

User Manual

Wireless AC1300 / N900 Gigabit Dual Band Router WZR-D1800H



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Chapter 1 - Product Overview

Package Contents

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

• WZR-D1800H	1
AirStation Setup Card	1
AC adapter	1
Stands	2
Screws for wall-mounting	2
LAN cable	1
AirNavigator CD	1
Quick Setup Guide	1
Warranty Statement	1

Hardware Overview

Front Panel LEDs



1 AOSS button

To initiate AOSS, hold down this button until the Wireless 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.

2 Wireless LED (Blue or Amber)

On:	Wireless LAN is enabled.
Randomly blinking:	Wireless LAN is transmitting.
2 blinks:	AirStation is waiting for an AOSS or WPS security key.
Continuously blinking:	AOSS/WPS error; failed to exchange security keys.
Off:	Wireless LAN is disabled.
Note:	
Wireless LED is blue	: Security settings have been made for the wireless LAN.
Wireless LED is ambe	r : Security settings have not been made for the wireless LAN.

3 Internet access LED (Blue)

On:	Internet access is available.
Off:	Internet access is not available.
	Router functionality is disabled.

4 Router LED (Blue)

On:	Router functionality is enabled.
Off:	Router functionality is disabled.

5 Buffalo LED (White or Red)

On (White):	Power is on.
Off:	Power is off.
On (Red)*1:	Booting.
2 blinks (Red)*2:	Flash ROM error.
3 blinks (Red)*2:	Wired Ethernet LAN error.
4 blinks (Red)*2:	Wireless LAN error.
5 blinks (Red)*3:	IP address setting error.
9 blinks (Red)*2:	System error.
Continuously blinking ^{*1} :	Updating firmware, saving settings, or initializing settings.

- *1 Never unplug the AC adapter while the Buffalo LED is blinking continuously.
- *2 Turn off AirStation first, wait for a few seconds, then turn it back on.
- *3 Because the network addresses of both the Internet port (WAN port) and the LAN port are the same, it is not possible to establish communication. Change the LAN side IP address of the AirStation.

Back Panel



6 Router button

This button turns the router on and off. The operation mode is changed by holding down the button.

7 USB LED (Blue)

On:	The USB drive is connected.

Blinking: The USB drive can be removed.

Note: When this LED is blinking, the connected USB drive cannot be used. Remove the connected USB drive. If the LED continues to blink even after the USB drive is removed, restart the AirStation. Do not remove the USB drive or turn off the AirStation while the USB LED is on.

- 8 USB Eject button To dismount a USB hard drive, hold down this button until the USB LED flashes (about 3 seconds). The USB drive can then be unplugged safely.
- **9 USB Port** Connect the USB drive.

10	LAN Port	Connect your computer, hub, or other Ethernet devices to these ports. This switching hub supports 10 Mbps,100 Mbps, and 1000 Mbps connections.
11	Internet Port	10 Mbps, 100 Mbps, and 1000 Mbps connections are supported. Note: In bridge/AP mode (router off), the Internet port becomes a regular LAN port, for a total of 5 usable LAN ports.
12	LAN LED (Green)	
	On:	An Ethernet device is connected.
	Blinking:	An Ethernet device is communicating.
13	13 Internet LED (Green)	
	On:	The Internet port is connected.
	Blinking:	The Internet port is transmitting data.
14	Power button	This button turns the power on and off.
15	DC connector	Connect the included AC adapter here.

Bottom



- **16 Reset button** To reset all settings, hold down this button until the Buffalo LED turns red (about 3 seconds). The power must be on for this to work.
- **17 Setup card slot** This is the slot where the AirStation setup card is stored. The initial settings for the username, password, SSID, and encryption type are provided on the card for logging into the configuration interface.

Right Side



18 Mounting holes

Mounting holes are provided for mounting the AirStation to a wall. Use the supplied screws in the holes to mount to a wall.

Vertical Placement

Attach the stand as shown in the figure below.



Horizontal Placement

The same stand also allows horizontal placement. Install the stand as shown in the figure below.



Wall-Mounting

Install with the supplied screws in the mounting holes of the AirStation as shown in the figure below.



Chapter 2 - Installation

Initial Setup

To configure your AirStation, follow the procedure below.

1 Verify that you can connect to the internet without the AirStation, then turn off your modem and computer.



Unplug the LAN cable which connects your computer and modem.

3 Plug one end of the LAN cable into your modem and the other end to the AirStation's Internet (WAN) port. Turn on the modem.



Turn on the AirStation, then wait one minute.

4

- AirStation AirStation Note : If the power does not turn on even when the AC adapter is connected, press the Power button on the rear of the AirStation.
- 5 If using a wired LAN, connect the AirStation LAN port and computer using a LAN cable. If using a wireless LAN, connect the computer to the wireless LAN by referring to Chapter 4.



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

Wireless	On or blinking.
Internet access	On.
Router	On.
Buffalo	White light on.
LAN	Green light on or blinking.
Internet	Green light on or blinking.

For LED locations, refer to chapter 1.

Note: If the router LED is not lit, hold down the router button for about 3 seconds to switch to router mode.

Launch a web browser. If the home screen is displayed, setup is complete.
 If username and password fields are displayed, enter "admin" for the username and
 "password" for the password, then click [OK]. Step through the wizard to complete setup.

You've completed the initial setup of your AirStation. Refer to Chapter 3 for advanced settings.

Chapter 3 - 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.

Accessing the Web-based Configuration Interface

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



Launch a web browser.

1

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 depends on the mode. In router mode: 192.168.11.1 In bridge mode: 192.168.11.100

If you changed the IP address of the AirStation, then use the new IP address.

The server 192 and password.	.168.11.1 at AirStation(user=admin) requires a username
Warning: This sent in an inse connection).	server is requesting that your username and password b ecure manner (basic authentication without a secure
	admin

Enter "admin" for the username and "password" for the password and click [OK].

Note: If you forget your password, hold down the Reset button (page 9) to initialize all settings. Note that all other settings will also revert to their default values.

Setup Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnosti	
Wizards & Overview						Logo	
Easy Setup Basic Settings Run the Internet Connection Setup	on Wizard (Easy (D)	DDE Informati outer Mode ON ernet Informa HCP Auto Acq	on ation uisition)	fing	Wizards & Overvie Wizards for [Easy S the left. An overview of your	ew Setup] are on AirStation's	
Makes the basic settings mode and wireless comm Wireless Encryption (WEP ternet	for communication nunication. P/TKIP/AES)	Relea	ase Renew		system information is displayed on the right. Basic Settings Pup Internet Connection Witzard		
Internet Games (Port Fon Windows Lev (MSN) Mes Windows Lev (MSN) Mes Windows Lev (MSN) Mes Wireless Multicast Rate Other Update ArStation Firmwa Initialize ArStation	vardina) WI senaer IES SS SS SS SS SS SS SS SS SS SS SS SS S	RELESS E 802.11ac/n. ID BU hentication WF cryption TK EE 802.11n/g/W hentication WF cryption TK	A (Auto / 56ch) IFFALO-123456_A AWWPA2 mixedmode 10 (Auto / 11ch) IFFALO-123456_G AWWPA2 mixedmode AWWPA2 mixedmode AOSS Setup WPS Setup	- PSK - PSK	(Easy Setup) This Wizard scars of the Wizard scars of the Wizard scars of the Wizard scars of the Wizard Setup connect automatic Internet Connectio DSL modems may information to cont internet. If your con a password or oth information, have i don't have it. Mission the Wizard lets yo (network name) ar wireless Channel f	your internet needs to the emodems will ally when the n Wizard is run. require PPPoE rect to the nection requires er PPPoE formation if you Channel(11n300 uset an SSID d chose a or your network.	
	EC Sta	O Mode tus Disable S (lities	Schedule feature Refresh work Services		Wireless Encrypti (WEP/TKIP/AES) This Wizard lets yo type of encryption (AES) to use on you network. Internet	on u choose the WEP/ <u>TKIP</u> / ir wireless	
	La	nguage Iglish	Apply		Internet Games (P This Wizard lets yo <u>NAT</u> to play Interne Windows Live (MS	ort Forwarding) ou set a <u>Static</u> et Games.	

This is the configuration interface, 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 interface.

Configuration Interface Menus in Router Mode

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

Main screen	Descriptions	Page
Internet/LAN		
Internet	Configure Internet side port and settings.	Page 24
PPPoE	PPPoE settings (DSL login).	Page 25
DDNS	DNS settings.	Page 28
VPN Server	VPN server settings.	Page 30
LAN	LAN side port configuration.	Page 32
DHCP Lease	DHCP lease settings.	Page 34
NAT	Network address translation settings, used to connect LAN side devices to the Internet.	Page 35
Route	Configure the AirStation's IP communication route.	Page 36
Wireless Config		
WPS	WPS settings and status.	Page 37
Basic	Configure basic wireless settings.	Page 38
Advanced	Configure advanced wireless settings.	Page 41
WMM	Set priorities for Wireless Multimedia Extensions (Wi-Fi Multimedia).	Page 42
MAC Filter	Limit access to specific devices.	
Multicast Control	Configure limits on sending unnecessary multicast packets to the wireless LAN port.	Page 45
AOSS	AOSS (AirStation One-touch Secure System) settings and status.	Page 46
Security		
Firewall	Protect your computer from outside intruders.	Page 47
IP Filter	IP filters for packets passing through the LAN side and the Internet side.	Page 49
VPN Passthrough	Configure IPv6 passthrough, PPPoE passthrough, and PPTP passthrough.	Page 50
LAN Config		
Port Forwarding	Configure port translation and exceptions for games and other programs.	Page 51
DMZ	Configure a destination to transfer communication packets without a LAN side destination.	Page 52
UPnP	Configure UPnP (Universal Plug and Play). Page	
QoS	Configure priority for packets that require a guaranteed data flow. Pag	

NAS		
Disk Management	View the status and configure of attached USB disks.	Page 55
Shared Folder	Set the USB disk to use as shared folders.	Page 57
User Management	Configure users to access shared folders.	Page 59
Shared Service	Configure shared folder access.	Page 60
Web Access	Configure Web Access.	Page 61
Media Server	Configure a Media Server.	Page 63
BitTorrent	Configure a BitTorrent client.	Page 64
Admin Config		
Name	Configure the AirStation's name.	Page 66
Password	Configure the AirStation's login password for access to the configuration interface.	Page 67
Time/Date	Configure the AirStation's internal clock.	Page 68
NTP	Configure the AirStation to synchronize with an NTP server to automatically set the AirStation's internal clock.	Page 69
ECO	Configure the AirStation's ECO Mode.	Page 70
Network-USB	Configure Network-USB from this screen.	Page 71
Access	Configure access restrictions to the AirStation's configuration interface.	Page 72
Log	Configure a syslog server to manage the AirStation's logs.	Page 73
Save/Restore	Save or restore the AirStation's configuration from a configuration file.	Page 74
Initialize/Restart	Initialize the AirStation or reboot it.	Page 75
Update	Update the AirStation's firmware.	Page 76
Diagnostic		
System Info	View current system information for the AirStation.	Page 78
Logs	Check the AirStation's logs.	Page 80
Packet Info	View all packets transferred by the AirStation.	Page 81
Client Monitor	View all devices currently connected to the AirStation.	Page 82
Ping	Test the AirStation's connection to other devices on the network.	Page 83
Logout		
Click this to log out o	of the AirStation's configuration interface.	

Configuration Interface Menus in Bridge Mode

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

Main screen	Descriptions	Page
LAN Config		
LAN	LAN side port configuration.	Page 32
Route	Configure the AirStation's IP communication route.	Page 36
Wireless Config		
WPS	WPS settings and status.	Page 37
Basic	Configure basic wireless settings.	Page 38
Advanced	Configure advanced wireless settings.	Page 41
WMM	Set priorities for Wireless Multimedia Extensions (Wi-Fi Multimedia).	Page 42
MAC Filter	Limit access to specific devices.	Page 44
Multicast Control	ulticast Control Configure limits on sending unnecessary multicast packets to the wireless LAN port.	
AOSS	AOSS (AirStation One-touch Secure System) settings and status.	Page 46
NAS		
Disk Management	View the status and configure of attached USB disks.	Page 55
Shared Folder	Set the USB disk to use as shared folders.	Page 57
User Management	Configure users to access shared folders.	
Shared Service	Configure shared folder access.	Page 60
Web Access	Configure Web Access.	Page 61
Media Server	Configure a Media Server.	Page 63
BitTorrent	Configure a BitTorrent client.	Page 64
Admin Config		
Name	Configure the AirStation's name.	Page 66
Password	Configure the AirStation's login password for access to the configuration interface.	Page 67
Time/Date	Configure the AirStation's internal clock.	Page 68
NTP	Configure the AirStation to synchronize with an NTP server to automatically set the AirStation's internal clock.	Page 69
ECO	Configure the AirStation's ECO Mode.	Page 70
Network-USB	Configure Network-USB from this screen.	Page 71
Access	ccess Configure access restrictions to the AirStation's configuration interface.	

Log	Configure a syslog server to manage the AirStation's logs.	Page 73
Save/Restore	Save or restore the AirStation's configuration from a configuration file.	Page 74
Initialize/Restart	Initialize the AirStation or reboot it.	Page 75
Update	Update the AirStation's firmware.	Page 76
Diagnostic		
System Info	View current system information for the AirStation.	Page 78
Logs	Check the AirStation's logs.	Page 80
Packet Info	View all packets transferred by the AirStation.	Page 81
Client Monitor	View all devices currently connected to the AirStation.	Page 82
Ping	Test the AirStation's connection to other devices on the network.	Page 83
Logout		
Click this to log out of the AirStation's configuration interface.		

Setup

Setup is the home page of the configuration interface. 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.

Parameter	Meaning
LAN Config	Click this button to display the configuration screen to open ports for games and applications.
NAS	Click this button to display the configuration screen for NAS settings.
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.
MODE Information	This indicates the operation mode of the AirStation.
Internet Information	Displays WAN-side system information for the AirStation.
Check Connection	Click this button to check if the AirStation is connected to the Internet properly.
Refresh	Click this button to refresh the current screen.
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.
ECO Mode	This indicates the operating status of ECO Mode.
Network Services	Displays the list of the network devices for which information is provided from the network on the LAN-side.
Media Server	Displays the status of the media server.
Download Manager	Displays the list of BitTorrent files downloading.
Language	Enables you to select the language you use.
Logout	Log out of the configuration interface. If the AirStation does not communicate for 5 minutes, it will log out automatically.

Internet/LAN (LAN Config)

Internet (Router Mode only)

Configure the WAN-side port ("Internet port").

Setup Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic	
Internet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route Logour					Logout		
					Internet Ethernet Se	ettings	
Method of Acquiring IP Addr	 Perform Easy Si Acquire an IP Ad Use PPPoE Clie Use IP Unnumb Use This Address Static IP Address Subnet Mask 	etup (internet C Idress Automa ent ered ss 255.255.25	tically from a DHCP	' Server	Configuring your Inter Normally, you'll connu- Internet side port to a network such as the i Method of Acquiring Select one of the follo	net side port: ect the n external internet. g IP Address wing ⋿	
To set up PPPoE, <u>click here</u> .				methods to acquire an <u>INTERNET</u> port <u>IP Address</u> . Please ask your <u>Provider</u> for any other information about your line format. If you're not sure which method to choose, try selecting Easy Setup. You can			
Default Gateway					confirm the status of the current Internet side IP Address on the System Information screen		
DNS Name Server Address	Primary: Secondary:	Primary: System Information Primary: Perform Easy Set Connection Wizar			Perform Easy Setup Connection Wizard)) (Internet	
Internet MAC Address	 Use Default MAC Address(00:90:4C:08:A0:00) Use This Address 				The Easy Setup scar Internet connection a determines your inte	ns your and rrnet	
MTU Size of Internet Port	1500 Bytes connection type. The correct setup is then activated automatically.				et connection omatically.		
Apply	(C)2000.20			und	Note: • Auto line determi Sotupi is offective	ination [Easy	

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

PPPoE (Router Mode only)

Configure PPPoE settings.

