



User Manual

Broadband ADSL2+ Modem Router

WBMR-HP-GNV2 AirStation HighPower BUFFALD

www.buffalotech.com

35011767 ver.01

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Chapter 1 - Product Overview

Features

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

With support for current Wireless-N, Wireless-G, and Wireless-B standards, the AirStation can transfer data to and from all standard 2.4 GHz wireless clients.

Dual speed mode

Dual speed mode makes wireless transmission faster by using 2 channels, allowing 150 Mbps 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 compatible 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-bit and 64-bit)
- 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.

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.

Air Navigator CD Requirements

The AirStation wireless router and access point works with most wired and wireless devices. However, the automatic installation program on the CD requires a connected Windows 7, Vista or XP computer to run. If you use the AirStation with a different operating system, you will have to configure your network settings manually from a browser window.

150 Mbps High Speed Mode

150 Mbps is the link speed 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.

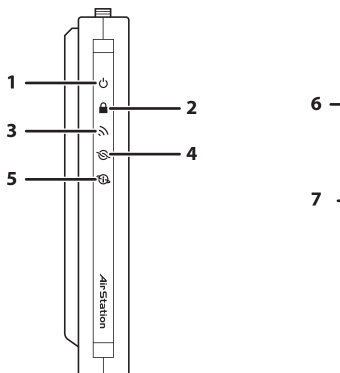
Package Contents

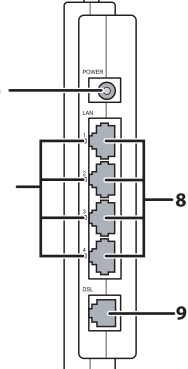
The following items are included in your AirStation package. If any of the items are missing, please contact your vender.

WBMR-HP-GNV2	1
Detachable antenna	1
AC adapter	1
Stand for vertical/horizontal/wall-mounting	1
Screws for wall-mounting	2
LAN cable	1
DSL cable	1
Air Navigator CD	1
Quick Setup Guide	1

Hardware Overview

Front Panel LEDs / Back Panel





1 Power LED

- On (Green) : The AC adapter is connected.
- Off (Green) : The AC adapter is not connected.
- Shows AirStation status.
- 2 blinks (Red) *1 : Flash ROM error.
- 3 blinks (Red) *1: Wired Ethernet LAN error.
- 4 blinks (Red) *1: Wireless LAN error.
- 5 blinks (Red) *1: Network error.
- 9 blinks (Red) *1 : System error.
- Continuously Updating firmware, saving settings, or initializing settings.

blinking (Red) *2:

- *1 Turn off AirStation first, wait for a few seconds, then turn it back on.
- *2 If the Power LED keeps blinking, do not turn off the AirStation nor unplug its power cable.

2 Security LED (Amber)

Indicates security status.

Off:	AOSS or Encryption is not set.		
On :	AOSS/WPS activated; accessed to exchange security keys.		
	Encryption has been set.		
2 blinks :	The unit is waiting for an AOSS or WPS security key.		
Blinking :	AOSS/WPS error; failed to exchange security keys.		
Note : The Security LED is lit if an encryption key has been set.			

3 Wireless LED (Green)

Indicates wireless LAN status.On :Wireless LAN is transmitting.Off :Wireless LAN is not active.

4 DSL LED (Green)

Indicates DSL status. On : The DSL port is connected.

5 Internet LED

Indicates Internet status.

On (Green) :	Connected to Internet
Blinking (Green) :	Communicating over Internet
On (Red) :	Not connected to Internet
Off :	Operating in bridge mode

6 DC Connector

Connect the included AC adapter here.

7 LAN LED (Green)

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

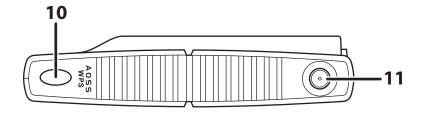
8 LAN Port

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

9 DSL Port

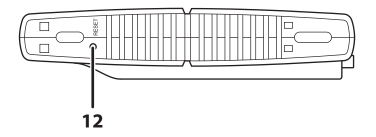
Connect your ADSL line to this port.

Тор



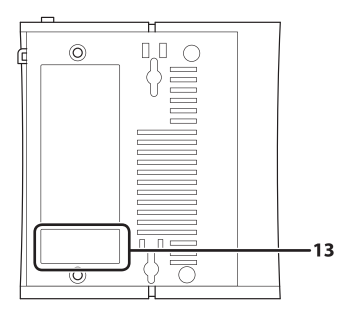
- **10 AOSS Button** To initiate AOSS, hold down this button until the Security LED flashes (about 1 second). Then, push or click the AOSS button on your wireless client device to complete the connection. Both devices must be powered on for this to work.
- **11** Antenna connector Screw on the antenna here.

Bottom



12 Reset Button To reset all settings, hold down this button until the Power LED comes on (about 3 seconds). Power must be on.

Right Side



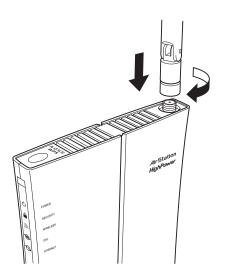
13 Factory Default Settings

This sticker shows the AirStation's SSID, default encryption key, and WPS PIN code. By default, encryption is disabled for AirStations sold in Asia Pacific.

Chapter 2 - Placing Your AirStation

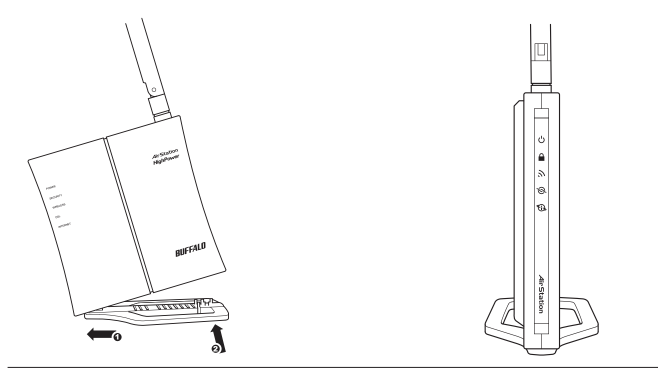
Antenna Placement

The antenna is included in the package. Screw the antenna clockwise to install.



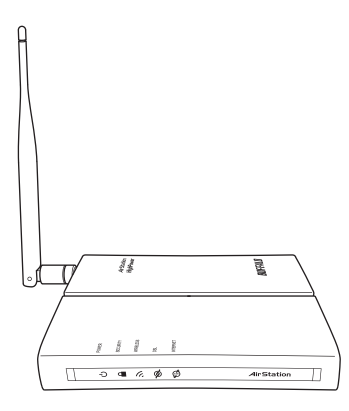
Vertical Placement

To place unit vertically, attach the stand as shown below.

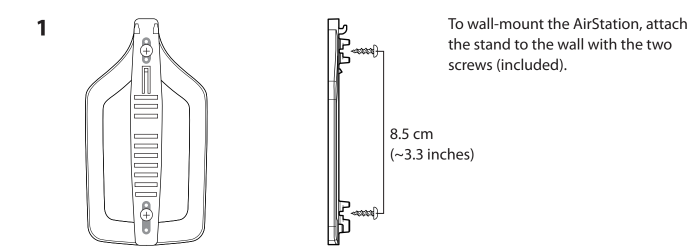


Horizontal Placement

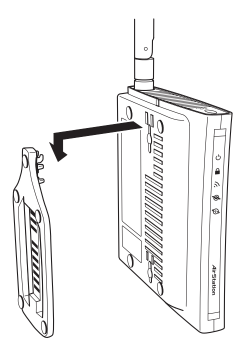
For horizontal placement, the stand is not used.



Wall-Mounting



2 Snap the center of the AirStation to the stand as shown.



Chapter 3 - Installation

Automatic Setup

The AirNavigator CD can step you through installing your AirStation. To step through the setup program, insert the CD into your Windows 7/Vista/XP PC and follow the instructions on the screen. If your computer uses a different operating system, use manual setup instead.

- Note: To use a wireless client in Windows 7 or Vista, perform setup using the AirNavigator CD to automatically generate a profile for wirelessly connecting to the AirStation. After setup is complete, once the LAN cable is removed, you can connect from your wireless client to the AirStation.
 - \cdot Before performing setup, make the settings to enable the wireless client of the computer.

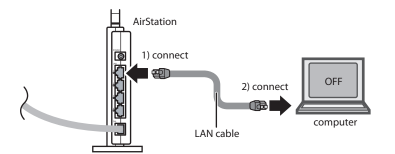
Manual Setup

To configure your AirStation manually, follow the procedure below.

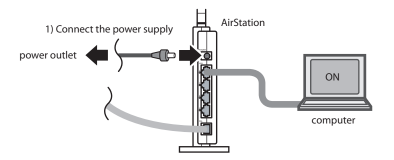
- **1** Power off your computers and networking equipment.
- 2 Connect your computer to one of the LAN ports on the rear of the AirStation with the supplied Ethernet network cable.

- **3** Connection for the AirStation to the ADSL line varies by country and region. Typically it involves a microfilter or a microfilter with built-in splitter to allow simultaneous use of ADSL service and telephone service on the same telephone line. Please read the following steps carefully and select the appropriate method.
 - If your telephone service and ADSL service are on the same telephone line, ADSL microfilters are needed for each telephone and device, such as answering machine, fax machine, and caller ID display. Additional splitters may be used to separate telephone lines for telephone and Router.
 - Note: Do not connect the ADSL microfilter between the wall jack and the Router—this will prevent ADSL service from reaching the modem.
 - If your telephone service and ADSL service are on the same telephone line and you are using an ADSL microfilter with built-in splitter, connect the splitter to the telephone wall jack providing ADSL service. Then, connect the telephone cord from the ADSL microfilter RJ11 port generally labelled 'DSL' to the gray RJ11 port labelled 'DSL line' on the back of your Router. Connect the telephony device to the other port on the ADSL splitter commonly labelled 'Phone'.
 - Note: An RJ11 telephone cord is supplied. When inserting an RJ11 plug, be sure the tab on the plug clicks into position correctly.
 - If you have a dedicated ADSL service telephone line with an RJ11 wall jack, simply connect a telephone cord from the wall jack to the DSL port on the back of the AirStation.
 - If you have an RJ45 wall jack for your ADSL service, connect an RJ45-to-RJ11 converter to the wall jack. Then connect one end of the telephone cord to the converter and the other end to the DSL port on the back of the AirStation.

4 Connect your computer to one of the AirStation's LAN ports with the LAN cable.



5 Turn on the AirStation, wait one minute, and then turn on your computer.



6 Once your computer has booted, the AirStation's LEDs should be lit as described below:

POWER	Green light on.
WIRELESS	Green light on or blinking.
DSL	Green light on or off depending on your network.
INTERNET	Green light on.
LAN	Green light on or blinking.

For LED locations, refer to chapter 1.

7 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]. Step through the wizard to complete setup.

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

Gathering Information

Most DSL providers require PPPoE or PPPoA details to log in to your connection. You must call your ISP's Technical Support number to obtain the following information:

- Username : This is the Username that is used to log onto your ADSL service provider's network. It is commonly in the form user@isp.com.
- Password : This is the Password that is used, in conjunction with the Username above, to log on to your ADSL service provider's network.
- Connection Protocol : This is the method that your ADSL service provider uses to send and receive data between the Internet and your computer.
- VPI: This is the Virtual Path Identifier (VPI). It is used in conjunction with the Virtual Channel Identifier (VCI) below, to identify the data path between your ADSL service provider's network and your computer.
- VCI: This is the Virtual Channel Identifier (VCI). It is used in conjunction with the VPI above to identify the data path between your ADSL service provider's network and your computer.
- Note : This information should be stored and kept to hand as it will be required to enable you to establish an internet connection.

