the queue obtains the right to send.
	<b>AIFSN</b> The interval to send frames. The unit of the AIFSN is a slot, just as the window defined by CWmin and CWmax is. The smaller the interval of sending frames, the faster the algorithm can restart. As a result, the priority of the queue is higher.
	<b>TXOP Limit</b> The period of time that the queue can use after obtaining the right to send. The unit is 32 ms. The longer this time, the more frames can be sent per right to send. However, the que may interfere with other packet transmissions. If TXOP Limit is set to 0 (zero), only one frame can be sent per right to send.
	<b>Admission Control</b> Restricts new frames from interfering with a previous queue. New packets are prioritized lower until a queue of them is collected. As the new queue accumulates more packets, its priority increases.

### **MAC Filter**

The screen to configure the access restrictions from wireless devices.

Setup	Internet/LAN	Wireless Config	Security	LAN Cor	nfig 4	Admin Config	Diagnostic
WPS AOSS	asic(11n/g/b) A	ivanced(11n/g/b)	WMM(11n/g/b)	MAC Filter	Multicas	t Control WDS	Logout
	_					Wireless MAC Fi	iltering
Enforce MAC Fi	ltering Enable					Wireless connect AirStation can be specific client MA enhance security unwanted network enabled, only wire	limited to C addresses to against visitors. When eless client
	Connection Status					adapters with regi addresses will be connect to the Air wireless MAC filte AOSS is in use.	istered MAC allowed to rStation. The
Edit Registered	I MAC Addresses					Enforce MAC Fil	tering
Euli Registra						Check <b>Enable</b> to filtering. Then, onl with registered <u>M</u> , can connect to th However, even if [] checked, MAC filt disabled if no <u>MA</u> configured. The dc MAC filtering is di	y wireless clients <u>AC Address</u> es is AirStation. Enable] is tering remains <u>C Address</u> es are efault value for
		(2)2222 2222				Registration List The list of <u>MAC A</u> to connect with th sorted by <u>MAC A</u>	<u>ddress</u> es allowed

Parameter	Meaning
Enforce MAC Filtering	Enable to restrict wireless connections to devices with registered MAC addresses.
Registration List	Displays the MAC addresses of registered devices which are permitted to connect wirelessly.
[Edit Registration List]	Click this button to add a MAC address of a wireless device to the list of permitted devices.
MAC Addresses to be Registered	Enter a MAC address of a wireless device you permit to connect to the AirStation. Click " <i>Register</i> " to add that MAC address to the list.
List of all clients that are associated with this AirStation	Display the list of all MAC addresses of wireless devices connected to the AirStation.

### **Multicast Control**

The screen to configure restrictions on unnecessary multicast packets sent to the wireless LAN port.

Setup Ir	ternet/LAN	Wireless Config	Security	LAN Confi	g Ad	dmin Config	Diagnostic
WPS AOSS Basic	(11n/g/b) Ad	vanced(11n/g/b)	WMM(11n/g/b)	MAC Filter	/lulticast	Control WDS	Logout
						Multicast Contro	I
Snooping Multicast Aging Time	Enable	Sec.				This setting contr packet transfer to port.	
Apply						Snooping observe control packets lil control unackets lil control unackets transfer to wired a Mark check box t multicast Snoopir "Wired port contrr performed when b If your wireless cl multicast tunnel t this unit uses tun automatically to t stream stability.	ke IGMP to any packet ind wireless port. o enable g feature. J is not ridge mode is on. ridge mode is on. ransfer mode, nel transfer mode
						Multicast Aging Multicast Snoopir learning informatic configure the hold Enter bigger value IGMP/MLD query	ng feature keeps on. This setting ing time. Frather than

Parameter	Meaning
Snooping	If enabled, snooping supervises multicast administrative packets such as IGMP and restricts unnecessary multicast transfers to wired or wireless ports.
Multicast Aging Time	Set the time to hold the data from multicast snooping in the range of 1 to 3600 (seconds). You need to enter a value which is bigger than the interval of a IGMP/MLD query.

### WDS

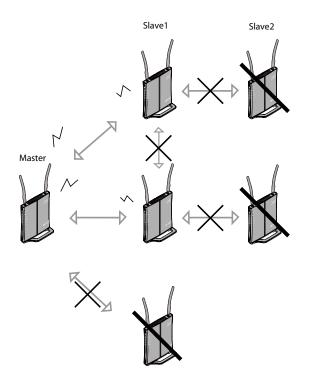
The screen to configure WDS settings, which supports communication between AirStation.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
WPS AOSS B	asic(11n/g/b) Ad	vanced(11n/g/b)	WMM(11n/g/b)	MAC Filter Multi	cast Control WDS	Loaout
WDS Vuse					WD SI	
Specify Master/S	Glave Master 💌				Configure establis connection with a	h the wireless 📃
SSID			Search		If the communicat AirStation and wir	
Wireless authent	tication Do not auth	enticate 🔽			cannot be establis because the dista	shed or constant
Encryption for wi	ireless Not encrypt	ed 🛩			those two are too AirStation betwee	far away, Install
Apply					Slave wireless de WDS to solve the	vices by using se problems
		(C)2000-200	9 BUFFALO INC. All rig	ihts reserved.	<b>T</b> I I I I	and the second

Parameter	Meaning
WDS	Check to use WDS connection.
Specify Master/Slave	Define AirStation's role when using WDS connection.
	<b>Master</b> This AirStation will act as a master of WDS connection. Other AirStations will be connected via this AirStation.
	<b>Slave</b> The AirStation will be connected to the master AirStation. The SSID of the master AirStation, Wireless Authentication, Encryption for Wireless Signals must be separately configured.
	<ul> <li>Auto</li> <li>Automatically switches Master/Slave mode depending on the surrounding network situation.</li> <li>If the AirStation works as a router, it will always be set to the master automatically.</li> <li>If the Airstation works as a bridge and a DHCP server exists in the network, it will automatically be set to the master . If the AirStation works as a bridge and no DHCP server is available, it will automatically be set to the slave.</li> </ul>

Parameter	Meaning		
SSID	Configure the Master Airstation's SSID.		
[Search]	Click this to search the Master AirStation's SSID.		
Wireless authentication	Configure the master AirStation's wireless authentication method.		
Encryption for wireless	Configure the master AirStation's Encryption method.		
WPA-PSK (Pre Shared Key)	Set the master AirStation's Encryption key.		

Note: A master AirStation can communicate with two slaves only. A slave AirStation cannot communicate with any AirStations other than its master.



# Security (Router Mode only)

# Firewall (Router Mode only)

The screen to configure firewall features of the AirStation.

Setup	Internet/LAN Wi	reless Config	Security	LAN Config	Admin Config	Diagnostic			
Firewall IP Filter VPN Pass Through									
		Firewall							
Log Output Enable Limits the type of packets allowed to pass between the Internet and LAN. When packets reach the									
Enable	Basic Rules	Numbe	er of Packets		AirStation, the firewall evaluates the packets, and forwards packets				
	Prohibit NBT and Microsoft-DS Routing O PPPoE1: Easy Setup Prohibit 0				that don't match any filter to their destination. The Firewall blocks				
	Reject IDENT Requests		0		unnecessary packets from the Internet side and prevents leaking				
	Block Ping from Internet 0  PPPoE1: Easy Setup Ignore								
Apply			AUFFALO INC. AII		Log Output Checking this box wi Firewall information to The default setting is	l record o a log. disabled. 🗸 🗸			

Parameter	Meaning
Log Output	Enable to output a log of firewall activity.
Basic Rules	Enable to use any of the quick filters. Preconfigured quick filters include:
	<b>Prohibit NBT and Microsoft-DS Routing</b> When this is enabled, you cannot use the Microsoft network feature from the Internet side to the LAN side and from the LAN side to the Internet. You can configure this with PPPoE if you select " <i>Use PPPoE Client</i> " or " <i>Use IP Unnumbered</i> " in Method of Acquiring IP address (on page 25), or if Easy Setup identified a PPPoE connection during setup.

Parameter

#### Meaning

#### **Reject IDENT Requests**

Enabling this option will answer IDENT requests from the Internet side with corresponding rejection packets. Enable this option if you experienced slower transfer speed for network application such as sending mail, using ftp or displaying on browser. If you have configured transfer of IDENT requests to the LAN side computer in the address translation settings (DMZ or TCP port:113), that setting has higher priority, and overrides this setting.

#### **Block Ping from Internet**

If this is enabled, the AirStation will not respond to pings from the Internet side. You can configure this with PPPoE if you select "Use PPPoE Client" or "Use IP Unnumbered" in Method of Acquiring IP address (page 26), or if Easy Setup identified a PPPoE connection during setup.

# IP Filter (Router Mode only)

The screen to edit IP filters which relates to the packets passing through the LAN side and the Internet side.