Setup Internet/LAN	Wireless Co	onfig Security	LAN Config	NAS	Admin Config	Diagnostic	
Internet PPPoE DDN	S VPN Serve	r LAN DHCP L	ease NAT Ro	ute		Locout	
						Logout	
				Р	PPoE Settings		
Default PPPoE Connect	ion No	Active Session					
IP Unnumbered PPPoE	Connection No	Active Session		lf	PPPoE is specified in	n the	
Apply				ha	<u>ternet</u> side configurati ave more detailed sett	up options	
(pp)				or th	n this page. To specified a specified of the specified of	y PPPoE as	
				— m	ethod, on [Internet Se	etup]-	
PPPoE Connection Li	st				[Internet Port], select [PPPoE Client Function] or select [Use IP		
Number Name St	tatus			Ŭ	nnumbered] .		
Connection Settings not Re	gistered				Note:		
If [Acquire IP address automatically from DHCP server]			; HCP server1				
Edit Connection List					or [Manual Setup] is a	set as the	
Preferred Connection	s				method, or if somethi	nication ing besides	
	-				PPPoE was detected	I when [Easy	
No. Name Destination	Address Sour	ce Address			enter information on t	this page.	
No Preferred Conne	ections are Regist	ered.			(Even if it is set, it is n Additionally when IF:	not used.) asv Setupl is	
Edit Droforrod Connection					executed, information	i set on this	
Eait Preiened Connection	15				page may be rewritte	n.	
				D	efault PPPoE Conne	ection 🔻	

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Parameter	Meaning
Default PPPoE Connection	If you have registered multiple connection destinations in the PPPoE Connection List, connection destinations selected here have priority. You need to configure the route to which PPPoE is connected to if you don't use the default settings.
IP Unnumbered PPPoE Connection	Select the destination from the PPPoE Connection List which is used when "Use IP Unnumbered" is chosen for the Method of Acquiring IP Address (page 24).
PPPoE Connection List	Edit PPPoE destination. You can register up to 5 sessions.
[Edit Connection List]	Click this button to edit destination settings.

Parameter	Meaning
PPPoE Connection No.*-Add	This is displayed when [Edit Connection List] is clicked.
	Name of Connection Enter the name to identify the connected destination. You may enter up to 32 alphanumerical characters and symbols.
	Username Enter the username specified by your ISP for PPPoE certification. You may enter up to 64 alphanumerical characters and symbols.
	Password Enter the password specified by your ISP for PPPoE certification. You may enter up to 64 alphanumerical characters and symbols.
	Service Name Fill in this field only if your ISP specifies a Service Name. Leave blank otherwise. You may enter up to 64 alphanumerical characters and symbols.
	Connection Type Specifies the timing for the AirStation to connect to your provider.
	Automatic disconnection Set time to disconnect after communication is stopped when the connection method is set to [Connection on Demand] or [Manual]. You can enter up to 1440 minutes.
	Authorization Configure an authorization method with a provider.
	MTU Size Configure the MTU size for PPPoE. Values of 578 to 1492 bytes may be entered.
	MRU Size Configure MRU (Maximum Receive Unit) for PPPoE. Values of 578 to 1492 may be entered.

Parameter	Meaning
PPPoE Connection No. *-Add	Keep Alive If Keep Alive is enabled, then the AirStation will issue an LCP echo request once a minute in order to maintain the connection with the PPPoE. If the server does not respond for more than 6 minutes, the line is recognized as disconnected and the AirStation will terminate the connection. [Disabled] is the recommended setting.
Preferred Connections	Displays information you have set regarding to the connection destination route.
[Edit Preferred Connections]	Click to edit the connection destination route settings.
Preferred PPPoE Connection -Add	Click [Edit Preferred Connections] to display.
	Name The destination to connect by PPPoE if [Destination address] and [Source address] match. Select the destination registered to the PPPoE Connection List.
	Destination address When communicating to this address, the AirStation will communicate with [Name of Connection.]
	Source address When communicating from this address, the AirStation will communicate with [Name of Connection.]

DDNS (Router Mode only)

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

Setup Internet/LAN	Wireless C	onfig	Security	LAN Config	NAS	Admin Config	Diagnost	tic	
Internet PPPoE DDN	nternet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route								
							Logot		
Dynamic DNS Service	Disable 🔻				Dy	namic DNS Setting	ļs	-	
Apply	Dy Be yo Di	Dynamic DNS Setup. Before configuring this settings, you need to sign up for a dynamic DNS service provider.							
Current Dynamic DNS	Information				Dy	Dynamic DNS Service			
Internet Side IP Address	192.168.10.47				Se	elect a dynamic DNS	service		
Domain Name	Disabled				Ye	ou can select "DynDN	IS" or		
Status	Disabled				1.	20.			
Refresh						• TZO			
	(0)				ть	o following values are	different	Ŧ	

Parameter	Meaning
Dynamic DNS Service	Select a provider (DynDNS or TZO) for Dynamic DNS.
Username	Enter the Dynamic DNS username. 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.
Hostname	Enter the Dynamic DNS hostname. 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.

VPN server (Router Mode Only)

Configure the VPN server.

Setup Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnosti	С
Internet PPPoE DDN	S VPN Server LAN	DHCP Lease	NAT Route			1	
						Logou	τ
					VPN Server Settings		Ê
The LAN side IP addre	ss is set to 192.168.11.	.1.			By using the DDTD or	nor function	
to the PC on the LAN.	cted to BUFFALU S ro	buter may be	unable to acce	255	it is possible to acces	s the	
The LAN side IP addre	ss and DHCP IP addre	ess pool sho	uld be changed	ł. –	LAN from a Windows	PPTP client.	Ξ
Auto Input	Generate Recommended	d IP Address			Note		
	IP Address 192,168,11,1				If using GRE protocol no.47) and no.1723 7	l (protocol ICP port	
LAN Side IP Address	Subnet Mask 255.255.255	.0 💌			filtering, then this fun work correctly.	ction may not	
DHCP Server Function	Enable				Also, be aware that if the Internet side has	a router on these	
DHCP IP Address Pool	192.168.11.2	for up to 64	Address	s(es)	function cannot be us	en this sed.	
PPTP Server Function	Epoble				Auto Input		
Authorization Type	MS-CHAPv2 (40/128-bit F	ncryption)			Click this button to ge	nerate a	
/ autonzation Type					possibility of overlappi	ng with IP	
[Advanced Settings]						naio routers.	
Server IP Address	Auto				Configure the AirStatic	an 's IAN IP	
	O Manual				Address. The default i	S support to	
Client IP Address	Auto Manual		for up to 5 address	(00)	connect the AirStation	i to an	
		AirOtation	tor up to 5 address	(65)	unused IP Addresses	m the LAN's	
DNS Server IP Address	 LAN IP address of the Manual 	AirStation			Cubest Mask		
	Do Not Specify				Subnet mask Select the AirStation's	s LAN side	
WINS Server IP Address					Subnet Mask. The def 255.255.255.0. If you	ault is want to	
MTU/MRU Value	1396				connect the AirStation existing LAN, specify	i to an a unique.	
Apply					unused IP Address fro	m the LAN's	
					DHCP Sonver Euncti	on	
PPTP User List				_	Enable the DHCP Ser	ver here. The	
User Name Connection	Condition ID Addross	Operation			default is enabled. If the another DHCP server	nere is on the	
No I	registered users	Operation			network, one DHCP se disabled or the IP range	erver must be ges must be	
Edit PDTP User List					changed to avoid conf by overlapping DHCP	licts caused scopes. If	
Luit I II Osei List					DHCP Server is enable DHCP IP Address Por	ed, confirm ol doesn't	
Refresh					overlap existing IP Ad the LAN segment.	<u>dress</u> es in	
. tonoon							Ŧ
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Parameter	Meaning
Auto Input	Click to generate a random IP address.
LAN Side IP Address	Set a LAN side IP address and subnet mask.
DHCP Server Function	Enable or disable the DHCP server, which assigns IP addresses automatically.
DHCP IP Address Pool	Configure the range of IP addresses to be assigned by the DHCP server and IP addresses to be excluded from that range. Values from 1-256 may be entered.
PPTP Server Function	Enable to use a PPTP server.
Authorization Type	Select the authentication method for PPTP connection.
Server IP Address	Select the server IP address.
Client IP Address	Select the IP address range.
DNS Server IP Address	Choose the IP address for the DNS server.
WINS Server IP Address	Choose the IP address for the WINS server.
MTU/MRU Value	Configure MTU (Maximum Transmission Unit) / MRU (Maximum Receive Unit) between 578 and 1500 which is used during transmission on PPTP.
[Edit PPTP User List]	Click to edit user information.
Add new user	Click [Edit PPTP User List] to display.
Advanced Settings	Username Enter the username to connect to the PPTP server. You may enter up to 16 alphanumerical characters and symbols.
	Password Enter the password to connect to the PPTP server. You may enter up to 16 alphanumerical characters and symbols.
	Method of Acquiring IP Address Select the method to be used to assign the IP address is assigned to the PPTP client.
PPTP User List	Displays the PPTP connection user information.

LAN

Configure LAN-side and DHCP Server settings.

Setup Internet/LAI	N Wireless Config	Security	LAN Config	NAS Admin Config	g Diagnosti	с			
Internet PPPoE DDN	nternet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route								
					Logou	•			
				LAN Side Ethernet Set	tings				
	IP Address 192.168.11.1					-			
LAN SIde IP Address	Subnet Mask 255.255.255.0	•		Configure the AirStation's					
DHCP Server Function	Enable	Server settings here. Unl	Server settings here. Unless you're a						
	192.168.11.2 for	up to 64	Address(es)	recommended.	nault settings are				
Dhor Ir Address roor	Excluded IP Addresses:			Note					
LAN Side IP Address (For IP Unnumbered)	P Address Subnet Mask 255.255.255.0	If you have an existing L AirStation's configuratio changed to connect to it <u>here</u> to set up your AirSt existing network.	AN, the n must be Please refer to ation on an						
DHCP Server Setting	s [Advanced Settings]			LAN Side IP Address					
Advanced Settings	Display			Configure the AirStation's	s LAN <u>IP</u> 92 168 11 1 If				
Apply		you want to connect the existing LAN, specify a u Address from the LAN's addresses.	AirStation to an inique, unused <u>IP</u> range of IP	Ŧ					
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Parameter	Meaning
LAN Side IP Address	By default, the LAN side IP address is 192.168.11.1 with subnet mask 255.255.255.0. You may change it here.
DHCP Server Function	Enable or disable the DHCP server, which assigns LAN-side IP addresses automatically.
DHCP IP Address Pool	Configure the range of IP addresses to be assigned by the DHCP server and IP addresses to be excluded from that range. Values from 1-256 may be entered.
LAN Side IP Address (For IP Unnumbered)	Set an IP unnumbered LAN side IP address. Note: A PC with a normal LAN side IP address and a PC with an IP Unnumbered IP address cannot communicate each other.
Advanced Settings	Check [Display] to display DHCP server advanced settings options.
Lease Period	Set the effective period of an IP address assigned by the DHCP server. Up to 999 hours may be entered.
Default Gateway	Set the default gateway IP address for the DHCP server to issue to clients.

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

DHCP Lease (Router Mode only)

Configure DHCP Exceptions.

Setup	Interr	net/LAN	Wirel	ess Config	Secu	rity	LAN Config	NAS	Admin Config	Diagnost	ic
Interne	t PPP	OE DDNS	VPN S	Server LAN	DHCP	Lease	NAT Route			Logou	It
Add Cl	ient Inf	ormation							DHCP Lease Setting	s	Â
IP Add MAC A	ress ddress								Add manual IP addres assignment, delete au Address assignment o automatic assignment	s tomatic IP or set to manual	II
Add	Add Manual assignment Assign an IP address to specified MAC address manually. Up to 256 devices can be registered for manual assignment										
Currer	nt DHC	P Client In	formati	ion							
IP Add	ress	MAC Addr	ess	Lease Period	Status	Custo	omize		Add/Edit Client infor	mation	
192.168	8.11.2(*)	E0:69:95:2E	:1F:DB	47:54:5	Auto	Man	ual Assignment				
(*) The I	(*) The IP Address of the client that is configuring this AirStation is (192.168.11.2) This area is for adding or editing a line.										
Refres	h								IP Address		
									Enter an IP address fo assignment. The default is blank in	r manual append	-
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Parameter	Meaning
IP Address	Enter an IP address to lease manually. The IP address should be from the same subnet as the DHCP scope, but not be within the range that DHCP is assigning to other devices.
MAC Address	Enter the MAC address which identifies the client.
Current DHCP Client Information	Displays information for current leases. An IP address which is leased automatically can be changed to manual leasing by clicking [Manual Assignment].

NAT (Router Mode only)

Configure network address translation settings. This enables LAN-side devices to communicate with the Internet.

Internet PPPOE DDNS VPN Server LAN DHCP Lease NAT Route Address Translation Image: Configure address Image: Configure address Image: Configure address Configure address	Logout
Address Translation IV Enable Configure ad	
Log Output of Deleted Packets Enable Configure ad	Idress Translation
Apply connect the Internet.	ldress translation to Internet side to the
Address Tra	anslation

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

Configure the AirStation's IP communication route.

Internet PPPOE DDNS VPN Server LAN DHCP Lease NAT Route Logout Add a Route IP Address IP Address Configure Routing Information. Configure Routing Information.	Setup Internet/LA							
Add a Route Routing Information Configure Routing Information.	nternet PPPoE DDNS VPN Server LAN DHCP Lease NAT Route							
Add a Route Configure Routing Information.								
IP Address Configure Routing Information.	Add a Davita							
IP Address	Add a Route							
Destination Address	Destination Address							
Subnet Mask 255.255.0	2 council and a coo							
Gateway Add/Edit a Route	Gateway							
Metric 15 This area is for adding or editing a	Metric							
Add line.	Add							
Destination Address	Add							
Specify the destination IP address	Develop a la ferma elle							
Routing information If you're entering an IP address as	Routing informatio							
Destination Address Subnet Mask Gateway Metric Operation destination, specify [Host 255.255.255] for the subnet	Destination Address							
Routing Configuration is not Registered mask. In case of entering a network address as destination								
specify the network address and								

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 Internet/LAN Wireless Config Security L	AN Config NAS Admin Config Diagnostic				
WPSBasic(11ac/n/a)Advanced(11ac/n/a)WMMAOSSBasic(11n/g/b)Advanced(11n/g/b)WMM	M(11ac/n/a) MAC Filter Multicast Control M(11n/g/b) Logout				
	WPS (WiFi Protected Setup)				
WPS I Enable	WPS				
External Registrar VEnable	Configuring WPS				
Apply	which corresponds to Windows				
	WPS is also known as the Wi-Fi				
AirStation PIN 12345670 Generate PIN	WPS function can safely and				
Enrollee PIN OK	easily distribute wireless security information from an access point				
WPS Security Information	(AirStation) to the WPS clients. The WPS device which registers wireless security information is				
WPS Status configured Release	called Registrar. The AirStation has an internal				
SSID BUFFALO-08A000_A Security WPAWPA2 mixedmode - PSK TKIP// Encryption Key 1234567890123	SSID BUFFALO-08A000_A Registrar built-in it, but can also use an External Registrar. Security WPAWPA2 mixedmode - PSK TKIP/AES mixedmode The WPS device which receives the wireless security information				
SSID BUFFALO-08A000_G	Enrollee.				
Encryption Key 1234567890123	The default is Enable.				
	Warning 🗸				
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Parameter	Meaning
WPS	Enable to use WPS automatic configuration.
External Registrar	Enable to accept configure requests from other WPS devices. Note: 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.