The table below is a quick reference guide for configuring your ADSL Internet connection. You may try the settings for the ISPs shown.

Country	Encapsulation	VPI / VCI	Multi plexing	ISPs
France	RFC2516 PPPoE	8/35	LLC	Various
	RFC2516 PPPoE	8/67	LLC	
	RFC2364 PPPoA	8/35	VC	
Germany	RFC2516 PPPoE	1/32	LLC	T-Online, Various

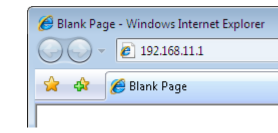
Country	Encapsulation	VPI / VCI	Multi plexing	ISPs
Holland	RFC1483 Bridged	0/35 0/32 0/34	LLC	BBNed, XS4all Versatel, DHCP Baby XL, Tiscali. (start/Surf/ Family/Live)
	RFC2364 PPPoA	8/48	VC	KPN, Hetnet, HCCNet, Tiscali (lite/ Basis/Plus), Wanadoo
	RFC2364 PPPoA	0/32	VC	Versatel PPP, Zonnet
	RFC2516 PPPoE	8/35	LLC	Various
Belgium	RFC2364 PPPoA	8/35	LLC	Belgacom, Tiscali, Scarlet
Ireland	RFC2516 PPPoE	8/35	LLC	Eircom, BT, Digiweb, Irish Broadband
Italy	RFC2516 PPPoE	8/35	VC	TIN
Spain	RFC2516 PPPoE	8/32	LLC	Telefonica
Sweden	RFC1483 Bridged	3/35	LLC	Telia
UK	RFC2364 PPPoA	0/38	VC	BT, Freeserve, Tiscali, AOL

Chapter 4 - Configuration

The web-based configuration tool lets you change advanced settings for the AirStation. Don't change these settings unless you know what you're doing.

How to Access the Web-Based Configuration Utility

To configure the AirStation's advanced settings manually, log in to the web-based configuration utility as shown below.



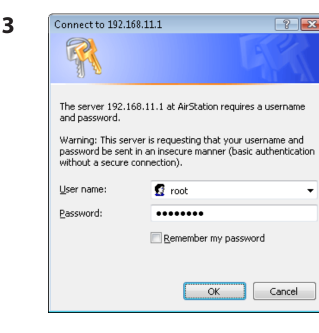
Launch a web browser.

1

2

Enter the AirStation's LAN-side IP address in the address field, and press the [Enter] key.

- Note: The AirStation's default LAN-side IP address is 192.168.11.1.
 - $\cdot\,$ If you changed the IP address of the AirStation, then use the new IP address.



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 10) to initialize all settings. The password will then be blank. Note that all other settings will also revert to their default values.

This is the configuration utility, where most AirStation settings can be configured.

 Help is always displayed on the right side of each screen.
 Refer to the Help screens for more information on using the configuration utility.

Configuration Utility Menus

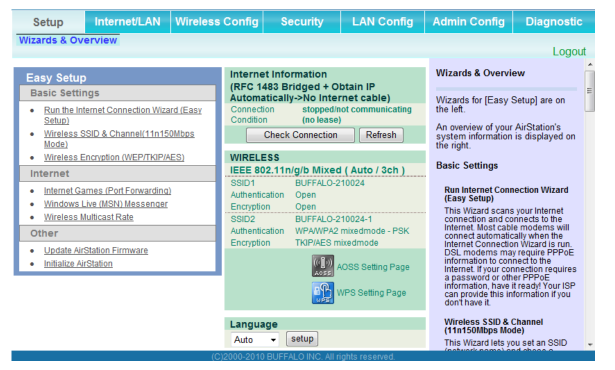
The menu structure for the AirStation is as follows. Please refer to the pages listed at right for explanations of each item.

lain screen	Descriptions	Page
Internet/LAN		
Internet	Configure Internet settings.	Page 25
DDNS	DNS settings.	Page 29
Route	Configure the AirStation's IP communication route.	Page 31
Wireless Config		
WPS	WPS settings and status.	Page 32
AOSS	AOSS (AirStation One-touch Secure System) settings and status.	Page 33
Basic	Configure basic wireless settings.	Page 3
Advanced	Configure advanced wireless settings.	Page 39
WMM	Set priorities for Wireless Multimedia Extensions (Wi-Fi Multimedia).	Page 40
MAC Filter	Limit access to specific devices.	Page 42
Security		
Firewall	Protect your computer from outside intruders.	Page 4
IP Filter	IP filters for packets passing through the LAN side and the Internet side.	Page 4
VPN Passthrough	Configure IPv6 passthrough, PPPoE passthrough, and PPTP passthrough.	Page 4
LAN Config		
Port Forwarding	Configure port translation and exceptions for games and other programs.	Page 4
DMZ	Configure a destination to transfer communication packets without a LAN side destination.	Page 4
UPnP	Configure UPnP (Universal Plug and Play).	Page 4
QoS	Configure priority for packets that require a guaranteed data flow.	Page 4
Admin Config		
Name	Configure the AirStation's name.	Page 5
Password	Configure the AirStation's login password for access to the configuration utility.	Page 5
Time/Date	Configure the AirStation's internal clock.	Page 5
NTP	Configure the AirStation to synchronize with an NTP server to automatically set the AirStation's internal clock.	Page 5
ECO	Configure the AirStation's ECO Mode.	Page 5

Access	Configure access restrictions to the AirStation's configuration screens.	Page 56
Log	Configure a syslog server to manage the AirStation's logs.	Page 57
Save/Restore	Save or restore the AirStation's configuration from a configuration file.	Page 58
Initialize/Restart	Initialize the AirStation or reboot it.	Page 59
Update	Update the AirStation's firmware.	Page 60
Diagnostic		
System Info	View current system information for the AirStation.	Page 61
Logs	Check the AirStation's logs.	Page 63
Packet Info	View all packets transferred by the AirStation.	Page 64
Client Monitor	View all devices currently connected to the AirStation.	Page 65
Ping	Test the AirStation's connection to other devices on the network.	Page 66
DSL Connection	View DSL Connection for the AirStation.	Page 67
Logout		
Click this to log out o	of the AirStation's configuration screens.	

Setup

Setup is the home page of the configuration utility. 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 settings.
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.
Admin Config	Click this button to display the configuration screen for administration settings.
Diagnostic	Click this button to display the status of the AirStation.
Easy Setup	Enables you to easily configure the AirStation's network settings automatically.
Internet Information	Displays WAN-side system information for the AirStation.

Parameter	Meaning
WIRELESS	Displays the current wireless settings.
AOSS Setup	Click this button to display the AOSS configuration screen.
WPS Setup	Click this button to display the WPS configuration screen.
Language	Enables you to select the language you use.
Logout	Log out from the configuration screen of the AirStation. If the AirStation does not communicate for 5 minutes, it will log out automatically.

Internet/LAN

Internet

The Internet settings are made here. For details on the settings, refer to the documentation provided by your ADSL provider.

Setup	Internet/L	AN.	Wireless Confi	9	Security	LAN Config		Admin Config	Diagnosti
nternet DDN	IS Route								Logo
								Internet Setup	
Internet	Setup							-	
nternet Conr								The Internet Setup s setting your broadba	section is for and gateway to
Encapsulation			RFC 1483 Bridged •					equipment. This inc ISP's Internet server	ludes vour
			a o 1405 Dhagea -					Asynchronous Tran (ATM) network betw	sfer Mode een the
OSL Settings								gateway and the se	
Modulation		Ν	/ultiMode •	-				Information on what in this section must from your ISP.	be obtained
/C Settings								nom your for .	
Multiplexing		0	LLC 🔘 VC					Internet Connectio	on Type
Qos Type		U	BR 🔻						
PCR Rate		0	cps					Encapsulation Encapsulation is the	e protocol used
SCR Rate		0	cps					between your broad	band gateway
Auto Detect			Enable Disable					encapsulations are Internet standardsca for Comments (RFC derived from the Poi PointProtocol (PPP Ethernet (DPDE)	defined in alled Requests
Virtual Circuit		0	VPI (Range					derived from the Poi PointProtocol (PPP	nt-to-
		3	VCI (Range	32~655	535)			Ethernet (PPPoE) a ATM (PPPoA).	nd PPP over
P Settings								(· · · · · ·	
Obtain an IP	Address Autor	matical	ly					DSL Settings	
O Use the follo	wing IP Addres	ss:						Modulation	
nternet IP Add	ress	0	. 0 . 0		. 0			Select a proper DSL	protocol from
Subnet Mask		0	. 0 . 0		. 0			the drop-down menu DSL protocol is set	to MultiMode.
Gateway		0	. 0 . 0		. 0			which supports auto negotiation with DSI suggested the using	LAM. It is
Primary DNS		0	. 0 . 0		. 0			a particular DSL pro	ired to specify tocol, in that
Second DNS		0	. 0 . 0		0			case, then select or	ne of the list.
Optional Setti	ngs(require	d by s	some ISPs)				E		
Host Name								VC Settings	
Domain Name								Multiplexing	
MTU		7	Auto 👻					Select the method u different kinds of dat	ta through
Size		1	500					different virtual circu ATM network: Logic (LLC) encapsulation	al Link Control
		,						(LLC) encapsulation LLC-SNAP) or Virtu (VC) multiplexing (a	al Channel Iso called VC-
Network	Setup							Mux).	
								QoS Type Select the Quality of	f Service (QoS
Local IP Addre	SS	1	92 . 168 .	11	. 1			Select the Quality o method your ISP us line: Unspecified Bit Constant Bit Rate (V Variable Bit Rate (V	es on your Rate (UBR),
Subnet Mask			≥55.255.255.0 -					Variable Bit Rate (V	BR), or BR). CBR
Network Addr	essServer \$	Settin	gs (DHCP)					provides the best gu latency; UBR provid	es none.
Local DHCP Se	erver		🖲 Enable 🔘 Disal	ble 🔘 [DHCP Relay			PCR Rate	
DHCP Relay S	erver		0.0	. 0	. 0	Advanced		When QoS is set to the Peak Cell Rate per second must be	(PCR) in cells
Starting IP Add	Iress		192.168.11. 64					SCR Rate	entered here.
Maximum Num	ber of DHCP	Users	191					When QoS is set to	VBR, the
Client Lease T	ime		2880 minutes	(0 mear	ns two days)			Sustained Cell Rate per second must be	entered here.
Static DNS 1			0 0	0	0			Autodetect	
Static DNS 2			0 0	0	0			You can enable or of automatic detection VCI values (see nex	of the VPI and
Static DNS 3			0 0	0	0			your line to the ATM	network.
WINS			0 0	0	0			Virtual Circuit	
Apply								The Virtual Path Ide Virtual Channel Iden values used to ident vour ISP's ATM net	ify your line to
							-	4	

Parameter	Meaning
Internet Setup	
Encapsulation	Set the ADSL communication method.
Modulation	Set the modulation system used in ADSL communication.
Multiplexing	Set the encapsulation system for VC multiplexing. Select from LLC (Logical Link Control Encapsulation) which can handle multiple protocols or VC (Virtual Circuit) for a single protocol.
QoS Type	Set the QoS (Quality of Service). Select from the three service categories (UBR, CBR, VBR) where the QoS is guaranteed in the band.
PCR Rate	Set the PCR (Peak Cell Rate) when CBR or VBR is selected for QoS Type. The network upper limit transfer speed is set in the range from 1 to 65534 cps.
SCR Rate	Set the SCR (Sustainable Cell Rate) when CBR or VBR is selected for QoS Type. The network sustainable transfer speed is set in the range from 1 to 65534 cps.
Auto Detect	Set to VPI (Virtual Path Identification) or VCI (Virtual Channel Identification) of the virtual circuit when Disable is selected for Auto Detect.
Virtual Circuit	Set automatic detection of the virtual circuit.
Obtain an IP Address Automatically(DHCP)/Use following IP Address	This option is displayed when RFC1483 Bridged is selected in the Encapsulation field. Select whether the IP address, subnet mask, gateway, and DNS are obtained automatically or manually.
Internet IP Address	Set the "public" (or "global") IP address that identifies your broadband gateway on the Internet.
Subnet Mask	Set the Internet subnet mask.
Gateway	Set the Gateway address specified by the provider.
Primary DNS / Second DNS	Set the DNS server address specified by the provider.
Service Name	Set the service name specified by the provider in 64 or less single- byte alphanumeric characters.