Setup	Internet	LAN Wirel	ess Config	Security	LAN Cor	nfig	Admin Config	Diagnostic
Firewall IP	Filter VPN P	ass Through						Locout
								Logout
							IP Filter Settings	
Log Output							Limits the type of j to pass between th LAN. The maximum nun 32. If the packet meets monitoring conditic before it is routed, action will be taker	nber of rules is s one of the ons (see below) the specified
Add IP Add	iress Based	Filter					conditions (see be appropriate action	low) are met, the
Operation	lgnored 💌						performed once the	e packet meets
Direction	Internet→LAN	*					Log Output	
IP Address	Source Address			• Destination:			Checking this box	will record IP
	O All						filtering information Operation is Accer	ito a log. If oted, log output
	OICMP						is disabled. The default is Disa	bled.
Protocol	O Manual	Protocol Num	iber:					
	⊙ TCP/UDP	TCP Port M Port Number	anual Setting	Specification	method		Add/Edit IP Addro Filter	ess Based
Add Rule							This area is for add line.	ding or editing a
							Operation	
IP Filter In					_		Select the action t on packets that. meet filter criteria <b>Ignored</b>	1
Operation		rce Address tination Address	Protocol C	Count Custom	ize		Stop the packet ar it. Rejected	ia ao not route
	The IP Fi	lter has not been (	configured yet				Rejected Return the rejected point of origin. Accepted	d packet to the

Parameter	Meaning
Log Output	If enabled, IP filter activity is saved to a log.
Operation	Specify how to process target packets.
Direction	Specify the transmission direction of target packets.
IP Address	Specify the sender's IP address and receiver's IP address of the target packets.
Protocol	Select a protocol for target transmission packet.
IP Filter Information	Display the list of IP filters which have been registered.

## VPN Pass Through (Router Mode only)

The screen to configure IPv6 pass through, PPPoE pass through, and PPTP pass through.

Setup Inte	rnet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic		
Firewall IP Filter VPN Pass Through								
					VPN Pass Through			
IPv6 Pass Throu	gh 📃 En	able			Specify VPN Pass Th settings.	nrough		
PPPoE Path Thr	ough 🔲 En	able			IPv6 Pass Through			
PPTP Pass Thro	iugh 🛛 🗹 En	able			Select whether to use through for address tr			
Apply					The default setting is	disabled.		
					Note:	~		
u de la construcción de la constru La construcción de la construcción d		(C)2000-2009 E	UFFALO INC. AI	l rights reserved.				

Parameter	Meaning
IPv6 Pass Through	Enable to use IPv6 Pass Through for address translation.
PPPoE Pass Through	Enable to use PPPoE bridge. Using PPPoE bridge lets you automatically obtain an IP address from your provider using the PPPoE protocol from your computer connected to the LAN side because all PPPoE packets can pass through between the Internet and LAN.
PPTP Pass Through	Enable to use the PPTP Pass Through for address translation.

# LAN Config (Router Mode only)

# Port Forwarding (Router Mode only)

The screen to configure the port translation.

Setup	Internet/I	AN Wire	eless Config	Security	LAN Config	Admin Config	Diagnostic		
Port Forward	Port Forwarding DMZ UPnP QoS Logout								
Add Port Fo	orwarding					Port Forwarding S Although the AirStat			
Group		New Group	🖌 Group Nam	e:		Address Translation only for communication which is started			
Internet Side	IP Address	AirStation's	Internet IP Addro dress:	ess	*	from the LAN side, applications, such a games, require that communications from	is network you allow m the <u>Internet</u>		
O All     (the Int Edit th       O ICMP     from ou the LA       Protocol     O Manual       Protocol Number:     necess						(the Internet) side via ( <u>Static NAT</u> ). Edit the rules for communicating from outside the internal network to the LAN side network device( <u>Static</u> <u>NAT</u> ) carefully, consulting your internet game's documentation as necessary. Up to 32 rules can be registered.			
LAN Side IP /	Address	192.168.11.				Add/Edit Port Forw	varding		
LAN Side Po	rt	TCP/UDP Po	rt:			You can add new po	ort forwarding		
Add						information and edit information. Group You can give a nam to configured <u>Static</u>			
Port Forwarding Registration Information						to configured <u>Static</u> multiple <u>Static NAT</u> s and manage them to	s one name		
Group LAN	net Side IP A Side IP Addr Port Forwardir	ress LAI	N Side Port	istomize		By giving names to can [Enable] or [Dis separately. To add a <u>Static NAT</u> existing group, sele- from the drop-down choose [Add]. To make a new grou	groups, you able) each rule to ct the group box and		

Parameter	Meaning
Group	Specify a group name for a new rule to belong to. Select " <i>New Group</i> " and enter the new group name in the Group Name field to create a new group. A group name can include up to 16 alphanumeric letters.
Internet Side IP Address	Enter the Internet side IP address (before translation) for the port translation table entry.
Protocol	Select the Internet side protocol (before translation) for the port translation table entry.

Parameter	Meaning
LAN Side IP Address	Enter the LAN side IP address (after translation) for the port translation table entry.
LAN Side Port	Select the LAN side (after translation) port number (1 - 65535) for the port translation table entry.
Port Forwarding Registration Information	Shows current entries in the port translation table.

# DMZ (Router Mode only)

The screen to configure a destination to transfer communication packets without a LAN side destination.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic				
Port Forwarding DMZ UPnP QoS Logout										
					DMZ Settings	^				
IP Address	of DMZ				IP Address of DMZ					
(*) The IP A [192.168.11 Apply		ent that is configuri	ng this AirStat		Specify the address of network device to whi communication pack transferred. When an entered for the DMZ, possible to access th that address from out	ich rejected ets are to be IP address is it becomes ne device at				

Parameter	Meaning
IP Address of DMZ	Enter the IP address of the destination to which packets which are not routed by a port translation table are forwarded. Note: RIP protocol packets (UDP port number 520) will not be forwarded.

## UPnP (Router Mode only)

The screen to configure UPnP (Universal Plug and Play).

Setup		Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Port Forwa	arding DMZ UP	PnP QoS				Logout
					UPnP Settings	
UPnP 🔽	Enable	(C)2000-2009 F	BUFFALO INC. AI	l rights reserved.	Setting up the interne function of UPnP: On supports UPnP (Wind The AirStation is auto recognized on the LA	dowsXP, etc.), omatically
Paramet	ter		Meaning			
UPnP		E	Enable or di	sable Univers	al Plug and Play	(UPnP) func

# QoS (Router Mode only)

The screen to configure the priority control of packets sent to the Internet.

S	etup	Internet/LAN Wireless Co	nfig S	Security L	AN Config	Admin Config	Diagnostic			
Port Forwarding DMZ UPnP QoS										
	QoS Setting									
	) for trans ad bandy	width 1000 Kbps				QoS is a technolog bandwidth on the ne effectively. When two or more at the same time, th	étwork more packets arrive he packet with			
No.	Enable	application name	protocol	destination por	t priority	higher priority is pro This can be used to communications the	) give priority to			
1		VoIP	UDP 💌		high 💌	time processing, su	ich as VOIP.	_		
2		ssh	TCP 💌	22	medium 👻	QoS for transmiss Internet	ion to the			
3		telnet	TCP 👻	23	medium 💌	If checked, this give	s priority to			
4		ftp	TCP 💌	21	low 💌	packets being trans Internet. When enal able to add four leve	oled, you will be			
5			TCP 💌		low 💌	priority for specific a By default, this is d	applications. isabled.			
6			TCP 💌		low 💌	Uplink Bandwidth				
7			TCP 💌		low 💌	Specify the bandwid from this unit to the	ith transferred Internet in			
8			TCP 💌		low 💌	kbps. The real uplink band				
Appl	Apply be entered. If a bandwidth value larger than the real line speed is entered, the using bandwidth will be limited by									
		(C)200	0-2009 BUF	FALO INC. All rights	s reserved.					

Parameter	Meaning
QoS for transmission to the Internet	Determine whether or not control the priority of packets to send to the Internet. Check this box to enable QoS.
Upload bandwidth	Specify the upstream bandwidth in kbps from the AirStation to the internet side. * Set the actual value for the upstream bandwidth.
Enable	Enable or disable this entry.
application name	Enter an application name. Names may use up to 32 alpha numerical characters, double or single tick marks ("'), quotation marks ("), and semicolons (;).
protocol	Select either TCP or UDP.

Parameter	Meaning
destination port	Specify a destination port with the value of 1 - 65535. If this field is empty, a random port is selected.
priority	Select high, medium or low. * If packets do not qualify for classification as a type on the list, then their priority is treated as a level between medium and low.

# **Admin Config**

### Name

The screen to configure the AirStation's name.