Basic

Configure basic wireless settings from here.

Setup Internet/LA	١N	Wireless Config	Security	LAN Config	NAS	1	Admin Config	Diagnostic	
WPS Basic(11ac/n/	(a) A	dvanced(11ac/n/a)	WMM(11ac/r WMM(11p/g/	MAC Filter	Multica	st (Control	Logou	t
A033 E100(1110)				5		^	Basic Wireless Set (11ac/n/a/g/b)	ting	•
Wireless Radio	🗹 Er	able							
SSID	SSID O Use AirStation's MAC address(BUFFALO-08A000_A) Use:						You can set basic configuration information for your wireless LAN manually here. If encryption is not used, communication will be established just by this basic		=
Wireless Channel	Wireless Channel Auto Channel Current Channel: 64)								
High-Throughput Mode	Band	width : 11ac/n/a 1300 Mbp	s Mode (80MHz)	 (Current: 80 MHz) 			setup. Encryption is recommended how	highly	
Broadcast SSID							There are 2 standard	is and	
Wireless Authentication		WPA/WPA2 mixedmode	e - PSK 💌				IEEE802.11n/g/b) fo LANs, and you can	r wireless perform setup	р
Wireless Encryption		TKIP/AES mixedmode	-				for each standard se	eperately.	
WPA-PSK (Pre-Shared	Key):	•••••					Wireless Radio		
Rekey Interval		60 minutes			Un-checking "Enable" will o wireless LAN functionality.			e" will disable mality. When s functionality	
Apply							including broadcasti Default value is enal	ng, is halted. bled.	
							SSID		
		(0)2000		NC All rights record		Ŧ	SSID is an identifyin	a name for a	Ŧ

Parameter	Meaning
Wireless Radio	Determines whether to allow wireless communication. If this is unchecked, then no wireless connections will be allowed.
SSID	The SSID may contain 1 - 32 alphanumeric characters.
Wireless Channel	Sets a channel (a range of frequencies) for wireless connections. With Auto Channel selected, the AirStation will automatically use the best available channel.
High-Throughput Mode	High-throughput mode uses triple the normal frequency range, 80 MHz instead of 20 MHz. In uncongested areas this can increase performance. To use High-throughput mode, set the Bandwidth to 80 MHz.
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.

Parameter	Meaning
Wireless authentication	Specifies the authentication method used when connecting to a wireless device.
Wireless encryption	You may use any of the following types of encryption:
	No encryption Data is transmitted without encryption. With this setting, anyone within range can connect to your wireless network and might be able to access data on the network. Not recommended for anyone with private data that needs to be kept secure. [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. WEP can only be selected when wireless authentication is set to [No authentication]. Note that WEP's encryption is weak, and networks protected with WEP are not much more secure than those with no encryption at all. Not recommended for anyone with private data that needs to be kept secure.
	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. This is no more secure than TKIP alone, but more convenient for some users. 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 an ASCII passphrase, or use 64 alphanumeric characters (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).
Setup WEP encryption key	A WEP encryption key (passphrase) may have any of four different formats. An ASCII passphrase may use either 5 or 13 alphanumeric characters (case-sensitive). A hexadecimal passphrase may use either 10 or 26 alphanumeric characters (0 to 9 and a to f, not case-sensitive).

Advanced

Configure advanced wireless settings.

Setup Internet/LA	N Wireless Config	Security	LAN Config	NAS	Admin C	onfig	Diagnost	ic
WPS Basic(11ac AOSS Basic(11n/	/n/a) Advanced(11) g/b) Advanced(11)	ac/n/a) V n/g/b) V	VMM(11ac/n/ VMM(11n/g/b	a)	IAC Filter	Multic	ast Contro Logou	i] t
BCC Basis Bats Cot	C 40 04 Mbas			Ad (11	vanced Wird ac/n/a/11n/g	eless Se j/b)	ettings	*
Multicast Rate	Auto			Spe	ecify Advance	ed Wirel	ess	
802.11n Protection DTIM Period	Enable			BS	S BasicRate	Set		
Privacy Separator	Enable			BS cor cor	S (Basic Ser ifigures the tr itrol commun	vice Set ransmiss lication f) sion rate of rames for a	
Apply				vary	with differer	nt wirele:	ss clients.	
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Parameter	Meaning
BSS Basic Rate Set	BSS (Basic Service Set) configures the transmission rate of control communication frames for a wireless client. Setup choices may vary with different wireless clients.
Multicast Rate	Set the communication speed of multi-cast packets.
802.11n Protection	Enable to use 802.11n protection. 802.11n protection gives priority to 802.11n devices in mixed mode (11b/g or 11a) networks.
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	This sets the output of the wireless signal. Because the wireless transmission output and signal distance range are nearly proportional, when the wireless transmission output is reduced, the signal distance range also becomes shorter.

WMM

Set priorities for specific communications.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic
WPS	Basic(11ac/n	✓a) Advanced(11a	ic/n/a) 🚺	WMM(11ac/n/	a) M	AC Filter Multi	cast Control
AOSS	Basic(11n/g/	b) Advanced(11r	v/g∕b) V	VMM(11n/g/b))		Logout

WMM-EDCA Parameters

Please do not change the setting usually.

Priority	Parameter		
		For AP	For STA
	CWmin:	15	15
	CWmax:	1023	1023
AC_BK (Low)	AIFSN:	7	7
	TXOP Limit:	0	0
	Admission Control:		Disable 💌
		For AP	For STA
	CWmin:	15	15
	CWmax:	63	1023
AC_BE (Normal)	AIFSN:	3	3
	TXOP Limit:	0	0
	Admission Control:		Disable 💌
		For AP	For STA
	CWmin:	7	7
	CWmax:	15	15
AC_VI (High)	AIFSN:	1	2
	TXOP Limit:	94	94
	Admission Control:		Disable 💌
		For AP	For STA
	CWmin:	3	3
	CWmax:	7	7
AC_VO (Highest)	AIFSN:	1	2
	TXOP Limit:	47	47
	Admission Control:		Disable 💌

Apply

WMM Settings (11ac/n/a/11n/g/b)

Prioritized AirStation communication for specific transactions. This settings provides some real time communication, which can help improve the quality of VOIP or other streaming protocols.

Ε

WMM-EDCA Parameters

It is usually not necessary to change this value.

Priority

The priority is ranked (Highest)8 : (High)4 : (Normal)2 : (Low)1 for each packet.

Parameter

CWmin, CWmax

The maximum and minimum value for the contention window. The contention window is used to control the frame collision avoidance system in IEEE802.11. Values that can be inputted: 1-32767.

AIFSN

Interval of the sending frame. The unit defines a time-slot (similar to the window value of CWmin, CWmax). Lower values define a higher priority as the back-off algorithm starts earlier. Values that can be inputted: 1-15.

TXOP Limit

The time for the queue to obtain send priority. The minimum value is 32ms. Large values can send more frames at a time. However,

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.
	Admission Control Restricts new frames from interfering with a previous queue. New packets are prioritized lower until a queue of them is collected. As the new queue accumulates more packets, its priority increases.

MAC Filter

Restrict access to specific wireless devices.

Setup Internet/LAN Wireless	Config Security	LAN Config	NAS Admin	Config I	Diagnostic
WPSBasic(11ac/n/a)AdvaAOSSBasic(11n/g/b)Adva	nced(11ac/n/a) nced(11n/g/b)	WMM(11ac/n/ WMM(11n/g/b	a) MAC Filte	r Multica	Logout
Enforce MAC Eiltering(11ac/b/a)			Wireless MA	C Filtering	Â
Enforce MAC Filtering(11n/g/b)	Enable		Wireless con AirStation car	nections to t n be limited	the ≡ to
Apply	specific client MAC addresses to enhance security against unwanted network visitors. When enabled, only wireless client				
Registration List	adapters with addresses will	registered I I be allowed	MAC I to		
MAC Address Connection Status No Registered MAC Addresses			wireless MAC AOSS is in u	se.	ored while
Edit Registration List			Enforce MAC Both 802.11a	CFiltering	02.11n/g/b
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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	Adds 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 associated with this AirStation	Display the list of all MAC addresses of wireless devices connected to the AirStation.

Multicast Control

Configure restrictions on unnecessary multicast packets sent to the wireless LAN port.

Setup Internet/LAN	Wireless Co	onfig Security	LAN Config	NAS	Admin Config	Diagnostic
WPS Basic(11ac/r AOSS Basic(11n/g/	AdvanceAdvanceAdvance	d(11ac/n/a) d(11n/g/b)	WMM(11ac/n/ WMM(11n/g/h	a) M)	AC Filter Multic	ast Control Logout
				Mul	ticast Control	
Snooping	Enable			This	Setting controls mu	lticast
Multicast Aging Time	300 Se	ec.		LAN	l port.	nieless
Apply				Sno	oping	
				Sno	oping observes multi trol packets like IGM	cast P to
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Parameter	Meaning
Snooping	If enabled, snooping supervises multicast administrative packets such as IGMP and restricts unnecessary multicast transfers to wired or wireless ports.
Multicast Aging Time	Set the time to hold the data from multicast snooping in the range of 1 to 3600 (seconds). Enter a value bigger than the IGMP/MLD query interval.

AOSS

AOSS Status and Settings.

Setup Internet/LAN Wireless	Config Security	LAN Config	NAS	Admin Config	Diagnostic	
WPSBasic(11ac/n/a)AdvanAOSSBasic(11n/g/b)Advan	ced(11ac/n/a) V ced(11n/g/b) V	NMM(11ac/n/a NMM(11n/g/b)	a) M/	AC Filter Multi	cast Control Logout	
((([]))) A055			AOS Sec	SS (AirStation On sure System)	e-Touch 📋	
AOSS Settings			AOSS is Buffalo's unique technology for quickly forming a secure wireless connection. You can see AOSS's configuration and			
Encryption Type	802.11ac/n/a AOSS is 802.11n/g/b AOSS is	s not active s not active	status from this screen.			
AOSS Button on the AirStation Unit	Enable		(() A059	∬ ≊[Start AOSS] bu	tton	
Apply			Click The route butto for n	k this button to sta AOSS button on to er works the same on. Refer to <u>How to</u> nore details.	rt AOSS. op of the as this ouse AOSS	

Parameter	Meaning
((([]))) A055	Initiates AOSS automatic wireless configuration. Click this, then press or click the AOSS button on your AOSS-compatible wireless client. Repeat for additional AOSS clients.
	Click this button to disconnect AOSS connections. Note: If AOSS connections are disconnected, the SSID and encryption keys will be restored to their last settings from before AOSS was used.
Encryption type	Display AOSS's Security Level status.
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, and encryption key configured by AOSS.
[Random]	Click to enter random values for SSID, encryption key, and other settings.
[KEY base]	Click to return the SSID, encryption key, and other wireless settings to the values on the case sticker.
[Reset]	Click to return the SSID, encryption key, and other wireless settings to their previous values.

Parameter	Meaning
AOSS Client Information	Displays AOSS clients connected to the AirStation and information of the devices which are wirelessly communicated.
AOSS Ethernet Converter Information Only displayed if there are AOSS Connections	Displays information about Ethernet converters connected to the AirStation via AOSS.

Security (Router Mode only)

Firewall (Router Mode only)

Configure the AirStation's firewall.

Se	tup	Internet/LAN	Wireless Config	Security	LAN	Config	NAS	Admin Config	Diagnosti	С
Fir	Firewall IP Filter VPN Pass Through									
Lo	og Out	tput 🔲 Enable					Fi	rewall	Logout	·
							Li	mits the type of pack pass between the Int	ets allowed ternet and	
Er	nable	e Basic Rules Number of Packets AirStation, the firewall evaluates				evaluates				
Prohibit NBT and Microsoft-DS Routing 0				th	e packets, and forwar	rds packets				
	Reject IDENT Requests				0		de	estination. The Firewa	ill blocks	
	V	Block Ping from Internet 0 unnecessary packets from the Internet side and prevents leaking				rom the nts leaking				
A	pply						si	ecure information from de.	the LAN	
							Lo	og Output		Ŧ
			(C)2000-2	2012 BUFFALO II	NC. All	rights reser				

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 Enabling this blocks communication using these protocols from the WAN side to the LAN side or from the LAN side to the Internet. You can configure this with PPPoE if you select [Use PPPoE Client] or [Use IP Unnumbered] in Method of Acquiring IP address (page 24), or if Easy Setup identified a PPPoE connection during setup. Reject IDENT Requests Enabling this option will answer IDENT requests from the Internet side with corresponding rejection packets. Enable this option if you experienced slow transfer speeds for network applications such as mail, ftp or web browsing. 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. You can configure this with PPPoE if you select [Use PPPoE Client] or [Use IP Unnumbered] in Method of Acquiring IP address (page 24), or if Easy Setup identified a PPPoE connection during setup.

IP Filter (Router Mode only)

Edit IP filters.

Setup I	nternet/LAN	Wireless C	onfig Securit	ty LAN (Config	NAS	Admin Config	Diagnostic
Firewall	P Filter VPN	Pass Through						Logout
							IP Filter Settings	
Log Output	Enable						Limits the type of pa	ckets allowed
Apply							LAN.	er of rules is
							32.	one of the
Add IP Add	Iress Based	Filter					monitoring condition before it is routed, th	s (see below) ie specified
Operation	Ignored 💌						action will be taken. conditions (see below	If multiple w) are met, the
Direction	Internet->LA	N					appropriate action wi	ill be packet meets
IP Address	Source Addres	ss:	-> Destina	tion:			the condition.	
	iia 🔘						Log Output	ill record ID
	CMP						filtering information to	o a log. If
Protocol	🔘 Manual	Protocol Numbe	er:				disabled.	a, log output is
	TCP/UDP	TCP Port Man Port Number:	ual Setting 💌 <u>Specif</u>	ication method			The delault is Disabl	ea.
Add Rule							Add/Edit IP Addres Filter	s Based
IP Filter In	formation						This area is for addir line.	ng or editing a
Operation	Direction So	ource Address	Protocol Count C	ustomize			Operation	
	The IP	Filter has not been co	nfigured yet				Select the action to on packets that mee	be performed
							Ignored Stop the packet and	do not route
			(C)2000-2012 BUFFA	I O INC All righ	its reserve	d.		

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 Passthrough (Router Mode only)

Configure IPv6 passthrough, PPPoE passthrough, and PPTP passthrough.