Parameter	Meaning
User Name	Set the user name (PPP login name) specified by the provider in 64 or less single-byte alphanumeric characters and symbols. If the name specified by the provider contains an @ mark, the characters after the @ mark cannot be omitted when entering the User Name.
Password	Set the password specified by the provider in 64 or less single-byte alphanumeric characters and symbols.
Connect on Demand/Keep Alive	 Select the Connect on Demand or Keep Alive. When Connect on Demand is selected, the AirStation is automatically connected to the server only when communication is performed. The connection is disconnected if the communication is not performed for a preset time (disconnect time). Set the disconnect time in the range from 1 to 9999 minutes. When Keep Alive is selected, the AirStation issues an LCP echo request to the server periodically at preset time intervals, and the response received from the server is used to confirm that communication is enabled. If no response from the server is received, the AirStation assumes that the line is disconnected, and it disconnects the connection. Set the Keep Alive time interval in the range from 20 to 180 seconds.
Host Name	Set the host name that is sent to the server when acquiring the IP address from the Internet.
Domain Name	Set the domain name.
MTU	Set the MTU (Maximum Transmission Unit) that is used in communication. Select from Auto or Manual. When set to Manual, the available range is set from 576 to 1500 bytes.
Network Setup	
Local IP Address / Subnet Mask	By default, the LAN side IP address is 192.168.11.1 with subnet mask 255.255.255.0. You may change it here.
Local DHCP Server	The factory setting of this control, Enable, sets the gateway to act as a DHCP server for local machines. When this setting is used, you can set a range of IP addresses to be assigned by DHCP. Addresses outside this range can be assigned manually to machines set to use fixed IP settings.

Parameter	Meaning
DHCP Relay Server	When Local DHCP Server is set to DHCP Relay, you must enter the IP address of the remote DHCP server here. (Note that "DHCP relay server" is a widely used but incorrect term for a remote DHCP server.)
Starting IP Address	This is the lowest address in the range that the gateway will assign by DHCP.
Maximum Number of DHCP Users	This is the number of addresses that can be assigned by DHCP.
Client Lease Time	This is the number of minutes any DHCP client is given exclusive use of a (non-reserved) DHCP-assigned IP address. This can be from 1 to 9999.
Static DNS 1 / Static DNS 2 / Static DNS 3	Enter the IP address(es) of one to three name servers.
WINS	Enter the IP address of a Windows Internet Name Service server, if such a server is available to you.

DDNS (Router Mode only)

Configure Dynamic DNS settings. Many settings are only available when the appropriate Dynamic DNS service is enabled.

Setup Internet/L/		Security	LAN Config	Admin Config	Diagnostic	
Internet DDNS Rout	e				Logout	
	_			Dynamic DNS Setti	ngs	•
DDNS Service Disable	•			Dynamic DNS Setup Before configuring thi you need to sign up f DNS service provider DynamicDNS can be IPv4 networsk.	s settings, for a dynamic	
Current Dynamic DNS	Information			Dynamic DNS Service		
Internet Side IP Address Domain Name	No IP Address was acquired Disabled			Select a dynamic DN provider. You can select "Dynl "TZO".		
Status	Disabled			The following values a	are different	
Refresh				depending on your dy service provider.	namic DNS	
	(0)0000 0040 5	RUFFALO INC. AII	richte recented	DvnDNS		Ŧ

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

Parameter	Meaning
IP Address Update Period	Specifies the period to notify the dynamic DNS service provider of the current IP address. For DynDNS, set it between 0 and 35 days. For TZO, set it between 0 and 99 days. If 0 (zero) days 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.

Route

Configure the AirStation's IP communication route.

Setup Interne	et/LAN Wire	less Config	g Se	curity	LAN Config	Admin Config	Diagnosti	с
Internet DDNS Route Logout								
Add/Edit Routing						Â		
Add/Edit Routing						Configure Routing Info	ormation.	Ξ
Destination Address	IP Address							
Destination Address	Subnet Mask	255.255.255.0		•		Add/Edit Routing		
Gateway								
Metric	15	15 This area is for adding or editing a line.				g or editing a		
Add						Destination Address	;	
Add Destination Address Specify the destination IP address or network address. If you're entering an IP address as destination, specify[Host 255,255,255] for the subnet mask.In case of entering a network								
Destination Address	Subnet Mask	Gateway I	Metric	Operation		address as destination network address and	n, specifythe	
Routii	Routing Configuration is not Registered							
						Gateway Specify the IP addres	s of the	-
		(C)2000-201	0 BUFFA	ALO INC. All	riahts reserved.			

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

WPS Status and Settings.

Setup	Intern	et/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
WPS AOS	S Basi	ic(11n/g/t	b) Advanced(11n/	g/b) WMM(1	1n/g/b) MAC	Filter	Logout	t
						WPS(WiFi Protecte		-
WPS		🔽 enable				WPS		=
External Re	egistrar	🔽 enable				Configuring WPS		
Apply						WPS is WiFi Protect which corresponds to Connect Now-NET (V) Windows VCN-NET).	
AirStation F	PIN 1000	00007	Generate PIN			WPS is also known a Simple Configuration	Protocol.	
Enrollee Pll	N		OK			WPS function can sa easily distribute wirel information form an a	ess security	
WPS Security Information						(Airstation) to the WPS clients. The WPS device which registers wireless security information is		
WPS status	configu	ured	release			called Registrar. The Airstation has ar Registrar built-in it, b		
11n/g/b	SSID Securit Encryp	ty	BUFFALO-210024-1 WPA/WPA2 mixedmode wbmrhpgnv8888	- PSK TKIP/AES (mixedmode	the wireless security from the Registrar is Enrollee.	strar. ch receives information	
						The default is Enable		-

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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 [Generate PIN] 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 [configured] if all available wireless bands are configured. Displays [unconfigured] if at least one wireless band is unconfigured.

AOSS

AOSS Status and Settings.

Setup	Inte	ernet/LAN	Wireless C	onfig	Security	LAN	Config	Admin Config	Diagnosti
WPS AOS	S B	asic(11n/g/b	Advance	d(11n/g/b) WMM(1	1n/g/b)	MAC F	ilter	Logo
									Logo
								AOSS (AirStation C Secure System)	iique
AOSS Setti	ngs -	Edit AOSS	Client Inform	nation				technology for quickl secure wireless conr can see AOSS's cor status from this scre	figuration and
Encryption 7	Tvpe	of Excusive S	SID for WEP	Stop	•			(())	
		tion Level fea			•			[Start AOSS]	
Exclusive S	SID fo	r WEP		Disable	•			Click this button to s The AOSS button on	top of the
AOSS Butto	n on	the AirStation	Unit	Enable	e			router works the san button. Refer to <u>How</u> for more details.	
Current End	crypt	ion Informat	ion 802.11n/g	g/b					
Encryption Type	WPA-	PSK-AES (Now	in use)					[Disable AOS	
SSID	BUF	ALO-210024-	1-1					This button appears enabled. Click this b disable AOSS. Conn	utton to
Encryption key	wbm	hpgnv8888						wireless clients will t AOSS Information re	be terminated, moved, and
Encryption Type	WPAA	VPA2-PSK-mix	ed (Now in use)					Encryption Type reservature, AES.Current E Information will also Wireless Setting and	Encryption be removed. I Wireless
SSID	BUF	ALO-210024-	1					Security are enabled Settings when AOSS	
Encryption key	wbm	hpgnv8888						How to use AOSS How to use AOSS:	
Encryption	Туре	WEP128						(1)First Power on or reboot and a wireless clier	
SSID		BUFFALO-21	0024-1-3					AOSS. (2)Press AOSS but	tons
Encryption I	key	Key) 545ce18b393	496265acc657 496265acc657 496265acc657	a8b		(Sending	, ≡	router's first, then th AirStation and the w will exchange secur to set up the most s encryption type auto	e client's. The ireless client ity information ecure matically and
		545ce18b393	496265acc657	a8b				are ready to commu Note:	filcate.
Encryption 7	Туре	WEP64						Once the AOSS	
SSID		BUFFALO-21	0024-1-4					pressed, other of be started until / finished. If the A	AOSS is
		07af4c6bc8				(Sending	,	find a wireless of minutes, the Air	lient after three Station's status
		Key) 07af4c6bc8						to its pre- Up to 24 wireles	s clients may
Encryption I	key	07af4c6bc8						 By default, AOSS 	5 is functional
		07af4c6bc8						but does not init connection unle manually by pus	ss started
Random	KEY	base Res	et					button, either he of the router. • Use AirStation's	re or on the top
Apply								Ose Andration pag Information pag configure a wire doesn't support When wireless	e to manually less client that AOSS.
AOSS Clier	14 mf	ormation					—	configured, it's s information is s	ecurity
Client		Anation				Connect	ion	In the following case	s, the setting
Information		C Address	Encryption T WEP64/WEP12		Wireless	Setting	.011	of wireless security i succeeded and AOS error.	s not
AG300		D:73:3B:26:2C	PSK-TKIP/WPA		802.11n/g/b	Allow		 Any blank is con WPA-PSK is inp 	ut with
Edit A	USS (Client Information	on					 hexadecimal 64 Any blank is con PSK. 	
•			III (C)20(0. 2040 Pt		All rights and	4	TOK.	
			(C)20(99-2010 BL	FFALO INC.	sii ngnis re	served.		

Parameter	Meaning
(((<mark>]</mark>))) 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 [disabled] is selected, then clients will not be able to connect with WEP.
Advanced Encryption Level feature	Expands security method from TKIP to WPA/WPA2-PSK-mixed mode.
Exclusive SSID for WEP	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	Uncheck to disable the physical AOSS button on the AirStation.
Current Encryption Information * AOSS Connection only	Displays the encryption type, SSID, an encryption key configured by AOSS.
AOSS Client Information* * AOSS Connection only	Displays AOSS clients connected to the AirStation and information of the devices which are wirelessly communicated.

Basic

The screen to configure a basic wireless settings.