Setup Inte	rnet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic			
Name         Password         Time/Date         NTP         Access         Log         Save/Restore         Logout           Initialize/Restart         Update         Logout         <									
	AirStation Name								
AirStation Name	AP0018E76	A1E23			AirStation Name				
List Network Services Enable This can be used to assign a specific descriptive name for the AirStation.									
Apply					The AirStation name 64 alphanumeric cha	may be up to acters in			

Parameter	Meaning
AirStation Name	Enter a name for the AirStation. Names may include up to 64 alpha- numeric characters and hyphens (-).
List Network Services	Enable or disable this item to display the computers and devices on your network with their supported services

### Password

The screen to configure the password to login to the configuration screen of the AirStation.

Setup Internet	LAN Wireless Config	Security	LAN Config	Admin Config	Diagnostic			
Name Password Time/Date NTP Access Log Save/Restore Logout								
AirStation Administrator Password								
Administrator Name	root (fixed)							
Administrator Passwo	rd	(Confirm	n)	Administrator name This is the user name into the AirStation's c	e used to log configuration			
Apply				screens. It cannot be from 'root'.	changed			
				Administrator passv	vord 🛛 🔽			
	(C)2000-2009	BUFFALO INC. AI	I rights reserved.					

Parameter	Meaning
Administrator Name	The user name to log in to the configuration screen of the AirStation. This name is fixed as " <i>root</i> ".
Administrator Password	The password to log in to the configuration screen of the AirStation. The password may contain up to 8 alphanumeric characters and underscores (_).

## Time/Date

The screen to configure the internal clock in the AirStation.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic				
	Name         Password         Time/Date         NTP         Access         Log         Save/Restore         Logout           Initialize/Restart         Update         Logout         <									
					Time/Date	^				
The NTP f	unction may hav	ve changed some	values.		Set the AirStation's in	atomol olook				
Local Date	2009 Year 8	Month 25 Da	iy		Set the internal clock					
Local Time	23 Hour 56	Minute 18 Sec	onds		Note:					
Time Zone	(GMT-06:00)Cent	ral Standard Time: CS	Т	•	The AirStation's inter reset to its default se whenever power is h	etting				
Apply Re	efresh Get	Current Time from you	ır PC		doesn't have a batte However, the AirStati configured to adjust automatically even w	ry. ion may be its clock /hen rebooted				
		(C)2000-2009	BUFFALO INC. All	rights reserved.	by connecting it to a	ULB CONOR				

Parameter	Meaning
Local Date	You may manually set the date of the AirStation's internal clock.
Local Time	You may manually set the time of the AirStation's internal clock.
Time Zone	Specify the time zone (offset of Greenwich Mean Time) of the AirStation's internal clock.

### NTP

The screen to configure an NTP server to automatically synchronise the AirStation's internal clock.

Setup Inter	net/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic			
Name Password Time/Date NTP Access Log Save/Restore Logout									
					NTP	^			
NTP Functionality	NTP Functionality Enable								
NTP Server	time.nist.g	jov	w AirStation will access the specified NTP server and adjust its internal						
Update Interval	24	hours			clock to conform with server's time. NTP is	the NTP an acronym			
Apply					of Network Time Prot server distributes acc network devices.				
		(C)2000-2009	BUFFALO INC. AII	l rights reserved.		~			

Parameter	Meaning
NTP Functionality	Enable to use an NTP server to automatically set the AirStation's internal clock.
NTP Server	Enter the name of the NTP server as a host name, host name with domain name, or IP address. Up to 255 alphanumeric characters, hyphens (-), and underscores (_) may be used.
Update Interval	How often should the AirStation submit a time request to the NTP server? Intervals of 1 - 24 hours may be set.

### Access

The screen to restrict access to the AirStation's settings screens.

Setup	Internet/LAN Wireless Co	nfig Security	LAN Config	Admin Config	Diagnostic	
	Password Time/Date NTP Acce /Restart Update	ss Log Save/Res	store		Logout	
Log Out	put Enable			Management Acces You may prohibit mar the AirStation in spec	nagement of	
Enable	Management Access	Number of Packets		circumstances. Enab these limitations will	prevent	
	Prohibit configuration from wireless LAN	0		changes being made AirStation's settings	fo the from PCs that	
	Prohibit configuration from wired LAN     O     AirStation's settings from PCs that     meet the listed limitation criteria.     Note that checking all of these					
Internet	t Side Remote Access Setting			boxes at once will ma difficult to make future the AirStation's settir	e changes to	
Enable	Management Access			Log Output		
	Permit configuration from wired Internet			Checking this box wil "Management Acces	l record	
Apply				to a log. Logging is d default.	isabled by	
	(0) 0000				~	

Parameter	Meaning
Log Output	Enabling outputs a log of changes to access settings.
Prohibit configuration from wireless LAN	If enabled, prevents access to settings screens from wirelessly connected devices (only wired devices may configure).
Prohibit configuration from wired LAN	If enabled, prevents access to settings screens from wired devices (only wirelessly connected devices may configure).
Permit configuration from wired Internet	If enabled, allows access to settings screens from network devices on the Internet side.
Permitted IP address	Displayed only if Internet side configuration is enabled. Enter the IP address of the device that is permitted to configure the AirStation remotely from the Internet side.
Permitted Port	Displayed only if Internet side configuration is enabled. Set a port number (1 - 65535) if configuring the AirStation from the Internet side.

# Log

The screen to transfer the log information of the AirStation by the syslog.

Setup	Internet/LAN Wi	reless Config	Security	LAN Config	Admin Config	Diagnostic
	word Time/Date	NTP Access Lo	save/Re	store		Logout
					Syslog Setup	<u>^</u>
Log Transfe	r 📃 Enable				Outstan tusu sfana tha	
Syslog Serve	er 🗌				Syslog transfers the log information to a s	yslog server.
Transfer Log	♥ Wireless Client ♥ Setting Changes	PPPoE CI     DHCP Cli     AOSS     Authentica     System Ba	ent ation oot		Log Transfer Checking [Enable] wi AirStation to transmit information to a Sysle default is disabled. Syslog Server Specify the name of y Server by host name,	og šerver. The
Apply Se	NTP Client	♥ Wired Lini			with domain or I <u>P Adi</u> Alphanumeric charac '-' and dot '.' may be The Syslog Server Na start or end with a hy	<u>dress</u> . ters, hyphen used.

Parameter	Meaning
Log Transfer	Enable to send logs to a syslog server.
Syslog Server	Indentify the syslog server by host name, host name with domain name, or IP address. You may enter up to 255 alphanumeric characters, hyphens (-), and underscores (_).
Transfer Logs	Choose which logs will be transferred to the syslog server.

### Save/Restore

The screen to save to or restore from an AirStation configuration file.

Setup Internet/L	AN Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Name Password Time/D Initialize/Restart Update		Save/Restore			Logout
Sa	/e			Save/Restore AirS Settings	Station
Save current settings	Encrypt the configuration file wit	th a password		Save Current Sett	ings
				Once you've got you set up the way you may save the curren of the AirStation to	want it, you
Restore Configuration from			Browse	that you're using for Note:	r configuration.
	Enter pass	sword 9 BUFFALO INC. All ri		The AirStation will restore configurati save file in the follo	ons from the

Parameter	Meaning
Save current settings	Clicking "Save" will save the current configuration of the AirStation to a file. If the "Encrypt the configuration file with a password" option is checked, then the configuration file will be password protected with the current Administrator Password (page 62).
Restore Configuration from Backup File	Restore the configuration of the AirStation from a saved configuration file by clicking the " <i>Browse</i> " button, navigating to the configuration file, and then clicking Restore. If the configuration file was password protected, then put a check next to " <i>To restore from the file you need the password</i> ", enter the password, and click " <i>Open</i> ".

### Initialize/Restart

The screen to initialize and restore the AirStation.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
	ssword Time/Da estart Update	te NTP Access	Log Save/Re	store		Logout
					Initialize/Restart	^
Restart	his reboots your AirSt Restart Now	ation.			Restart	
					This reboots your Air	Station.
Initialize (	his will restore your A Initialize Now	irStation to the factory d	efault settings.		Settings affected: Restarting will reset default time.	the clock to
		/0\2000 2000	BUFFALO INC. AII		Initializa	~

Parameter Meaning			
Restart	Click "Restart Now" to restart the AirStation.		
Initialize	Click "Initialize Now" to initialize and restart the AirStation.		

# Update

The screen to update the AirStation's firmware.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
	sword Time/Da estart Update	te NTP Access	Log Save/Re	store		Logout
					Firmware Update	^
Firmware Version	WHR-HP-G300N Ve	er.1.61			Update the AirStation	l's firmware.
Firmware File Name				Browse	Current Firmware Displays the firmwar	re version of
Update F	irmware				the AirStation. Firmware file name	
*Get updat		es from our websi ownload Service	te:		Use the browse butt firmware file that will the AirStation.	
		(C)2000-2009	BUFFALO INC. AII	rights reserved.	"Browse" button	~

Parameter	Meaning
Firmware Version	Displays the current firmware version of the AirStation.
Firmware File Name	Click " <i>Browse</i> " to specify a firmware file and click " <i>Update Firmware</i> ." This will update the firmware.