Setup	Internet/LAN	Wireles	s Config	Security	LAN Config	NAS	Admin Config	Diagnosti	С
Firewa	Firewall IP Filter VPN Pass Through								
								Logout	
						VI	PN Pass Through		* E
IPv6 P	ass Through	Enable				Sp	pecify VPN Pass Thr	ough	_
PPPoE	Pass Through	Enable				se	ettings.		
PPTP	Pass Through	Enable				IP	v6 Pass Through		
Apply						Se thi Th	elect whether to use l rough for address tran ne default setting is d	Pv6 Pass- nslation. isabled.	
			(0)0000 00			_			Ŧ
			(C)2000-201	12 BUFFALO II	NC. All rights reser	ved.			

Parameter	Meaning					
IPv6 Passthrough	Enable to use IPv6 Passthrough for address translation.					
PPPoE Passthrough	Enable to use PPPoE bridging. PPPoE bridging lets you automatically obtain an IP address from your provider for your LAN- side computer using the PPPoE protocol because PPPoE packets can pass between the Internet and LAN.					
PPTP Passthrough	Enable to use PPTP passthrough for address translation.					

LAN Config

Port Forwarding (Router Mode only)

Configure port translation.

Setup Internet/LAN	Wireless	Config	Security	LAN Conf	ig NAS	Admin Config	Diagnostic		
Port Forwarding DMZ	UPnP QoS]					Logout		
Add Port Forwarding	Port Forwarding Settings								
Group	New Group	Group Na	ame:			Although the AirStatio Address Translation of	on performs		
Internet Side IP Address	AirStation's In Manual IP Addr	nternet IP A	ddress 💌			communication which is started from the LAN side , certain applications, such as network games, require that you allow			
Protocol	 All ICMP Manual TCP/UDP 	Protocol Nu TCP Port N Port Numbe	mber: Manual Settin; r:	on Method	communications from 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 NAT</u>) carefully, consulting your internet game's documentation as necessary. Up to 32 rules can be registered.				
LAN Side IP Address	192.168.11.2								
LAN Side Port	TCP/UDP Port:					Add/Edit Port Forwarding			
Add						You can add new port information and edit e information.	t forwarding xisting		
Port Forwarding Regist	tration Inform	nation				Group			
Group Internet Side IP Address Protocol LAN Side IP Address LAN Side Port Port Forwarding has not been set up yet						You can give a name to configured <u>Static N</u> multiple <u>Static NATs</u> and manage them to g By giving names to gr can (Enable) or (Disal	(group name) <u>AT</u> s and give one name jether. oups, you blel each		

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 characters.
Internet Side IP Address	Enter the Internet side IP address (before translation) for the port translation table entry.
Protocol	Select the Internet side protocol (before translation) for the port translation table entry.

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

DMZ (Router Mode only)

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

Setup	Internet/LA	١N	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnost	tic
Port Fo	Port Forwarding DMZ UPnP QoS Logout								
IP Add	IP Address of DMZ						DMZ Settings		
IP Address of DMZ (*) The IP Address of the client that is configuring this Air Station is [192.168.11.2] Apply IP Address of DMZ IP Address of DMZ Specify the address of a LAN sid network device to which rejected communication packets are to be transferred. When an IP address entered for the DMZ, it becomes possible to access the device at							a LAN side n rejected s are to be P address is becomes device at	•	
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Parameter	Meaning
IP Address of DMZ	Enter the IP address of the destination to which packets which are not routed by a port translation table are forwarded. Note: RIP protocol packets (UDP port number 520) will not be forwarded.

UPnP (Router Mode only)

Configure UPnP (Universal Plug and Play).

Setup	Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic		
Port Fo	Port Forwarding DMZ UPnP QoS								
UPnP	V Enable				U	PnP Settings	Ê		
Apply					Se fur su Th	etting up the internet nction of UPnP: On a ipports UPnP (Windo ie AirStation is autor	gateway PC which wsXP, etc.), natically ∽		
		(C)2000-201	12 BUFFALO II	NC. All rights reser	ved.				
Paran	neter	Ν	leaning						
UPnP		E	nable or di	isable Universa	al Plug	g and Play (UPnP)) functionality		

QoS (Router Mode only)

Configure the priority of packets sent to the Internet.

Setu	ıp Int	ternet/LAN	Wireless Conf	ig Se	curity LA	N Config	NAS	Admin Config	Diagnostic	
Port	Port Forwarding DMZ UPnP QoS									
									Logout	
							Q	oS Setting	<u> </u>	
QoS	for trans	mission to the li	nternet 🛛 Enable					o:		
							or	the network more effective	vely.	
Uplir	nk Bandw	ridth 1000	Kbps				W sa	hen two or more packets ame time, the packet with	arrive at the higher priority	
No.	Enable	Application Nar	ne	Protocol	Destination Po	rt Priority	is giv	processed first. This can ve priority to communicati	be used to ons that	
1		VolP		UDP -		high	▼ re V(quíre real time processing DIP.	g, such as	
2		ssh		TCP -	22	medium	- - 0	oS for transmission to th	he Internet	
3		telnet		TCP	23	medium	J If	checked, this gives priorit	y to packets	
4		temet			23	low	be en	ing transmitted to the Inte abled, you will be able to	ernet. When add four levels	
4		пр			21	IOW	of ar	increased priority for spece	cific	
5				ICP -		low	Ľ ₿	default, this is disabled.		
6				TCP -		low	- U	plink Bandwidth		
7				TCP 💌		low	S S	pecify the bandwidth trans	ferred from this	
8				TCP 💌		low	Th	ie real uplink bandwidth sl	hould be	
Apr	entered. If a bandwidth value larger than the real									
(-) P P	.,						wi	le speed is entered, the u Il be limited by the line sp	plink bandwidth beed.	
			(C)	2000-2012 E	BUFFALO INC. All	rights reserved	. († :	a smaller bandwidth value	is entered 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 alphanumerical characters, double or single tick marks ("'), quotation marks ("), and semicolons (;).
protocol	Select either TCP or UDP.
destination Port	Specify a destination port from 1 - 65535. If this field is empty, a random port is selected.

Parameter	Meaning
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.

NAS

Disk management

View the status of and configure attached USB disks.

Setup In	ternet/LAN	Wireless (Config	Security	LAN Cor	nfig N	AS	Admin Config	Diagnosti	ic
Disk Management Shared Folder User Management Shared Service WebAccess Media Server BitTorrent									Logou	ıt
								Disk Management		
USB Disk	Information							Displays the status of	fattached	Ξ
Device	Disk A	ssignment	Partition	Information				manage these disks.	Information	
Kingston DT Remove	Kingston DT 100 G2 Remove Bisk1 (Automatic Assignment) Bisk2 (Automatic Assignment) Partition1 Format FAT Status Mounted Used/Available(%) 1,278,768 / 3,909,808 (33%) Operation Format					%)	is displayed. If the USB disks have multiple partitions, then the information for the first four partitions will be displayed. Windows compatible primary partitions and extended partitions are recognized.			
Refresh	Re-recognize l	JSB Devices						and remove USB disk. Disk file checking is executed with a PC.		
[Advanced	l Settings]						_	Caution		
Automatic	USB Disk Assig	Inment	Enable					multiple partition is c	onnected, the	
FAT Forma	FAT Format File Name Character Code			North America (CP437)				properly. Please con with single partition.	nect one drive	
HDD power	r-saving function	on	Enable HDD sto	e p time <mark>10</mark>	Minutes			Device		
Apply								Display detected USE identification.	3 disk	
			(0)2000-20	12 BLIEFAL O II	VC All rights (reserved	_	Caution		

Parameter	Meaning
Device	Displays information for attached USB disks. Disks are removed when [Remove] in the Device column is clicked.
Disk Assignment	A disk number will be automatically assigned to the disk or you can choose a number. Select a disk number, or select [Do not assign], then click [Apply].
Partition Information	Displays the partition information for the selected USB disk. Click [Format] to format the disk. Note: formatting a disk will erase all information on it.
Re-recognize USB devices	Click this to re-scan for connected USB disks.
Automatic USB Disk Assignment	Check [Enable] to automatically select an attached USB hard disk. The entire drive will be used as the shared folder. To configure your disk and share manually, uncheck [Enable].
FAT format file name character code	Select the character code for filenames in FAT formatted partitions.
HDD power-saving function	Click [Enable] to enable power saving mode.
HDD stop time	Powers down the drive after this duration of time.

Shared Folder

Configure a USB disk for use with shared folders.

Setup Inte	rnet/LAN	Wireless	Config	Security	LAN Config	NAS	Admin Config	Diagnostic	
Disk Manager WebAccess	isk Management Shared Folder User Management Shared Service Logout								
Shared Folde	Shared Folder Settings						Shared Folder Sett	ings	-
Access Limits	Limits Read/Write John Mike	 	Read-only Robin		No access <-		Settings for using the disk as shared folder folder name is set to disk number Y: partit The shared folder tha for Media Server is or Access Limits Sets the access perr user name. The defat	e whole USB . The shared diskX_ptY(X: ion number). t can be used nly disk1_pt1.	III
WebAccess	Access Lin	nits					Limits(Read/Write)".	Users can be "Read only"	Ĩ
Apply			(0)2000 20			d	and "No access." WebAccess The AirStation author	izes each	Ŧ

Parameter	Meaning
Shared Folder Name*	Enter a name for the shared folder. Up to 18 alphanumeric characters, spaces, hyphens (-), and underscores (_) may be used.
Shared Folder Description*	Enter a description of the shared folder (optional). Up to 75 alphanumeric characters, spaces, hyphens (-), and underscores (_) may be used.
Disk Partition Area*	Displays the partition area, format type, and the capacity of the USB disk.
Disclosed to*	Check the functionality that you want to support. Win/Mac OS (Samba NAS), Web Access, Media Server, and/or BitTorrent may be checked. Only one folder may be chosen for either Media Server or BitTorrent functionality.
Access Limits	If access limits are enabled, use the arrows to move highlighted users between the columns for [Read/Write], [Read-only], or [No access] privileges.

Parameter	Meaning
Web Access	You may also select to enforce access limits on users accessing through Web Access by checking the Access Limits checkbox. Users will have the same access levels as assigned above. If Access Limits is not checked, then all users accessing the shared folder via Web Access will have [Read only] access
Shared Folder Registration Information*	Displays information about the shared folder.

* This is not displayed when Automatic USB Disk Assignment (page 56) is used:

The following shared folder settings are used when Disk Management is activated:

- All folders: Access limits in effect.
- Shared Folder/ Web Access: All folders are shared.
- Media Server/BitTorrent: The first folder is shared.

User Management

This screen lets you add users to the access list with the ability to access shared folders.

Setu	p Internet	/LAN	Wireless Config	Security	LAN Cor	nfig N	IAS	Admin Config	Diagnosti	ic	
Disk	Manageme	nt Sha	ared Folder User M	lanagemen	t Shared	Servio	e		Logou		
Web	ebaccess Media Server BitTorrent								Logou		
Add	Add User							ser Management		Â	
User	Name						Us	ser Name			
		-					ac	ets the user names the cess to shared folder	rs. From 1	II	
Pase	sword		(conf	irmation)			ch	aracters, "-", "_" and sed. Symbols cannot	"." can be be used as		
User	Description						the Th	the first character. The maximum number of users			
Add							th	that can be registered is 16.			
							Password				
Curr	ent Users						ac 20	cess shared folders. 9 8-bit alphanumeric o	From 1 to characters,		
No.	User Name	User D	escription		Operation	1	be	'and "_" can be used sused as the first cha	I. "-" cannot aracter. For		
	guest	Built-in	account for guest access	to the system			W	indows 98SE, 98 and	1 95, up to		
1	John	office			Edit	Delete	ca	an be used. For Mac (oht 8-bit alphanumeri	OS, up to		
2	Mike	home			Edit	Delete	ca	in be used. There is a at shared folders will	a possibility become		
3	Robin	guest			Edit	Delete	ina	accessible.			
							Us	ser Description		-	
			(C)2000-201	12 BLIEFAL O II	NC All righte	racania	d				

Parameter	Meaning
Username	Enter the name of a user to be given access to the shared folder. Up to 20 alphanumeric characters, space, hyphens (-), and underscores (_) may be used for each user. Up to 16 users may be entered.
Password	Enter the user's password. Use of the same password that they use to log into their computer is recommended. Up to 20 alphanumeric characters, spaces, hyphens (-), and underscores (_) may be used. For Windows 98SE/98/95 users, up to 14 alphanumeric characters may be used. Mac OS users may use up to 8 alphanumeric characters. If you enter a longer password than your users can use, then they will not be able to access the share.
User Description	Describe the user (optional). Up to 75 alphanumeric characters, spaces, hyphens (-), and underscores (_) may be used.
Current Users	Lists current users, including "guest". Guest is a built-in account that cannot be changed or deleted.

Shared Service

Assign AirStation and workgroup names to access shared folders.

Setup Internet/LAN	Wireless Config	Security	LAN Cor	nfig NA	S Admin Config	Diagnostic
Disk Management Shar	ed Folder User M	lanagemer	nt Shared	Service		Locout
WebAccess Media Serv	BitTorrent			Logour		
					Shared Services	
Shared Folder	Enable				Shared Folder	E
AirStation Name	AP00904C08A000				This option allows you USB disk available on v	to make a your local
AirStation Description					network. The default se "Enabled."	étting is
Workgroup Name	WORKGROUP				You may specify acces	ss to shared
Windows Client Language	North America (CP	437)	-		folders as follows: Example	
Apply					\\192.168.11.1 (IP address of the AirSi \\APXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	tation) characters
[Shared Service]					or less)	
Shared Service Enabled					AirStation Name	
					Sets the AirStation Nai as [Admin Config] - [Na [AirStation Name] Bec	me. Same ame] -

Parameter	Meaning
Shared Folder	Enable to make a USB disk available on your local network.
AirStation name	Rename your AirStation if desired. Up to 15 alphanumeric characters, space, and hyphens (-), may be used. The AirStation name is also used as the hostname that will be used with the shared service. The shared service may not be available if you use over 15 alphanumeric characters in your AirStation's name.
AirStation Description	Describe the AirStation (optional). Up to 48 alphanumeric characters, space, hyphens (-), and underscores (_) may be used.
Workgroup name	Enter your workgroup name. Up to 15 alphanumeric characters, space, hyphens (-), underscores (_), and periods (.) may be used.
Windows Client Language	Select the language to be used by the Windows client.
Shared Service	Displays the status of the USB disk that is used with the shared service.

Web Access

The screen to configure Web Access.

Setup Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic	
Disk Management Shar WebAccess Media Serv	ed Folder User Manager ver BitTorrent			Logou	t		
					WebAccess		^
WebAccess	Enable				WebAccess		Ε
WebAccess Display Lang	uage English 💌				Sets whether or not	to use the	
HTTPS/SSL Encryption	Enable				setting is enabled. If	f set to	
WebAccess External Port	Auto Port Number: 9000	disabled, then share not made public.	v Language				
DNS Service Host Name	Use BuffaloNAS.com registration function DNS Service Host Name BuffaloNAS.com name BuffaloNAS.com key					ised to display ctions. The	
Apply					Sets whether or not encryption for safer t https instead of http setting is "Not used.	to use SSL transfers (Uses). The default	
[WebAccess Status]					WebAccess Extern	al Port	
WebAccess Cannot be used (The WebAccess function is set to "Not used.")					Configures the exter	nal port for the	
External Port Status Disabled					WebAccess interfac	e. The default	
BuffaloNAS.com Not r	uffaloNAS.com Not registered				9000.	i trie value is	
	(C)2000-		NC All rights reserved	1	Auto		-

Parameter	Meaning
Web Access	Check [Enable] to use Web Access.
Web Access Display Language	Set the language to be used with Web Access.
HTTPS/SSL Encryption	Check [Enable] to use SSL encryption for protected data transfer.
Web Access External Port	Automatically sets the external port used for Web access. To select the port manually, select [Manual].