Setup	Internet/L/	Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
VPS AOSS Bas	sic(11n/g/b)	Advanced(11n/g/b) V	/MM(11n/g/b)	AC Filter		Logo	
					*	Logo	
					Basic Wireless	Setting (11n/g/b)	
Wireless Radio	Enable				You can set bas		
Wireless Channel		el 👻 (Current Channel: 3)			manually here. It	our wireless LAN f encryption is not	
150Mbps Mode	Band Width :	20 MHz - annel : Channel 7 -			established just	by this basic	
Broadcast SSID	Allow				setup.Encryption recommended, I	nowever.	
					Wireless Radio		
SSID1		✓ Use			wireless LAN fur	able" will disable actionality. When	
Separate feature		Use			including broadc	eless functionality, asting, is halted.	
SSID		Name SSID based on MAC a Enter: BUFFALO-210024	ddress(BUFFALO-21	10024)	Default value is o		
Nireless authentica		No authentication	•		You may specify		
Nireless authentica			•		communication.	/ a channel) for your wireless If there are other	
Mircless entryption		No encryption 🔻			wireless clients AirStation you n	near the nav.get	
SSID2	[✔ Use			(and preferably r	ange to a different non-overlapping)	
Separate feature	[Use	channel in this c channels vary w	ith which wireless			
SSID		Name SSID based on MAC address(BUFFALO-210024-1)			standard you're using. When Aut channel is selected, a vacant channel is selected automatically		
A ('	-	Enter: BUFFALO-210024-1	12		11g : Auto, 1-11 value : Auto cha	Channel (Default	
Wireless authentica		WPA/WPA2 mixedmode - PS	Κ 🔻			,	
Wireless encryption		TKIP/AES mixedmode 👻			■ 150Mbps Mode Wireless comm		
WPA-PSK (Pre-Sha	ared Key)	•••••			commonly uses channel.	1 - C	
SSID3:AES	[Use			150Mbps Mode increase wireles	s transmission	
Separate feature	[Use			When 150Mbps	MHz per channel. Mode is used, the	
SSID	(Name SSID based on MAC address(BUFFALO-210024-2)			channel display client is likely go	ping to differ from	
	(O Enter:			The wireless clie may not display	olay on the AP. ent channel display	
WPA-PSK (Pre-Sha	ared Key)				Channel but the	center frequency. channel between	
SSID4:WEP		🗖 Use			the Wireless Ch		
Separate feature		Use			Example : When		
SSID		Name SSID based on MAC a	address(BUFFALO-2	10024-3)	channel 7 is sel		
5010		O Enter :			Extension Chan displayed.	nel, channel 5 is	
		Character Input : 5 characters	(WEP64) -		Band Width		
		◎ 1:				weather 20MHz or os Mode) are used	
Setup WEP encryp	1	○ 2: ○ 3:			for wireless com Default value is 2	munication.	
		0 4:			Extension Cha	nnel	
					When 40MHz ha	as been selected	
Rekey interval		60 minutes			are used. A Con an Extension Ch	th, two channels trol Channel and	
Apply					The Control Cha by the [Wireles	nnel is specified	
					 by the p wheres setting , and the 	Extension	

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. With Auto Channel selected, the AirStation will automatically use the best available channel.
150 Mbps Mode	150 Mbps mode is a method to increase wireless transmission throughput to 40 MHz per channel. To use 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.
Broadcast SSID	If [Allow] is checked, then the AirStation will respond to SSID searches from wireless devices by broadcasting its SSID. If [Allow] is unchecked, then the AirStation ignores SSID searches from wireless devices.
[Use Multi Security function] [Do not use Multi Security function]	Clicking [Use Multi Security function] will enable Multi Security, allowing the use of multiple SSIDs, each with different wireless security settings. Clicking [Do not use Multi Security function] will disable the Multi Security function. The AirStation will then allow one SSID and one type of wireless security.
SSID1	Always enabled and supports all wireless encryption types. Encryption can be disabled.
SSID2	Always enabled and supports all wireless encryption types. Encryption can be disabled.
SSID3	SSID3 can use WPA-PSK-AES encryption.
SSID4	SSID4 can use WEP encryption.
Separate feature	When [use] is enabled, wireless devices connected to the AirStation can communicate only with the Internet side, not with each other.
SSID	Set SSID using 1-32 alphanumeric characters.
Wireless authentication	Specifies an authentication method used when connecting to a wireless device.

Parameter	Meaning
Wireless encryption	You may use any of the following types of encryption:
	No encryption Data is transmitted without encryption. Avoid this option since any communication may be intercepted. [No encryption] can be selected only when [No authentication] 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.
	TKIP 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.
	 TKIP/AES mixed mode 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.

Parameter	Meaning
WPA-PSK (Pre-Shared Key)	A pre-shared key or passphrase is the [password] for your wireless connections. There are two different formats for a pre-shared key. Use 8 to 63 alphanumeric characters (case-sensitive) for a [character] (ASCII) passphrase, or use 64 digits using 0 to 9 and a to f (not case- sensitive) for a [hexadecimal] passphrase
Rekey interval	Set the update interval for the encryption key between 0 and 1440 (minutes).
Set up WEP encryption key	A WEP encryption key (passphrase) may have any of four different formats. A [character] (ASCII) passphrase may use either 5 or 13 alphanumeric characters (case-sensitive). A [hexadecimal] passphrase may use either 10 or 26 digits using 0 to 9 and a to f (not case-sensitive).

Advanced

Configure advanced wireless settings.

Setup	Internet/LA	N Wireless Config	Security	LAN Config	Admin Config	Diagnostic
WPS AOS	WPS AOSS Basic(11n/g/b) Advanced(11n/g/b) WMM(11n/g/b) MAC Filter					
					Advanced Wireless (11n/g/b)	×
BSS Basic	RateSet	1,2,5.5,11 Mbps	•		(E
Multicast R	ate	1 Mbps		Specify Advanced Wi Settings.	reless	
Reverse Di	irection Grant	Enable			BSS BasicRateSet	
DTIM Perio	d	1			BSS (Basic Service S configures the transm	Set)
Privacy Se	parator	Enable			control communicatio	in frames for a
Output Pov	ver	100 % 👻			wireless client. Setup vary with different wire	eless clients.
TxBurst		Enable			Multicast Rate	
Apply					You can select 1, 2, 4 12, 18, 24, 36, 48, 54 Default Value is "1Mb	Mbps.

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Parameter	Meaning
BSS Basic Rate Set	Set the communication speeds of administrative and communication control frames of the AirStation and wireless devices.
Multicast Rate	Set the communication speed of multi-cast packets.
Reverse Direction Grant	For faster wireless communication, you may enable receiving packets while sending packets.
DTIM Period	Set the beacon responding interval (1 -255) for which the AirStation responds to a wireless device. This setting is effective only when power management is enabled for the 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.
Output Power	You may reduce the wireless radio power output. The power of a radio wave and the distance that that radio wave reaches are almost proportional, so if the output power is reduced, the distance that the signal reaches also becomes smaller.

WMM

Set priorities for specific communications.

PS AOSS	Basic(11n/	g/b) /	Advanced(11n/g	g/b) WMM(1	11n/g/b) MAC	Filter	Logou
						WMM Settings (11n	/g/b)
VMM-EDCA P	arameters					Prioritized AirStation	
Priority	Parameter					communication for sp transactions. This set	
		For AP	For STA			some real time comn	nunication,
	CWmin:	15	15			which can help impro of VOIP or other stream	ve the quality aming
C_BK(Low)	CWmax:	1023	1023			protocols.	-
	AIFSN:	7	7				
	TXOP Limit:	0	0			WMM-EDCA Param	eters
		For AP	For STA				
	CWmin:	15	15			It is usually not nece change this value.	ssary to
C_BE(Normal)	CWmax:	63	1023			Ŭ	
	AIFSN:	3	3			Priority The priority is ranked	(Highast)8 ·
	TXOP Limit:	0	0			(High)4 : (Normal)2 : each packet.	(Low)1 for
		For AP	For STA				
	CWmin:	7	7			Parameter	
C_VI(High)	CWmax:	15	15			CWmin, CWmax The maximum and r	minimum value
	AIFSN:	1	2			for the contention wi contention window i	ndow. The
	TXOP Limit:	94	94			control the frame col avoidance system in	llision
		For AP	For STA			Values that can be in 32767.	
	CWmin:	3	3				
C_VO(Highest)	CWmax:	7	7			AIFSN Interval of the sendir	ng frame. The
	AIFSN:	1	2			unit defines a time-slot (the window value of CW	slot (similar to
	TXOP Limit:	47	47			CWmax). Lower value higher priority as the algorithm starts earl	ies define a back-off
Apply						Values that can be in	nputted:1-15.
						TXOP Limit	

Parameter	Meaning		
WMM-EDCA Parameters	You don't usually need to change these settings. Using the default settings is recommended.		
	Priority 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.		
	CWmin, CWmax 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.		
	AIFSN 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.		
	TXOP Limit 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 queue may interfere with other packet transmissions. If TXOP Limit is set to 0		

(zero), only one frame can be sent per right to send.

MAC Filter

Restrict access to specific wireless devices.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
WPS AOS	WPS AOSS Basic(11n/g/b) Advanced(11n/g/b) WMM(11n/g/b) MAC Filter Logout						
					Wireless MAC Filter	ing	•
Enforce MA	C Filtering	nable			Wireless connections AirStation can be limi specific client MAC a	ted to	m
Apply					enhance security aga unwanted network vis	inst itors. When	
					enabled, only wireless adapters with register addresses will be allo	ed MAC wed to	
Registratio	on List				connect to the AirSta wireless MAC filter is AOSS is in use.		
MAC Addre	ess Connection S	status					
No Regis	stered MAC Addresse	es			Enforce MAC Filteri	ng	
Edit Reg	gistration List				Check Enable to use filtering. Then, only with registered MAC,	ireless clients Addresses	-
		(C)2000-20101		righte received			

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 to add a wireless device to the list of permitted devices.
MAC Addresses to be Registered	Enter a MAC address of a wireless device to permit to connect to the AirStation. Click [Register] 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.

Security (Router Mode only)

Firewall (Router Mode only)

Configure the AirStation's firewall.

Setup	Internet/LAN Wireless C	onfig Security	LAN Config	Admin Config	Diagnostic	C
Firewall	Firewall IP Filter VPN Pass Through					
				Firewall	Logou	Â
Log Output Enable Limits the type of packets allowe to pass between the Internet and LAN. When packets reach the					kets allowed Internet and reach the	E
Enable	Basic Rules	Number of Packets		AirStation, the firewal	l evaluates	
	Prohibit NBT and Microsoft-DS Routing 0 that don't match any filter to their					
	Reject IDENT Requests	0		destination. The Firewall blocks unnecessary packets from the		
V	Block Ping from Internet	0	0 Internet side and prevents leaking secure information from the LAN			
Apply				side. Log Output		
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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:
	Prohibit NBT and Microsoft-DS Routing 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.
	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), then 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.

IP Filter (Router Mode only)

Edit IP filters.

Setup Firewall		rnet/L/ /PN Pas		ss Confi	g S	Security	LAN Con	fig	Admin Config	Diagnostic	
										Logou	ıt
									IP Filter Settings		ſ
Log Output	og Output Enable								Limits the type of p to pass between the	packets allowed the Internet and	
Apply									LAN. The maximum nun	nber of rules is	
	32. If the packet meets one of the monitoring conditions (see below)								L		
Add/Edit IP	Address	Based	Filter						before it is routed, action will be taker conditions (see be approriate action w	n.lf multiple low) are met, the	
Operation	Ignored	•							once the packet m	eets the	
Direction											
IP Address	Address Source Address: Destination:						Checking this box will record IP				
) All								filtering information to a log.lf Operation is Accepted, log output is disabled.		
	© ICMP								The default is Disabled.		
Protocol	🔘 Manual		Protocol Numb	er:							
	TCP/UE	OP	TCP Port Mar Port Number:	nual Setting	Spe	ecification meth	nod		Add/Edit IP Addre Filter	ess Based	
Add Rule									This area is for add line.	ling or editing a	
									Operation		
IP Filter Inf	ormation								Select the action to on packets that. meet filter criteria	o be performed	
Operation Direction Direction Address Destination Address Protocol Count Customize Stop th							nd do not route				
	The	e IP Filter	has not been co	nfigured yet					Rejected Return the rejected point of origin.	I packet to the	
				(0)2008-2		FALO INC. All ri	ighte reconved		Accepted		

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)

Configure IPv6 pass through, PPPoE pass through, and PPTP pass through.

Setup Internet/L/	AN Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Firewall IP Filter VP	N Pass Through				Land
					Logout
				VPN Pass Through	
PPPoE Pass Through	Enable			Specify VPN Pass Th settings.	
PPTP Pass Through	Enable			PPPoE Pass Throug	h
Apply				Sets whether or not to PPPoE pass through When the PPPoE pas	function. ss through
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Parameter	Meaning
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.
PPPTP Pass Through	Enable to use the PPTP Pass Through for address translation.

LAN Config

Port Forwarding (Router Mode only)

Configure port translation.

Setu	p Intern	et/LAN Wi	ireless Conf	ig Secu	urity	LAN	Config	Admin Config	Diagnostic	5	
Port Fo	rwarding DI	MZ UPnP	QoS						Logou	ıt	
Add/Ed	it Port Forwa	rding						Port Forwarding S Although the AirStat	5	* III	
Group	Group New Group Group Name:					Address Translation only for communication which is started					
) Ali						from the LAN side , applications, such a	s network		
		O ICMP							games, require that you allow communications from the Internet		
Protoco	bl	🔘 Manual	Protocol Number:					(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			
			TCP Port Manual Setup - Specification method								
		TCP/UDP	Port Number:								
LAN Sic	de IP Address	192.168.11.6	4					registered.			
LAN Sic	de Port	TCP/UDP Port									
Add								Add/Edit Port Forw	/arding		
								You can add new po information and edit information.			
Port Fo	orwarding Re	gistration Inf	formation					Group			
Group	Internet Side LAN Side IP A		Protocol .AN Side Port	Customize				You can give a name to configured <u>Static</u> multiple <u>Static NAT</u> s	e (group name) <u>NAT</u> s and give		
Port Forwarding has not been set up yet					and manage them to By giving names to g can [Enable] or [Dis	ogether. aroups you	+				
			(C)2000-2	010 BUFFALC	DINC. All	riahts res	erved.				

Parameter	Meaning
Group	Specify a group name for a new rule to belong to. Select [New Group] 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.
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)

Configure a destination to transfer communication packets without a LAN side destination to.

Setup Internet/LAN Wire	eless Config Security	LAN Config	Admin Config	Diagnostic	
Port Forwarding DMZ UPnP	QoS			Logout	
			DMZ Settings	î	
IP Address of DMZ	IP Address of DMZ				
(*) The IP Address of the client that i [192.168.11.64] Apply	Specify the address of network device to whit communication pack transfered. When an entered for the DMZ, possible to access the 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 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)

Configure UPnP (Universal Plug and Play).

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Port Forwa	rding DMZ U	PnP QoS				Logout
					UPnP Settings	
UPnP CEnable Setting up the internet gat function of UPnP: On a PC supports UPnP (Windows) The AirStation is automatic recognized on the LANas						
		(C)2000-2010 I	BUFFALO INC. AII	rights reserved.		
Paramete	er	Ме	eaning			
UPnP		Ena	able or disab	le Universal Plu	ug and Play (UPn	P) functionali

QoS (Router Mode only)

Configure the priority of packets sent to the Internet.

	etup	Internet/LAN Wireless	Config	Security	LAN C	onfig	Admin Config	Diagnostic		
ort	Forward	ing DMZ UPnP QoS						Logou		
							QoS Setting			
QoS	for trans	mission to the Internet 🛛 Enable					QoS is a technology to use	e the bandwidth		
							on the network more effect	ively.		
Jplo	ad band	vidth 1000 Kbps					same time, the packet with is processed first. This can	higher priority		
IO .	Enable	application name	protocol	destination port	priority		give priority to communications that require real time processing, such as VOIP			
		VoIP	UDP 👻		high	•	QoS for transmission to t	he Internet		
2		ssh	TCP 👻	22	meduim	•	If checked, this gives priori being transmitted to the Int			
}		telnet	TCP 👻	23	meduim	•	enabled, you will be able to	add four levels		
Ļ		ftp	TCP 👻	21	low	•	of increased priority for specific applications. By default, this is disabled.			
;			TCP 👻		high	-	Uplink Bandwidth			
			TCP -		high	•	Specify the bandwidth trans unit to the Internet in kbps.	sfered from this		
,			TCP -		high	•	The real uplink bandwidth s			
3			TCP -		high	-	If a bandwidth value larger t line speed is entered, the u	uplink		
Appl							bandwidth will be limited by speed.	,		
Appl	У						If a smaller bandwidth value the maximum line speed c	annot be used.		
		(C)	2000-2010	BUFFALO INC. All rid	hts reserved		Use a link speed méasurin	d tool on the		

Parameter	Meaning
QoS for transmission to the Internet	Determine whether or not to prioritize packets sent 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

Configure basic AirStation's settings.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic	
	ssword Time/D start Update	ate NTP ECO	Access Log	Save/Restore]	Logout	
		240004	_		AirStation Name		
AirStation Name AP4CE676210024 AirStation Name							
Apply					This can be used to a specific descriptive na AirStation.	assign a ame for the	
(C)2000-2010 BUFFALO INC. All rights reserved.							
Paramete	er	Μ	eaning				
				or the AirStatio haracters and	n. Names may in hyphens (-).	clude up to 64	

Password

Configure the password to log in to the AirStation's configuration screen.

Setup	Internet/L/	AN Wir	eless Config	Secur	ity LAN	l Config	Admin Config	Diagnostic
	Name Password Time/Date NTP ECO Access Log Save/Restore Initialize/Restart Update Logout Logout							
Administrat	tor Name	root (fixed)				AirStation Administ Password	rator
Administrat	tor Password			((Confirmation)		Administrator name This is the user name into the AirStation's c	e used to log onfiguration
Apply							screens. It cannot be from 'root'. Administrator passv	changed
			(C)2000-2010	BUFFALO II	NC. All rights (reserved.		
Parameter			M	eaning				
Administrator Name				The Administrator name is used to log in to the AirStation's configuration utility. This name is fixed as [root].				
Administrator Password				The password is required to log in. It may contain up to 8 alphanumeric characters and underscores (_).				

Time/Date

Configure the AirStation's internal clock.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Name Password Time/Date NTP ECO Access Log Save/Restore Logout						
					Time/Date	* E
Local Date	2010 Year 12	Month 30 Da	ıy		Set the AirStation's in	
Local Time	Local Time 12 Hour 34 Minute 56 Seconds Set the internal clock manually.					
Time Zone	Time Zone (GMT+00:00)Greenwich Mean Time, London Note: The AirStation's internal clock is					
Apply Refresh Get Current Time from your PC reset to its default setting whenever power is lost because it doesn't have a battery. However, the AirStation may be configured to adjust its clock						
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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

Configure an NTP server to automatically synchronise the AirStation's internal clock.

Setup	Interr	net/LAN	Wireless	Config	Secu	rity	LAN Config	Admin Config	Diagnosti	с
Name Password Time/Date NTP ECO Access Log Save/Restore Logout										
								NTP		
NTP Functi	onality	Enable						If an NTP server is co	nfigured the	=
NTP Serve	r	time.nist.gov						AirStation will access NTP server andadjust	the specified	
Update Inte	erval	24 hours				clock to conform with server's time. NTP is	the NTP an acronym			
Apply of Network Time Protocol.An NTP server distributes accurate time to network devices.										
			(0)2	000 2040			riahts reserved.			-
			(C)2	000-2010	BUFFALU	TINC, All	ringhis reserved.			

Parameter	Meaning
NTP Functionality	Enable to use an NTP server. The default is disabled.
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. The default is [time. nist.gov].
Update Interval	How often will the AirStation check the NTP server for the correct time? Intervals of 1 - 24 hours may be set. The default is 24 hours.

ECO

Configure Eco mode from this screen.

Setup Internet/LAN	Wireless Config	Security	LAN Config	Admin Config Diagnostic
Name Password Time/Date	NTP ECO Acces	s Log Save/R	lestore	Logout
Schedule feature Enable				ECO Configure ECO Mode. Enabling ECO Mode will put it in energy save operation according to Weekly schedule.
Weekly schedule 00 02 04 06 0 Sun I	08 10 12 1	4 16 18	20 22	Schedule feature Selecting "Enable" will enable ECO Mode and change the operation mode according to Weekly schedule. The default is disabled. Note: • The Operational Mode is changed even during communicating at the time set in the weekly schedule. Please note that communication may be disconnected in such a case. • AOSS does not work during ECO mode if the Operational Mode is not "normal". • Pressing and holding AOSS
Normal Sleep User Defin Operational Mod Start time End time				button on the main unit while the Operational Mode is not Normal can temporarily recover it to "Normal". Weekly schedule Register Weekly schedule. If you
The day of week	Sun Mon Tue V	Ved Thu Fri S:	at	want to change the Operational Mode you have registered, overwrite a period of time you want to change in the new Operational Mode. Register schedule Operational Mode Select the Operational Mode.
User Define Mode Settings				The default value is "Normal". Normal
	Dff ▼ ECO (Slow operation) ▼ Dff ▼			Does not perform energy saving operation. Sleep Perform following the energy saving operation. * Turn off LED * Stop wired LAN * Stop wireless LAN
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Parameter	Meaning
Schedule feature	Enable to schedule Eco mode.
	Note: If Schedule is enabled, AOSS will only function while the AirStation is in Normal Operating Mode.
Weekly schedule	Graphically displays the configured schedule.
Register schedule	Configure operational mode for time periods in the weekly schedule. If User Defined mode is chosen, configure it below.
User Define Mode	Individual power saving elements may be configured individually for User Defined mode.

Access

Restrict access to the AirStation's settings screens.

Setup	Internet/LAN	Wireless Conf	ig Security	LAN Config	Admin Config	Diagnostic	
	Password Time/Da e/Restart Update	ate NTP ECO	Save/Restore		Logout		
				Management Acces	s		
Log Ou	itput 🔲 Enable				You may prohibit mar the AirStation in spec circumstances. Enab	ific	
Enable	ble Limitation Item Number of Packets thes				these limitations will prevent changes being made to the		
	Prohibit configuration from	om wireless LAN	0		rom PCs that		
	Prohibit configuration fr	om wired LAN	0	tion criteria. I of these			
boxes at once will make it very difficult to make future changes to the AirStation's settings.						e changes to	
Enable	Limitation Item				Log Output		
	Permit configuration fro	m wired Internet			Checking this box wil		
Apply					"Management Access to a log. Logging is di default.		

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 WAN (Internet) side.
Permitted IP address	Displayed only if Internet side configuration is enabled. Enter the IP address of a device that is permitted to configure the AirStation remotely from the WAN (Internet) side.
Permitted Port	Displayed only if Internet side configuration is enabled. Set a port number (1 - 65535) to configure the AirStation from the WAN (Internet) side.

Log

Transfer the AirStation's logs to a syslog server.

Setup II	nternet/LAN Wireles	s Config Sec	urity	LAN Config	Admin Config	Diagnosti	с
Name Passy Initialize/Rest		ECO Acces	Log	Save/Restore	È	Logou	ıt
Log Transfer Syslog Server	Enable				Syslog Setup Syslog transfers the A log information to a sy	AirStation's yslog server.	m
Transfer Logs	 Address Translation Firewall Dynamic DNS DHCP Server Wireless Client Setting Changes NTP Client 	 IP Filter PPPoE Client DHCP Client AOSS Authentication System Boot Wired Link 			Log Transfer Checking [Enable] wi AirStation to transmit information to a Syste default is disabled. Syslog Server Specify the name of y Server by host name, with domain or IP Add	og server. The vour Syslog	
Apply Selec	ct All Clear All				Alphanumeric charact '' and dot '.' may be u The Syslog Server Na start or end with a hy	ters, hyphen used. ame can't	Ŧ
	(C	:)2000-2010 BUFFAL	O INC. All	rights reserved.			
Parameter		Meanin	g				
Log Transfer		Enable to	o send	logs to a syslo	og server.		
Syslog Serve	r	Identify	he sysl	og server by ł	nost name, host n	ame with d	on

Identify the syslog server by host name, host name with doma 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.
5	5 , 5

Save/Restore

Save AirStation settings as a file, and restore from them later.

Setup Internet/LAN Wire	less Config	Security	LAN Config	Admin Config	Diagnostic
Name Password Time/Date NTP Initialize/Restart Update	ECO Acce	ss Log Save	Restore		Logout
Save				Save/Restore AirS Settings	Station ₽
Save current settings	figuration file with	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 nt configuration
Restore Configuration from Backup File	Backup file Restore To restore	from the file you nee	Browse	that you're using for Note:	configuration.
) BUFFALO INC. All r		The AirStation will restore configuration save file in the following the file in the following the	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.
Restore Configuration from Backup File	Restore the configuration of the AirStation from a saved configuration file by clicking the [Browse] button, navigating to the configuration file, and then clicking Restore. If the configuration file was password protected, then put a check next to [To restore from the file you need the password], enter the password, and click [Open].

Initialize/Restart

Initialize or restart the AirStation.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
	ssword Time/Date	ate NTP ECO	Access Log	Save/Restore]	Logout
					Initialize/Restart	^
Restart	nis reboots your AirSta Restart Now	ation.			Restart	E
					This reboots your Air	Station.
					Settings affected:	
Initialize	his will restore your A Initialize Now	irStation to the factory	default settings		Restarting will reset default time.	the clock to
						-
		(C)2000-201) BUFFALO INC. AI	l rights reserved.		

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

Update

Update the AirStation's firmware.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	Admin Config	Diagnostic
Name Passw Initialize/Resta		te <u>NTP ECO Ac</u>	cess Log	Save/Restore		Logout
					Firmware Update	
Firmware Version	WBMR-HP-GN	/2 Ver.1.00(R0.24/B1.01)			Update the AirStatio	n's firmware. [≡]
Update Method		al File pdate(On Line Version U	(dr		Firmware Version Displays the firmwa the AirStation.	are version of
Firmware File Name				Browse	Update Method Please select firmw method.	vare update
Update Firm		from the following li	ink:		Specify Local File Update the firmwa stored on the local	re with a file
	Ī	<u>Download Service</u>			Automatic Update Version Up) Connect to On Lin	e Version Up 🚽
		(C)2000-2010	BUFFALO INC. AI	l rights reserved.		UP GOTO

Parameter	Meaning
Firmware Version	Displays the current firmware version of the AirStation.
Update Method	Specify Local File Updates from a firmware file stored on your computer.
	Automatic Update (On Line Version Up) Automatically updates to the latest firmware available.
Firmware File Name	Click [Browse] to navigate to the firmware file on your computer if [Specify Local File] was selected. You don't need to specify the firmware location if you're using [Automatic Update]. Click [Update Firmware] to update the firmware.

Diagnostic

System Info

View system information for the AirStation.

Setup Internet/	LAN Wireless C	Config S	ecurity	LAN Co	onfig	Admin Config	Diagnostic
System Info Logs I	Packet Info Clier	nt Monitor	Ping	DSL Conne	ction]	Logout
						System Information	
Model	WBMR-HP-GNV2 Ver	.1.00(R0.24/B	1.01)			Display the AirStation	's main
AirStation Name	AP4CE676210024					settings.	
Operational Mode	Router Mode ON					Model	
	Method of Acquiring IP Address	RFC 1483 Automatica	-	Obtain IP		Displays the model na firmware version of the	
						AirStation Name	L
Internet	Connection Status		t commu	nicating (no		Displays the AirStatio name.	on's host
		lease)				Operational Mode	
						Displays the current r operation.	mode of
	Wired Link	Down				Internet	
LAN	IP Address Subnet Mask	192.168.11 255.255.25				AirStation's Internet p information.	<u>ort</u> side
	DHCP Server MAC Address	Enabled 4C:E6:76:2	4-00-04			Method of Acquiring	IP Address
			1.00.24			Acquiring a Internet I	P address.
	Wireless Status	Enabled				Name of Connection	1
	SSID1 Authentication	BUFFALO-2 Open	210024			The name of the PPF connection specified configuration.	
	Encryption	Open				Connection Status	
Wireless(802.11n/g/b)	SSID2 Authentication	BUFFALO-2 WPA/WPA2		nde - PSK		Displays the current status.	Internet side
Wireless(002.111i/g/b)	Encryption	TKIP/AES n				Operational Mode	
	Broadcast SSID Privacy Separator	Enable Disable				The Operational Moc any DHCP or PPPoE is active. If DHCP is i following commands executed.	configuration in use, the
	Wireless Channel 150Mbps Mode MAC Address	3(Auto) 20 MHz	1-00-04			 [Release] : Release] address assigned DHCP Server. 	
ECO Mode	Status	4C:E6:76:2 Disable Sc		ature		 [Renew] : Renew address from the Server. 	
refresh						The following comm	

[Start] : Start connecting to a

Parameter	Meaning
Model	Displays the product name of the AirStation and the firmware version.
AirStation Name	Displays the AirStation Name.
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.
ECO Mode	This indicates the operating status of ECO Mode.

Logs

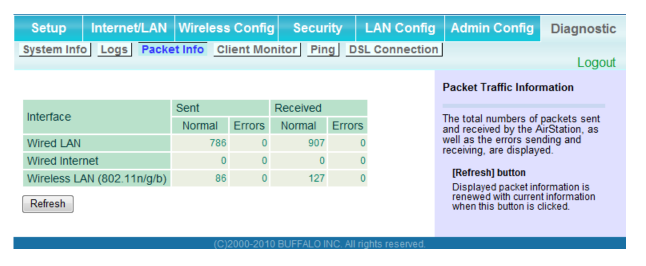
The AirStation's logs are recorded here.

Setup Inte	rnet/LAN	Wireles	s Config Se	curity	LAN Config	Admin Config	Diagnostic
System Info Lo	gs Packe	et Info C	lient Monitor	Ping [OSL Connection	1	Logou
						Logs	Ŭ
Display log info Display Selec -ogs	Address Firewall Dynamic DHCP Se Wireless Setting C NTP Clie	DNS erver Client hanges	 ✓ IP Filter ✓ PPPoE Client ✓ DHCP Client ✓ AOSS ✓ Authenticatio ✓ System Boot ✓ Wired Link 	n		Display log informatio the AirStation. The oldest informatio overwritten by new low Display log info Select the types of in should be logged by The default is All. The items can be selecte • Address Transla • IP Filter	n is gs. nformation that the AirStation. e following d:
Save to file log	gfile.log.	1			Delete	 Firewall(Include: Masquerade pace PPPoE Client(Intluce) 	ckets)
	gfile.log. Type	Log Conte	ent		Delete	Masquerade pao PPPoE Client(Int Dynamic DNS(Int	ckets) ternet side) iternet side)
Date Time	Туре	0		168.11.64	Delete	Masquerade pac PPPoE Client(Int Dynamic DNS(Int DHCP Client(Inter	ckets) ternet side) iternet side) ernet side)
Date Time 2010/12/30 12:35:20	Type 0 AUTH	Admin logi	ent n from source 192.			Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA	ckets) ternet side) iternet side) ernet side)
Date Time 2010/12/30 12:35:2 2010/12/30 12:35:0	Type 0 AUTH 4 DHCPS	Admin logi	n from source 192. 11.64 to MAC add			Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA AOSS	ckets) ternet side) ternet side) ernet side) AN side)
Date Time 2010/12/30 12:35:2 2010/12/30 12:35:0 2010/12/30 12:35:0	Type0AUTH4DHCPS4DHCPS	Admin login IP: 192.168 received RI	n from source 192. 11.64 to MAC add EQUEST	ress 00:11		Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA AOSS Wireless Client(client connection	ckets) ternet side) ternet side) ernet side) AN side) (Start/stop and
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Date Time 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0	Type0AUTH4DHCPS4DHCPS4DHCPS4DHCPS4DHCPS3SYSTEM	Admin login IP: 192.168 received RI sending OF received DI received RI Firmware V	n from source 192. 1.11.64 to MAC add EQUEST FFER of 192.168.1 SCOVER EQUEST (er.1.00(R0.24/B1.0	ress 00:11 1.64 11)		Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA AOSS Wireless Client(client connection Authentication Setting Changes System Boot NTP Client	ckets) ternet side) ernet side) ernet side) AN side) (Start/stop and h) s
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Date Time 2010/12/30 12:35:2 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0	Type 0 AUTH 4 DHCPS 4 DHCPS 4 DHCPS 4 DHCPS 4 DHCPS 3 SYSTEM 3 SYSTEM 3 WIRED	Admin logii IP: 192.168 received RI sending OF received DI received RI Firmware V WBMR-HP- LAN port 1	n from source 192. 11.64 to MAC add EQUEST FER of 192.168.1 SCOVER EQUEST (er.1.00(R0.24/B1.0 -GNV2 boot up suc link up	ress 00:11 1.64 11)		Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA AOSS Wireless Client(client connection Authentication Setting Changes System Boot NTP Client	ckets) ternet side) ernet side) AN side) (Start/stop and 1) s
Save to file log Date Time 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0 2010/12/30 12:35:0	Type 0 AUTH 4 DHCPS 4 DHCPS 4 DHCPS 4 DHCPS 4 DHCPS 3 SYSTEM 3 SYSTEM 3 WIRED	Admin login IP: 192.168 received Ri sending OF received DI received RI Firmware V WBMR-HP-	n from source 192. 11.64 to MAC add EQUEST FER of 192.168.1 SCOVER EQUEST (er.1.00(R0.24/B1.0 -GNV2 boot up suc link up	ress 00:11 1.64 11)		Masquerade pac PPPoE Client(Int Dynamic DNS(In DHCP Client(Inte DHCP Server(LA AOSS Wireless Client(client connection Authentication Setting Changes System Boot NTP Client Wired Link(Inter Chart of TYPE nar	ckets) ternet side) ernet side) AN side) (Start/stop and 1) s met/LAN) mes TYPE

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

Packet Info

View packet transfer information.



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 packets 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	Internet/LAN	Wireless	s Config	Security	LA	N Config	Admin Config	Diagnosti	ic
System Info	Logs Packet	Info Clie	nt Monitor	Ping DSL (Conne	ction		Logo	u t
							Client Monitor	Lugu	
MAC Address	Lease IP Address	Hostname	Communicati Method	on Wireless Authenti		802.11n	Displays the LAN si		
00:11:09:94:F5	:B9 192.168.11.64	John-PC	Wired	-		-	(PCs) that are acce AirStation.	ssing the	
Refresh							The following inform displayed:	ation is	
		10	C)2000-2010 BUI		righte r	acanad	anybe 000		-
			/2000-2010 801	FFALO INC. AIL	ngnts re	eselveu.			
Parameter			Meanin	g					
Client Monitor Displays information (MAC address, lease IP address, host name communication method, wireless authentication and 802.11n) for devices that are connected to the AirStation.									

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	Diagnostic
System Info Logs Packet Info Cli	ent Monitor Ping	DSL Connection	J	Logout
		_	Ping	Â
Destination Address Execute Result Destination Not Entered Result Not Executed			A Ping test can be per the AirStation. With a you can determine wil AirStation can comm specific network device Destination Address Enter the network IP you want to ping; e.g 192.168.11.3 or www.buffalotech.com	a ping test, hether the unicate with a ce. 5 address that
(C)2	000-2010 BUFFALO INC.	All rights reserved.		•
Parameter	Meaning			
Destination Address			name of the devi nd click [Execute	

displayed in the [Result] field.

DSL Connection

View DSL Connection for the AirStation.

Setup Internet/LAN Wi		LAN Config	Admin Config	Diagnostic		
System Info Logs Packet Int	Client Monitor Ping	DSL Connection		Logout		
				Logour		
			DSL Connection			
DSL Status			DSL Status			
DSL Status	Down		If a DSL link has been established, technical information about it is shown here.			
DSL Modulation Mode						
DSL Path Mode						
Downstream Rate			PVC Connection			
Upstream Rate			This section reflects settings in the Internet Connection Type and VC			
Downstream Margin			settings sections of t Internet/LAN setup pa	he anel See that		
Upstream Margin			panel's Help page for detailed			
Downstream Line Attenuation			descriptions.			
Upstream Line Attenuation			Also shown here is PVC Status. This can be shown as "Down" or "Applied."			
Downstream Transmit Power						
Upstream Transmit Power						
PVC Connection						
Encapsulation						
Multiplexing						
QoS						
PCR Rate						
SCR Rate						
Autodetect						
VPI						
VCI						
Enable						
PVC Status						
Refresh						
	(C)2000-2010 BUFFALO INC. A	II rights reserved.				
Parameter	Meaning					
DSL Status	If a DSL link has shown here.	If a DSL link has been established, technical information abou shown here.				
PCV Connection	VC settings sec	This section reflects settings in the Internet Connection Type VC settings sections of the Internet/LAN setup panel. See that panel's Help page for detailed descriptions.				

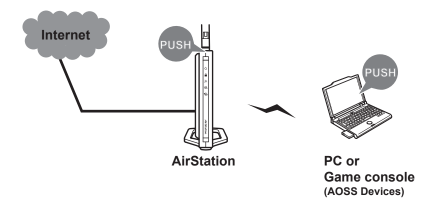
Chapter 5 - Connect to a Wireless Network

Automatic Secure Setup (AOSS/WPS)

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



AOSS (AirStation One-Touch Secure System) was developed by Buffalo Technology. WPS was created by the Wi-Fi Alliance.



- Before using AOSS or 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. Some wireless clients may require manual setup.

Windows 7/Vista (Client Manager V)

If you are using Windows 7/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 If the User Account Control screen opens, click [Yes] or [Continue].



Follow any instructions displayed on the screen. When the Security LED on the front of the AirStation stops flashing and is lit steadily, the connection is complete.

1

Windows XP (Client Manager 3)

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

Right click on the ? icon in the system tray, and select [Profile].



Follow any instructions displayed on the screen. When the Security LED on the front of the AirStation stops flashing and is lit steadily, the connection is complete.

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 on the AirStation for 1 second.

When the Security LED stops blinking and is lit steadily, the connection is complete.

Manual Setup

You can also connect to the AirStation without installing Client Manager V or Client Manager 3 by using the utility built-in to Windows. The procedure varies depending on which version of Windows you are using.

- Note: If the AirNavigator CD is used to perform setup when making the initial settings of AirStation, the wireless connection settings for the AirStation are completed during the Setup process. As a result, you do not need to make the settings below. After setup is complete, once the LAN cable is removed, you can connect from your wireless client to the AirStation.
 - Before performing setup, make the settings to enable the wireless client of the computer.

Windows 7 (WLAN AutoConfig)

With Windows 7, use WLAN AutoConfig to connect to the AirStation.

1 Click on the network icon 💾 in the system tray.



Select the target AirStation's name and click [Connect]. If you will be connecting to this device in the future, checking [Connect automatically] is recommended.

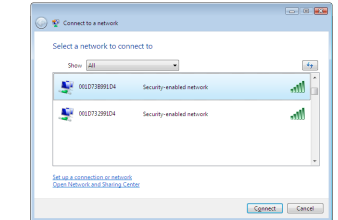
Connect to a Network		x	Enter the encryption key and cl	ick [OK].
Type the network se	curity key			
Security key:				
	Hide characters			
	can also connect by pushing the on on the router.			
	ОК (Cancel		

Windows Vista (WLAN AutoConfig)

With Vista, use WLAN AutoConfig to connect to the AirStation.

- 1 Right click on the wireless network icon 🔂 in the system tray.
- 2 Click [Connect to a network].

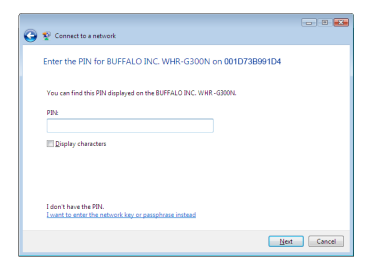
3



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]. Otherwise, go to step 4.

S 😨 Connect to a network	- • •
Press the configuration button on your access point	
Press the configuration button on the access point before continuing.	
I can't find the configuration button. I want to enter the network key or passphrase instead	xt Cancel
	a cancer



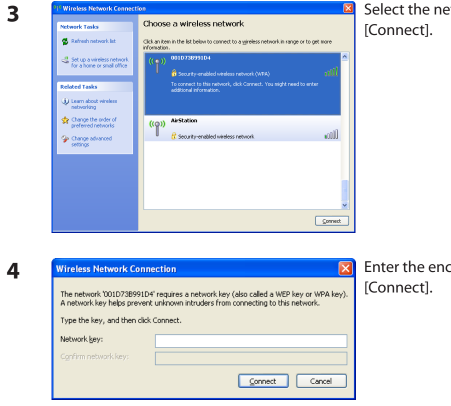
4	0	Connect to a network	Enter the encryption key and click [Connect].
		Type the network security key or passphrase for 001D73B991D4 The person who setup the network can give you the key or passphrase.	
		Security key or passphrase:	
		Display characters	
		If you have a USB flash drive with network settings for 001D738991D4, insert it now.	
		Connect Cancel	

Step through the wizard 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.
- **1** Right click on the wireless network icon **W** displayed in the system tray.
- 2 Click [View Available Wireless Networks].



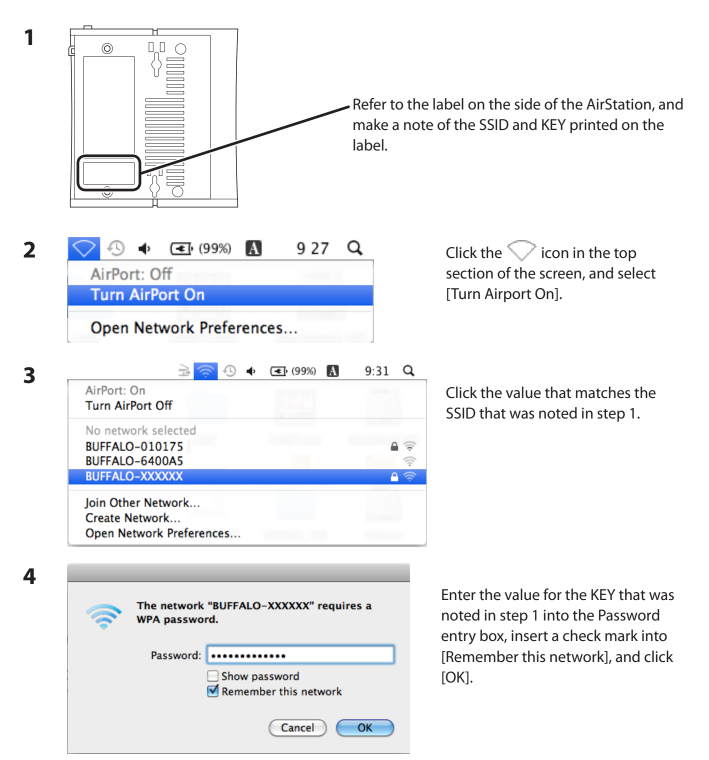
Select the network to connect to and click [Connect].

Enter the encryption key (twice) and click [Connect].

Follow the instructions displayed on the screen to finish configuration.

Mac OS X (AirPort)

Use AirPort in the Mac OS X to connect to the AirStation.



Follow the instructions displayed on the screen to finish configuration.

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
 DSL Green light is ON or OFF (depending on your environment)
 Internet Green light is ON or flashing

- Make sure that your computer is set to [Obtain an IP address automatically]. (see appendix C)
- Refer to the documentation provided by your provider, and make the correct ADSL settings.
- Restart your AirStation.

Cannot access the web-based configuration utility.

- See chapter 4 for instructions to open the AirStation's configuration utility.
- Enter the correct user name and password to login to the configuration screen. The factory defaults are [root] (in lower case) for the user name and a blank password (enter nothing). If you changed the password, enter the new password that you set.
- Verify that your web browser is not set to use proxies.
- Make sure that your computer is configured to [Obtain an IP Address Automatically]. (see appendix C)
- Restart your AirStation.

Cannot connect to the network wirelessly.

• Configure your wireless client with the same SSID, encryption type, and encryption key as set on the AirStation.

The factory defaults are:

SSID -BUFFALO-XXXXXX (the last 6 digits of the AirStation's MAC address)Encryption Type -WPA/WPA2 mixed mode - PSK (Connect with either WPA-PSK TKIP or
WPA2-PSK AES).Encryption KeyDrinted on the label of the AirStation

Encryption Key - Printed on the label of the AirStation.

Note: Encryption is disabled by default in Asia Pacific.

- 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 on the base of your AirStation for 3 seconds to initialize its settings. All settings, including your password, SSID, and encryption key will be initialized to their defaults. The factory defaults are:

SSID -	BUFFALO-XXXXXX (the last 6 digits of the AirStation's MAC address)
Encryption Type -	WPA/WPA2 mixed mode - PSK (Connect with either WPA-PSK TKIP or
	WPA2-PSK AES).
Encryption Key -	Printed on the label of the AirStation.
	(Encryption is disabled by default for Asia Pacific AirStations.)

The link speed is slower than 150 Mbps (Maximum link speed is only 65 Mbps).

By default, the AirStation's 150 Mbps mode is not enabled. You may enable it with the following procedure:

- 1. Open the configuration utility (chapter 4).
- 2. Click [Wireless SSID & Channel (11n 150 Mbps Mode)] in Easy Setup.
- 3. Change the value in [150 Mbps Mode] [Band Width] to 40 MHz and click [Apply].

If you still cannot connect at 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 to the configuration utility.

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's configuration utility. 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 configuration utility with your browser. Go to the Wireless Config tab and then select the Security tab. Buffalo recommends 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 configuration utility. Go to the Wireless Config tab and then select the Basic tab if necessary. Find the settings area for 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 cause this. First, ensure the issue is not range related by moving the wireless router and the client device closer together. If the connection drops continue, then range is probably not the issue.

Other 2.4 GHz devices such as microwaves, other wireless networks, and 2.4 GHz wireless phones may impact performance. Try a different wireless channel for your wireless router. Log in to the wireless router with your browser. Click on the Wireless Config tab and then the Basic tab. Wireless channels from 1 - 11 may be selected. Try the Auto-Channel option if available. Otherwise, manually select an alternate channel and click [Apply].

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

Wireless LAN Interface	
Standard Compliance	IEEE802.11b / IEEE802.11g / IEEE802.11n
Transmission Method	Direct Sequence Spread Spectrum (DSSS), OFDM, SISO
Frequency Range	2,412 - 2,462 MHz (Channels 1 - 11)
Transmission Rate	802.11b/g: 54, 48, 36, 24, 18, 12, 9, 6, 11, 5.5, 2, 1 Mbps 802.11n 20 MHz BW (LongGl) 65, 58.5, 52, 39, 26, 19.5, 13, 6.5 Mbps (ShortGl) 72.2, 65.0, 57.8, 43.3, 28.9, 21.7, 14.4, 7.2 Mbps 40 MHz BW (LongGl) 135, 121.5, 108, 81, 54, 40.5, 27, 13.5 Mbps (ShortGl) 150, 135, 120, 90, 60, 45, 30, 15 Mbps
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 / 100 Mbps
Transmission Encoding	100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Cording
Access Method	CSMA/CD
Speed and Flow Control	10 / 100 Mbps, Auto Sensing, Auto MDIX
Number of LAN Ports	4
LAN Port Connector	RJ-45
DSL Interface	
Standard Compliance	ADSL2+
Number of DSL Ports	1
DSL Port Connector	RJ-11
Other	
Power Supply	External AC 100-240 V Universal, 50/60 Hz
Power Consumption	About 18.0 W (Max)
Dimensions	165 mm x 128 mm x 29 mm (6.5 x 5.0 x 1.1 in.) (not including the antenna and stand)
Weight	202g (7.1 oz.) (not including the antenna and stand)
Operating Environment	0-40 °C (32-104 °F) , 10-85 % (non-condensing)

Appendix B - Default Configuration Settings

Feature	Parameter	Default Setting
Internet	Encapsulation	RFC 1483 Bridged
	Modulation	MultiMode
	Multiplexing	LLC
	QoS Type	UBR
	PCR Rate	0 cps
	SCR Rate	0 cps
	Auto Detect	Disabled
	Virtual Circuit	0 VPI 35 VCI
	IP Settings	Obtain an IP Address Automatically
	Host Name	none
	Domain Name	none
	MTU	Auto
	Local IP Address	192.168.11.1
	Subnet Mask	255.255.255.0
	Local DHCP Server	Enabled
	Starting IP Address	192.168.11.64
	Maximum Number of DHCP Users	191
	Client Lease Time	2880 minutes
	Static DNS 1 - 3	0.0.0.0
	WINS	0.0.0.0
DDNS	DDNS Service	Disabled
(Router Mode only)	Current Dynamic DNS Information	none
Route	Routing Information	none

Feature	Parameter	Default Setting		
WPS	WPS	Enabled		
	External Registrar	Enabled		
	AirStation PIN	An 8-digit random value		
		(Printed on the label of the AirStation)		
	WPS Security Information	WPS status:configured or unconfiguredSSID:BUFFALO-XXXXXX (the last 6 digits of the AirStation's MAC address)Security:WPA/WPA2 mixedmode - PSK TKIP/AES mixedmode or noneEncryption key:A 13-digit random value or disabled. (Printed on the label of the AirStation. Encryption is disabled by default settings on AirStation for Asia Pacific.)		
AOSS	Encryption Type of Exclusive SSID for WEP	none		
	Advanced Encryption Level feature	Enabled		
	Exclusive SSID for WEP	Disabled		
	AOSS Button on the AirStation Unit	Enabled		
Basic	Wireless Radio	Enabled		
	Wireless Channel	Auto Channel		
	150 Mbps Mode	Band Width: 20MHz Extension Channel: -		
	Broadcast SSID	Allow		
	SSID	SSID1: Name SSID based on MAC address SSID2: Name SSID based on MAC address SSID3: not used SSID4: not used		
	Separate feature	SSID1: not used SSID2: not used SSID3: not used SSID4: not used		
	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 or disabled (Printed on the label of the AirStation. Encryption is disabled in default settings on AirStation for Asia Pacific.)		
	Rekey interval	60 minutes		

Feature	Parameter	Default Setting			
Advanced	BSS Basic Rate Set	1, 2, 5.5, 11 Mbps	1, 2, 5.5, 11 Mbps		
	Multicast Rate	1 Mbps	1 Mbps		
	Reverse Direction Grant	Enabled			
	DTIM Period	1	1		
	Privacy Separator	Disabled	Disabled		
	Output Power	100 %			
	Tx Burst	Enabled			
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	
	WMM-EDCA Parameters		For AP	For STA	
	(Priority AC_BE (Normal))	CWmin	15	15	
		CWmax	63	1023	
		AIFSN	3	3	
		TXOP Limit	0	0	
	WMM-EDCA Parameters		For AP	For STA	
	(Priority AC_VI (High))	CWmin	7	7	
		CWmax	15	15	
		AIFSN	1	2	
		TXOP Limit	94	94	
	WMM-EDCA Parameters		For AP	For STA	
	(Priority AC_VO (Highest))	CWmin	3	3	
		CWmax	7	7	
		AIFSN	1	2	
		TXOP Limit	47	47	
MAC Filter	Enforce MAC Filter	Disabled			
	Registration List	none			
Firewall (Router Mode only)	Log Output	Disabled			
	Basic Rules	Prohibit NBT and Micro	Prohibit NBT and Microsoft-DS RoutingDisabledReject IDENT RequestsEnabled		
IP Filter	Log Output	Disabled			
(Router Mode only)	IP Filter Information	none			

Feature	Parameter	Default Setting		
VPN Pass	PPPoE Pass Through	Disabled		
Through (Router Mode only)	PPTP Pass Through	Disabled		
Port Forwarding (Router Mode only)	Port Forwarding Registration	none		
DMZ (Router Mode only)	IP Address of DMZ	none		
UPnP (Router Mode only)	UPnP	Enabled		
QoS (Router Mode only)	QoS for transmission to the Internet	Disabled		
Name	AirStation Name	AP + AirStation's MAC Address		
Password	Administrator Name	root (fixed)		
	Administrator Password	none		
Time/Date	Local Date	2010 Year 1 Month 1 Day		
	Local Time	0 Hour 0 Minute 0 Seconds		
	Time Zone	(GMT+00:00) Greenwich Mean Time, London		
NTP	NTP Functionality	Disabled		
	NTP Server	time.nist.gov		
	Update Interval	24 hours		
ECO	Schedule Feature	Disabled		
	Register schedule	Operational Mode: Normal		
		Start time: 0:00		
		End time: 0:30		
		The day of week: none		
	User Define Mode	LED: Off		
		Wired LAN: ECO (Slow operation)		
		Wireless LAN: Off		
Access	Log Output	Disable		
	Limitation Item	Prohibit configuration from wireless LANDisabledProhibit configuration from wired LANDisabledPermit configuration from wired InternetDisabled		

Feature	Parameter	Default Setting
Log	Log Transfer	Disabled
	Syslog Server	none
	Transfer Logs	Address Translation, IP Filter, Firewall, PPPoE Client, Dynamic DNS, DHCP Client, DHCP Server, AOSS, Wireless Client, Authentication, Setting Changes, System Boot, NTP Client, and Wired Link

Appendix C - TCP/IP Settings

Windows 7

To configure TCP/IP in Windows 7, follow the procedure below.

- 1 Click [Start] > [Control Panel] > [Network and Internet].
- 2 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 User Account Control screen opens, click [Yes] or [Continue].
- **6** Select [Internet Protocol Version 4 (TCP/IPv4)] then click [Properties].
- **7** To have DHCP set your IP address settings automatically, check [Obtain an IP address automatically] and [Obtain DNS server address automatically].

To set your IP address settings manually, enter values for each setting. Examples:

 If the router's IP address is 192.168.11.1,

 IP address
 192.168.11.80

 Subnet mask
 255.255.255.0

 Default gateway
 192.168.11.1

 Preferred DNS server
 192.168.11.1

 Alternate DNS server
 blank

8 Click [OK].

Windows Vista

To configure TCP/IP in Windows Vista, follow the procedure below.

- 1 Click [Start] > [Settings] > [Control Panel].
- 2 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 If the User Account Control screen opens, click [Yes] or [Continue].
- **6** Select [Internet Protocol Version 4 (TCP/IPv4)], then click [Properties].
- **7** To have DHCP set your IP address settings automatically, check [Obtain an IP address automatically] and [Obtain DNS server address automatically].

To set your IP address settings manually, enter values for each settings. Example:

If the router's IP address is	192.168.11.1,
IP address	192.168.11.80
Subnet mask	255.255.255.0
Default gateway	192.168.11.1
Preferred DNS server	192.168.11.1
Alternate DNS server	blank

8 Click [Close].

Windows XP

To configure TCP/IP in 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** To have DHCP set your IP address settings automatically, check [Obtain an IP address automatically] and [Obtain DNS server address automatically].

To set your IP address settings manually, enter values for each setting. Examples:

If the router's IP address is	192.168.11.1,
IP address	192.168.11.80
Subnet mask	255.255.255.0
Default gateway	192.168.11.1
Preferred DNS server	192.168.11.1
Alternate DNS server	blank

6 Click [Close].

Mac OS X

To configure TCP/IP in Mac OS X, follow the procedure below.

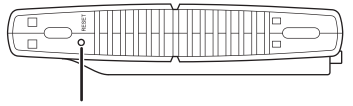
- 1 Click [Apple menu] > [System Preferences...].
- 2 Click [Network].
- **3** Click [Ethernet].
- **4** To have DHCP set your IP address settings automatically, select [Using DHCP] in the Configure IPv4 field.

To set your IP address settings manually, select [Manually] in the Configure IPv4 field and enter values for each setting. Examples:

If the router's IP address is	192.168.11.1,
IP Address	192.168.11.80
Subnet Mask	255.255.255.0
Router	192.168.11.1
DNS Server	192.168.11.1
Search Domains	blank

5 Click [Apply].

Appendix D - Restoring the Default Configuration



With the AirStation powered on, hold down this button for 3 seconds to return it to factory default settings.

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.

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.

Europe – EU Declaration of Conformity

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 +A11: 2009 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 V2.1.1 (2009-05)

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 , 5 GHz high performance RLAN equipment and 5,8GHz Broadband Data Transmitting Systems.

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.

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Česky [Czech]

Buffalo Technology Inc. tímto prohlašuje, že tento AirStation WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

English

Hereby, Buffalo Technology Inc. declares that this AirStation WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.

Lietuvių [Lithuanian] Šiuo Buffalo Technology Inc. deklaruoja, kad šis AirStation WBMR-HP-GNV2 atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

Nederlands [Dutch]

Hierbij verklaart Buffalo Technology Inc. dat het toestel AirStation WBMR-HP-GNV2 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 WBMR-HP-GNV2 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 WBMR-HP-GNV2 megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.

Polski [Polish]

Niniejszym, Buffalo Technology Inc., deklaruję, że AirStation WBMR-HP-GNV2 spełnia wymagania zasadnicze oraz stosowne postanowienia zawarte Dyrektywie 1999/5/EC.

Português [Portuguese]

Buffalo Technology Inc. declara que este AirStation WBMR-HP-GNV2 está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.

Slovensko [Slovenian]

Buffalo Technology Inc. izjavlja, da je ta AirStation WBMR-HP-GNV2 v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.

Slovensky [Slovak]

Buffalo Technology Inc. týmto vyhlasuje, že AirStation WBMR-HP-GNV2 spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.

Suomi [Finnish]

Buffalo Technology Inc. vakuuttaa täten että AirStation WBMR-HP-GNV2 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 WBMR-HP-GNV2 står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.

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.

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