# Diagnostic

# System Info

The screen to verify the system information of the AirStation.

	AN Wireless Co		AN Config	Admin Config	Diagnosti
ystem Info Logs Pa	cket Info Client M	lonitor Ping			Logou
			S	ystem Information	
Model	WHR-HP-G300N Ver."	1.61 (R3.01/B1.00)	Di	splay the AirStation	ı's main
AirStation Name	AP0018E76A1E23		SE	ettings.	
Mode Switch Status	Automatic Mode			odel	
Operational Mode	Router Mode ON		Di	splays the model na mware version of the	ame and e AirStation.
	Method of Acquiring IP Address	Auto Detect Mode - PPPoE	Ai	irStation Name	
	IF Addless		Di	isplays the AirStatio ame.	on's host
	Name of Connection Connection Status	Easy Setup (Default Conne Online		tatus of the hardw vitch	are mode
	Operation	Stop	Di Ri	splays the status of OUTER switch.	f the
Internet	IP Address PPP Server IP	222.4.67.69 222.4.71.212	0	perational Mode	
	DNS1(Primary)	222.4.71.212 210.196.3.183 (Auto)		splays the current r	node of
	DNS2(Secondary)	210.141.112.163 (Auto)	ok	peration.	
	MTU Size	1454	In	ternet	
				rStation's <u>Internet p</u> formation.	ort side
	Wired Link	100Base-TX (Full-duplex)		Method of Acquiring	IP Address
	MAC Address	00:18:E7:6A:1E:23		Acquiring a Internet I	P address.
	IP Address	192.168.11.1		Name of the Connec	tion
LAN	Subnet Mask	255.255.255.0		The name of the PPF connection specified	
	DHCP Server MAC Address	Enabled 00:18:E7:6A:1E:23		configuration.	i ili ule
	Wireless Status	Enabled		Connection Status	
	SSID	0018E76A1E23		Displays the current status.	Internet side
	Authentication	WPAWPA2 mixedmode - F		status.	
	Encryption	TKIP/AES mixedmode		Operational Mode	
Wireless(802.11n/g/b)	Broadcast SSID	Enable		The Operational Mod any DHCP or PPPoE is active. If DHCP is i following commands	configuration in use, the
	Privacy Separator Wireless Channel	Disable 11 (Auto)		executed.	canbe
	300Mbps Mode MAC Address	20 MHz 00:18:E7:6A:1E:23		<ul> <li>[Release] : Relea address assigne DHCP Server.</li> </ul>	
Definals				<ul> <li>[Renew] : Renew address from the Server.</li> </ul>	
Refresh				The following comm	ands can be

Parameter	Meaning
Model	Displays the product name of the AirStation and the firmware version.
AirStation Name	Displays AirStation Name (refer to page 61).
Mode Switch Status	Displays the status of the mode switch on the back of the AirStation.
Operational Mode	Displays the current operational mode of the AirStation.
Internet	Displays the information about the Internet port.
LAN	Displays the information about the LAN port.
Wireless	Displays the wireless status.

## Logs

The screen to check log information recorded by the AirStation.

Se	tup Int	ernet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Syste	em Info Lo	ogs Packet I	nfo Client Monito	or Ping			Logout
_						Logs	<u></u>
Disp	olay log info	Address Tr  Firewall  Dynamic D  OHCP Sen  Wireless C	NS I DHCP ver AOSS lient Auther	E Client Client itication		Display log informatio the AirStation. The oldest informatio overwritten by new lo <b>Display log info</b>	n is gs.
		Setting Cha				Select the types of ir should be logged by The default is All. The items can be selecte	the AirStation. e following
Disp	olay Sele	ct All Clea	ir All			<ul> <li>Address Transla</li> </ul>	ation
	s Save to file lo	ogfile.log.			Delete	<ul> <li>IP Filter</li> <li>Firewall(Include Masquerade particular)</li> <li>PPPoE Client(Intlucture)</li> </ul>	ckets)
Date	e Time	Туре	Log Content			Dynamic DNS(In     DUCD Client (Int	
2009	8/08/25 23:47:	30 DHCPS	sending ACK to 192	2.168.11.3		<ul> <li>DHCP Client (Intr • DHCP Server (LA)</li> </ul>	
2009	8/08/25 23:47:	30 DHCPS	Request incoming f	from pc-fujiwara(l	en:11) 🗸 🗸	• AOSS	,
<					>	<ul> <li>Wireless Client( client connection</li> </ul>	(Start/stop and 🧹

Parameter	Meaning
Display log info	Choose the types of log information to display.
Logs	Displays the log information recorded in the AirStation.

## Packet Info

The screen to verify the total amount of packets the AirStation transfers.

Setup Internet/LAN	Wireless	Vireless Config		fig Security LAN Config		Admin Config	Diagnostic	
System Info Logs Packet	tinfo <u>Clie</u>	nt Moni	tor Ping				Logout	
						Packet Traffic Infor	nation	
	Sent		Received					
Interface	Normal	Errors	Normal	Errors		The total numbers of and received by the A	irStation, as	
Wired Internet	3268	0	5529	0	)	well as the errors sending and receiving, are displayed.		
Wired LAN	10423	0	6741	0	)	receiving, are displayed.		
PPPoE No.1: Easy Setup	3071	0	5370	C	)	[Refresh] button Displayed packet info renewed with curren	ormation is	
Wireless LAN (802.11n/g/b)	392	0	181	0	)	when this button is c		
(C)2000-2009 BUFFALO INC. All rights reserved.								

Parameter	Meaning
Sent	Displays the number of packets sent to the Internet side of Ethernet, the LAN side of the Ethernet, and the LAN side of the wireless connection.
Received	Displays the number of packet received from the Internet side of Ethernet, the LAN side of the Ethernet, and the LAN side of the wireless connection.

### **Client Monitor**

This screen shows devices that are connected to the AirStation.

Setup Ir	nternet/LAN	Wirele:	ss Config	Secur	ity LA	N Config	Admin Config	Diagnostic
System Info Lo	ogs Packet	t Info Clie	nt Monitor	Ping				Logout
							Client Monitor	^
MAC Address	Lease IP Address	Hostname	Communica Method	10 A	eless nentication	802.11n	Displays the LAN sid	
00:11:09:5C:86:F1	-	-	Wired	-		-	<ul> <li>(PCs) that are acces AirStation.</li> </ul>	sing the
00:1D:73:92:0B:7F	192.168.11.3	pc-fujiwara	Wireless	Autho	prized	Enable	The following informa	tion is
Refresh	displayed:							
							MAC address	oddrooo 👻
Parameter		(	(C)2000-2009 F M(	BUFFALO IN		reserved.		oddroos 💌

## Ping

A Ping test checks whether the AirStation can communicate with a specific network device.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnosti	с
System Inf	b Logs Packet	Info Client Monito	Ping			Logou	ıt
					Ping	Logot	^
Destination Execute Result	Address			]	A Ping test can be pa the AirStation. With a you can determine wi AirStation can comm specific network device	i ping test, nether the unicate with a	
Destination	192.168.11.1				Destination Address		-
Result         64 bytes from 192.168.11.1: icmp_seq=0 ttl=64 time=0.4 n           64 bytes from 192.168.11.1: icmp_seq=1 ttl=64 time=0.2 n           64 bytes from 192.168.11.1: icmp_seq=2 ttl=64 time=0.2 n           64 bytes from 192.168.11.1: icmp_seq=2 ttl=64 time=0.2 n			=64 time=0.2 ms		Enter the network IP address that you want to ping; e.g. 192.168.11.3 or www.buffalotech.com.		
					Execute		~
		(C)2000-2009 E	BUFFALO INC. AI	ringhts reserved.			
Paramet	er	I	Meaning				
Destinatio	on Address				ost name of the on, and click "Exe		

displayed in the "Result" field.

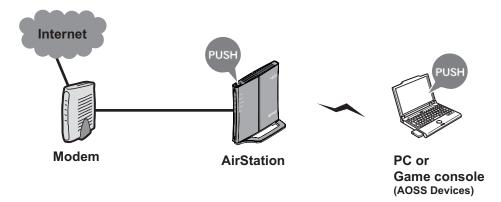
# Chapter 5 Connect to a Wireless Network

# Automatic Secure Setup (AOSS/WPS)

AOSS and WPS are systems which enables you to automatically configure wireless LAN settings. Just pressing the buttons will connect wireless devices and complete security settings. Utilize this system to connect to wireless devices, computers, or game machines which support AOSS or WPS.