Parameter	Meaning
DNS Service Hostname	Sets the DNS Service Hostname when the Web access function is activated. Select [Use BuffaloNAS.com registration function] to use the Web access function easily. You'll have to configure a [BuffaloNAS.com name] and [BuffaloNAS.com key] to use BuffaloNAS.com. 3 - 20 alphanumeric characters, spaces, hyphens (-), underscores (_) and period (.), may be used in the BuffaloNAS. com name. 3 - 20 alphanumeric characters, spaces, hyphens (-), underscores (_) and period (.), may be used in the BuffaloNAS.com key. Note: The registered name is deleted from the server if the AirStation is disconnected from power, even for a moment.
Web Access	Displays the status of web access.
External Port Status	Displays the status of the external port.
BuffaloNAS.com	Displays the status of BuffaloNAS.com.

Media Server

Media Server settings.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnost	tic		
Disk M WebAc	isk Management Shared Folder User Management Shared Service Logout									
					M	edia Server				
Media	Server Enable					die Comun		Ξ		
Apply					Se Me	edia Server elects whether or not edia Server function. disabled.	to use the The default			
[Statu	s]									
Status	Disabled				[S	tatus]				
Refres	h Update Datab	base			St	atus				
					Di	splays the Media Ser	ver status.	Ŧ		
		(C)2000-201	12 BUFFALO I	NC. All rights reser	ved.					

Parameter	Meaning					
Media Server	Enable to use the media server.					
Status	Displays the status of the media server.					

BitTorrent

Configure the BitTorrent client.

Setup I	Internet/LAN	VLAN Wireless Config		LAN Config	NAS	Admin Config	Diagnostic			
Disk Manag	gement Shared	Folder User Manage	ment Share	d Service						
WebAcces	WebAccess Media Server BitTorrent Logout									
						BitTorrent	<u> </u>			
BitTorrent	Function En:	able				BitTorrent Function	n			
External Port Number 9002							e/disable the The default			
						files via shared folder	r or			
[Advanced	d Settings]					WebAccess function configure the folder s "Disclosed to" of "St	1. Please setting from pared Folder"			
Bandwidth	Restriction Max	■ Enable Disclosed to of Shared Polder page. Downloaded files are stored in bittorrent folder on the USB disk. Maximum Unload Speed 200 KB/s Automatic USB Disk Assignment					e stored in ne USB disk. < Assignment			
Apply						disk1_pt1/bittorrent Automatic USB Disk is set to [Do not use folder name/bittorren	c Assignment ·] : shared ·t.			
Download Manager Delete BitTorrent information If you use BitTorrent, transmission quality may be degraded or the response of the configuration screen may become slow							, transmission aded or the iguration slow.			
[BitTorren	nt Status]					Caution				
BitTorrent	Status	Not Available (specified	disk´s file system	does not support Bi	tTorrent.)	Bit Torrent can be o	nly used when			
BitTorrent External Port Status Disable drive.						imation USB				
							-			
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Parameter	Meaning
BitTorrent Function	Enable to use the BitTorrent client. If the BitTorrent client is enabled, overall communication performance may decrease and settings screens may respond slower. If that happens, reformat the USB disk with XFS. That may help performance.
External Port Number	Select an external port number.

Parameter	Meaning
Bandwidth Restriction	Set a bandwidth limit for BitTorrent.
[Download Manager]	Displays the BitTorrent download manager screen. Add a torrent, then click [Add] to download the file(s).
[Delete BitTorrent information]	Deletes all files, including the torrent files and files which are currently downloading. Downloaded files are not deleted.
BitTorrent Status	Displays the status of the BitTorrent client.
BitTorrent External Port Status	Display the external port status of the BitTorrent client.

You can download the latest Windows BitTorrent client from www.bittorrent.com.

Admin Config

Name

Configure basic AirStation settings.

Setup	Internet/L	.AN	Wireless	Config	Security	LAN Config	NAS	Admin Config	Diagnostic	5
Name Initializ	Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore Logout									
							Ai	rStation Name		
AirSta	tion Name	AP009	04C08A000				Ai	rStation Name		
List Ne	etwork Servio	es	Enable				Th sp Air	is can be used to as: ecific descriptive nan rStation	sign a ne for the	
Apply							Th 64	e AirStation name m alphanumeric charac	ay be up to cters in	Ŧ
				(C)2000-201	12 BUEFALO I	NC. All rights reser				

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

Password

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

Setup	Internet/LAN	Wireless Config	Security	LAN Co	nfig N	IAS	Admin Config	Diagnost	tic
Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore Logout									
						Aiı Pa	rStation Administra	itor	•
Admin	istrator Name	admin (fixed)							
۵dmin	istrator Password	•••••]		Ad	Administrator Name			
Admin	13114101 1 4354014	•••••	(Confirm)		int	o the AirStation's co	nfiguration		
Apply screens. It cannot be changed from 'admin '.									
Administrator Password									
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Parameter	Meaning
Administrator Name	The name of the Administrator account is "admin".
Administrator Password	The Administrator password 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	NAS	Admin Config		Diagnosti	с
Name Password Time/D Initialize/Restart Update	ate NTP ECO Networ	k-USB Acce	ss Log Save/Re	estore			Logou	ut
						Time/Date		-
NTP is enabled. Changes server when it syncs.	made to time and date s	ettings may l	be overwritten by	the NTP		Set the AirSta clock. Set the	tion's internal internal clock	
Local Date	2012 Year 3 Mont	h 28 Day				manually.		
Local Time	3 Hour 38 Minute	18 Second	ds			Note:	n's internal	
Time Zone	(GMT-06:00) Central Standa	ard Time: CST	•			clock is reset	t to its default	
DST(Daylight Saving Time)	DST(Daylight Saving Time) USA (From Second Sunday in Mar to first Sunday in Nov)							
Apply Refresh Get Current Time from your PC However, the AirStation may be configured to adjust its clock automatically even when rebooted by connection it to a NTP						AirStation may d to adjust its atically even ed by to a NTP	Ŧ	
	(C)2000-2	012 BUFFALO II	NC. All rights reserved					

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.
DST (Daylight Saving Time)	You may configure the AirStation to automatically use DST (Daylight Saving Time). If selected, the AirStation will automatically adjust the time at the beginning and end of DST.

NTP

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

Setup	Internet/L	AN.	Wireless C	onfig	Security	LA	N Config	NAS	Admin Con	fig Di	agnost	tic
Name Initializ	Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore Initialize/Restart Update Logout											
								N	ТР			* 11
NTP F	unctionality	🗹 Er	nable					IF	an NTD convertio	configure	d the	
NTP S	erver	time.	nist.gov					Ä	irStation will acco	ess the s	pecified	
Update	e Interval	24	hour	rs				C	lock to conform w	ith the N	TP	
Apply								o s n	f Network Time P erver distributes a etwork devices.	rotocol. A accurate t	ime to	Ŧ
	(C)2000-2012 BUFFALO INC. All rights reserved.											

Parameter	Meaning
NTP Functionality	Enable to use an NTP server. The default is Enabled.
NTP Server	Enter the name of the NTP server as a hostname, hostname 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.

Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore Logout Schedule Feature Enable Apply ECO Mode ECO Configure ECO Mode Eco Configure ECO Mode Eco Configure ECO Mode Eco Mode Eco Mode Eco Configure ECO Mode Eco Configure ECO Mode Eco Eco Mode Eco	Setup	Interne	et/LAN	Wire	eless Co	nfig	Secu	rity	LAN	Config	NAS	Admin Config	Diagnostic
Initialize/Restart Update Cuput Schedule Feature Enable Apply Schedule Configure ECO Mode will put it in energy are operation according to Weekly Schedule. Weekly Schedule The HDD power-samp function is of the Mode according to Weekly Schedule. Mon 0 02 04 06 08 10 12 14 16 18 20 22 Weekly Schedule Schedule Feature Schedule Frage feature Schedule feature Schedu	Name F	assword	Time/E	Date N	TPECO	Netw	ork-US	B Ac	cess L	.og Sa	ve/Resto	ore	Locout
Schedule Feature Enable Apply Configure ECO Mode Enabling Weekly Schedule Schedule Addition is an operation according to Weekly Schedule. Sum 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Initialize	Initialize/Restart Update Logout								Logout			
Apply Configure ECO Mode Enabling ECO Mode will but it in energy Weekly Schedule 00 02 04 06 08 10 12 14 16 18 20 22 Sun 00 02 04 06 08 10 12 14 16 18 20 22 Weekly Schedule Schedule Feature Selecting "Cnable" will enable Selecting "Cnable" will enable <td< td=""><td colspan="8">Schedule Feature</td><td></td><td colspan="2">ECO</td></td<>	Schedule Feature									ECO			
Schedule Schedule Feature Sun 00 02 04 06 08 10 12 14 16 18 20 22 Selecting Tenable" will enable cold and change the operation mode according to operation mode according to the operation all Mode is changed even during communication may be disconting all the immession mode according to the disconting all the immession of the disconting all the dimmession of the disconting all the dimmession of the di	Apply								Configure ECO Mode. Enabling ECO Mode will put it in energy save operation according to Weekly Schedule. The HDD power-saving function is set by [NAS]-[<u>Disk Management</u>].				
00 02 04 06 08 10 12 14 16 18 20 22 Selecting "Enable" will enable Sun Mon Mon </td <td>weekiy</td> <td>Schedul</td> <td>e I</td> <td> I-</td> <td>- 1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td colspan="2">Schedule Feature</td>	weekiy	Schedul	e I	I-	- 1	1	1	1	1	1		Schedule Feature	
Suit Operational Mode Second Hole 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 communicating at the time set in the weekly schedule. Please note that communication may be disconnected in such a case. Normal Start time 0:00 • Normal Start time 0:00 • Media User Define Weekly Schedule. If you want to honge the operational Mode is not normal? Mormal User Define Mode Settings Register Schedule User Define Mode Settings Off • User Define Mode Settings Seton the operational Mode Seton the operational Mode Siget the Operational Mode • • Moreal • • User Define Mode Settings • • User Define Mode • • User Define Mode • • • User Define Mode	00	02	04 0	06 0	8 10	12	14	16	18	20	22	Selecting "Enable" w ECO Mode and chan	vill enable ige the
Tue Wed Wet Image devenduring Thu Thu Image devenduring Stange devenduring Fri Sat Image devenduring Stange devenduring Normal Sleep User Define Image devenduring Stant time Normal Operational Mode Normal Image devenduring Stant time Operational Mode Normal Image devenduring Image devenduring Stant time Operational Mode Normal Image devenduring Image devenduring Image devenduring Register Schedule End time 0:00 Image devenduring Image devenduring Image devenduring Add Image devenduring Image devenduring Image devenduring Image devenduring User Define Mode LED Off Image devenduring Image devenduring Image devenduring User Define Mode LED Off Image devenduring Image devenduring Image devenduring User Define Mode LED Off Image devenduring Image devenduring Image devenduring User Define Mode LED Off Image devenduring Image devenduring Image devenduring </td <td>Mon</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>operation mode acco Weekly Schedule. The default is disable</td> <td>ed.</td>	Mon							-				operation mode acco Weekly Schedule. The default is disable	ed.
Wed The Operational Mode is changed even during at the PBase on the main call of the Operational Mode is changed even during at the PBase on the main call of the Operational may be disconnected in such a case. Normal Steep User Define Operational Mode Settings Operational Mode Normal • Register Schedule End time 0:30 • • The day of week Sun Mon Tue Wed Thu Fri Sat Weekly Schedule. If you want to change the Operational Mode. The day of time you want to change in the new Operational Mode. User Define Mode LED Off • User Define Mode C(Slow operation) • • Add Off • • • Apply Sileep	Tue											Note:	
Thu communicating at the time set of the operational may be disconnected in such a case. Sat communicating at the time set of the operational Mode is not normal. Normal Sleep User Define Mode Communicating at the time set of the operational Mode is not normal. Pressing and holding AOSS button on the main unit while the Operational Mode is not normal. Pressing and holding AOSS button on the main unit while the Operational Mode is not normal. Register Schedule Coperational Mode Normal • The day of week Sun Mon Tue Wed Thu Fri Sat Weekly Schedule. If you want to change in the new Operational Mode want to change in the new Operational Mode. User Define Mode Settings Coperational Mode Wired LAN CO (Slow operation) User Define Mode Coperational Mode Wired LAN CO (Slow operation) Apply Steep .	Wed											 The Operational changed even d 	Mode is uring
Fri Sat	Thu											communicating in the weekly sc	at the time set hedule. Please
Sat AdSS does not work during ECO mode if the Operational Mode is not "normal". Normal Steep User Define Operational Mode Normal Pressing and holding AOSS button on the main Mode is not "normal". Register Schedule Operational Mode Normal The day of week Sun Mon Tue Wed Thu Fri Sat Weekly Schedule. If you want to change the Operational Mode is not "normal". Add User Define Mode Settings Register Schedule Register Schedule User Define Mode Settings Off Register Schedule Register Schedule User Define Mode Settings Off Register Schedule Normal". User Define Mode Settings Off Register Schedule Select the Operational Mode. The default value is Normal". Apply Select the Operational Mode. Select the Operational Mode. The default value is Normal". Normal	Fri											be disconnected	inication may d in such a
 Normal Sleep User Define Pressing and holding AOSS buttorn on the main unit while the Operational Mode is not Normal can temporarily recover it to 'Normal'. Register Schedule End time 0:30 The day of week Sun Mon Tue Wed Thu Fri Sat Add User Define Mode Settings User Define Mode Settings Register Schedule User Define Mode Settings Register Schedule Mireless LAN Off Apply 	Sat											AOSS does not work during ECO mode if the Operational Mode is not "normal".	
Operational Mode Start time Normal Image: Start time 0:00 Image: Start time 0:00 Image: Start time Image: Start tima Image: Start time	Normal Sleep User Define								 Pressing and holding AOSS button on the main unit while the Operational Mode is not Normal can temporarily recover it to "Normal". 				
Register Schedule Start time 0:00 • 0:30 • The day of week Sun Mon Tue Wed Thu Fri Sat Register Weekly Schedule. If you want to change the Operational Mode you have registered, overwrite a period of time you want to change in the new Operational Mode. Add User Define Mode Settings Register Schedule User Define Mode Settings Off • Operational Mode. User Define Mode Off • Off • Operational Mode. Apply Normal Does not perform energy saving operation. Seleep		Operational Mode Normal 💌											
The day of week Sun Mon Tue Wed Thu Fri Sat Add Add User Define Mode Settings User Define Mode Vired LAN ECO (Slow operation) Wireless LAN Off Apply	Registe	Start time 0:00 • Register Schedule End time 0:30 • Wee				Weekly Schedule							
Add Mode you have registered, overwrite a period of time you want to change in the new Operational Mode. User Define Mode Settings Register Schedule User Define Mode Wired LAN Off • User Define Mode ECO (Slow operation)) • Wireless LAN Off • Apply Select the Operational Mode. Steep Normal Steep Steep	The day of week Sun Mon Tue Wed Thu Fri Sat Register Weekly Schwant to change the C							nedule. If you Operational					
User Define Mode Settings Register Schedule User Define Mode Off • Operational Mode User Define Mode Wired LAN ECO (Slow operation)) • The default value is "Normal". Wireless LAN Off • Does not perform energy saving operation. Sleep Apply Sleep Sleep Sleep	Add Mode you have registered, overwrite a period of time you want to change in the new Operational Mode.							tered, time you want Operational					
LED Off Image: Constraint of the second definition of the se	User Define Mode Settings							Register Schedule					
Apply	User De	User Define Mode Wired LAN ECO (Slow operation)					Operational Mode Select the Operatior The default value is	nal Mode. "Normal".					
Sleep	Apply								Normal Does not perform energy saving operation.				
												Sleep	

Parameter	Meaning
Schedule feature	Enable to schedule Eco Mode. If Eco mode is enabled, AOSS will function only when 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 Defined Mode	Individual power saving elements may be configured for User Defined mode.

Network-USB

Configure Network-USB from this screen.

Setup	Internet/LAN	Wireless (Config	Security	LAN Config	NAS	Admin Config	Diagnosti	С
Name Initializ	Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore Logout							t	
						Ne	etwork-USB		* E
Netwo Use m	rk-USB ultifunction Printer	Enable				W	hen you want to incre formance and disabl	ase e the NAS	
Apply						Ne "E De	etwork Share, un-cheo nabled" option. efault is enabled.	ck the	Ŧ
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Parameter	Meaning
Network-USB	Network-USB allows sharing USB devices connected to the AirStation from multiple computers on a wired or wireless LAN. Disable to reduce the impact on the NAS and other functions, improve performance, or for security reasons.
Use multifunction Printer	This uses a multifunction printer supporting mass storage classes as a printer. Disable if using as a NAS instead.
Access

Restrict access to the AirStation's configuration interface.

Setup	Internet/LAN	Wireless Conf	ig Security	LAN	Config	NAS	Admin Config	Diagnostic	
Name Initialize	Password Tim e/Restart Upda	e/Date NTP EC	O Network-U	JSB AC	cess <u>l</u>	.og S	ave/Restore	Logout	
Log Ou	itput Enable					Ma Yo	anagement Access	gement of	•
Enable	Management A	ccess	Number of F	Packets		cir	cumstances. Enablin	ng any of	
	Prohibit configura	tion from wireless LA	N	0		ch	anges being made to	the	
	Prohibit configura	tion from wired LAN		0		me	eet the listed limitation	om PCs that	
Interne	et Side Remote	Access Setting				No bo: diff the	ite that checking all (xes at once will mak ficult to make future (e AirStation's setting	of these e it very changes to s.	
	Permit configurat	ion from wired Interne	et			Lo	g Output		
Apply]					Ch "M to de	ecking this box will r lanagement Access" a log. Logging is dis fault.	record information abled by	Ŧ

Parameter	Meaning
Log Output	Enabling outputs a log of changes to access settings.
Prohibit configuration from wireless LAN	If enabled, prevents access to configuration interface from wirelessly connected devices (only wired devices may configure).
Prohibit configuration from wired LAN	If enabled, prevents access to configuration interface from wired devices (only wirelessly connected devices may configure).
Permit configuration from wired Internet	If enabled, allows access to configuration interface 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

Logs

Transfer the AirStation's logs to a syslog server.



Choose which logs will be transferred to the syslog server.

Save/Restore

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

Setup Internet/LAN Wireless Config Security LAN Config NAS	Admin Config	Diagnostic
Name Password Time/Date NTP ECO Network-USB Access Log Save/Restore		Logout
Save Current Settings Save	Save/Restore AirSt Settings	ation
Encrypt the configuration file with a password	Save Current Setti	ngs
Restore Configuration from Backup File Browse Restore Enter password	Once you've got you set up the way you v may save the curren of the AirStation to a that you're using for	r AirStation vant it, you t configuration file on the PC configuration.
	Note:	

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 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 [Enter password], enter the password, and click [Restore].

Initialize/Restart

Initialize or restart the AirStation.

Setup	Internet/LA	N Wireless C	Config Sec	curity LA	N Config	NAS	Admin Config	Diagnostic
Name Initiali:	Password T	Time/Date NTP	ECO Net	work-USB	Access	Log	Save/Restore	Logout
_	This reports y	our AirStation				h	nitialize/Restart	Â
Resta	Restart Nov	w				R	estart	E
					_	— т	his reboots your AirSt	ation.
Initializ	This will restore Initialize No.	ore your AirStation t ow	o the factory def	fault settings			Settings affected: Restarting will reset th	ie clock to
		(C)2000-2012 BU	IFFALO INC.	All rights res	erved.	deladit unie.	T
Paran	neter		Меа	ning				
Restar	t		Click	[Restart N	low] to re	start tl	ne AirStation.	
Initiali	ze		Click	[Initialize	Now] to i	nitializ	e and restart the	AirStation.

Update

Update the AirStation's firmware.

Setup	Interne	t/LAN	Wire	less	Config	Security	LAN Conf	fig N	NAS	Admin Config	Diagnosti	с
Name Initializ	Passwor e/Restart	d <u>Time</u> Updat	/Date	NTP	ECO Ne	etwork-USB	Access Lo	og Sa	ave/l	Restore	Logou	t
Firmwa	Ire									Firmware Update		Â
Version	1	WZR-D18	00H Ver.	1.86						Update the AirStation'	s firmware.	н
Update	Method	Specif Auto U	y Local Fi Ipdate Or	ile nline						Firmware Version		
Firmwa File Na	ire me						Bro	wse		the AirStation.	version of	
	inc			_						Update Method		
Update	e Firmware	Versi	on Checl	k						Please select firmwa method.	re update	
*Get up	odated fir	mware f	iles fro	om ou	r website	e:				Specify Local File		
			Do	ownlo	ad Servi	ce				Update the firmware stored on the local PC	with a file C.	
[Advar	ced Sett	inasl							_	Auto Update Online		
Firmwa	ire		iblo							Connect to On Line V site via Internet to upo	ersion Up late firmware.	
Update	Reminde	r	ible	_						Firmware File Name		
Remino	d Time	Autom	natic	~						Use the browse butto firmware file that will t the AirStation.	n to find the be applied to	
Apply										"Browse" button		Ŧ
					(C)2000-20	012 BUFFALO II	NC. All rights re	served.				

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.
	Auto Update Online 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.

Parameter	Meaning
Firmware Update Reminder	This sets whether the Firmware Update Reminder function is used. When enabled, if new firmware is found, notification is sent to the Configuration Interface.
Remind time	This sets the interval for checking whether a new firmware version has been released.

Diagnostic

System Info

View system information for the AirStation.

Setup	Internet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic
System	n Info Logs Pac	ket Info Client M	onitor Ping	3			Logout
					с.		
Model		W7P D1900H Vor 19		0 15 0 22 0 10)	5	ystem information	
Nicola	()		50 (R 1.55/B0.5	0.10-0.22-0.10)	Di	splays the AirStation	's main
AirStat	tion Name	AP00904C08A000			se	ettings.	
Operation	tional Mode	Router Mode ON			M	odel	no and
Орега	lional mode	Method of Acauirina			fir	mware version of the	AirStation.
		IP Address	Auto Detect N	Iode - DHCP	Ai	irStation Name	
		Connection Status	Communicat	ing	Di	splays the AirStation	's host
		Operation	Release	Renew		ante.	
		IP Address	192.168.10.4	17	Di	ode Switch Status	he Router
		Subnet Mask	255.255.255.		M	ode switch.	ine reducer
Interne	et	DNS1(Primary)	192.168.10.1	(Via DHCP)	O	perational Mode	
		Host Name Domain Name	AP00904C08	3A000 (Manual)	Di	splays the current m	ode of
		MTU Size	1500			4	
		Lease Start Time	s192.168.10.1 2012/03/28 0	2:41:28	IN Ai	iternet	port side
		Lease Period	2012/03/30 0	2:41:28	in	formation.	port orde
					-	Method of Acquiring I	P Address
		MAC Address	1000Base-1 00:90:4C:08:	(Full-duplex) A0:00		Acquiring a Internet IP	address.
		IP Address	192.168.11.1			Name of the Connect	on
LAN		Subnet Mask DHCP Server	255.255.255. Enabled	0		connection specified i	nthe
		MAC Address	00:90:4C:08:/	A0:00		configuration.	
		Wireless Status	Enabled	A000 A		Connection Status	ternet side
		Authentication	WPA/WPA2 m	nixedmode - PSK		status.	itemet side
		Encryption	TKIP/AES mix	edmode	_	Operational Mode	
Wirele	ss(802.11ac/n/a)	Broadcast SSID	Enabled			The Operational Mode any DHCP or PPPoE of	will show if onfiguration
		Privacy Separator Wireless Channel	Disabled 54 Channel(A	(uto)		is active. If DHCP is in following commands	use, the can be
		300 Mbps Mode	40 MHz			executed.	oc the ID
		MAC Address	00:1D:73:64:8	30:94		 [Release]: Release address assigned DHCP Server 	by the
		SSID	BUFFALO-08	A000_G		 [Renew] : Renews 	the IP
		Authentication	WPA/WPA2 m TKIP/AES mix	nixedmode - PSK		address from the L Server.	DHCP
Wirele	ss(802 11n/a/b)				-	The following commo	do con ho
	(Broadcast SSID Privacy Separator	Enabled Disabled			executed when using	PPPoE.
		Wireless Channel	11 Channel(A	Auto)		 [Start] : Start conne PPPoE Server from 	cting to a n idle/stop.
		MAC Address	20 MHZ 00:1D:73:64:8	85:38		 [Connect] : Connect from an idle condition 	t to PPPoE
		USB disk	Connected			 [Disconnect] : Disc 	connect
NAS		Shared Folder WebAccess	Enabled Disabled			communication wi Server.	th a PPPoE
		Media Server	Disabled			• [Stop] : Stop idle co	ondition.
ECO N	lode	Status	Disable Sche	dule feature		IP Address	
LCON	node	Status	Disable outle	dure reduite		The IP address assign	ned to the
Refres	sh					Subnot Mask	
						The Subnet Mask ass	igned to the

Parameter	Meaning
Model	Displays the product name of the AirStation and the firmware version.
AirStation Name	Displays the name of the AirStation.
Mode Switch Status	Displays the status of the AirStation's mode switch.
Operational Mode	Displays the AirStation's current operational mode.
Internet	Displays information about the Internet port.
LAN	Displays information about the LAN port.
Wireless	Displays the wireless status.
NAS	Displays information about the USB disk.
ECO Mode	This indicates the operating status of ECO Mode.

Logs

The AirStation's logs are recorded here.



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.

Setup Internet/LAN Wire	less Confi	g Sec	urity LA	N Config	NAS	Admin Config	Diagnostic			
System Info Logs Packet Info Client Monitor Ping Logout										
Interface	Sent		Received			Packet Traffic Information				
interface	Normal	Errors	Normal	Errors						
Wired LAN	5011	0	4637	0	The	e total numbers of pa	ckets sent			
Wired Internet	45	0	0	0	wel	well as the errors sending and receiving, are displayed.				
Wireless LAN (802.11ac/n/a)	136	4	0	0	rec					
Wireless LAN (802.11n/g/b)	120	0	46	0	[[Refresh] button				
Refresh					E re W)isplayed packet inform enewed with current ir /hen this button is clic	mation is Iformation ked.			
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Parameter		Me	eaning							

Sent	Displays the number of packets sent to the WAN, the LAN, and the wireless LAN.
Received	Displays the number of packets received from the WAN, the LAN, and the wireless LAN.

Client Monitor

This screen shows devices that are connected to the AirStation.

Setup	nternet/LAN	Wireless (Config	Security	LAN Cor	nfig N	AS	Admin Config	Diagnos	tic
System Ir	System Info Logs Packet Info Client Monitor Ping									
								Client Monitor		* 11
MAC Add	Iress Lease I Addres	P Hostname	Commu Method	nication W	/ireless uthentication	802.11	n	Displays the LAN side	clients	
E0:69:95:2	E:1F:DB 192.168.	11.2 John-PC	Wired	-		-		(PCs) that are access AirStation.	ing the	
Refresh]							The following informati displayed:	on is	Ŧ
		(C)2000-20	12 BUFFALO	INC. All rights r	reserved.				
Parame	eter		M	eaning						
Client M	Client Monitor Displays information (MAC address, lease IP address, hostnan communication method, wireless authentication and 802.11 devices that are connected to the AirStation.			ame, 1n) l						

Ping

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

Setup Inte	rnet/LAN	Wireless Config	Security	LAN Config	NAS	Admin Config	Diagnostic
System Info	Logs Pa	cket Info Client Mo	g			Logout	
Destination	Address			_	Pi	ng	Â
Execute Result	Address			A th yo Ai sp	Ping test can be perf e AirStation. With a p u can determine whe rStation can commur pecific network device	ormed from bing test, ther the bicate with a	
Destination	192.168.11.2	2			De	estination Address	
64 bytes from 192.168.11.2: icmp_seq=0 ttl=128 time=5.3 ms Enter the network IP address 64 bytes from 192.168.11.2: icmp_seq=1 ttl=128 time=10.0 ms you want to ping; e.g. 64 bytes from 192.168.11.2: icmp_seq=2 ttl=128 time=10.0 ms 192.168.11.3 or					ldress that		
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Parameter	Meaning
Destination Address	Enter the IP address or hostname of the device that you are testing communication with, then click [Execute]. The result will be displayed below.

Chapter 4 - Connect to a Wireless Network

Automatic Secure Setup (AOSS / WPS)

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



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



- Before using AOSS or WPS to connect the Buffalo wireless client to the computer, download Client Manager or AOSS Assistant from the Buffalo website and install it.
- Buffalo's Client Manager software can be used with the wireless LAN devices built into your computer. However, it is not guaranteed to work with all wireless LAN devices available.

Windows 7/Vista (Client Manager V)

If you are using Windows 7 or Vista, use the Client Manager V to connect wirelessly with AOSS or WPS.

1 Click [Start] > [All Programs] > [BUFFALO] > [AirStation Utility] > [Client Manager V].



Click [Create Profile].

3 If the User Account Control screen opens, click [Yes] or [Continue].



Follow any instructions displayed on the screen. When the Wireless LED on the front of the AirStation stop flashing and glows steadily, the connection is complete.

Windows XP (Client Manager 3)

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

1 Right-click on the **?** icon in the system tray and select [Profile].



Click the [WPS AOSS] button.

It will take several seconds for your wireless connection to be configured. When the Wireless LED on the front of the AirStation stop flashing and glows steadily, the connection is complete.

Mac OS X (AOSS Assistant)

If you are using Mac OS X 10.7 / 10.6 / 10.5 / 10.4, use the AOSS Assistant to connect wirelessly with AOSS.

- **1** Run the AOSS Assistant program that was downloaded from the Buffalo web site.
- 2 The software license screen is displayed. Click [Agree] to proceed.