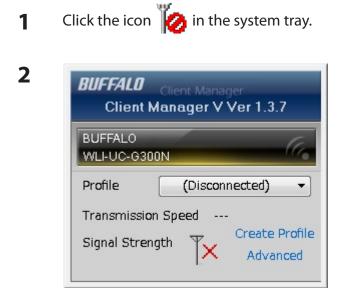
AOSS (AirStation One-Touch Secure System) is technology developed by BUFFALO. WPS was created by the Wi-Fi Alliance.



- Before using AOSS/WPS to connect to a Buffalo wireless client, install Client Manager software from the included AirNavigator CD. Consult your wireless client's documentation for more information.
- Buffalo's Client Manager software can be used with the wireless LAN devices built into your computer. However, it is not guaranteed to work with all wireless LAN devices available.

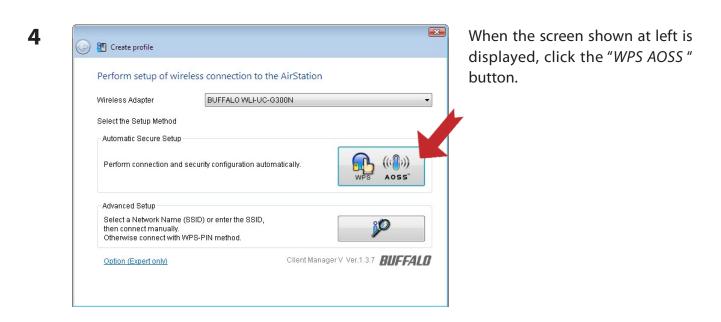
### Windows Vista (Client Manager V)

If you are using Windows Vista, use the included Client Manager V software to connect wirelessly with AOSS/WPS.



When the screen at left is displayed, click "Create Profile".

**3** When the message "A Program needs your permission to continue" appears, click "Continue".

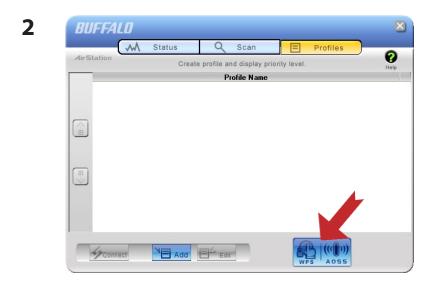


Follow the instructions displayed on the screen. After you configure the settings and the Security LED (page 8) stops flashing and is lit, the AOSS/WPS connection is completed.

## Windows XP (Client Manager 3)

If you are using Windows XP, use the included Client Manager 3 software to connect wirelessly with AOSS/WPS.

1 Right click on the icon ? displayed in the system tray, and select "Profile".



When the screen shown at left is displayed, click "WPS AOSS" button.

Follow the instructions displayed on the screen. After you configure the settings and the SECURITY LED (on page 8) stops flashing and is lit, the AOSS/WPS connection is completed.

### Other Devices (e.g. Game Console)

If you are using a game machine which supports AOSS or WPS, refer to that device's manual to initiate AOSS/WPS. When instructed, hold down the AOSS button (page 11) on the AirStation for 1 second.

After you configure the settings and the SECURITY LED (on page 8) stops blinking and is lit, the AOSS/WPS connection is completed.

## **Manual Setup**

You can also connect to the AirStation without installing Client Manager V or Client Manager 3 by using Windows standard utility.

The procedure varies depending on which version of Windows you are using.

### Windows 7 (WLAN AutoConfig)

Use Windows standard utility (WLAN AutoConfig) to connect to the AirStation.



Select the target AirStation's name and click "Connect". For future use, checking "Connect automatically" is recommended.





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Type the networ	k security key
Security key:	
	Hide characters
	You can also connect by pushing the button on the router.

Enter the encryption key (such as WEP key or pre-shared key) and click "OK".

### Windows Vista (WLAN AutoConfig)

Use Windows standard utility (WLAN AutoConfig) to connect to the following AirStation.

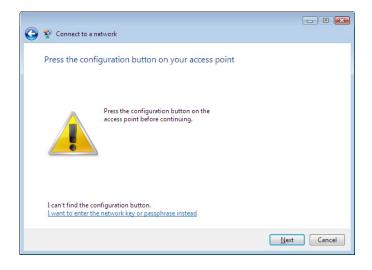
- **1** Right click on the wireless network icon **in the system tray**.
- 2 Click "Connect to a network".

3



When the screen at left is displayed, select the network to connect to and click "*Connect*".

If the screen below is displayed, click "I want to enter the network key or passphrase instead". (If this screen is not displayed, go to step 4)



	- • •
🚱 👰 Connect to a network	
Enter the PIN for BUFFALO INC. WHR-G300N on 001D73B991D4	
You can find this PIN displayed on the BUFFALO INC. WHR -G300N.	
PIN:	
Display characters	
I don't have the PIN.	
I don't have the PIN. I want to enter the network key or passphrase instead	
Next	Cancel

Type the network security key or passphrase for 001D73B991D4
The person who setup the network can give you the key or passphrase.
Security key or passphrase:
Display characters
If you have a USB flash drive with network settings for 001D738991D4, insert it now.

When the screen at left is displayed, enter an encryption key (such as WEP key or pre-shared key) and click "*Connect*".

Follow the instructions displayed on the screen to finish configuration. (If the Set Network Location screen is displayed, select "Home", "Work", or "Public location"

depending where you're using the AirStation.

## Windows XP (Wireless Zero Configuration)

Windows XP includes a built-in utility to connect to your AirStation.

- Note: If Client Manager 3 is installed on your computer, Wireless Zero Configuration is disabled. Uninstall Client Manager 3 to use Wireless Zero Configuration, or just use Client Manager 3 to connect to the AirStation.
- Right click on the wireless network icon 🛃 displayed in the system tray. 1
- Click "View Available Wireless Networks". 2



A network key helps prevent unknown intruders from connecting to this network.

When the screen at left is displayed, select the network to connect to and click "Connect".

When the screen at left is displayed, enter the X encryption key (such as WEP key or pre-shared The network '001D73B991D4' requires a network key (also called a WEP key or WPA key). key) and click "Connect".

Follow the instructions displayed on the screen to finish configuration.

Connect

Cancel

Wireless Network Connection

Type the key, and then click Connect.

Network key:

4

# Chapter 6 Trouble Shooting

## Cannot connect to the Internet over wired connection.

- Make sure that your AirStation is plugged in!
- Check that the status LEDs of your AirStation are lit as below:
   POWER Green light is ON
   WIRELESS Green light is ON or flashing
   ROUTER Green light is ON or OFF (the status varies depending on your environment)
   DIAG OFF
   LAN Green light is ON or flashing
   INTERNET Green light is ON or flashing
- Make sure that your computer is set to "obtain an IP address automatically". (Refer to page 96)
- Restart your AirStation.

## Cannot access the web-based configuration utility.

- Display the configuration screen by following the procedure on page 18.
- Enter the correct user name and password to login to the configuration screen. If you are using AirStation in factory default settings, enter "*root*" (in lower case) for the user name and leave the password blank (enter nothing)
- Verify that your web browser is not set to use proxies.
- Make sure that your computer is configured to "Obtain an IP Address Automatically." (page 96)
- Restart your AirStation.

## Cannot connect to the network wirelessly.

 Configure your wireless device with the same SSID, encryption type, and encryption key as used for your AirStation.

The following are the factory default settings of the AirStation:

SSID - Printed on the label of the AirStation

Encryption Method - WPA/WPA2 mixedmode-PSK(\*)

\* Connect to the network using a wireless connection with WPA-PSK TKIP or WPA2-PSK AES. WPA2-PSK AES is most recommended.

Encryption Key - Printed on the label of the AirStation (if not, the AirStation is not encrypted in default configuration.)

- Place your AirStation and wireless devices 2 10 feet apart.
- Restart your AirStation.

# You forgot AirStation's SSID, Encryption Key, or Password.

Hold down the RESET button (page 99) on your AirStation for 5 seconds to initialize its settings. All settings, including your password, SSID, and encryption key will be initialized to their defaults. The followings are the factory default settings of the AirStation.

SSID -	Printed on the label of the AirStation
Encryption Method -	WPA/WPA2 mixedmode-PSK(*)
	* Connect to the network using a wireless connection with WPA-PSK TKIP or WPA2-PSK AES. WPA2-PSK AES is most recommended.
Encryption Key -	Printed on the label of the AirStation (if not, the AirStation is not encrypted in default configuration.)

# The link speed is slower than 300/150 Mbps (Maximum link speed is only 130/65Mbps).

By default, the AirStation's 300/150 Mbps mode is not enabled. To enable it, use the following procedure:

1. Open the configuration screen of your AirStation (page 18).

- 2. Click "Wireless SSID & Channel (11n 300(150)Mbps Mode)" in Easy Setup.
- 3. Change the value in "300(150) Mbps Mode" "Band Width" to 40 MHz and click "Apply".

If you still cannot connect at 300/150 Mbps, check the settings of your wireless client device.

# **Other Tips**

### Issue:

I reset my wireless router to factory settings and forgot how to log in.

### Answer:

Open your browser and enter 192.168.11.1 as the browser address and hit Enter. You will be prompted to log in. Enter the user name as root and the password box is left empty (no password). Click "*OK*" to complete the login and the option to reset your password will be available on the first page.

### Issue:

How do I forward ports on my wireless router for my gaming console?

### Answer:

Log in to the router. From the home page, go to the Internet Game/ Port Mapping section. Enter the port that needs to be forwarded, and the IP address of the gaming console.

### Issue:

How do I enable or modify security encryption settings on the wireless router?

### Answer:

Log in to the wireless router with your browser. Go to the Wireless Config tab and then select the Security tab. Buffalo recommends the use of WPA for wireless encryption. The passphrase/key should be at least 8 characters in length.

### Issue:

How do I change my wireless router's broadcasted network name (SSID)?

### Answer:

Log in to the wireless router with your browser. Go to the Wireless Config tab and then select the Basic tab if necessary. Find the settings area called SSID. Select the "*Use*" radio button and enter the name you wish to use for your network in the text field provided. Click "*Apply*" to save the settings. Once the wireless router has rebooted, you will need to manually select the new network name for all wireless devices and enter your encryption key if necessary.

### Issue:

What can I do if my wireless connection drops randomly or seems slow?

### Answer:

There are many environmental factors that may affect this behavior. First, ensure the issue is not range related by locating the wireless router and the device dropping connection in closer proximity and check whether the connection drops continue.

In some cases, interference from other wireless networks or sources such as 2.4 GHz wireless phones may impact performance. To work around this scenario, change the wireless channel used by your wireless router.

Log in to the wireless router with your browser. Click on the Wireless Config tab and then the Basic tab. The Wireless Channel setting can be selected from channels 1 to 11. If an Auto-Channel option is available, attempt to use this option to remedy the problem. If Auto-Channel is unavailable, manually select an alternate channel and click "*Apply*".

### Issue:

Though I am able to successfully make a connection with my wireless router, I am unable to access the Internet with my web browser.

### Answer:

First, power off the Cable or DSL modem, the wireless router, and your computer. Move the router's

mode switch to the *on* position. Verify that the modem is connected to the wireless router with an Ethernet cable to the WAN port. Power on the modem and wait one minute. Power on the wireless router and wait another minute. Power on the computer. Open a browser on the computer and navigate to a familiar website to verify whether the Internet connection is functioning normally. If after these steps, an Internet connection is still unavailable, power off the Cable or DSL modem and computer again and directly connect your computer to the Cable or DSL modem with a cable between the computer and the port on the modem. Power on the modem and wait one minute. Power on the computer and again check for an Internet connection.

If an Internet connection IS NOT available with a direct connection to the computer, please call the Internet Service Provider who installed the modem.

If an Internet connection IS available with a direct connection to the computer, please call our customer support.

### Issue:

Where can I download the latest drivers, firmware and instructions for my Buffalo wireless products?

### Answer:

The latest drivers and firmware are available online at *www.buffalotech.com* 

# Appendix A Specifications

## WHR-HP-G300N

Wireless LAN Interface	
Standard Compliance	IEEE802.11b / IEEE802.11g / IEEE802.11n
Transmission Method	Direct Sequence Spread Spectrum (DSSS), OFDM, MIMO
Frequency Range	2,412 - 2,462MHz (Channels 1 - 11)
Transmission Rate	802.11b/g: 54, 48, 36, 24, 18, 12, 9, 6, 11, 5.5, 2, 1Mbps 802.11n 20MHz Channel (LongGl) 130/117/104/78/52/39/26/13Mbps (mcs15-8) (2stream) 65/58.5/52/39/26/19.5/13/6.5Mbps (mcs7-0) (1stream) 40MHz Channel (LongGl) 270.0/243.0/216.0/162.0/108.0/81.0/54.0/27.0Mbps (mcs15-8) (2streem) 135/121.5/108.0/81.0/54.0/40.5/27.0/13.5Mbps(mcs7-0) (1streem) (ShortGl) 300.0Mbps (mcs15) (2streem) 150.0Mbps (mcs7) (1streem)
Access Mode	Infrastructure Mode
Security	AOSS, WPA2-PSK (TKIP/AES), WPA/WPA2 mixed PSK, WPA-PSK (TKIP/AES), 128/64bit WEP, Mac Address Filter
Wired LAN Interface	
Standard Compliance	IEEE802.3u (100BASE-TX), IEEE802.3 (10BASE-T)
Transmission Rate	10 / 100Mbps
Transmission Encoding	100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Cording
Access Method	CSMA/CD
Speed and Flow Control	10/100, Auto Sensing, Auto MDIX
Number of LAN Ports	4
LAN Port Connector	RJ-45
Other	
Power Supply	External AC 100-240V Universal, 50/60Hz
Power Consumption	Approx. 5.7W (Max)
Dimensions	142mm x 124mm x 25mm (5.6 x 4.9 x 1.0 in.)
Weight	230g (7.4 oz. ) *stand not included
Operating Environment	0-40°C (32-104°F) , 20-80% (non-condensing)

### WHR-HP-GN

Wireless LAN Interface	
Standard Compliance	IEEE802.11b / IEEE802.11g / IEEE802.11n specification
Transmission Method	Direct Sequence Spread Spectrum (DSSS), OFDM, SISO
Frequency Range	2,412 - 2,462MHz (Channels 1 - 11)
Transmission Rate	802.11b/g 54, 48, 36, 24, 18, 12, 9, 6, 11, 5.5, 2, 1Mbps 802.11n 20MHz Channel (LongGl) 65/58.5/52/39/26/19.5/13/6.5Mbps (mcs7-0) (1streem) 40MHz Channel (LongGl) 135.0/121.5/108.0/81.0/54.0/40.5/27.0/13.5Mbps (mcs7-0) (1streem) (ShortGl) 150.0Mbps (mcs7) (1streem)
Access Mode	Infrastructure Mode
Security	AOSS, WPA2-PSK (TKIP/AES), WPA/WPA2 mixed PSK, WPA-PSK (TKIP/AES), 128/64bit WEP, Mac Address Filter
Wired LAN Interface	
Standard Compliance	IEEE802.3u (100BASE-TX), IEEE802.3 (10BASE-T)
Transmission Rate	10 / 100Mbps
Transmission Encoding	100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Cording
Access Method	CSMA/CD
Speed and Flow Control	10/100, Auto Sensing, Auto MDIX
Number of LAN Ports	4
LAN Port Connector	RJ-45
Other	
Power Supply	External AC 100-240V Universal, 50/60Hz
Power Consumption	Approx. 5.5W (Max)
Dimensions	142mm x 124mm x 25mm (5.6 x 4.9 x 1.0 in.)
Weight	210g (6.8 oz.) *stand not included
Operating Environment	0-40°C (32-104°F) , 20-80% (non-condensing)

# Appendix B Default Configuration Settings

Feature	Parameter	Default Setting	
Internet (Router Mode only)	Method of Acquiring IP Address	Perform Easy Setup (Internet Connection Wizard)	
	Default Gateway	none	
	Address of DNS Name Server	none	
	Internet MAC Address	Use Default MAC Address	
	MTU Size of Internet Port	1500 Bytes	
PPPoE	Default PPPoE Connection	No Active Session	
(Router Mode only)	IP Unnumbered PPPoE Connection	No Active Session	
	PPPoE Connection List	none	
	Preferred Connections	none	
DDNS	Dynamic DNS Service	Disable	
(Router Mode only)	Current Dynamic DNS Information	none	
VPN Server	LAN Side IP Address	192.168.11.1(255.255.255.0)	
(Router Mode only)	DHCP Server Function	Enable	
	DHCP IP Address Pool	192.168.11.2 for up to 64 Address(es)	
	PPTP Server Function	Disable	
	Authorization Type	MS-CHAPv2 (40/128-bit Encryption)	
	Server IP Address	Auto	
	Client IP Address	Auto	
	DNS Server IP Address	LAN IP address of the AirStation	
	WINS Server IP Address	None	
	PPTP User List	None	
LAN	LAN Side IP Address	Router Mode: 192.168.11.1 (255.255.255.0)	
		Bridge Mode (Router Switch OFF): 192.168.11.100 (255.255.255.0)	
		Bridge Mode (Router Switch AUTO): Obtain automatically from DHCP Server	

Feature	Parameter	Default Setting		
	DHCP Server Function (Router Mode only)	Enable		
	DHCP IP Address Pool (Router Mode only)	192.168.11.2 for up to 64 Addresses		
	LAN Side IP Address (IP Unnumbered) (Router Mode only)	none		
	Lease Period (Router Mode only)	48Hours		
	Default Gateway (Router Mode only)	AirStation's IP Address		
	DNS Servers (Router Mode only)	AirStation's IP Address		
	WINZ Server (Router Mode only)	Do Not Specify		
	Domain Name (Router Mode only)	Assigned Domain Name		
	Default Gateway (Bridge Mode only)	none		
	DNS Server Address (Bridge Mode only)	none		
DHCP Lease (Router Mode only)	Current DHCP Client Information	none		
NAT	Address Translation	Enable		
(Router Mode only)	Log Output of Deleted Packets	Disable		
Route	Routing Information	none		
WPS	WPS	Enable		
	External Registrar	Enable		
	AirStation PIN	An 8-digit random value (Printed on the label of the AirStation)		
	WPS Security Information	WPS status:configuredSSID:AirStation's MAC AddressSecurity:WPA-PSK AES, or no authentica- tion		
		Encryption key: A 13-digit random value or dis- abled.		

### Appendix B Default Configuration Settings

Feature	Parameter	Default Setting		
AOSS	Encryption level expansion function	Enable		
	Dedicated WEP SSID isolation	Disable		
	AOSS Button on the AirStation Unit	Enable		
Basic	Wireless Radio	Enable		
	Wireless Channel	Auto Channel		
	300(150)Mbps Mode	Band Width: 20MHz Extension Channel: -		
	Broadcast SSID	Allow		
	Separate feature	not used		
	SSID	Configure AirStation's MAC address		
	Wireless authentication	WPA/WPA2 mixedmode-PSK, or no authentication		
	Wireless encryption	TKIP/AES mixedmode, or no encryption		
	WPA-PSK (Pre-Shared Key)	A 13-digit random value (Printed on the label of the AirStation)		
	Rekey interval	60 minutes		
Advanced	Multicast Rate	Auto		
	DTIM Period	1		
	Privacy Separator	Disable		
WMM	WMM-EDCA Parameters		For AP	For STA
	(Priority AC_BK (Low) )	CWmin	15	15
		CWmax	1023	1023
		AIFSN	7	7
		TXOP Limit	0	0
		Admission Control		Disable
	WMM-EDCA Parameters		For AP	For STA
	(Priority AC_BE (Normal) )	CWmin	15	15
		CWmax	63	1023
		AIFSN	3	3
		TXOP Limit	0	0
		Admission Control		Disable

Feature	Parameter	Default Setting		
	WMM-EDCA Parameters (Priority AC_VI (High) )		For AP	For STA
		CWmin	7	7
		CWmax	15	15
		AIFSN	1	2
		TXOP Limit	94	94
		Admission Control		Disable
	WMM-EDCA Parameters		For AP	For STA
	(Priority AC_VO (Highest) )	CWmin	3	3
		CWmax	7	7
		AIFSN	1	2
		TXOP Limit	47	47
		Admission Control		Disable
MAC Filter	Enforce MAC Filter	Disable		
	Registration List	none		
Multicast	Snooping	Enable		
Control	Multicast Aging Time	300 Sec.		
WDS	WDS	Use		
	Specify Master/Slave	Master		
Firewall	Log Output	Disable		
(Router Mode only)	Basic Rules	Prohibit NBT and Microsoft-DS RoutingDisableReject IDENT RequestsEnableBlock Ping from InternetEnable		
IP Filter	Log Output	Disable		
(Router Mode only)	IP Filter Information	none		
VPN Pass	IPv6 Pass Through	Enable		
Through (Router Mode only)	PPPoE Pass Through	Disable		
(Nouter Mode Only)	PPTP Pass Through	Disable		
Port Forwarding (Router Mode only)	Port Forwarding Registration Infor- mation	none		
DMZ (Router Mode only)	IP Address of DMZ	none		
UPnP (Router Mode only)	UPnP	Enable		

Feature	Parameter	Default Setting		
QoS (Router Mode only)	QoS for transmission to the Inter- net	Disable		
Name	AirStation Name	AP + AirStation's MAC Address		
	List Network Services	Enable		
Password	Administrator Name	root (fixed)		
	Administrator Password	none		
Time/Date	Local Date	2009 Year 1 Month 1 Day		
	Local Time	0 Hour 0 Minute 0 Seconds		
	Time Zone	(GMT–06:00) Central Standard Time: CST		
NTP	NTP Functionality	Enable		
	NTP Server	time.nist.gov		
	Update Interval	24 hours		
Access	Log Output	Disable		
	Limitation Item	Prohibit configuration from wireless LANDisableProhibit configuration from wired LANEnablePermit configuration from wired InternetEnable		
Log	Log Transfer	Disable		
	Syslog Server	none		
	Transfer Logs	Router Mode: Address Translation, IP Filter, Firewall, PPPoE Cli- ent, Dynamic DNS, DHCP Client, DHCP Server, AOSS, Wireless Client, Authentication, Setting Changes, System Boot, NTP Client, and Wired Link		
		Bridge Mode: IP Filter, DHCP Client, AOSS, Wireless Client, Au- thentication, Setting Changes, System Boot, NTP Client, and Wired Link		

# Appendix C TCP/IP Settings in Windows

# Windows 7

To perform the settings for Windows 7, follow the procedure below.

- 1 Click Start > Control Panel > Network and Internet.
- **2** Double click "Network and Sharing Center".
- **3** Click *"Change Adapter Settings"* on the left side menu.
- **4** Right click on "Local Area Connection", then click "Properties".
- 5 If the message "Windows needs your permission to continue" appears, click "Continue".
- **6** Select "Internet Protocol Version 4 (TCP/IPv4)" then click "Properties".
- **7** Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".
- **8** Click *"OK"*.

# Windows Vista

To perform the settings for Windows Vista, follow the procedure below.

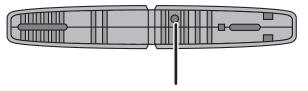
- 1 Click Start > Settings > Control Panel.
- **2** Double click "Network and Sharing Center".
- **3** Click *"Manage network connections"* on the left side menu.
- **4** Right click on "Local Area Connection", then click "Properties".
- 5 When the message "Windows needs your permission to continue" appears, click "Continue".
- **6** Select "Internet Protocol Version 4 (TCP/IPv4)" then click "Properties".
- 7 Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", then click "OK".
- 8 Click "Close".

# Windows XP

To perform the settings for Windows XP, follow the procedure below.

- 1 Click Start > Settings > Control Panel.
- **2** Double click "*Network*".
- **3** Right click on "Local Area Connection", then click "Properties".
- **4** Select "Internet Protocol (TCP/IP)", then click "Properties".
- 5 Select "Obtain an IP address automatically" and "Obtain DNS server address automatically", and then click "OK".
- **6** Click "Close".

# Appendix D Restoring the Default Configuration



Hold down this button for 5 seconds. The AirStation will be initialized.

# Appendix E Regulatory Compliance Information

## **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:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

### FCC ID:

WHR-HP-G300N:	FDI-09101621-0
WHR-HP-GN :	FDI-09101567-0

### Important Note - FCC Radiation Exposure Statement:

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

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

The availability of some specific channels and/or operational frequency bands are country dependent and are firmware programmed at the factory to match the intended destination. The firmware setting is not accessible by the end user.

### **European Union Notice:**

This device complies with the essential requirements of the R&TTE Directive 1999/5/EC. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/EC:

• EN60950-1:

2006 Safety of Information Technology Equipment

• EN 50385: 2002

Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fields (110MHz - 40 GHz) - General public

• EN 300 328 V1.7.1 (2006-10)

Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

• EN 301 489-1 V1.8.1 (2008-04)

Electromagnetic compatibility and Radio Spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

### •EN 301 489-17 V1.3.2 (2008-04)

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2,4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment

This device is a 2.4 GHz wideband transmission system (transceiver), intended for use in all EU member states and EFTA countries, except in France and Italy where restrictive use applies.

In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.

This device may not be used for setting up outdoor radio links in France and in some areas the RF output power may be limited to 10 mW EIRP in the frequency range of 2454 – 2483.5 MHz. For detailed information the end-user should contact the national spectrum authority in France.

# **€ 0560 ①**

### Česky[Czech]

Buffalo Technology Inc. tímto prohlašuje, že tento AirStation WHR-HP-GN/G300N je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

### Dansk[Danish]

Undertegnede Buffalo Technology Inc. erklærer herved, at følgende udstyr AirStation WHR-HP-GN/G300N overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.

### Deutsch[German]

Hiermit erklärt Buffalo Technology Inc. dass sich das Gerät AirStation WHR-HP-GN/G300N in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.

### Eesti[Estonian]

Käesolevaga kinnitab Buffalo Technology Inc. seadme AirStation WHR-HP-GN/G300N vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

### English

Hereby, Buffalo Technology Inc. declares that this AirStation WHR-HP-GN/G300N is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

### Español[Spanish]

Por medio de la presente Buffalo Technology Inc. declara que el AirStation WHR-HP-GN/G300N cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.

### Ελληνική[Greek]

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Buffalo Technology Inc. ΔΗΛΩΝΕΙ ΟΤΙ AirStation WHR-HP-GN/G300N ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

### Français[French]

Par la présente Buffalo Technology Inc. déclare que l'appareil AirStation WHR-HP-GN/G300N est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.

### Italiano[Italian]

Con la presente Buffalo Technology Inc. dichiara che questo AirStation WHR-HP-GN/G300N è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.

### Latviski[Latvian]

Ar šo Buffalo Technology Inc. deklarē, ka AirStation WHR-HP-GN/G300N atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

### Lietuvių[Lithuanian]

Šiuo Buffalo Technology Inc. deklaruoja, kad šis AirStation WHR-HP-GN/G300N atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

### Nederlands[Dutch]

Hierbij verklaart Buffalo Technology Inc. dat het toestel AirStation WHR-HP-GN/G300N in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/ EG.

### Malti[Maltese]

Hawnhekk, Buffalo Technology Inc., jiddikjara li dan AirStation WHR-HP-GN/G300N jikkonforma malħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

### Magyar[Hungarian]

Alulírott, Buffalo Technology Inc. nyilatkozom, hogy a AirStation WHR-HP-GN/G300N megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

### Polski[Polish]

Niniejszym, Buffalo Technology Inc., deklaruję, że AirStation WHR-HP-GN/G300N spełnia wymagania zasadnicze oraz stosowne postanowienia zawarte Dyrektywie 1999/5/EC.

### Português[Portuguese]

Buffalo Technology Inc. declara que este AirStation WHR-HP-GN/G300N está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

### Slovensko[Slovenian]

Buffalo Technology Inc. izjavlja, da je ta AirStation WHR-HP-GN/G300N v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

### Slovensky[Slovak]

Buffalo Technology Inc. týmto vyhlasuje, že AirStation WHR-HP-GN/G300N spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

### Suomi[Finnish]

Buffalo Technology Inc. vakuuttaa täten että AirStation WHR-HP-GN/G300N tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.

### Svensk[Swedish]

Härmed intygar Buffalo Technology Inc. att denna AirStation WHR-HP-GN/G300N står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

### **Industry Canada statement**

This device complies with RSS-210 of the Industry Canada 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:

Radiation Exposure Statement:

This equipment complies with IC 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 has been designed to operate with an antenna having a maximum gain of 2 dB. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

### Industry Canada ID:

WHR-HP-G300N:	6102A-025
WHR-HP-GN:	6102A-024

### For Taiwan 警語

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加 大功率或變更原設計之特性及功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用, 並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率 射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

### **CONDICIONES (Mexico)**

### PRIMERA

-El certificado provisional tiene vigencia de un año a partir de esta fecha y prodrá ser renovado hasta en dos ocasiones por el mismo período, para lo cual, previo a la fecha de vencimiento del Certificado deberá solicitar por escrito a esta Comisión su renovación. El Ceritificado definitivo tiene vigencia indefinida.

### SEGUNDA

-El Certificado de Homologación, podrá ser cancelado a petición del solicitante a cuando la Comisión Federal de Telecomunicaciones así lo determine con fundamento en el Artículo 149 del Reglamento de Telecomunicaciones, o bien de acuerdo a lo señalado en el Capítulo Segundo de la Ley Federal de Procedimiento Administrativo.

### TERCERA

-Los equipos amparados por este Certificado de Homologación deberán tener indicado en alguna parte visible, firmemente adherido, el númerode Certificado de Homologación correspondiente, así como la marca y modelo con la que se expide este Certificado.

### CUARTA

-La Comisión Federal de Telecomunicación podrá requerir en cualquier momento a la empresa presentación de información ténica adicional, así como las muestras del equipo para realizar pruebas de comportamiento y verificar las caraterísticas del mismo.

### QUINTA

-Cualquier modificación estructural o de configuración ténica deberá someterse a consideración de la Comisión, para que ésta determine si procede el otorgamiento de una ampliación del Certificado de Homologación o si requiere de un nuevo Certificado.

### SEXTA

-El equipo que ampara el presente certificado deberá operar conforme a las regulaciones ténicas, reglas,reglamentos y otras disposiciones administrativas vigente o que llegara a emitir o adoptar la Comisión Federal de Telecomunicaciones y/o la Secretaría de Comunicaciones y Transportes.

### SEPTIMA

-El equipo de radiocomunicación que ampara el presente certificado deberá operar de conformidad con el Reglamento de Radiocomunicaciones de la Unión Internacional de Telecomunicaciones y el Cuadro Nacional de Atribución de Frequencias México vigente.

### OCTAVA

-Las antenas de las estaciones terrenas deberán cumplir con el patrón de radiación Recomendado por la Unión Internacional de Telecomunicaciones, Sector de Radio Frequencia UIT-R, en el casdo de sistemas de microondas las antenas de los mismos deberán cumplir con las recomendaciones del UIT-R, conforme a su banda de operación.

### NOVENA

-La homologación de este equipo no implica la autorización para prestar servicios públicos de telecomunicaciones ni para establecer aplicaciones que obstruyan o invadan cualquier via general de comunicación.

### DECIMA

- El inclumplimiento de las condiciones estipuladas en este Certificado será motivo de sanción con base a lo dispuesto en la Ley de Vías General de Comunicación, Ley Fedreal de Telecomunicación y en el Reglamento de Telecomunicaciones.

# Appendix F Environmental Information

- The equipment that you have purchased has required the extraction and use of natural resources for its production.
- The equipment may contain hazardous substances that could impact health and the environment.
- In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems.
- The take-back systems will reuse or recycle most of the materials of your end life equipment in a sound way.
- The crossed-out wheeled bin symbol invites you to use those systems.



• If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.

# Appendix G GPL Information

The source code for Buffalo products that use GPL code is available at *http://opensource.buffalo.jp/*.

# Appendix H Warranty Information

Buffalo Technology (Buffalo Inc.) products come with a two-year limited warranty from the date of purchase. Buffalo Technology (Buffalo Inc.) warrants to the original purchaser the product; good operating condition for the warranty period. This warranty does not include non-Buffalo Technology (Buffalo Inc.) installed components. If the Buffalo product malfunctions during the warranty period, Buffalo Technology/(Buffalo Inc.) will, replace the unit, provided the unit has not been subjected to misuse, abuse, or non-Buffalo Technology/(Buffalo Inc.) authorized alteration, modifications or repair.

All expressed and implied warranties for the Buffalo Technology (Buffalo Inc) product line including, but not limited to, the warranties of merchantability and fitness of a particular purpose are limited in duration to the above period.

Under no circumstances shall Buffalo Technology/(Buffalo Inc.) be liable in any way to the user for damages, including any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use the Buffalo products.

In no event shall Buffalo Technology/(Buffalo Inc.) liability exceed the price paid for the product from direct, indirect, special, incidental, or consequential damages resulting from the use of the product, its accompanying software, or its documentation. Buffalo Technology (Buffalo Inc.) does not offer refunds for any product.

@ 2003-2009 Buffalo Technology (Buffalo, Inc.)

# Appendix I Contact Information

## **North America**

North American Technical Support by phone is available 24 hours a day, 7 days a week. (USA and Canada).

Toll-free: (866) 752-6210 | Email: info@buffalotech.com

## Europe

Buffalo Technology provides technical support in English, German, French, Italian, and Spanish.

UK	0845 3511005	
Austria	08101 0251552	
Belgium	0787 99917	
Denmark	70150919	
Finland	010802812	
France	0811 650220	
Germany	01801 003757	
Ireland	1890 719901	
Italy	848 782113	
Netherlands	09000401256	
Norway	81000050	
Spain	9018 10750	
Sweden	0771404105	
Switzerland	0848 560374	
For all other regions please contact +353 61 704617		
www.buffalo-technology.com/contact		

# Asia Pacific

Australia	TEL: 1300 761 310
China	TEL: 86-800-820-8262
	e-mail: support@buffalo-china.com
Hong Kong	TEL: 852-2345-0005
	e-mail: support@hornington.com
India	TEL: 1-8004256210
	e-mail: csbuffalo@accelfrontline.in
Indonesia	TEL: 021-6231-2893
Malaysia	TEL: 03-5032-0138
	e-mail: buffalo@ecsm.com.my
Philippines	TEL: 2-688-3999
	e-mail: digisupport@msi-ecs.com.ph
Republic of Korea	TEL: 02-2057-2095
	e-mail: support@buffalotech.co.kr
Singapore	TEL: 65-6297-2085
	e-mail: buffalo@blumm.com
Taiwan	TEL: 0800-660-886
	e-mail: support@buffalo-tech.com.tw
Thailand	TEL: 02-716-6669
Other Areas	Please contact the shop or distributor where you purchased the unit, re- ferring to the attached warranty card issued by the distributor.