It will take several seconds for your wireless connection to be configured. When the Wireless LED on the front of the AirStation stop flashing and glows 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 or WPS. When instructed, hold down the AOSS button on the AirStation for 1 second.

When the Wireless LED on the front of the AirStation stop flashing and glows 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 operating system. The procedure varies depending on which version of operating system you are using.

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 and click [Connect]. If you will be connecting to this device in the future, checking [Connect automatically] is recommended.

Connect to a Network	Enter the encryption key and click [
Type the network security key	
Security key:	
Hide characters	
You can also connect by pushing the	
button on the router.	

Windows Vista (WLAN AutoConfig)

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



2 Click [Connect to a network].

3 Connect to a network Select a network to connect to Show All ++ • 111. 001D73B991D4 Security-enabled network 001D732991D4 1000 Security-enabled network Set up a connection or network Open Network and Sharing Center Connect Cancel

When this screen is displayed, select your network 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.



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

4	😮 🖞 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 <u>USB flash drive</u> with network settings for 001D73B991D4, 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 on where you're using the AirStation.

Windows XP (Wireless Zero Configuration)

Windows XP includes Wireless Zero Config, a built-in utility to connect to your AirStation.

- Note: If Client Manager 3 is installed on your computer, Wireless Zero Config is disabled. Uninstall Client Manager 3 to use Wireless Zero Config, or just use Client Manager 3 to connect to the AirStation.
- 1 Right-click on the 🕎 wireless network icon 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].

It will take several seconds for configuration to complete.

Mac OS X (Wi-Fi)

Use Wi-Fi on a Mac to connect to the AirStation.

Note: In Mac OS X 10.6 and earlier, "Wi-Fi" appears as "AirPort".



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Chapter 5 - Troubleshooting

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:
 - Buffalo White light is on
 - LAN Green light is on or blinking
 - Internet Green light is on or blinking
- Make sure that your computer is configured to "obtain an IP address automatically from DHCP".
- Restart your AirStation.

Cannot access the web-based configuration Interface.

- See chapter 3 for instructions to open the AirStation's configuration interface.
- Enter the correct username and password to log in to the configuration interface. If you are using AirStation with factory default settings, enter "admin" for the username and "password" for the password.
- Verify that your web browser is not set to use proxies.
- Make sure that your computer is configured to "obtain an IP address automatically from DHCP".
- 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) + "_A" or "_G".

Encryption Type - WPA2 - PSK AES, or none.

Encryption Key - Printed on the Setup card.

Note: For details, refer to the Setup card.

- 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.

Restoring the Default Configuration



for 3 seconds to return it to factory default settings.

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].

TCP/IP Settings (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].

TCP/IP Settings (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].

TCP/IP Settings (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].

Other Tips

Issue:

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

Answer:

Open your browser, enter 192.168.11.1 as the browser address, and hit Enter. You will be prompted to log in. Enter "admin" for the username and "password" for the password. Click [OK] to log in. The option to reset your password will be available on the first page.

Issue:

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

Answer:

Log in to the router. From the home page, go to the LAN Config 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:

Go to the Wireless Config tab and then select the Security tab. Buffalo recommends the use of WPA2-PSK AES for wireless encryption. The passphrase/ key should be at least 8 characters in length.

Issue:

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

Answer:

Log in to the wireless router with your browser. Navigate to Wireless Config - Basic. Find the SSID setting. Select [Use] and enter the new name for your network. Click [Apply]. Once the wireless router has rebooted, you will need reconnect any wireless clients to the AirStation using the new network name. The encryption key will still be the same.

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:

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

Answer:

First, press the Router button on the AirStation to switch to router mode. The Router LED on the AirStation turns on, and after about one minute, turn off the cable or DSL modem, AirStation, and your computer. Verify that the modem is connected to the Internet port on the AirStation with a Ethernet cable. Power on the modem and wait one minute. Power on the wireless router and wait another minute. Power on the computer. Open a browser on the computer and navigate to a familiar website to verify whether the Internet connection is functioning normally.

If after these steps, an Internet connection is still unavailable, power off the cable or DSL modem and computer again and directly connect your computer to the cable or DSL modem with a cable between the computer and the port on the modem. Power on the modem and wait one minute. Power on the computer and again check for an Internet connection.

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

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

Issue:

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

Answer:

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

Chapter 6 - Default Configuration Settings

Feature	Parameter	Default Setting
Internet	Method of Acquiring IP Address	Perform Easy Setup (Internet Connection Wizard)
(Router mode only)	Default Gateway	none
	DNS Name Server Address	none
	Internet MAC Address	Use Default MAC Address
	MTU Size of Internet Port	1500 Bytes
PPPoE	Default PPPoE Connection	No Active Session
(Router mode only)	IP Unnumbered PPPoE Connection	No Active Session
	PPPoE Connection List	none
	Preferred Connections	none
DDNS	Dynamic DNS Service	Disabled
(Router mode only)	Current Dynamic DNS Information	none
VPN Server	LAN Side IP Address	192.168.11.1 (255.255.255.0)
(Router mode only)	DHCP Server Function	Enabled
	DHCP IP Address Pool	192.168.11.2 for up to 64 Address(es)
	PPTP Server Function	Disabled
	Authorization Type	MS-CHAPv2 (40/128-bit Encryption)
	Server IP Address	Auto
	Client IP Address	Auto
	DNS Server IP Address	LAN IP address of the AirStation
	WINS Server IP Address	none
	MTU/MRU value	1396
	PPTP User List	none

Feature	Parameter	Default Setting
LAN	LAN Side IP Address	Router mode (Router On): 192.168.11.1 (255.255.255.0)
		Bridge mode (Router Off): 192.168.11.100 (255.255.255.0)
	DHCP Server Function (Router mode only)	Enabled
	DHCP IP Address Pool (Router mode only)	192.168.11.2 for up to 64 Addresses
	LAN Side IP Address (For IP Unnumbered) (Router mode only)	none
	Lease Period (Router mode only)	48 Hours
	Default Gateway (Router mode only)	AirStation's IP Address
	DNS Servers (Router mode only)	AirStation's IP Address
	WINS Server (Router mode only)	Do Not Specify
	Domain Name (Router mode only)	Assigned Domain Name
	Default Gateway (Bridge mode only)	none
	DNS Server Address (Bridge mode only)	none
DHCP Lease (Router mode only)	Current DHCP Client Information	none
NAT (Router mode only)	Address Translation	Enabled
	Log Output of Deleted Packets	Disabled
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:configuredSSID:BUFFALO-XXXXXX (the last 6 digits of the AirStation's MAC address) + "_A" or "_G".Security:WPA2 - PSK AES or noneEncryption key:Either a 13-digit random value or disabled. Printed on the label
Basic	Wireless Radio	Enabled
	SSID	Use AirStation's MAC address
	Wireless Channel	Auto Channel
	High-throughput mode	11ac/n/a Bandwidth: 11ac/n/a 1300 Mbps Mode (80 MHz) 11n/g/b Bandwidth: 11n/g/b Normal Mode (20 MHz)
	Broadcast SSID	Allow
	Wireless authentication	WPA2 - PSK, or no authentication
	Wireless encryption	AES, or no encryption
	WPA-PSK (Pre-Shared Key)	A 13-digit random value or disabled (Printed on the setup card. Encryption is disabled in default settings on AirStation for Asia Pacific.)
	Rekey interval	60 minutes
Advanced	BSS Basic Rate Set	11ac/n/a 6, 12, 24 Mbps 11n/g/b 1, 2, 5.5, 11 Mbps
	Multicast Rate	Auto
	802.11n Protection	Disabled
	DTIM Period	1
	Privacy Separator	Disabled
	Output Power	100%

Feature	Parameter	Default Setting		
WMM	WMM-EDCA Parameters		For AP	For STA
	(Priority AC_BK (Low))	CWmin	15	15
		CWmax	1023	1023
		AIFSN	7	7
		TXOP Limit	0	0
		Admission Control		Disabled
	WMM-EDCA Parameters (Priority AC_BE (Normal))		For AP	For STA
		CWmin	15	15
		CWmax	63	1023
		AIFSN	3	3
		TXOP Limit	0	0
		Admission Control		Disabled
	WMM-EDCA Parameters		For AP	For STA
	(Priority AC_VI (High))	CWmin	7	7
		CWmax	15	15
		AIFSN	1	2
		TXOP Limit	94	94
		Admission Control		Disabled
	WMM-EDCA Parameters (Priority AC_VO (Highest))		For AP	For STA
		CWmin	3	3
		CWmax	7	7
		AIFSN	1	2
		TXOP Limit	47	47
		Admission Control		Disabled
MAC Filter	Enforce MAC Filtering	11ac/n/a		
		Disabled		
		Disabled		
	Registration List	none		
Multicast control	Snooping	Fnabled		
	Multicast Aging Time	300 sec.		
AOSS	Encryption Type	none		
	AOSS Button on the AirStation Unit	Enabled		

Feature	Parameter	Default Setting	
Firewall	Log Output	Disabled	
(Router mode only)	Basic Rules	Prohibit NBT and Microsoft-DS Routing Reject IDENT Requests Block Ping from Internet	Disabled Enabled Enabled
IP Filter	Log Output	Disabled	
(Router mode only)	IP Filter Information	none	
VPN Pass	IPv6 Pass Through	Disabled	
Through	PPPoE Pass Through	Disabled	
(Router mode only)	PPTP Pass Through	Enabled	
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	
Disk	Automatic USB Disk Assignment	Enabled	
Management	FAT format file name character code	North America (CP437)	
	HDD power-saving function	Disabled HDD stop time 10 Minutes	
Shared Folder	Access Limits	No Limits (Read/Write)	
	Web Access	Access Limits	
User Management	Current Users	guest	
Shared Service	Shared Folder	Enabled	
	AirStation Name	AP + AirStation's MAC Address	
	AirStation Description	None	
	Workgroup Name	WORKGROUP	
	Windows Client Language	North America (CP437)	
	Shared Service	None	

Feature	Parameter	Default Setting			
Web Access	Web Access	Disabled			
	Web Access Display Language	English			
	HTTPS/SSL Encryption	Disabled			
	Web Access External Port	Auto (Port Number:9000)			
	DNS Service Host Name	Use BuffaloNAS.com registration function			
	Web Access status	None			
Media Server	Media Server	Disabled			
	Status	None			
BitTorrent	BitTorrent Function	Disabled			
	External Port Number	Auto (Port Number: 9002)			
	Bandwidth Restriction	Enabled Maximum Download Speed 1000 KB/s Maximum Upload Speed 200 KB/s			
	BitTorrent Status	none			
Name	AirStation Name	AP + AirStation's MAC Address			
	List Network Services	Enabled			
Password	Administrator Name	admin (fixed)			
	Administrator Password	password			
Time/Date	Local Date	2012 Year 1 Month 1 Day			
	Local Time	0 Hour 0 Minute 0 Seconds			
	Time Zone	(GMT - 06:00) Central Standard Time: CST			
	DST (Daylight Saving Time)	USA (From Second Sunday in Mar to first Sunday in Nov)			
NTP	NTP Functionality	Enabled			
	NTP Server	time.nist.gov			
	Update Interval	24 hours			
Feature	Parameter	Default Setting			
-------------	---------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--
ECO	Schedule feature	Disabled			
	Register schedule	Operational Mode:NormalStart time:0:00End time:0:30The day of week:none			
	User Define Mode	LED:OffWired LAN:ECO (Slow operation)Wireless LAN:Off			
Network-USB	Network-USB	Enabled			
	Use multifunction Printer	Enabled			
Access	Log Output	Disable			
	Limitation Item	Prohibit configuration from wireless LANDisabledProhibit configuration from wired LANDisabledPermit configuration from wired InternetDisabled			
Log	Log Transfer	Disabled			
	Syslog Server	none			
	Logs	 Router Mode: Address Translation, IP Filter, Firewall, PPPoE Client, Dynamic DNS, DHCP Client, DHCP Server, AOSS, Wireless Client, Authentication, Setting Changes, System Boot, NTP Client, Wired Link, and System Bridge Mode: IP Filter, DHCP Client, AOSS, Wireless Client, Authentication, Setting Changes, System Boot, NTP Client, Wired Link, and System 			
Update	Update Method	Specify Local File			
	Firmware Update Reminder	Enabled			
	Remind Time	Automatic			

Chapter 7 - Network-USB Navigator

Network-USB Navigator is compatible only with printers and multifunction printers (all-in-one devices with a printer, scanner, and memory card reader). It cannot be used with any other type of USB devices.

Initial Setup for Windows Users

1 Insert the AirNavigator CD into your computer.

The setup menu will launch automatically. If not, open the CD and click on "Launcher.exe" in the "win" folder.



Click [Software installation].

Clic	k 'Install' to continue.
Optional Software (Check to install):	
AirStation Configuration Tool	Do not install
Network-USB Navigator	Instal

Check the box for "Network-USB Navigator" and click [Install].



Click [Next].

5

Network-USB Navigator Installer	×
User License Agreement Please read the agreement below.	
In order to read the entire license agreement, use the [Page Down] key.	
SOFTWARE LICENSE AGREEMENT IMPORTANT READ CAREFULLY: By installing this software, you agree to be legally bound by the terms of this Software License Agreement. If you do not agree to the terms of this Agreement, promptly close the installation program.	•
Do you accept all the terms of the preceding agreement? In order to use Network-USB Navigator it is necessary that you accept this agreement.	
< <u>Back</u>	<u>N</u> o

Read the license agreement. Click [Yes] to continue.



Click [Next].	Cli	ick	[N	ext]	•
---------------	-----	-----	----	------	---

Select Start Menu Folder Select a folder to place the program's shortcut.	
Setup will create a shortcut to Network-USB Navigator in the following Start Menu folder. If you would like to select a different folder, enter a new group name or select from the list.	Click [Ne
<u>G</u> roup Name	
BUFFALO\Network-USB	
E <u>x</u> isting Groups	
CyberLink DVD Suite F-Secure Client Security	



7



Click [Start].





- 1 You can select the behavior of this product when a USB device is detected. Select the connection behavior suited to your usage environment.
- 2 Click [Next].

10 Click [Finish] when the "Network-USB Navigator Install is Complete" screen is shown.

Network-USB Navigator installation is complete.

Initial Setup for Mac Users

- 1 Insert the Air Navigator CD.
- 2 From the menu bar, click [Go] > [Computer].
- **3** Double-click the CD icon, and then double-click [Mac] > [DeviceServer] > [Cosetup].



Click [Continue].

	Software License Agreement
a Introduction	English
O Liconso	SOFTWARE LICENSE AGREEMENT
Destination Fals	IMPORTANT READ CAREFULLY: By installing this software, you
Destination Sele	agree to be legally bound by the terms of this Software License
Installation Type	If you do not agree to the terms of this Agreement, promptly close the
Installation	installation program.
Summary	SOFTWARE LICENSE
angen salen	1. GRANT OF LICENSE
durb 4	licensed to you nonexclusively pursuant to the terms and condition of this Agreement.
	2. INTELLECTUAL PROPERTY RIGHT
	2.1 The Software is protected by copyright and other intellectual
	2.2 The Software is licensed, not sold, and all intellectual property
	rights in the Software belong to the original licensor(s) of the Software
1	2.3 You may not delete any kind of representation or indicia of the

Read the license agreement, and then click [Continue].

	¢	
1	ŕ	٦



Click [Agree] to continue.







Click [Install].

9		
	changes.	Input your name and password.
	Name: BBS	
	Password:	
⊫ De	tails	Click [OK].
?	Cancel OK	
10	When this software finishes installing, you must restart your computer. Are you sure	Click [Continue Installation].
	You want to install the software now?	
44 800	Install Device Server	
11	The installation was completed successfully.	
⊖ Introc ⊖ Licen: ⊖ Desti ⊖ Instal ⊖ Instal	duction se nation Select Illation The installation was successful.	Click [Restart].
O Summ	The software was installed.	
-11		
	Click Restart to finish installing the software.	
K	Go Back Restart	

_	Network-USB Navigator
Se Se	elect operation when the Network-USB unit detects USB devices. his settings can be changed after installation.
O Conn comp	matic Connection lecting detected USB device automatically. This setting is recommended if only on outer uses Network-USB unit.
Manu O Each This : Netw	ial Connection computer chooses connecting USB devices when it is detected by Network–USB ur setting is recommended when multiple computers want to share one USB device b rork–USB unit.
O Each This : Netwo	computer chooses connecting Usb devices when it is detected by Network setting is recommended when multiple computers want to share one USB or ork-USB unit.

- 1 During the first program launch only, the screen at left will appear before the main program screen is displayed. From here, you can select the behavior of this product when a USB device is detected. Select the connection behavior suited to your usage environment.
- 2 Click [OK].

Network-USB Navigator installation is complete.

Opening the Network-USB User Manual

1 Launch Network-USB Navigator.

There are two ways to launch the program.

Windows Users

- a) Click the task tray icon \bigotimes .
- b) From the Start menu, click [(All) Programs]-[BUFFALO]-[Network-USB]-[Network-USB Navigator].

Macintosh Users

- a) Click the Dock icon 🔊 .
- b) Click [Macintosh HD]-[Applications]-[BUFFALO]-[Device Server]-[Network-USB Navigator].

2	& Network-	USB Navigator			-			
-		Network-US	SB	¢	195 Y	? - Manual Page	Click	? - , then click [Manual
	Name	Туре	Status	Host Name	Model Name	About Network-USB Navigator	Page].	

3 Network-USB User Manual will open.

How to use Network-USB

To configure Network-USB, refer to the "Network-USB User Manual".

Chapter 8 - Checking Wireless Signal Quality

For users of Windows 7, Vista, or Mac OS X (10.4 and later), software supplied with the AirStation can be used to check the quality and strength of the wireless signal.

Windows 7/Vista

Note: • If Client Manager V is not already installed, download it from the Buffalo web site, and install.

· Client Manager V does not support Windows XP.

1 Click [Start] > [All Programs] > [BUFFALO] > [AirStation Utility] > [Client Manager V].



3



Click [Advanced Setup].



When the Client Manager V status screen is displayed, click **()**.

4 🖉 Wire	less LAN Diagnoses	
<u>F</u> ile <u>V</u>	jew	
Adapter	R BUFFALO WLI-UC-G300N Wireless LAN Ad	dapter 👻
[dBm] -20	[Mbps] 300	[%]
-40 -60	144	50
-80	54	25
	Rssi Level[dBm] Link Speed[Mbps]	Signal Quality[%]
	2.4GHz	10 11 12 12 14
1	2 3 4 3 0 7 8 9	10 11 12 13 14
	W52	W53
34	36 38 40 42 44 46 48	52 56 60 64
	W56	
100	104 108 112 116 120 124	128 132 136 140

Parameter	Meaning
Connection status	Signal strength (dBm), link speed (Mbps), and signal quality (%) are displayed in one-minute intervals on a real-time graph.
Usage status by channel	The 11b/11g display shows usage in the 2.4 GHz band channels 1 to 11. The 11a display shows usage in the W52, W53, and W56 channels.

Colors are used to indicate the signal strength of the access point. Colors closer to red indicate an access point with a stronger signal strength, and colors closer to blue indicate an access point with a weaker signal strength.

Mac OS X

1 Run the WLAN Monitor program that was downloaded from the Buffalo web site.

2 The software license screen is displayed when starting for the first time only. Click [Agree] to proceed.

8	WLAN Monitor	
BUFFALD		
Network Name (SSID)		
Status	Connected	
IP Address	192.168.11.3	
Security	WPA2 Personal	
- Encryption	AES	
Band	2.4 GHz (11n/g/b)	
Channel	5	
Link Speed	130 Mbps	
Quality	77 %	
	A Design of the local data and the	

Parameter	Meaning
Network name (SSID)	This displays the SSID of the AirStation that is currently connected.
Status	This indicates the current connection status.
IP Address	This indicates the IP address of the current wireless network port (Wi-Fi).
Security	This indicates the authentication method for the current connection target.
Encryption	This displays the encryption type for the current connection target.
Band	This displays the wireless band for the current connection target.
Channel	This displays the wireless channel for the current connection target.
Link Speed (Mbps)	This displays the current link speed.
Quality (%)	This displays the current signal quality.
Signal Level (dBm)	This indicates the strength of the current signal.

Chapter 9 - Shared Folders and the USB Port

There are several restrictions on using the AirStation's USB port:

- When using two-byte characters (such as Japanese), keep folder and file names within 80 characters. You may not be able to copy a folder or a file whose name length is more than 80 characters.
- You cannot set attributes (hidden or read-only) for folders or files on the AirStation.
- When using access restrictions, you can register up to 16 users for the AirStation.
- Please note that you are not allowed to use any of the following words as a user or group name: adm, administrator, all, bin, daemon, disk, ftp, guest, halt, hdusers, kmen, lp, mail, man, news, nobody, nogroup, none, operator, root, shadow, shutdown, sshd, sync, sys, ttyusers, utmp, uucp, www.
- Please note that you are not allowed to use any of the following words as a shared folder name: global, homes, printers, bittorrent, disk1_pt1, disk1_pt2, disk1_pt3, disk1_pt4, disk2_pt1, disk2_pt2, disk2_pt3, disk2_pt4, disk3_pt1, disk3_pt2, disk3_pt3, disk3_pt4, disk4_pt1, disk4_pt2, disk4_pt3, disk4_pt4.
- If shared folder names, work group names, or file names contain any of the following characters, you may not access data or manipulate files on the AirStation properly. In such a case, use a different character.
- If a file created on a Macintosh contains any of the following characters, it will not be displayed correctly under Windows OS. Also, you cannot copy or properly display a file when connecting via SMB from Mac OS X if it contains any of these characters:
 ?[]/\=+<>;:", |*
- Cancelling or aborting a file copy may leave the file incomplete, and you may no longer be able to delete the incomplete file. This can also happen during a power outage or if the LAN cable is suddenly disconnected. If it happens, restart the AirStation, delete the file, and try copying the file again.
- Use the same username and password for the AirStation as the user's Windows login. If they are different, the user may not be able to access shared folders with access restrictions on the AirStation.
- Date and time stamps stored on the USB hard drive may be updated by the OS accessing the AirStation. File creation or access dates may not be maintained.

- If you view the size of a hard drives on the browser, it shows a bigger value than when you see it in Windows' drive properties. This is because the browser shows the size of the drive in gigabytes but Windows shows it in gibibytes.
- If you have logged in using a "guest" account from Windows 7, Vista, XP or 2000, access restrictions may not work properly. A (different) guest account already exists on the AirStation.
- If you access a shared folder from a Macintosh computer, additional Mac OS X information files may be automatically generated. Do not delete these files from a Windows computer. Otherwise, you may no longer be able to access folders from a Macintosh.
- Device types that can be connected to the AirStation's USB connector are USB hard drives, USB memory sticks, or USB card readers. Card readers with 5 or more slots are not supported. USB devices such as a digital cameras, CD/DVD drives, USB hubs, mice, or keyboards are not supported.
- Encrypted USB hard drives are not supported.
- Only one single drive may be connected to the AirStation's USB port at a time. Drives manufactured by other companies besides Buffalo Technology are not supported.
- If your hard drive has an auto power mode switch, move the switch to [manual] or [on]. Leaving the switch set to [auto] may result in unpredictable behavior.
- Up to 4 partitions can be recognized on a USB hard drive.
- Available file systems for USB hard drives are FAT12, FAT16, FAT32, and XFS.

Appendix A - Specifications

Wired LAN Interface	
Standard Compliance	IEEE802.3ab (1000BASE-T), IEEE802.3u (100BASE-TX), IEEE802.3 (10BASE-T)
Transmission Rate	10 / 100 / 1000 Mbps
Transmission Encoding	1000BASE-T 4DPAM5, 100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Cording
Access Method	CSMA/CD
Speed and Flow Control	10 / 100 / 1000 Mbps, Auto Sensing, Auto MDIX
Number of LAN Ports	4
LAN Port Connector	RJ-45
Wireless LAN Interface	
Standard Compliance	IEEE802.11ac (Draft 2.0) /n/a/g/b
Transmission Method	Direct Sequence Spread Spectrum (DSSS), OFDM, MIMO
Frequency Range	Available frequencies depend on the country of purchase. See the next page
	for details.
Transmission Rate	802.11ac (Draft):
802.11ac (Draft)	20 MHz BW (Long GI)
	260, 234, 195, 175.5, 156, 117, 78, 58.5, 39, 19.5 Mbps (3 stream)
	156, 130, 117, 104, 78, 52, 39, 26, 13 Mbps (2 stream)
	78, 65, 58.5, 52, 39, 26, 19.5, 13, 6.5 Mbps (1 stream)
	20 MIDZ DW (Short GI)
	200.9, 200, 210.7, 193, 173.3, 130, 00.7, 03, 43.3, 21.7 MDps (3 Stream)
	8677226557843328921714472 Mbps (2 stream)
	40 MHz BW (Long GI)
	540, 486, 405, 364, 5, 324, 243, 162, 121, 5, 81, 40, 5 Mbps (3 stream)
	360, 324, 270, 243, 216, 162, 108, 81, 54, 27 Mbps (2 stream)
	180, 162, 135, 121.5, 108, 81, 54, 40.5, 27, 13.5 Mbps (1 stream)
	40 MHz BW (Short GI)
	600, 540, 450, 405, 360, 270, 180, 135, 90, 45 Mbps (3 stream)
	400, 360, 300, 270, 240, 180, 120, 90, 60, 30 Mbps (2 stream)
	200, 180, 150, 135, 120, 90, 60, 45, 30, 15 Mbps (1 stream)
	80 MHz BW (Long GI)
	1170, 1053, 877.5, 702, 526.5, 351, 263.3, 175.5, 87.8 Mbps (3 stream)
	780, 702, 585, 526.5, 468, 351, 234, 175.5, 117, 58.5 Mbps (2 stream)
	390, 351, 292.5, 263.3, 234, 175.5, 117, 87.8, 58.5, 29.3 Mbps (1 stream)
	80 MHz BW (Short GI)
	1300, 1170, 975, 780, 585, 390, 292.5, 195, 97.5 Mbps (3 stream)
	866.7, 780, 650, 585, 520, 390, 260, 195, 130, 65 Mbps (2 stream)
	433.3, 390, 325, 292.5, 260, 195, 130, 97.5, 65, 32.5 Mbps (1 stream)

Transmission Rate	802.11n:
802.11n/a/b/g	20 MHz BW (Long GI)
	195, 175.5, 156, 117, 78, 58.5, 39, 19.5 Mbps (3 stream)
	130, 117, 104, 78, 52, 39, 26, 13 Mbps (2 stream)
	65, 58.5, 52, 39, 26, 19.5, 13, 6.5 Mbps (1 stream)
	20 MHz BW (Short GI)
	216.7, 195, 173.3, 130, 86.7, 65, 43.3, 21.7 Mbps (3 stream)
	144.4, 130, 115.6, 86.7, 57.8, 43.3, 28.9, 14.4 Mbps (2 stream)
	72.2, 65, 57.8, 43.3, 28.9, 21.7, 14.4, 7.2 Mbps (1 stream)
	40 MHz BW (Long GI)
	405, 364.5, 324, 243, 162, 121.5, 81, 40.5 Mbps (3 stream)
	270, 243, 216, 162, 108, 81, 54, 27 Mbps (2 stream)
	135, 121.5, 108, 81, 54, 40.5, 27, 13.5 Mbps (1 stream)
	40 MHz BW (Short GI)
	450, 405, 360, 270, 180, 135, 90, 45 Mbps (3 stream)
	300, 270, 240, 180, 120, 90, 60, 30 Mbps (2 stream)
	150, 135, 120, 90, 60, 45, 30, 15 Mbps (1 stream)
	802.11a/g:
	54, 48, 36, 24, 18, 12, 9, 6 Mbps
	802.11b:
	11, 5.5, 2, 1 Mbps
Access Mode	Infrastructure Mode
Security	AOSS, WPA2-PSK (TKIP/AES), WPA/WPA2 mixed PSK, WPA-PSK (TKIP/AES), 64-
	bit or 128-bit WEP, Mac Address Filter
USB Interface	
Interface	USB 2.0
Connector Type	Type A (plug)
Compliance	5.0 V 500 mA (max 1000 mA)
Other	
Power Supply	External AC 100-240 V Universal, 50/60 Hz
Power Consumption	About 13.2 W (Max)
Dimensions	212.2 x 183.2 x 34 mm (8.4 x 7.2 x 1.3 in.)
Weight	510 g (18 oz.)
Operating Environment	0 - 40° C (32 - 104° F), 20 - 80% (non-condensing)

802.11a Frequency Range		
USA	5180-5240 MHz (Channels 36, 40, 44, 48)	
Canada	5745-5825 MHz (Channels 149, 153, 157, 161, 165)	

802.11g Frequency Range		
USA Canada	2412-2462 MHz (Channels 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)	

Appendix B - 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 collection, reuse, and recycling systems, please contact your local or regional waste administration.

Appendix C - GPL Information

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



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 this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter. This device is going to be operated in 5.15~5.25GHz frequency range, it is restricted in indoor environment only.

Important Note - FCC Radiation Exposure Statement:

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

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

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.

Industry Canada statement: Industrie Canada déclaration:

This Class B digital apparatus complies with Canadian ICES-003. This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du

The maximum antenna gain permitted for devices in the band 5725-5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-topoint operation as appropriate.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

The device could automatically discontinue transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control or signaling information or the use of repetitive codes where required by the technology.

Important Note - Radiation Exposure Statement: Note Importante - Déclaration d'exposition aux radiations:

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

This device has been designed to operate with an antenna having a maximum gain of [4.33] dB. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Ce dispositif a été conçu pour fonctionner avec une antenne ayant un gain maximal de dB [4.33]. Une antenne à gain plus élevé est strictement interdite par les règlements d'Industrie Canada. L'impédance d'antenne requise est de 50 ohms.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peutfonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pourl'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectriqueà l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que lapuissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire àl'établissement d'une communication satisfaisante.

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

Canada.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

(1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Caution:

Prudence:

The device for the band 5150-5250 MHz is only for indoor usage to reduce potential for harmful interference to co-channel mobile satellite systems.

Le dispositif fonctionnant dans la bande 5150-5250 MHz est réservé uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

EN50385 : (2002-08)

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 V1.8.1: (2012-04)

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 the essential requirements of article 3.2 of the R&TTE Directive

EN 301 893 V1.7.0: (2012-01)

Broadband Radio Access Networks (BRAN); 5 GHz high performance RLAN; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive