

AirStation

WZR-1750DHP / WZR-1166DHP User Manual



www.buffalotech.com

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Chapter 1 - Setup

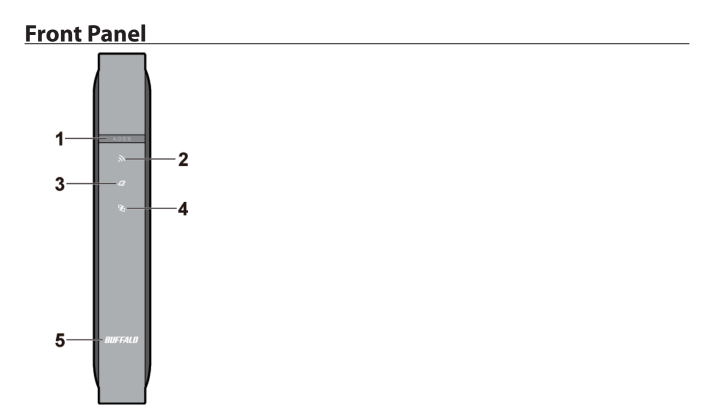
Introduction

Thank you for buying a Buffalo AirStation. The WZR-1750DHP and WZR-1166DHP AirStations are dual-band wireless routers with outstanding performance and range. They combine high data transfer speeds with a robust set of extra features like QoS, wireless bridging, USB NAS, media server, and web filtering. This manual will help you set up and use your new wireless router. If you're new to wireless networking, turn to chapter 2 to start configuring your wireless network.

For advanced users, use a wired Ethernet connection to access the AirStation's settings:

- Default LAN-side IP address: 192.168.11.1
- Username: admin
- Default password: password

Diagrams and Layout



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

(Access point/wireless bridge control switch set to "AP") On: Wireless LAN is enabled or transmitting. **Double 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. (Access point/wireless bridge control switch set to "WB") On: Wireless LAN is enabled or transmitting. **Blinking:** Wireless LAN is enabled but not connected. Off: Wireless LAN is disabled.

Note: The wireless LED will be blue for 5 GHz wireless connections or amber for 2.4 GHz wireless connections.

 Internet access LED (Blue)
 On: Internet access is available.
 Off: Internet access is not available.
 Router functionality is disabled.

 Router LED (Blue)
 On: Router functionality is enabled.
 Off: Router functionality is disabled.

Buffalo LED (White or Red)
On (White):
Power is on.
Off:
Power is off.
On (Red)*:
Booting.
2 blinks (Red)**:
Flash ROM error.
3 blinks (Red)**:
Wired Ethernet LAN error.
4 blinks (Red)**:
Wireless LAN error.
5 blinks (Red)***:

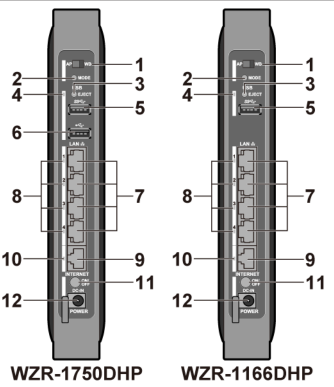
IP address error. 9 blinks (Red)**: System error. Continuously blinking*: Updating firmware, saving settings, or initializing settings.

* Never unplug the AC adapter while the Buffalo LED is blinking continuously.

** Turn off AirStation, wait for a few seconds, then turn it back on.

*** 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



 Access Point/Wireless Bridge Control Switch This switch changes between access point mode and wireless bridge mode.
 AP - access point (or router)
 WB - wireless bridge

2 Mode button

If the switch above is in the "AP" position, this button switches the AirStation between router and access point functionality. If the switch is in the "WB" position, the button has no effect.

3 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.

4 USB LED (Blue) On: A USB drive is connected. **Blinkina:**

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.

5 USB 3.0 Port

You can connect any USB 3.0 compatible devices (such as USB storage). Use the cable attached to the USB 3.0 device to connect.

6 USB 2.0 Port

You can connect any USB 2.0 compatible devices (such as USB printers).

7 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.

8 LAN LED (Green)

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

9 Internet Port

10 Mbps, 100 Mbps, and 1000 Mbps connections are supported.

Note: In wireless bridge mode or access point mode, the Internet port becomes a regular LAN port, for a total of 5 usable LAN ports.

10 Internet LED (Green)

On: The Internet port is connected. **Blinking:** The Internet port is transmitting data.

11 Power button

This button turns the power on and off. It may take 20 to 30 seconds to complete shutdown.

12 DC connector

Connect the included AC adapter here.

Bottom



1 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.

2 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 Settings.

1

<u>Right Side</u>



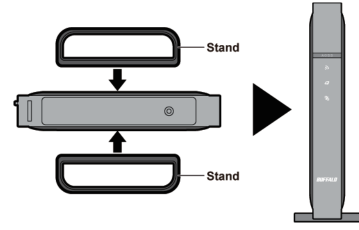
1 Mounting holes

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

Installation

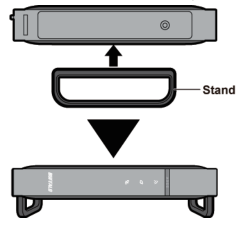
Vertical Placement

Attach the stand as shown in the figure below.



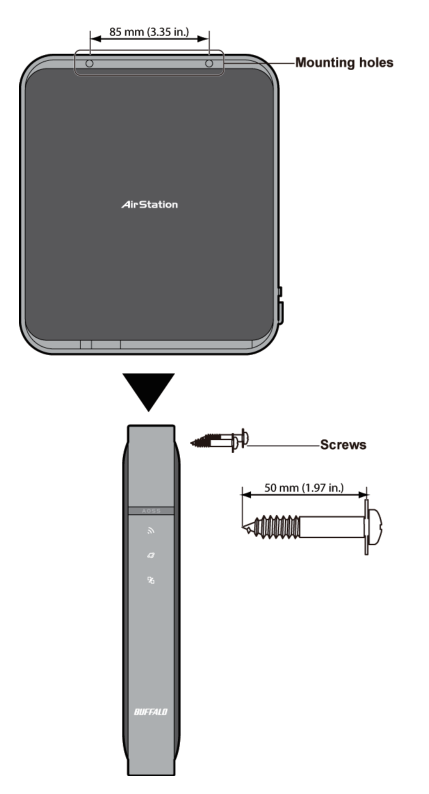
Horizontal Placement

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



Wall-Mounting

Attach to the wall with the supplied screws in the mounting holes as shown below.

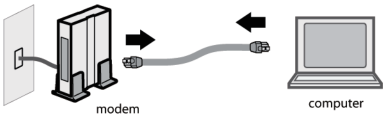


How to Set Up AirStation for the First Time

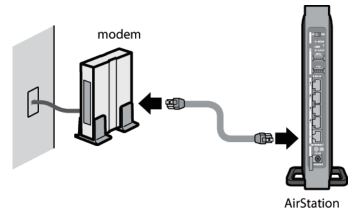
Connect to a PC and Power On

To configure your AirStation, follow the procedure below.

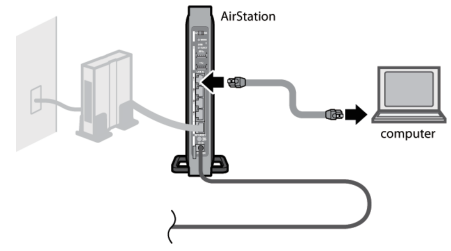
- 1 Verify that you can connect to the internet without the AirStation, then turn off your modem and computer.
- 2 Unplug the LAN cable which connects your computer and modem.



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.

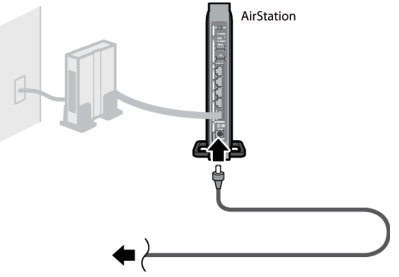


4 Turn on the AirStation, then wait one minute.



Note: If the power does not turn on 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 as described in Chapter 3.



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	On or blinking
Internet	On or blinking

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

7 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 *Log In*. Step through the wizard to complete setup.

You've completed the initial setup of your AirStation.

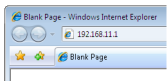
Opening Settings

To configure the AirStation, log in to Settings as shown below.

1 Launch a web browser.

2

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



Notes:

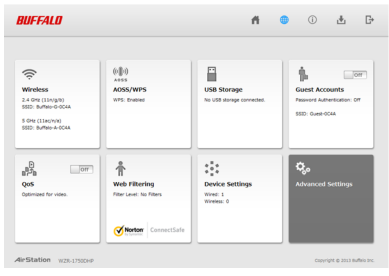
- The AirStation's default LAN-side IP address depends on the mode.
- In router mode: 192.168.11.1
- In access point mode: 192.168.11.100
- In Wireless bridge mode: 192.168.11.100
- If you changed the IP address of the AirStation, then use the new IP address.

3 Enter "admin" for the username and "password" for the password, then click *Log In*.

BUFFALO
Air Station WZR-1750DHP
Auto
Username
admin
Password
•••••
Mobile version
Log In

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

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



Connect Your Wireless Devices

For each wireless device that you want to connect to the network, use the device's built-in software to search for available networks. Find your SSID (the name of your wireless network) on the list of detected networks and select it.

Not connected	* , ^
Connections are available	=
Wireless Network Connection 2	^
106F3F273792_G	at l
Buffalo-G-00A8-1	lte.
Connect automatically	onnect
VERISERVE-Priter	lte.
omoidetest	lte.
L04D	lte.
WAP-G	lte.
0024A5F428E8	.at 💌
Open Network and Sharing C	enter

Enter the passphrase for the network and you'll be connected. Repeat for any additional wireless client devices that you want to connect.



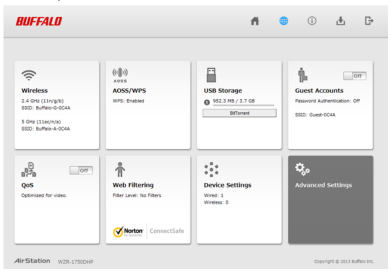
Chapter 2 - Settings

Settings is the configuration GUI for the AirStation. You can configure all settings for the AirStation from here. This user manual shows examples from the WZR-1750DHP. If you have a WZR-1166DHP, your screens may be slightly different.

Easy Admin

<u>Home</u>

When you first open Settings, the Easy Admin page is shown. From this page you can easily configure common settings. The examples below assume the AirStation is in router mode.



Wireless	Displays current wireless status. Click the panel to configure wireless settings.		
AOSS/WPS	Displays current AOSS/WPS status. Click the panel to run AOSS/WPS.		
USB Storage	Displays the status of USB storage connected to this product. Click the panel to configure USB storage settings.		
Guest Accounts	Displays current guest accounts status. Click the slider to turn guest accounts on or off. Click the panel to configure guest accounts settings.		
QoS	Displays current QoS status. Click the slider to turn QoS on or off. Click the panel to configure priority control QoS.		
Web Filtering	Displays current content filter status. Click the panel to configure web filtering.		
Device Settings	JS Displays the number of devices connected to the network. Click the panel to check each devices status.		
Advanced Settings	Click the panel to configure advanced settings.		

<u>Wireless</u>

Configure basic wireless settings here. This mode is available in router and access point mode only.

BUFF	4L0	# •	i 🛃	G
((i;	Wireless LAN			
	2.4 GHz (11n/g/b)	5 GHz (11ac/n/a)	\$,	
	SSID 1	SSID 1		
	Buffalo-G-0C4A	Buffalo-A-0C4A		
	Encryption WPA2-PSK AES	Encryption WPA2-PSK AES		
	Encryption Key	Encryption Key		
	1234567890123	1234567890123		
	Channel	Channel		
	Auto Channel	Auto Channel		
	Bandwidth	Bandwidth		
	216.7 Mbps (20 MHz)	1300 Mbps (80 MHz)		
		I	Back Apply	_
AirStati	ON WZR-1750DHP		Copyright © 2013 Buffalo	Inc.

	· · · · · · · · · · · · · · · · · · ·	
2.4 GHz (11n/g/b)	You may enable or disable either wireless frequency range independently. If both wireless radios are disabled, the AirStation will not communicate wirelessly.	
5 GHz (11ac/n/a)		
SSID 1	Each SSID may contain up to 32 alphanumeric characters.	
	The following types of encryption are available:	
	WPA2-PSK AES	
	WPA2 authentication with AES encryption is the best system available. Highly recommended if all your wireless clients support it.	
	WPA-PSK AES	
Encryption	WPA authentication with AES encryption is an older system, but still secure.	
	WPA/WPA2-mixed PSK TKIP+AES	
	For maximum compatibility, this system allows any combination of WPA, WPA2, TKIP, and AES. This encryption system works with most older clients but is not very secure.	
	No Encryption	
	No encryption means that anyone can log in to your wireless network, snoop on your wireless traffic, and use your bandwidth. Not recommended for most users.	
Encryption Key	The encryption key is like the "password" for your wireless network. It may contain 8 to 63 case-sensitive alphanumeric characters (ASCII) or 64 hexadecimal characters (0-9 and a-f, not case-sensitive).	
Channel	For best results, select <i>Auto Channel</i> . The AirStation will seek and use the clearest channel automatically. Alternately, you may choose a wireless channel manually.	
Bandwidth	In rural areas with little wireless traffic, a larger bandwidth setting may improve wireless performance significantly. However, if you are in an urban area with much wireless traffic and interference, the default bandwidth is recommended.	

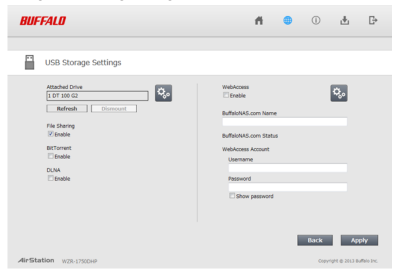
AOSS/WPS

The following window appears when you click the panel. Click OK to start AOSS/WPS.



USB Storage

Configure USB storage settings here.



Attached Drive	The names of USB devices connected to this product.
File Sharing	Enable or disable file sharing.
BitTorrent	Enable or disable BitTorrent.
DLNA	Enable or disable the media server.
WebAccess	Enable or disable WebAccess.
BuffaloNAS.com Name	This name may contain 3 to 20 alphanumeric characters, hyphens (-), and underscores (_). The AirStation will be registered by this name at BuffaloNAS.com.
BuffaloNAS.com Status	If the status shows Registration failure, check your BuffaloNAS.com settings.
Username	The WebAccess username may contain up to 20 alphanumeric characters, hyphens (-), underscores (_), and periods (.). Don't use a symbol as the first character.
Password	The WebAccess password may contain up to 20 alphanumeric characters, hyphens (-), underscores (_), and periods (.). It should not be blank. Don't use a symbol as the first character.

Guest Accounts

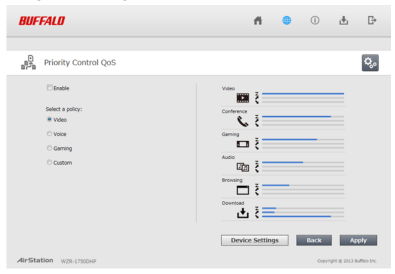
Configure guest account settings here. This mode is available in router and access point mode only.

BUF	FALD	ň	(j)	.₽	G→
ţ.	Guest Account Settings				\$
	SSID Guest-0C4A				
	Encryption No Encryption				
	Permitted Access Time 3 hours				
			Back	Ар	ply
AirSta	tion WZR-1750DHP		Copyrig	ht © 2013 B	uffaio Inc.

SSID	The SSID for the guest accounts may contain up to 32 alphanumeric characters.		
Encryption	Select an encryption mode for the guest accounts.		
Permitted Access Time	Time This is the amount of time that guests will be permitted to access the Internet.		

QoS

Configure QoS settings here. This mode is available in router mode only.



Enable	Enable or disable QoS.
Select a policy	Select a policy for communication. Network bandwidth will be optimized for the selected item.

	You can check each item's communication status.
Traffic Monitor	 Priority Upload speed
	S : Download speed

Web Filtering

•

Configure web filtering. This mode is available in router mode only.

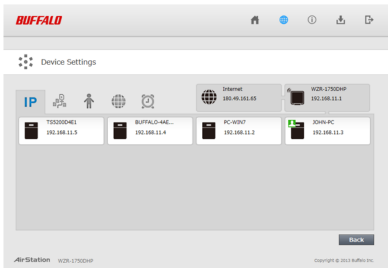
BUFFALO	fi ((i)	₽	G⇒
Web Filtering					\$
Block Malicious Sites Block malivare, phishing, and scam sites.		6		ton	
Block Malicious and Adult Sites Blocks malware, phishing, and scam sites that contain sexually explicit content		Co	nnect	Safe	
Block Melicious, Adult, and Other Non-Family Friendly Sites Block melaver, phishing, and scam sites, sites that contain sexually explicit material, mature content, abortion, alcohol, orime, cut, drugs, gentaling, hete, sexual orientation, suicide, tobacco, or violence					
No Filters This allows unvestricted access to all websites. You can still configure access control separately.					
I agree to Norton's Terms of Service. "Web Filtering' service is powered by Symantec. You need to accept the <u>terms</u> for the filters to apply. Click here for FAQ Device S			3ack	Арр	lγ
AirStation WZR-1750DHP			Copyrigh	t © 2013 Bul	falo Inc.

Block Malicious Sites	Blocks malware, phishing, and scam sites.
Block Malicious and Adult Sites	Blocks malware, phishing, and sites that contain sexually explicit content.
Block Malicious, Adult, and Other Non-Family Friendly Sites	Blocks malware, phishing, and scam sites, sites that contain sexually explicit material, mature content, abortion, alcohol, crime, cult, drugs, gambling, hate, sexual orientation, suicide, tobacco, and violence.
No Filters	This allows unrestricted access to all websites. You can still configure access control separately.
l agree to Norton's Terms of Service	Web filtering is provided by Symantec Corporation. To enable, you must accept the terms of service.

Norton ConnectSafe must be activated by the customer. Use of Norton ConnectSafe is subject to the terms of service found at https://dns.norton.com/dnsweb/terms.do

Device Settings

Check the status of each device connected to the network. This mode is available in router mode only.



IP	Displays the IP address of each device connected to this product.		
₽Ċ₽	Displays uploading and downloading speed of each device connected to this product.		
Ť	Displays the devices connected to the AirStation.		
	Click the appropriate icon to open each device's settings.		
0	Click the icon to send a Wake-on-LAN packet to the device.		

Advanced Settings

Internet

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

Internet - Internet (Router Mode Only)

Method of Acquiring IP Address	 Perform Internet Connection Wizard Acquire an IP address automatically from a DHCP server Use PPPoE client Use IP unnumbered Use this address Static IP Address Subnet Mask
To set up PPPoE, click here.	
Advanced Settings	
Default Gateway	

Default Gateway			
DNS Name Server Address	Primary: Secondary:		
Internet MAC Address	 Use default MAC address(10:6F:3F:99:0C:4A) Use this address 		
MTU Size of Internet Port	1500 Bytes		

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 AddressYou may use the default MAC address or specify one manually.Internet MAC AddressNote: Configuring an improper MAC address may make the AirStation unusable. I change the MAC address unless you know what you're doing!			
MTU Size of Internet Port	Configure the MTU value of the Internet port. Values of 578 to 1500 bytes may be entered.		

PPPoE

Configure PPPoE settings here.

Internet - PPPoE (Router Mode Only)

Default PPPoE Connection		1 : Easy Setup 💌		
IP Unnumbered PPPoE Connection		tion 1 : Easy Setup -		
_				
PP	PoE Conr	ection List		
#	Name	Status		
1	Easy Setup	Enable		
Edit Connection List				
Preferred Connections				
#	Name De	stination Add	tress	Source Address

Name Destination Address Source Address Route is not registered.

Edit Preferred Connections

Default PPPoE	If you have registered multiple connection destinations in the PPPoE Connection List,		
Connection	connection destinations selected here have priority.		
IP Unnumbered PPPoE	P Unnumbered PPPoE Select the destination from the <i>PPPoE Connection List</i> which is used when <i>Use IP</i>		
Connection	Unnumbered is chosen for the method of acquiring IP address.		
PPPoE Connection List	PPPoE Connection List Edit PPPoE destination. You can register up to 5 sessions.		
Edit Connection List	Click this button to edit destination settings.		

	This is displayed when <i>Edit Connection List</i> 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
PPPoE Connection	Specifies the timing for the AirStation to connect to your provider.
	Automatic Disconnection
	Set time to disconnect after communication is stopped when the connection method is set to <i>Connection on Demand</i> or <i>Manual</i> . You can enter up to 1440 minutes.
	Authentication
	Configure an authentication 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.
	Keepalive
	If keepalive is enabled, 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 by default.
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	Click Edit Preferred Connections to display.
	Name
	The destination to connect by PPPoE if <i>Destination Address</i> and <i>Source Address</i> match. Select the destination registered to the PPPoE Connection List.
Connection	Destination Address
	When communicating to this address, the AirStation will communicate with <i>Name</i> .
	Source Address
	When communicating from this address, the AirStation will communicate with <i>Name</i> .

Dynamic DNS

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

Internet - Dynamic DNS (Router Mode Only)

Dynamic DNS Service	Disable 💌			
Current Dynamic DNS Settings				
Internet-side IP Address	180.49.161.65			
Domain Name	Disabled			
Status	Disabled			
Refresh				

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.		
ТZО Кеу	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.		
IP Address Update Period	Address Update 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		
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	Displays the status of the dynamic DNS service.		

PPTP

Configure the VPN server here.

Internet - PPTP (Router Mode Only)

PPTP Server	Enable		
Authentication Type	MS-CHAPv2 (40/128-bit Encryption)		
Advanced Settings			
Server IP Address	Auto Manual		
Client IP Address	 Auto Manual for up to5 address(es) 		
DNS Server IP Addres	LAN-side IP address of the AirStation Manual Do not notify		
WINS Server IP Addre	ess		
MTU/MRU Value	1396		

PPTP User List

Username Connection Condition IP Address Operation No registered users

Edit PPTP User List

Refresh

PPTP Server	Enable to use a PPTP server.		
Authentication 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 the MTU (maximum transmission unit) and MRU (maximum receive unit) to values between 578 and 1500.		
Edit PPTP User List	Click to edit user information.		
	Click <i>Edit PPTP User List</i> to display.		
	Username		
Add New user	Enter the username to connect to the PPTP server. You may enter up to 16 alphanumerical characters and symbols.		
	Password		
Advanced Settings	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 users.		

NAT

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

Internet - NAT (Router Mode Only)

Address Translation V Enable

Address Translation Enable to use network address translation.

<u>LAN</u>

Configure LAN-side and DHCP server settings.

LAN - LAN

LAN-side IP Address	IP Address 192.168.11. Subnet Mask 255.255.255		
DHCP Server	Enable		
DHCP IP Address Pool	192.168.11.2 Excluded IP Addresses:	for up to 64	address(es)
LAN-side IP Address (For IP Unnumbered)	IP Address Subnet Mask 255.255.255.) –	

DHCP Server Settings

Advanced Settings Display

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	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 <i>Display</i> to display DHCP server advanced settings options.	
Lease Period	Set the effective period for IP addresses assigned by the DHCP server. Up to 999 hours may be entered.	
Default Gateway	ateway Set the default gateway IP address for the DHCP server to issue to clients.	
DNS Servers	Set the DNS server IP address for the DHCP server to issue to clients.	
WINS Server	Set the WINS server IP address for the DHCP server to issue to clients.	

DHCP Leases

Configure DHCP exceptions here.

LAN - DHCP Leases (Router Mode Only)



Current DHCP Clients	Displays information for current leases. An IP address which is leased automatically can
	be changed to manual leasing by clicking Add Client.

Routing

Configure the AirStation's IP communication route here.

LAN - Routing

 Routing

 Destination Address
 Subnet Mask
 Gateway
 Metric
 Operation

 No routes are registered.
 Add

Routing	Manual entries will appear here after being added.	
---------	--	--

2.4 GHz

Configure basic wireless settings from here.

Wireless - 2.4 GHz

Wireless	Z Enable	
Wireless Channel	Auto Channel 💌 (Current Channel : 4)	
High-Speed Mode	Bandwidth: 216.7 Mbps (20 MHz) (Current: 20 MHz) Extension Channel:	
Broadcast SSID	Allow	
SSID1		
SSID1		☑ Use
SSID Isolation		🗇 Use
SSID		Use AirStation's MAC address(Buffalo-G-0C4A) Enter value:
Wireless Authentic	ation	WPA2-PSK
Encrypt Wireless D	ata	AES
WPA-PSK (Pre-sha	ared Keys)	1234567890123
Key Renewal Interv	/al	0 minutes
SSID2		
SSID2		Use
SSID Isolation		Use
SSID		Use AirStation's MAC address(Buffalo-G-0C4A_2) Enter value:
WEP Encryption Key Settings		ASCII 13 characters (WEP128)
Advanced Settings		
BSS BasicRateSet	1,2,	5.5,11 Mbps

BSS BasicRateSet	1,2,5.5,11 Mbps
Multicast Rate	Auto 💌
802.11n Protection	🖾 Use
DTIM Period	1
Wireless Client Isolation	Use

100 % 💌

WMM-EDCA Parameters



Output Power

WMM Settings 🔲 Display

Wireless	Determines whether to allow wireless communication. If this is unchecked, then no wireless connections will be allowed.
Wireless Channel	Sets a channel (a range of frequencies) for wireless connections. With <i>Auto Channel</i> selected, the AirStation will automatically use the best available channel.
High-Speed Mode	Configure the bandwidth for wireless communication. To increase communication rate, set the bandwidth to 40 MHz and configure extension channel.
Broadcast SSID	If <i>Allow</i> is checked, then the AirStation will respond to SSID searches from wireless devices by broadcasting its SSID. If <i>Allow</i> is unchecked, then the AirStation ignores SSID searches from wireless devices.
SSID 1 SSID 2	Enable or disable the main SSID (SSID 1) and sub SSID (SSID 2).
SSID Isolation	Enable to make wireless devices connected to the specified SSID be able to communicate only with the Internet-side.
	Select an authentication method for SSID 1 from below:
	WPA/WPA2-mixed mode PSK
	Allows the authentication compatible with WPA-PSK and WPA2-PSK at the same time.
	WPA2-PSK
Wireless Authentication	Allows the authentication compatible with WPA2 (IEEE 802.11i).
meless numerated of	WPA-PSK
	Allows the authentication compatible with WPA (Wi-Fi Protected Access).
	No Authentication
	Connect to wireless clients without any authentication method.
	You may use any of the following types of encryption:
	TKIP/AES mixed mode
	<i>TKIP/AES mixed mode</i> allows both TKIP and AES authentication and communication. This is no more secure than TKIP alone, but more convenient for some users. <i>TKIP/AES mixed mode</i> can be selected only when <i>WPA/WPA2 mixed mode - PSK</i> is selected for wireless authentication.
	AES
Encrypt Wireless Data	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.
	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. <i>No Encryption</i> can be selected only when <i>No Authentication</i> is selected for wireless authentication.
WPA-PSK (Pre-Shared Keys)	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.
Key Renewal Interval	Set the update interval for the encryption key between 0 and 1440 (minutes).
WEP Encryption Key Settings	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).
BSS BasicRateSet	BSS (basic service set) configures the transmission rate of control communication frames for a wireless client. Setup choices may vary with different wireless clients.

	Enable to use 002.11p protection, 002.11p protection gives priority to 002.11p devices in
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.
Wireless Client Isolation	If enabled, the Wireless Client Isolation 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 Settings	Check Display to set priorities only for a specific communication.
	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
WMM-EDCA Parameters	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 <i>TXOP Limit</i> 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.

<u>5 GHz</u>

Configure basic wireless settings from here.

Wireless - 5 GHz

Wireless	✓ Enable
Wireless Channel	Auto Channel 💌 (Current Channel : 161)
High-Speed Mode	Bandwidth: 1300 Mbps (80 MHz) 💌 (Current: 80 MHz)
Broadcast SSID	Allow

SSID1

SSID1	☑ Use
SSID Isolation	🗇 Use
SSID	Use AirStation's MAC address(Buffalo-A-0C4A) Enter value:
Wireless Authentication	WPA2-PSK
Encrypt Wireless Data	AES
WPA-PSK (Pre-shared Keys)	1234567890123
Key Renewal Interval	0 minutes

SSID2

SSID2	Use
SSID Isolation	Use
SSID	Use AirStation's MAC address(Buffalo-A-0C4A_2) Enter value:
WEP Encryption Key Settings	ASCII 13 characters (WEP128) Image: Constraint of the second se

Advanced Settings

BSS BasicRateSet	6,12,24 Mbps 💌
Multicast Rate	Auto 💌
802.11n Protection	🔲 Use
DTIM Period	1
Wireless Client Isolation	🔲 Use
Output Power	100 % 💌

WMM-EDCA Parameters



WMM Settings 🔲 Display

Wireless	Determines whether to allow wireless communication. If this is unchecked, then no wireless connections will be allowed.
Wireless Channel	Sets a channel (a range of frequencies) for wireless connections. With Auto Channel selected, the AirStation will automatically use the best available channel. If a channel compatible with DFS is selected, the channel will be changed automatically when a weather radar is detected.
High-Speed Mode	Configure the bandwidth for wireless communication. To increase communication rate, set the bandwidth to 80 MHz and configure extension channel.
Broadcast SSID	If <i>Allow</i> is checked, then the AirStation will respond to SSID searches from wireless devices by broadcasting its SSID. If <i>Allow</i> is unchecked, then the AirStation ignores SSID searches from wireless devices.
SSID 1 SSID 2	Enable or disable the main SSID (SSID 1) and sub SSID (SSID 2).
SSID Isolation	Enable to make wireless devices connected to the specified SSID be able to communicate only with the WAN-side.
	Select an authentication method for SSID 1 from below:
	WPA/WPA2-mixed mode PSK
	Allows the authentication compatible with WPA-PSK and WPA2-PSK at the same time.
	WPA2-PSK
Wireless Authentication	Allows the authentication compatible with WPA2 (IEEE 802.11i).
	WPA-PSK
	Allows the authentication compatible with WPA (Wi-Fi Protected Access).
	No Authentication
	Connect to wireless clients without any authentication method.
	You may use any of the following types of encryption:
	TKIP/AES mixed mode
	<i>TKIP/AES mixed mode</i> allows both TKIP and AES authentication and communication. This is no more secure than TKIP alone, but more convenient for some users. <i>TKIP/AES mixed mode</i> can be selected only when <i>WPA/WPA2 mixed mode - PSK</i> is selected for wireless authentication.
	AES
Encrypt Wireless Data	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.
	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. <i>No Encryption</i> can be selected only when <i>No Authentication</i> is selected for wireless authentication.
WPA-PSK (Pre-Shared Keys)	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.
Key Renewal Interval	Set the update interval for the encryption key between 0 and 1440 (minutes).
WEP Encryption Key Settings	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).
BSS BasicRateSet	The BSS basic rate set is a set of rates at which the router can transmit.
	1

Multicast Rate	Sets the communication speed of multicast 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.		
Wireless Client Isolation	If enabled, Wireless Client Isolation 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 power 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 Settings	Check <i>Display</i> to set priorities.		
	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.		
WMM-EDCA Parameters	AIFSN		
WMM-EDCA Parameters	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 <i>TXOP Limit</i> 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.		

WPS

WPS is a computing standard that attempts to allow easy establishment of a secure wireless home network. It was created by the Wi-Fi Alliance.

Wireless - WPS (Router and Access Point Mode Only)

WPS		🔽 Er	nable	
External Registrar		🔽 Er	nable	
AirStation PIN	12345670		Ge	enerate PIN
WPS PIN				OK
WPS Security Settings				

WPS Status	Configured	Release
11ac/n/a	SSID Security Encryption Key	Buffalo-A-0C4A WPA2-PSK AES 1234567890123
11n/g/b	SSID Security Encryption Key	Buffalo-G-0C4A WPA2-PSK AES 1234567890123

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

AOSS

AOSS is a system for easily configuring a secure wireless home network. It was developed by Buffalo.

Wireless - AOSS (Router and Access Point Mode Only)

AOSS S	AOSS Settings					
AOSS Status			In use			
Allow WEP for Game Consoles Only		802.11ac/n/a 🗌 802.11n/g/b 🗌	Enable Enable			
AOSS B	Button on The Air	Station Unit	Enable			
AOSSO	lient Informatio	on				
Name	MAC Address	Encryption	Туре	Wireless	AOSS	
MacBook	90:27:E4:F1:2A:4B	WPA-PSK-AE WEP64/WEP	IP (802.11ac/n/a) S 128 IP (802.11n/g/b)	-	AOSS	

AOSS Status	Displays current AOSS status. Click 💹 to disconnect AOSS connection when it is enabled. (SSID and encryption key will return to the previous setting.)
Allow WEP for Game Consoles Only	This allows game consoles which only support WEP to connect to the network.
AOSS Button on The AirStation Unit	If <i>Enable</i> is unchecked, only WPS runs when you press the button.
	Displays the information of the clients connected to this product via AOSS and communicating with this product wirelessly. Name
	Displays the name of the clients.
	MAC Address
AOSS Client Information	Displays the MAC address of the clients.
	Encryption Type
	Displays the encryption type the clients can use.
	Wireless
	Displays current wireless method.

MAC Filtering

Restrict access to specific wireless devices here.

Wireless - MAC Filtering

Enforce MAC Filtering(11ac/n/a) Enable Enforce MAC Filtering(11n/g/b) Enable Registration List MAC Address Connection Status No Registered MAC addresses

Edit Registration List

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.
Enter MAC Addresses	Enter a MAC address of a wireless device to permit to connect to the AirStation. Click <i>Register</i> to add that MAC address to the list.
Connected Client's List	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 here.

Wireless - Multicast Control

Snooping	Enable		
Multicast Aging Time	300	Sec.	

Snooping	nooping If enabled, snooping supervises multicast administrative packets such as IGMP an 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.	

Guest Accounts

Configure the AirStation's guest accounts here.

Wireless - Guest Accounts (Router and Access Point Mode Only)

Guest Account Settings			
Guest Accounts		Enable	
Guest User Authentication	n	Enable	
Guest Account LAN IP Address		AutoManual Setting	
Permitted Access Time		3 hours 💌	
Wireless			
SSID Use		e AirStation's MAC add	dress(Guest-0C4A)
		ervalue:	
Wireless Authentication No Aut		thentication	-
Wireless Encryption No End		cryption 💌	

Show Guests

Username Connection MAC Address Connection Status Operation No registered guest users.

Edit Guests

Refresh

Guest Accounts	Enable or disable the guest accounts.		
Guest User Authentication	This sets whether authentication is performed for guest users.		
Guest Account LAN IP Address	his sets the LAN-side IP address for the guest accounts.		
Guest Account DHCP Server	This sets whether IP addresses are automatically assigned for devices connected to the guest accounts.		
Permitted Access Time	Set the time frame for Internet access for the guest accounts.		
SSID	This sets the SSID for the guest accounts.		
Wireless Authentication	This sets whether wireless authentication is performed for the guest accounts.		
Wireless Encryption	This sets the wireless encryption system for the guest accounts.		
WPA-PSK(Pre-shared Key)	This sets the wireless encryption key for the guest accounts.		
Key Renewal Interval	Set the update interval for the encryption key for the guest accounts.		
Edit Guests	Click to register a user to use the guest accounts.		
Username	Enter a name for the guest user.		
Password	Enter a password for the guest user.		

Wireless Bridge

Configure the AirStation's wireless bridge here.

Wireless - Wireless Bridge (Wireless Bridge Mode Only)

Wireless Bridge		
Wireless Bridge Status	Not connected	
SSID	-	
Security	-	
Select 5 GHz or 2.4 GHz	Auto (5 GHz priority)	
Repeater	Use SSID and security settings from master	
Physical AOSS Button	✓ Enable	
To disable wireless LAN n	naster settings, disable wireless from <u>5 GHz</u>	and <u>2.4 GHz</u> .
Manual Connection		
Open		
WPS Connection		
PIN Code Method St	art WPS (PIN)	

AOSS Connection

Pushbutton Method Start WPS (PBC)



Wireless Bridge Status	Displays wireless bridge status.
SSID	Displays the master's SSID.
Security	Displays the type of security used by connection with the master.
Select 5 GHz or 2.4 GHz	Set the priority for the connection with the master.
Repeater	When checked, the AirStation will use the wireless settings of the master device.
Physical AOSS Button	Uncheck Enable to disable AOSS and WPS.
Manual Settings	Click to search master devices. Select a master device and enter the encryption key.
PIN Code Method	Click <i>Start WPS by PIN</i> to issue PIN code and search master devices. Select a master device and click <i>Run PIN</i> to start WPS. Register PIN code to the destination master device within 2 minutes.
Pushbutton Method	Click <i>Start WPS by pushbutton</i> to start WPS. Press master device's AOSS/WPS button within 2 minutes.
Execute AOSS	Click 🔤 to start AOSS. Press master device's AOSS/WPS button within 2 minutes.

Firewall

Configure the AirStation's firewall here.

Security - Firewall (Router Mode Only)

Enable	Basic Rules	Number of Packets
	Prohibit NBT and Microsoft-DS routing PPPoE1: Easy SetupProhibit	0
V	Reject ident requests	0
	Block ping from Internet PPPoE1: Easy SetupIgnore	0

	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 <i>Use PPPoE client</i> or <i>Use IP Unnumbered</i> for the method of acquiring IP Address, or if Easy Setup identified a PPPoE connection during setup.
	Reject ident requests
Basic Rules	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 email, FTP, and 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 <i>Use PPPoE client</i> or <i>Use IP Unnumbered</i> for the method of acquiring an IP address, or if Easy Setup identified a PPPoE connection during setup.

IP Filter

Create and edit IP filters here.

Security - IP Filter (Router Mode Only)

Add IP Address Based Filter Action Ignore 💌 Direction Internet->LAN 💌 IP Address Source Address: -> Destination: 🔘 All ◎ ICMP Protocol Manual Protocol Number: TCP Port Manual Setting - TCP/UDP Port Number: Add Rule **IP** Filter

Action Direction Source Address Destination Address Protocol Count Customize

Action	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	Display the list of IP filters which have been registered.

VPN Passthrough

Configure IPv6 passthrough, PPPoE passthrough, and PPTP passthrough here.

Security - VPN Passthrough (Router Mode Only)

IPv6 Passthrough	Enable
PPPoE Passthrough	Enable
PPTP Passthrough	Enable

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.

Port Forwarding

Configure port translation here.

Security - Port Forwarding (Router Mode Only)

Forward a Port

New Group	Group Name:
AirStation's Internet-side IP Address Manual IP Address:	
 All ICMP Manual TCP/UDP 	Protocol Number.
192.168.11.2	
TCP/UDP Port:	
	AirStation's In Manual IP Addre All ICMP Manual TCP/UDP 192.168.11.2

Add

Forwarded Ports

Group Internet-side IP Address Protocol LAN-side IP Address LAN-side Port Port forwarding has not been set up yet.

Group	Specify a group name for a new rule to belong to. Select <i>New Group</i> and enter the new group name in the Group Name field to create a new group. A group name can include up to 16 alphanumeric 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.
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.
Forwarded Ports	Shows current entries in the port translation table.

DMZ

Configure a destination for packets that don't have a LAN-side destination.

Security - DMZ (Router Mode Only)

Add IP Address to DMZ

* The IP address of this computer is 192.168.11.2.

Add IP Address to 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.

<u>UPnP</u>

Configure UPnP (Universal Plug and Play) here.

Security - UPnP (Router Mode Only)

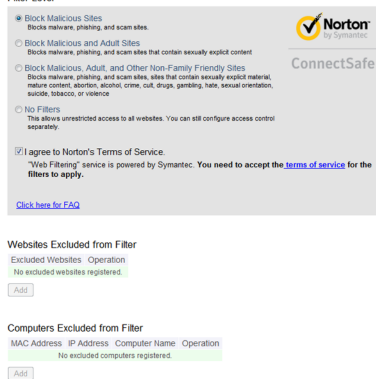
UPnP 🛛 Enable

UPnPEnable or disable Universal Plug and Play.

Web Filtering

Security - Web Filtering (Router Mode Only)

Filter Level



Norton ConnectSafe must be activated by the customer. Use of Norton ConnectSafe is subject to the Terms of Service found at

https://dns.norton.com/dnsweb/terms.do.

Filter Level	Select the filter level.
Websites Excluded from	Specify a list of websites that will be unaffected by the web filter. Click Add and enter any
Filter	website (up to 20 are allowed). You can edit or delete entered entries.
Computers Excluded from Filter	Set a list of computers on the network that will be unaffected by the web filter. Click <i>Add</i> and enter a computer's MAC address (up to 20 are allowed). You can edit or delete entered entries.

Access Control

Security - Access Control (Router Mode Only)

```
Access Control Enable
MAC Address Status Operation
No registered MAC addresses.
Add
```

Access Control	Check to enable access control. Click Add to configure the schedule.
Add Access Control	Enter the computer's MAC address in the "Target Computer" field. You can add up to 20 network computers.
Permitted Access Time	Displays the time that the computer is allowed to access to the Internet.
Register	Configure and register the schedule.

Disk Management

View the status of and configure attached USB drives here.

Applications - Disk Management

```
Automatic USB Drive Assignment 

Advanced Settings

Advanced Display

Total Display

Display

Display

Partition1 (disk1_pt1)

Refresh USB Devices

Current Users

# Username User Description
```

```
    # Username User Description
    guest Built-in account for guest access to the system
    No users registered.
```

Add

Automatic USB Drive Assignment	Enable or disable automatic USB drive assignment.
Advanced	Check <i>Display</i> to display the advanced functionality.
Character Code for FAT	Specify the file name character code used for FAT-formatting.
Sleep Mode	Enable or disable sleep mode.
Sleep Mode Interval	When the drive is not used for a specified amount of time, it will be shut down automatically. You can choose a time from 1 to 300 minutes.

. .						
Device	Displays the manufacturer, product name and unit name of the connected USB devices.					
Disk Assignment	Select a number of the drive or <i>Do not assign</i> .					
Partition Information	Displays partition information.					
Refresh USB Devices	Refreshes USB devices.					
Modify Shared Folder	Displays when you select a partition and click <i>Setting Changes</i> . Restricts the access to the USB devices.					
Shared Folder Name	The shared folder name may contain up to one-byte 18 alphanumeric characters, each region's characters, hyphens (-) and underscores (_). Do not use a symbol as the first character.					
Shared Folder Description	The shared folder description may contain up to one-byte 75 alphanumeric characters, each region's characters, hyphens (-) and underscores (_).					
Drive Partition Area	Displays Select, Drive Partition Area, Format and Used/Available of devices and partitions.					
Disclosed to	Select the functions used by registered shared folder.					
Access Restrictions	Configure access restriction settings by username.					
WebAccess	If checked, WebAccess users will have the same permission via WebAccess that they do locally. If unchecked, WebAccess users will have read-only access permission.					
Current Users	Displays registered users.					
Add	Click to register a new user.					
Username	Enter an username to access the shared folder. You can enter 1 to 20 alphanumeric characters, hyphens (-), underscores (_), and periods (.). Do not use a symbol as the first character.					
Password	Enter the password to access the shared folder. You can enter 1 to 20 alphanumeric characters, hyphens (-), underscores (_), and periods (.). Do not use a symbol as the first character.					
User Description	The user description may contain up to 75 alphanumeric characters, spaces, hyphens (-), and underscores (_). Two-byte characters count as two characters each.					

Sharing

Assign AirStation and workgroup names to access shared folders.

Applications - Sharing

Shared Folder	Image: State S
AirStation Name	AP106F3F990C4A
AirStation Description	
Workgroup Name	WORKGROUP
Windows Client Language	North America (CP437)

Shared Service

Shared Service Enabled

Shared Folder	Enable to make a USB drive available on your local network.
AirStation Name	Rename your AirStation if desired. Up to 15 alphanumeric characters, spaces, 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 drive that is used with the shared service.

WebAccess

Configure WebAccess here.

Applications - WebAccess

WebAccess	Enable
Language	English 💌
HTTPS/SSL Encryption	Enable
WebAccess External Port	Auto Port Number: 9000
	Use BuffaloNAS.com registration
DNS Service Hostname	BuffaloNAS.com Name
	BuffaloNAS.com Key

WebAccess

WebAccess	Disabled
External Port Status	Not Available
BuffaloNAS.com	Not Registered

WebAccess	Check <i>Enable</i> to use WebAccess.				
Language	Set the language to be used with WebAccess.				
HTTPS/SSL Encryption	Check Enable to use SSL encryption for protected data transfer.				
WebAccess External Port	Automatically sets the external port used for WebAccess. To select the port manually, select <i>Manual</i> .				
DNS Service Hostname	Select <i>Use BuffaloNAS.com registration</i> to use WebAccess easily. Enter your registered <i>BuffaloNAS.com name</i> and <i>BuffaloNAS.com key</i> here. The name and key can each use 3 - 20 alphanumeric characters, spaces, hyphens (-), underscores (_), and periods (.). Note: The registered name is deleted from the server if the AirStation is disconnected from power, even for a moment.				
WebAccess	Displays the status of WebAccess.				
External Port Status	Displays the status of the external port.				
BuffaloNAS.com	Displays the status of BuffaloNAS.com.				

<u>Media Server</u>

The media server can stream video, pictures, and music to media players on the network.

Applications - Media Server

Media Server Settings Media Server 🔲 Enable

Status Disabled Refresh Update Database

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

BitTorrent

Configure the BitTorrent client here.

Applications - BitTorrent

BitTorrent Settings

BitTorrent	Enable	
External Port Number	Auto Port Number 9002	
Advanced Settings		
	_	
Bandwidth Restriction	Enable Maximum Download Speed 1000 Maximum Upload Speed 200	KB/s KB/s
Download Manager	Delete All Torrents	

BitTorrent Status

BitTorrent StatusEnable BitTorrent to use.BitTorrent External Port StatusDisabled

BitTorrent	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.
Bandwidth Restriction	Set a bandwidth limit for BitTorrent.
Download Manager	Displays the BitTorrent download manager screen. Add a torrent, then click <i>Add</i> to download the file(s).

Delete All Torrents	ts 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.

QoS

Configure priority control QoS settings here.

Applications - QoS (Router Mode Only)

Priority Control QoS Settings

Priority Control QoS	Enable			
Optimize for	Video	•		
	Video	1	Ultra Premium - High Bandwidth	•
	Conferenc	e:	Premium - Low Latency, Medium Bandwidth	•
Manual	Gaming	1	Premium - Low Latency, 320 Kbps Bandwidt	•
Mariua	Audio	1	Above Average, 320 Kbps Bandwidth	-
	Browsing	1	Standard, Best Availability	•
	Download	1	Junk, Lowest Priority	•

Manual Entry



Priority Control QoS	Enable or disable QoS.
Optimize for	Select a policy for communication.
Manual	These settings will be used when Manual is selected from the Optimize for field above.
Manual Entry	Displays manually registered rule information.
Add	Click to register new user. You can register up to 20 users.
Name	Enter the name of the setting.
Priority	Select a priority for the setting.
Protocol	Select a target protocol.
Remote Settings	Specify the WAN-side server setting.
Local Settings	Specify the LAN-side device.

eco Mode

Configure eco Mode from this screen.

Applications - eco Mode

Power Saving

Power Saving Enable

Custom Mode

LED	Off	•
Wired LAN	eco	•
Wireless LAN	Off	-

Weekly Schedule

	00	02	04	06	08	10	12	14	16	18	20	22
Sun												
Mon												
Tue												
Wed												
Thu												
Fri												
Sat												

🔲 Normal 📕 Sleep 🔛 Custom Mode

Schedule Entry

Mode	Normal
Start Time	0:00 💌
End Time	0:30 💌
Day of Week	Sun Mon Tue Wed Thu Fri Sat

Add

Power SavingEnable to schedule eco Mode. If eco Mode is enabled, AOSS will function only wh AirStation is in normal operating mode.	
Custom Mode Individual power saving elements may be configured for custom mode.	
Weekly Schedule Graphically displays the configured schedule.	
Schedule Entry	Configure operational mode for time periods in the weekly schedule.

Network USB

Network USB allows a computer on the wired or wireless LAN to connect to a USB device connected to the AirStation as though it were directly connected to the computer. Printers connected in this way support 2-way communication, so ink-level notifications and similar functions will work normally. Only one computer can connect to the USB device at a time.

Note: Network USB is recommended for printer use. Other USB devices are not supported at this time.

Applications - Network USB

Network USB I Enable

Network USB	Enable to allow a computer on the wired or wireless LAN to connect to a USB device connected to the AirStation as though it were directly connected to the computer. Disable to reduce the load on the NAS, 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.

System

Configure basic AirStation settings here.

Admin - System

System	Informati	on					
AirStatio	on Name	AP106	F3F990C4A				
Adminis	trator		admin (fixed)				
Adminis	trator Pas	sword	•••••		🗖 s	how password	
Access							
Enable	Managen	nent A	ccess	Numbe	r of Packets		
	Prohibit co	nfigura	tion from wireless LAN		0		
	Prohibit co	nfigura	tion from wired LAN		0		
	t-side Re						
	Managen						
	Permit con	ingurati	on from wired Internet				
Networ	k Scannir	ng					
Enable	Managen Limit netw						
Local Ti	me						
NTP Fu	nctionality	V E	nable				
NTP Se	rver	time	.nist.gov				
Update	Interval	24	hours				
Local Date		2013 Year 1	Month	1 Day			
Local Time 0 Hour 2		Minute 2	29 Secon	ds			
Time Zo	one		(GMT-06:00) Central	Standard	Time: CST	•	
DST (Dayligh	DST (Daylight Saving Time) USA (from second Sunday in Mar to first Sunday in Nov)			•			
Refresh Get Current Time from Your PC							

AirStation Name	Enter a name for the AirStation. Names may include up to 64 alphanumeric characters and hyphens (-).
Administrator	The name of the administrator account is "admin".
Administrator Password	The administrator password may contain up to 8 alphanumeric characters and underscores (_).
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.
Limit network scanning	If checked, network scanning will not be able to determine which devices have network settings GUIs available. You will have to open Settings for network devices directly.
NTP Functionality	Enable to use an NTP server.
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 <i>time.nist.gov</i> .
Update Interval How often will the AirStation check the NTP server for the correct time? Interval 24 hours may be set. The default is 24 hours.	
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.

Syslog Settings

You may transfer the AirStation's logs to a syslog server.

Admin - Syslog Settings



Transfer Logs	Enable to send logs to a syslog server.		
Syslog ServerIdentify the syslog server by hostname, hostname with domain name, or IP address may enter up to 255 alphanumeric characters and hyphens (-).			
Logs	Choose which logs will be transferred to the syslog server.		

Deta	iled	logs

Reset / Reboot

From this page you can save and restore the AirStation's settings, initialize the AirStation, or reboot the AirStation.

Admin - Reset / Reboot

Settings M	anagement	
Operation	 Back up settings Restore settings Initialize AirStation 	
Password	Use Password	Show password
Execute		
Restart		
Restart _	nis reboots your AirStation. Restart	

	Select an operation. Back up settings Save this product's settings to a file. Click <i>Execute</i> . You can encrypt the setting file by
	checking Use Password and clicking Execute.
Operation	Restore settings
Operation	Restore this product's settings from the setting file. Click <i>Browse…</i> and specify a setting file, then click <i>Execute</i> . If the setting file is encrypted, check <i>Use Password</i> and click <i>Execute</i> .
	Initialize AirStation
	This will return the AirStation to its factory default settings.
Restart	Click it to restart this product.

<u>Update</u>

Update the AirStation's firmware here.

Admin - Update Firmware

Firmware Version	WZR-1750	DHP Ver.2.08			
Update Method		a file on your atic update	PC		
Firmware File Name					Browse
Update Firmware		es from the	link	falo	
	mware file	es from the	link		
Get updated fir	mware file ings te Check	es from the ✓ Enable Automatic	e link		

Apply

Firmware Version	Displays the current firmware version of the AirStation.
Update Method	<i>Specify a file on your PC</i> updates from a firmware file stored on your computer. <i>Automatic update</i> updates to the latest firmware automatically.
Firmware File Name	Click <i>Browse</i> to navigate to the firmware file on your computer if <i>Specify a local file</i> is selected. You don't need to specify the firmware location if you're using <i>Automatic update</i> . Click <i>Update Firmware</i> to update the firmware.
Automatic Update Check	If enabled, you'll be notified in Settings when a new firmware is available.
Daily Check Time	This sets the interval for checking whether a new firmware version has been released.

System Information

View system information for the AirStation.

Status - System Information

Model	WZR-1750DHP Version 2	2.08 (R1.02/B6.30.163-1.00-1.00)		
AirStation Name	AP106F3F990C4A			
Mode	Router Mode			
	Method of Acquiring IP Address	Auto Detect Mode- PPPoE		
Internet	Name of Connection Connection Status Operation IP Address PPP Server IP DNS1(Primary) DNS2(Secondary) MTU Size	Easy Setup (Default Connection) Online Stop 153.177.120.6 118.23.61.140 222.146.35.137 (Auto) 221.184.25.25 (Auto) 1454		
	Wired MAC Address	1000Base-T (Full-duplex) 10:6F:3F:99:0C:4A		
LAN	IP Address Subnet Mask DHCP Server MAC Address	192.168.11.1 255.255.255.0 Enabled 10:6F:3F:99:0C:4A		
	Wireless Status	Enabled		
Minutes (5, 011a)	SSID1 Authentication Encryption	Buffalo-A-0C4A WPA2-PSK AES		
Wireless(5 GHz)	Broadcast SSID Wireless Client Isolation Wireless Channel High-Speed Mode MAC Address	Enabled Disabled 161 (Auto) 80 MHz 10:6F:3F:9A:0C:4A		
	Wireless Status	Enabled		
Wireless(2.4.CHz)	SSID1 Authentication Encryption	Buffalo-G-0C4A WPA2-PSK AES		
Wireless(2.4 GHz)	Broadcast SSID Wireless Client Isolation Wireless Channel High-Speed Mode MAC Address	Enabled Disabled 4 (Auto) 20 MHz 10:6F:3F:9B:0C:4A		
Guest Accounts	Status	Disabled		
NAS	USB drive Shared Folder WebAccess Media Server BitTorrent	Not connected Enabled Disabled Disabled Disabled		
Web Filtering	Disabled			
eco Mode	Status	Disabled		

Refresh

Model	Displays the product name of the AirStation and the firmware version.
AirStation Name	Displays the name of the AirStation.
Mode	Displays the AirStation's current operational mode.
Internet	Displays information about the Internet port.
LAN	Displays information about the LAN port.

Wireless (5 GHz)	Displays the wireless status.	
Wireless (2.4 GHz)	Displays the wheless status.	
Guest Accounts	Displays information about the guest accounts.	
NAS	Displays information about the USB drive.	
Web Filtering	This indicates the operating status of the web filter.	
eco Mode	This indicates the operating status of eco Mode.	

<u>Logs</u>

The AirStation's logs are recorded here.

Status - Logs

Display logs	▼ Fi ▼ Di ▼ Di ▼ W ▼ Se	ddress Translat rewall ynamic DNS HCP Server ireless etting Changes TP Client SB	on	 P Filter PPP Client DHCP Client AOSS Authentication System Boot Wired System 		
Display	elect	All Clear Al	I			
Logs						
Save Log as	File					Delete
Date Time		Туре	Log Content			
2013/03/14 03:	39:40	USB	mour	nted usb-device. DT	100 G2 0013729	В
2013/03/14 03:	39:40	USB	usb-	devices were un-mo	ounted.	
2013/03/14 03:	38:40	DHCPS	Requ	lest incoming from .	John-PC(len:7)	

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

Packets

View packet transfer information.

Status - Packets

Interface	Sent		Received	
Interface	Normal	Errors	Normal	Errors
Wired LAN	2435	0	2308	0
PPPoE No.1: Easy Setup	1099	0	1277	0
Wired Internet	1126	0	1307	0
Wireless LAN (802.11ac/n/a)	1190	1	1331	0
Wireless LAN (802.11n/g/b)	1490	0	1231	0

Refresh

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.

Ping

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

Status - Ping

Destination	Address
Execute	
Result	
Destination	192.168.11.2
Result	64 bytes from 192.168.11.2: icmp_seq=0 ttl=128 time=0.5 ms 64 bytes from 192.168.11.2: icmp_seq=1 ttl=128 time=0.4 ms 64 bytes from 192.168.11.2: icmp_seq=2 ttl=128 time=0.3 ms 64 bytes from 192.168.11.2: icmp_seq=3 ttl=128 time=0.4 ms

Destination Address	Enter the IP address or hostname of the device that you are testing communication with,]
Destination Address	then click <i>Execute</i> . The result will be displayed below.	

Chapter 3 - Wireless

Wireless Options

You may use any of the following methods to connect devices to the AirStation wirelessly.

Manual Configuration

On your device, search for available networks and find the AirStation. If a password is required, enter the AirStation's encryption key.

WPS (Wi-Fi Protected Setup)

WPS is an automatic connection method created by the Wi-Fi Alliance. Two different versions of WPS are supported: pushbutton and PIN. For pushbutton, start WPS on your client device, then press the AOSS button on the AirStation. Alternately, if your wireless client has a WPS PIN, you may use the Client Manager to enter the PIN in the AirStation. With either of these methods, a wireless connection will be established automatically within a couple of minutes.

Notes:

- WPS supports Windows 8, Windows 7, and Windows Vista (SP 2).
- Mac OS is not supported.

AOSS (AirStation One-touch Secure System)

AOSS is a proprietary system by Buffalo that lets you set up a secure wireless connection with the push of a button. Press your device's and the AirStation's AOSS buttons and a secure wireless connection will be configured automatically.

Notes:

- To use AOSS with a Windows PC, install Client Manager.
- To use AOSS with Mac, install AOSS Assistant.

Advanced Wireless Configuration

Manual Configuration (SSID and Password)

- 1 Click the wireless icon.
- Select your AirStation's SSID from the list.
 Note: Your AirStation's default SSID and encryption key are on the setup card stored in the base of the AirStation.
- **3** Enter the AirStation's encryption key.

P Connect to a Network					
Type the network security key					
Security key:	12345678				
	Hide characters				
You can also connect by pushing the button on the router.					
	ОК	Cancel			

4 The connection will be established.

Automatic Secure Setup (WPS)

- 1 Click the wireless icon.
- 2 Select your AirStation's SSID from the list.

Note: Your AirStation's default SSID is on the setup card stored in the base of the AirStation.

3 Without entering a password, press the AOSS button on the AirStation.



Notes:

- WPS supports Windows 8, Windows 7, Windows Vista Service Pack 2 only.
- Mac OS is not supported.

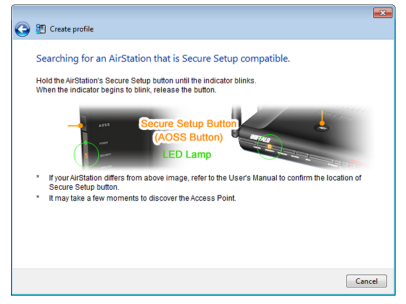
4 The

The connection will be established.

Automatic Secure Setup (AOSS)

1 Windows users should download Client Manager from Buffalo's website and install it. Mac users should download AOSS Assistant and install it.

2 Initiate AOSS from Client Manager or AOSS Assistant.



3 Press your AirStation's AOSS button.

4 The connection will be established.

Adding an AirStation to an Existing Wireless Network as a <u>Client</u>

In a network that already has a wireless access point, the AirStation can serve as a wireless client. It can connect wirelessly to the existing wireless network and other devices can be connected to its Ethernet ports.

To configure the AirStation as a wireless client, navigate to *Wireless > Wireless Bridge* in Settings.

Under "Manual Connection", click Configure.

Select your access point from the list of detected wireless devices. Select settings for "Wireless Authentication" and "Encryption" to match the AP's settings, then click *OK*. The AirStation is now connected as a wireless client, and Ethernet devices connected to it can use the AP's Internet connection.

Chapter 4 - Utilities

How to Download Utilities

You can download utilities for your AirStation from Buffalo's website.

WZR-1750DHP: http://d.buffalo.jp/wzr-1750dhp/ WZR-1166DHP: http://d.buffalo.jp/wzr-1166dhp/

Selection > WZR-1760	IDHP			Languag
R-1750DHP D	ownload			
			_	
Type: all	V OS: Windows 8	Last updated: all	~	
Show the latest v	araina anh			
C Show the latest v	ension only		displaying pa	ae 1 of 2 Nex
Туре	Name	Last updated	Version	
Manual	Quick Setup Guide	May 11, 2013	01	Download
Manual	User Manual	May 11, 2013	01	Download
Software	AirStation Configuration Tool	Feb. 25, 2013	2.0.15	Download
Software	Network-USB Navigator	Feb. 25, 2013	2.00	Download
	Client Manager V	Oct. 26, 2012	1.4.6	Download
Software				
Software	r, software and firmware only if you accept the License	Anreament after reading it carefully		

AirStation Configuration Tool

You can enter the AirStation's settings and change IP address with this tool.

👸 AirStation Config	uration Tool		
Select Operation The following AirStation address.		o Admin interface to change s	ettings or change its IP
AirStation	SSID	MAC Address	IP Address
AP106F3F990C4A	Buffalo-G-0C4A	10:6F:3F:99:0C:4A	192.168.11.1
	Settings (V	Veb Admin Interface)	
	Cha	nge IP Address	

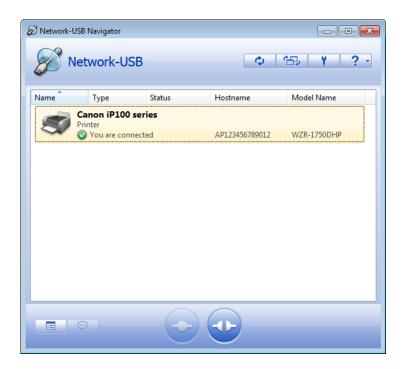
Compatible with:

Windows 8, Windows 7, Windows Vista, Windows XP OS X 10.8, 10.7, 10.6, 10.5, 10.4

Network-USB Navigator

You can use a printer connected to the AirStation's USB port via any computer in your network with this software.

Note: Concurrent use by multiple computers is not supported.



Compatible with:

Windows 8, Windows 7, Windows Vista, Windows XP OS X 10.8, 10.7, 10.6, 10.5, 10.4

Client Manager

Use this software to let your Windows PC connect to the AirStation with AOSS.

Client Manager V supports Windows 8, Windows 7 and Windows Vista.

Client Manager 3 supports Windows XP.

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.

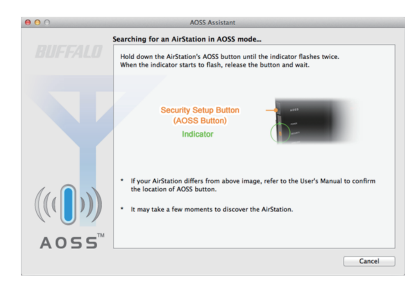


Compatible with:

Windows 8, Windows 7, Windows Vista, Windows XP

AOSS Assistant

Use this software to let your Mac connect to the AirStation with AOSS.



Compatible with:

OS X 10.8, 10.7, 10.6, 10.5, 10.4

WLAN Monitor

You can check the radio wave condition, connection speed, signal quality, and signal level with this tool.

8 WLAN Monitor					
BUFFALD	270 Mbps				
Network Name (SSID) – BUFFALO-123456(Manual) A 77 %					
Status	Connected -30 dBm				
IP Address	192.168.10.17				
Security	WPA2 Personal				
- Encryption	AES				
Band	5 GHz (11n/a)				
Channel	48				
Link Speed	270 Mbps				
Quality	77 %				
Signal Level	-30 dBm				

Compatible with:

OS X 10.8, 10.7, 10.6, 10.5, 10.4

Chapter 5 - Troubleshooting

Finding Your AirStation on the Network

By default, your AirStation is accessible on your local network at the IP address 192.168.11.1 with subnet mask 255.255.255.0. If this address has been changed and you don't know the new address, you can reset the AirStation to its default settings by holding down the reset button for 3 seconds.

You can also find your AirStation on the network with the AirStation Configuration Tool. This software will detect AirStations on your network and give you the IP address and MAC address of each.

Eliminating Dead Spots in Wireless Coverage

If there are spots in your house with poor wireless coverage, try moving your AirStation. Sometimes even moving it a few feet can eliminate dead spots in the area. Also, in Settings, make sure that the wireless output power of the AirStation is set to 100% for maximum range.

If Your Wireless Connection Is Not Stable

Many household devices such as microwaves and cordless phones can interfere with some channels of the spectrum available for the AirStation. If your wireless connection is unstable, change the wireless channel setting to *auto channel* for both the AirStation and your wireless client device. The AirStation will then choose the clearest channel automatically.

Make sure that the 5 GHz band is enabled. The AirStation is a dual band router, and either band will work well, but the 5 GHz band will usually have less interference.

Basic Router Troubleshooting

If your router is not behaving normally, begin by using the resetting all settings. With the unit connected to power, hold down the reset button for 3 seconds. This will reset all settings to their defaults. The local IP address of the router will now be 192.168.11.1 with a 255.255.255.0 subnet mask.

Connect your PC to one of the Ethernet ports on the router. Give the computer a manual (fixed) IP address on the same subnet as the router such as 192.168.11.2. Set the subnet mask to 255.255.255.0.

Open a browser (such as Firefox) on your computer and type 192.168.11.1 into the URL window. Click *Go*. The router's settings page should open.

Enter the router's username and password ("admin" and "password" by default).

You should now be able to reconfigure your settings and change your password for the router.

Basic Router Troubleshooting from a Mac

If your router is not behaving normally, begin by using the resetting all settings. With the unit connected to power, hold down the reset button for 3 seconds. This will reset all settings to their defaults. The local IP address of the router will now be 192.168.11.1 with a 255.255.255.0 subnet mask.

Connect your Mac to one of the Ethernet ports on the router. In System Preferences - Network - Ethernet, give the computer a manual (fixed) IP address on the same subnet as the router such as 192.168.11.2. Set the subnet mask to 255.255.255.0.

If your Mac doesn't have an Ethernet port, connect it to the AirStation wirelessly instead. The AirStation's default SSID and passphrase are printed on the setup card in the bottom of the router. Use this information to connect wirelessly. Then, give the computer a fixed IP address on the same subnet as the router such as 192.168.11.2 and set the subnet mask to 255.255.255.0.

Open a browser (such as Safari) on your computer and type 192.168.11.1 into the URL window. Click *Go*. The router's settings page should open.

Enter the router's username and password ("admin" and "password" by default).

You should now be able to reconfigure your settings and change your password for the router.

Appendix A - Supplemental Information

Package Contents

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

WZR-1750DHP

AirStation	1
AirStation setup card	1
AC adapter	1
AC power cable	1
Stands	2
Screws for wall-mounting	2
Ethernet cable	1
Quick setup guide	1
Warranty statement	1

WZR-1166DHP

AirStation	1
AirStation setup card	1
AC adapter	1
Stands	2
Screws for wall-mounting	.2
Ethernet cable	.1
Quick setup guide	.1
Warranty statement	.1

WZR-1750DHP

Feature	Parameter	Default Setting
	Method of Acquiring IP Address	Internet Connection Wizard
	Default Gateway	-
Internet	DNS Name Server Address	-
	Internet MAC Address	Use default MAC address
	MTU Size of Internet Port	1500 Bytes
	Default PPPoE Connection	No active session.
PPPoE	IP Unnumbered PPPoE Connection	No active session.
	PPPoE Connection List	No connections registered.
	Preferred Connections	No connections registered.
Dynamic DNS	Dynamic DNS Service	Disabled
	PPTP Server	Disabled
	Authentication Type	MS-CHAPv2 (40/128-bit Encryption)
	Server IP Address	Auto
РРТР	Client IP Address	Auto
	DNS Server IP Address	LAN-side IP address of the AirStation
	WINS Server IP Address	-
	MTU/MRU Value	1396
	PPTP User List	No registered users.
NAT	Address Translation	Enabled
	LAN-side IP Address	IP address: 192.168.11.1
		Subnet mask: 255.255.255.0
	DHCP Server	Enabled
	DHCP IP Address Pool	From 192.168.11.2 to 192.168.11.65
LAN	LAN-side IP Address (For IP Unnumbered)	-
LAN	Advanced Settings	Not displayed
	Lease Period	48 hours
	Default Gateway	AirStation's IP address
	DNS Servers	AirStation's IP address
	WINS Server	Do not specify
	Domain Name	Assigned by DHCP
DHCP Leases	Current DHCP Clients	-
Routing	Routing	No routes registered.

Feature	Parameter	Default Setting			
	Wireless	Enabled			
	Wireless Channel	Auto Channel			
		2.4 GHz: 216.7 Mbps (20 N	/Hz)		
	High-Speed Mode	5 GHz: 1300 Mbps (80 MH			
	Broadcast SSID	Allow	<i>∠)</i>		
	SSID 1	Use			
	SSID Isolation	Not used			
	SSID	Use AirStation's MAC addr			
	Wireless Authentication	WPA2-PSK or No Authenti			
	Encryption Wireless Data		AES or No Encryption		
		A 8-digit random value or	disabled		
	WPA-PSK (Pre-shared Keys)	•		:	
	WFA-F5K (FIE-Shareu Keys)	(Printed on the setup card settings on AirStation for A		isabled in default	
	Key Renewal Interval	0 minutes			
	SSID 2	Not used			
	SSID Isolation	Not used			
	SSID	Use AirStation's MAC addr			
	WEP Encryption Key Settings				
	wer encryption key settings				
	BSS BasicRateSet	2.4 GHz: 1, 2, 5.5, 11 Mbps	•		
		5 GHz: 6, 12, 24 Mbps			
2.4 GHz	Multicast Rate	Auto			
	802.11n Protection	Not used			
5 GHz	DTIM Period	1			
	Wireless Client Isolation	Not used			
	Output Power	100%			
	WMM Settings	Not displayed	E A D	E a v CTA	
			For AP	For STA	
		CWmin	15	15	
	WMM-EDCA Parameters	CWmax	1023	1023	
	(Priority AC_BK (Low))	AIFSN	7	7	
		TXOP Limit	0	0	
		Admission Control		Disabled	
			For AP	For STA	
		CWmin	15	15	
	WMM-EDCA Parameters	CWmax	63	1023	
	(Priority AC_BE (Nomal))	AIFSN	3	3	
		TXOP Limit	0	0	
		Admission Control		Disabled	
		Children	For AP	For STA	
		CWmin	7	7	
	WMM-EDCA Parameters	CWmax	15	15	
	(Priority AC_VI (High))	AIFSN	1	2	
		TXOP Limit	94	94	
		Admission Control		Disabled	

Feature	Parameter	Default Setting		
			For AP	For STA
		CWmin	3	3
	WMM-EDCA Parameters	CWmax	7	7
	(Priority AC_VO (Highest))	AIFSN	1	2
		TXOP Limit	47	47
		Admission Control		Disabled
	WPS	Enabled		
	External Registrar	Enabled		
	AirStation PIN	An 8-digit random value (Printed on the label of t	he AirStation)	
	WPS PIN	-		
		WPS Status:		
WPS		Configured SSID: BUFFALO-A-XXXX (where AirStation's MAC address		4 digits of the
	WPS Security Settings	BUFFALO-G-XXXX (where AirStation's MAC address		: 4 digits of the
		Security:		
		WPA2-PSK AES or none		
		Encryption Key:		
		Either an 8-digit random setup card. Encryption is AirStation for Asia Pacific	disabled by defau	
	AOSS Status	Not in use		
AOSS	Allow WEP for Game Consoles Only	Disabled		
	AOSS Button on The AirStation Unit	Enabled		
	Enforce MAC Filtering	Disabled		
MAC Filtering	Registration List	No Registered MAC addr	ess	
Multicast	Snooping	Enabled		
Control	Multicast Aging Time	300 seconds		
	Guest Accounts	Disabled		
	Guest User Authentication	Disabled		
	Guest Account LAN IP Address	Auto		
Guest Accounts	Permitted Access Time	3 hours		
Guest Accounts	SSID	Use AirStation's MAC add	lress	
	Wireless Authentication	No Authentication		
	Wireless Encryption	No Encryption		
	Show Guests	No registered guest user	S	
		Prohibit NBT and Micro	soft-DS routing:	
		Disabled		
Firewall	Paris Dulas	Reject ident requests:		
Firewall	Basic Rules	Enabled		
		Block ping from Interne	et:	
		Enabled		

Feature	Parameter	Default Setting	
IP Filter	IP Filter	No IP filters have been configured yet.	
IF THEE	IPv6 Passthrough	Disabled	
VPN	PPPoE Passthrough	Disabled	
Passthrough	PPTP Passthrough	Enabled	
Port Forwarding	Forwarded Ports	Port forwarding has not been set up yet.	
DMZ	Add IP Address to DMZ	-	
UPnP	UPnP	Enabled	
Web Filtering	Filter Level	No Filters	
Access Control	Access Control	Disabled	
	Automatic USB Drive Assignment	Enabled	
Disk	Advanced	Not Displayed	
Management	Character Code for FAT	North America (CP437)	
5	Sleep Mode	Disabled	
	Current Users	No users registered.	
	Shared Folder	Enabled	
	AirStation Name	"AP" + AirStation's MAC Address	
Sharing	AirStation Description	-	
	Workgroup Name	WORKGROUP	
	Windows Client Language	North America (CP437)	
	WebAccess	Disabled	
WebAccess	HTTPS/SSL Encryption	Disabled	
WEDACCESS	WebAccess External Port	Auto	
	DNS Server Hostname	Use BuffaloNAS.com registration	
Media Server	Media Server	Disabled	
	BitTorrent	Disabled	
BitTorrent	External Port Number	Auto	
	Bandwidth Restriction	Disabled	
	Priority Control QoS	Disabled	
	Optimize for	Video	
		Video:	
		Ultra Premium - High Bandwidth	
		Conference:	
		Premium - Low Latency, Medium Bandwidth	
		Gaming:	
QoS		Premium - Low Latency, 320 Kbps Bandwidth	
	Manual	Audio:	
		Above Average, 320 Kbps Bandwidth	
		Browsing:	
		Standard, Best Availability	
		Download:	
		Junk, Lowest Priority	
	Manual Entry	No custom QoS rules added.	

Feature	Parameter	Default Setting
	Power Saving	Disabled
	LED	Off
	Wired LAN	есо
	Wireless LAN	Off
eco Mode	Weekly Schedule	-
	Mode	Normal
	Start Time	0:00
	End Time	0:30
	Day of Week	-
	Network USB	Enabled
Network USB	Use Multifunction Printer	Enabled
	AirStation Name	"AP" + AirStation's MAC Address
	Administrator	admin (fixed)
	Administrator Password	password
Γ		Prohibit configuration from wireless LAN:
		Disabled
	Access	Prohibit configuration from wired LAN:
		Disabled
		Permit configuration from wired Internet:
		Disabled
System		Limit network scanning:
		Disabled
_	NTP Functionality	Enabled
	NTP Server	time.nist.gov
-	Update Interval	24 hours
	Local Date	2013 Year 1 Month 1 Day
	Local Time	0 Hour 0 Minute 0 Seconds (12 midnight)
-	Time Zone	(GMT - 06:00) Central Standard Time: CST
	DST (Daylight Saving Time)	USA (from second Sunday in Mar to first Sunday in Nov)
i	Transfer Logs	Disabled
-	Syslog Server	-
Syslog Settings	555105 561761	Address Translation, IP Filter, Firewall, PPP Client,
sysiog settings	Logs	Dynamic DNS, DHCP Client, DHCP Server, AOSS, Wireless, Authentication, Setting Changes, System Boot, NTP Client, Wired, USB, System
	Detailed logs	-
	Update Method	Specify a file on your PC
F	-	
Update	Firmware File Name	-
-	Firmware File Name Automatic Update Check	- Enabled

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Feature	Parameter	Default Setting
	Method of Acquiring IP Address	Internet Connection Wizard
	Default Gateway	-
Internet	DNS Name Server Address	-
	Internet MAC Address	Use default MAC address
	MTU Size of Internet Port	1500 Bytes
	Default PPPoE Connection	No active session.
	IP Unnumbered PPPoE	
ΡΡΡοΕ	Connection	No active session.
	PPPoE Connection List	No connections registered.
	Preferred Connections	No connections registered.
Dynamic DNS	Dynamic DNS Service	Disabled
	PPTP Server	Disabled
	Authentication Type	MS-CHAPv2 (40/128-bit Encryption)
	Server IP Address	Auto
РРТР	Client IP Address	Auto
FFIF	DNS Server IP Address	LAN-side IP address of the AirStation
	WINS Server IP Address	-
	MTU/MRU Value	1396
PPTP User List		No registered users.
NAT	Address Translation	Enabled
	LAN-side IP Address	IP address: 192.168.11.1
		Subnet mask: 255.255.255.0
	DHCP Server	Enabled
	DHCP IP Address Pool	From 192.168.11.2 to 192.168.11.65
	LAN-side IP Address (For IP Unnumbered)	-
LAN	Advanced Settings	Not displayed
	Lease Period	48 hours
	Default Gateway	AirStation's IP address
	DNS Servers	AirStation's IP address
	WINS Server	Do not specify
	Domain Name	Assigned by DHCP
DHCP Leases	Current DHCP Clients	-
Routing	Routing	No routes registered.

Feature	Parameter	Default Setting		
	Wireless	Enabled		
	Wireless Channel	Auto Channel		
		2.4 GHz: 144 Mbps (20 M	Hz)	
	High-Speed Mode	5 GHz: 866 Mbps (80 MHz		
	Broadcast SSID	Allow	_/	
	SSID 1	Use		
	SSID Isolation	Not used		
	SSID	Use AirStation's MAC add	ress	
	Wireless Authentication	WPA2-PSK or No Authent		
	Encryption Wireless Data	AES or No Encryption		
		A 8-digit random value or	disabled	
	WPA-PSK (Pre-shared Keys)	(Printed on the setup card		isabled in default
		settings on AirStation for		
	Key Renewal Interval	0 minutes		
	SSID 2	Not used		
	SSID Isolation	Not used		
	SSID	Use AirStation's MAC add	ress	
	WEP Encryption Key Settings	-		
		2.4 GHz: 1, 2, 5.5, 11 Mbp	s	
	BSS BasicRateSet	5 GHz: 6, 12, 24 Mbps		
	Multicast Rate	Auto		
2.4 GHz	802.11n Protection	Not used		
5 GHz	DTIM Period	1		
	Wireless Client Isolation	Not used		
	Output Power	100%		
	WMM Settings	Not displayed		
			For AP	For STA
		CWmin	15	15
	WMM-EDCA Parameters	CWmax	1023	1023
	(Priority AC_BK (Low))	AIFSN	7	7
		TXOP Limit	0	0
		Admission Control		Disabled
			For AP	For STA
		CWmin	15	15
	WMM-EDCA Parameters	CWmax	63	1023
	(Priority AC_BE (Nomal))	AIFSN	3	3
		TXOP Limit	0	0
		Admission Control		Disabled
			For AP	For STA
		CWmin	7	7
	WMM-EDCA Parameters	CWmax	15	15
	(Priority AC_VI (High))	AIFSN	1	2
		TXOP Limit	94	94
		Admission Control		Disabled

Feature	Parameter	Default Setting		
			For AP	For STA
		CWmin	3	3
	WMM-EDCA Parameters	CWmax	7	7
	(Priority AC_VO (Highest))	AIFSN	1	2
		TXOP Limit	47	47
		Admission Control		Disabled
	WPS	Enabled		
	External Registrar	Enabled		
	AirStation PIN	An 8-digit random value		
	WPS PIN	(Printed on the label of the AirStation)		
	WPS PIN	- WPS Status:		
WPS		Configured SSID: BUFFALO-A-XXXX (where	e "XXXX" is the last	4 digits of the
	WPS Security Settings	AirStation's MAC address BUFFALO-G-XXXX (where AirStation's MAC address	e "XXXX" is the last	4 digits of the
		Security:		
		WPA2-PSK AES or none		
		Encryption Key:		
		Either an 8-digit random setup card. Encryption is AirStation for Asia Pacific	disabled by defau	
	AOSS Status	Not in use		
AOSS	Allow WEP for Game Consoles Only	Disabled		
	AOSS Button on The AirStation Unit	Enabled		
	Enforce MAC Filtering	Disabled		
MAC Filtering	Registration List	No Registered MAC addr	ess	
Multicast	Snooping	Enabled		
Control	Multicast Aging Time	300 seconds		
	Guest Accounts	Disabled		
	Guest User Authentication	Disabled		
	Guest Account LAN IP Address	Auto		
Guest Accounts	Permitted Access Time	3 hours		
	SSID	Use AirStation's MAC add	dress	
	Wireless Authentication	No Authentication		
	Wireless Encryption	No Encryption		
	Show Guests	No registered guest user		
		Prohibit NBT and Micro	osoft-DS routing:	
		Disabled		
Firewall	Basic Rules	Reject ident requests:		
i ii Ewali		Enabled		
		Block ping from Intern	et:	
		Enabled		

Feature	Parameter	Default Setting	
IP Filter	IP Filter	No IP filters have been configured yet.	
ii iiitei	IPv6 Passthrough	Disabled	
VPN	PPPoE Passthrough	Disabled	
Passthrough	PPTP Passthrough	Enabled	
Port Forwarding	Forwarded Ports	Port forwarding has not been set up yet.	
DMZ	Add IP Address to DMZ	-	
UPnP	UPnP	Enabled	
Web Filtering	Filter Level	No Filters	
Access Control	Access Control	Disabled	
	Automatic USB Drive Assignment	Enabled	
Disk	Advanced	Not Displayed	
Management	Character Code for FAT	North America (CP437)	
	Sleep Mode	Disabled	
	Current Users	No users registered.	
	Shared Folder	Enabled	
	AirStation Name	"AP" + AirStation's MAC Address	
Sharing	AirStation Description	-	
	Workgroup Name	WORKGROUP	
	Windows Client Language	North America (CP437)	
	WebAccess	Disabled	
WebAccess	HTTPS/SSL Encryption	Disabled	
wedaccess	WebAccess External Port	Auto	
	DNS Server Hostname	Use BuffaloNAS.com registration	
Media Server	Media Server	Disabled	
	BitTorrent	Disabled	
BitTorrent	External Port Number	Auto	
	Bandwidth Restriction	Disabled	
	Priority Control QoS	Disabled	
	Optimize for	Video	
		Video:	
		Ultra Premium - High Bandwidth	
		Conference:	
		Premium - Low Latency, Medium Bandwidth	
		Gaming:	
QoS	_	Premium - Low Latency, 320 Kbps Bandwidth	
	Manual	Audio:	
		Above Average, 320 Kbps Bandwidth	
		Browsing:	
		Standard, Best Availability	
		Download:	
		Junk, Lowest Priority	
	Manual Entry	No custom QoS rules added.	
	manual Entry	ויט כעגנטווו עט דעופג מעעפע.	

Feature	Parameter	Default Setting
	Power Saving	Disabled
	LED	Off
	Wired LAN	eco
	Wireless LAN	Off
eco Mode	Weekly Schedule	-
	Mode	Normal
	Start Time	0:00
	End Time	0:30
	Day of Week	-
	Network USB	Enabled
Network USB	Use Multifunction Printer	Enabled
	AirStation Name	"AP" + AirStation's MAC Address
	Administrator	admin (fixed)
	Administrator Password	password
		Prohibit configuration from wireless LAN:
		Disabled
	Access	Prohibit configuration from wired LAN:
		Disabled
		Permit configuration from wired Internet:
		Disabled
System		Limit network scanning:
		Disabled
	NTD Eurotionality	Enabled
	NTP Functionality NTP Server	
		time.nist.gov 24 hours
	Update Interval Local Date	
	Local Date	2013 Year 1 Month 1 Day
		0 Hour 0 Minute 0 Seconds (12 midnight) (GMT - 06:00) Central Standard Time: CST
	Time Zone	USA (from second Sunday in Mar to first Sunday in Nov)
	DST (Daylight Saving Time) Transfer Logs	Disabled
	Syslog Server	
		Address Translation, IP Filter, Firewall, PPP Client,
Syslog Settings		Dynamic DNS, DHCP Client, DHCP Server, AOSS, Wireless,
- , , , , ,	Logs	Authentication, Setting Changes, System Boot, NTP Client,
		Wired, USB, System
	Detailed logs	-
	Update Method	Specify a file on your PC
Update	Firmware File Name	-
Firmware	Automatic Update Check	Enabled
	Daily Check Time	Automatic

WZR-1750DHP

Wireless LAN Interface						
Standard Compliance	IEEE 802.11ac (Draft) / IEEE 802.11n / IEEE 802.11a / IEEE 802.11g / IEEE 802.11b					
Transmission Method	Direct sequence spread spectrum (DSSS), OFDM, MIMO					
Frequency Range	Available frequencies depend on the country of purchase.					
	IEEE 802.11ac (Draft) 20 MHz BW <long gi="">:</long>					
	260/234/195/175.5/156/117/78/58.5/39/19.5 Mbps (3 streams)					
	156/130/117/104/78/52/39/26/13 Mbps (2 streams)					
	78/65/58.5/52/39/26/19.5/13/6.5 Mbps (1 stream)					
	IEEE 802.11ac (Draft) 20 MHz BW <short gi="">:</short>					
	288.9/260/216.7/195/173.3/130/86.7/65/43.3/21.7 Mbps (3 streams)					
	173.3/144.4/130/115.6/86.7/57.8/43.3/28.9/14.4 Mbps (2 streams)					
	86.7/72.2/65/57.8/43.3/28.9/21.7/14.4/7.2 Mbps (1 stream)					
	IEEE 802.11ac (Draft) 40 MHz BW <long gi="">:</long>					
	540/486/405/364.5/324/243/162/121.5/81/40.5 Mbps (3 streams)					
	360/324/270/243/216/162/108/81/54/27 Mbps (2 streams)					
Transmission Rate 802.11ac	180/162/135/121.5/108/81/54/40.5/27/13.5 Mbps (1 stream)					
(Draft)	IEEE 802.11ac (Draft) 40 MHz BW <short gi="">:</short>					
	600/540/450/405/360/270/180/135/90/45 Mbps (3 streams)					
	400/360/300/270/240/180/120/90/60/30 Mbps (2 streams)					
	200/180/150/135/120/90/60/45/30/15 Mbps (1 stream)					
	IEEE 802.11ac (Draft) 80 MHz BW <long gi="">:</long>					
	1170/1053/877.5/702/526.5/351/263.3/175.5/87.8 Mbps (3 streams)					
	780/702/585/526.5/468/351/234/175.5/117/58.5 Mbps (2 streams)					
	390/351/292.5/263.3/234/175.5/117/87.8/58.5/29.3 Mbps (1 stream)					
	IEEE 802.11ac (Draft) 80 MHz BW <short gi="">:</short>					
	1300/1170/975/780/585/390/292.5/195/97.5 Mbps (3 streams)					
	866.7/780/650/585/520/390/260/195/130/65 Mbps (2 streams)					
	433.3/390/325/292.5/260/195/130/97.5/65/32.5 Mbps (1 stream)					

	IEEE 802.11n 20 MHz BW <long gi="">:</long>					
	195/175.5/156/117/78/58.5/39/19.5 Mbps (3 streams)					
	130/117/104/78/52/39/26/13 Mbps (2 streams)					
	65/58.5/52/39/26/19.5/13/6.5 Mbps (1 stream)					
	IEEE 802.11n 20 MHz BW <short gi="">:</short>					
	216.7/195/173.3/130/86.7/65/43.3/21.7 Mbps (3 streams)					
	144.4/130/115.6/86.7/57.8/43.3/28.9/14.4 Mbps (2 streams)					
	72.2/65/57.8/43.3/28.9/21.7/14.4/7.2 Mbps (1 stream)					
	IEEE 802.11n 40 MHz BW <long gi="">:</long>					
Transmission Rate 802.11	405/364.5/324/243/162/121.5/81/40.5 Mbps (3 streams)					
n/a/b/g	270/243/216/162/108/81/54/27 Mbps (2 streams)					
	135/121.5/108/81/54/40.5/27/13.5 Mbps (1 stream)					
	IEEE 802.11n 40 MHz BW <short gi="">:</short>					
	450/405/360/270/180/135/90/45 Mbps (3 streams)					
	300/270/240/180/120/90/60/30 Mbps (2 streams)					
	150/135/120/90/60/45/30/15 Mbps (1 stream)					
	• • •					
	IEEE 802.11a / IEEE 802.11g:					
	54/48/36/24/18/12/9/6 Mbps IEEE 802.11b:					
Access Mode	11/5.5/2/1 Mbps					
Access Mode	Infrastructure Mode					
Security	AOSS, WPA/WPA2 mixed PSK, WPA2-PSK (AES), WPA-PSK (AES), 64-bit or 128-bit WEP, MAC address filter					
Wired LAN Interface						
Standard Compliance	IEEE 802.3ab (1000BASE-T) / IEEE 802.3u (100BASE-TX) / IEEE 802.3 (10BASE-T)					
Transmission Rate	10 / 100 / 1000 Mbps					
Transmission Encoding	1000BASE-T 4DPAM5, 100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Coding					
Access Method	CSMA/CD					
Speed and Flow Control	10 / 100 / 1000 Mbps, Auto Sensing, Auto MDIX					
Number of LAN Ports	4					
USB Interface						
Interface	USB 3.0					
Interface	USB 2.0					
Connector						
Connector Type	USB 3.0 x 1					
Other	USB 3.0 x 1					
	USB 3.0 x 1					
Other Power Supply	USB 3.0 x 1 USB 2.0 x 1					
	USB 3.0 x 1 USB 2.0 x 1 External AC 100-240 V Universal, 50/60 Hz					
Power Supply	USB 3.0 x 1 USB 2.0 x 1 External AC 100-240 V Universal, 50/60 Hz (Asian Power Devices Inc. DA-48Q12)					
Power Supply Power Consumption	USB 3.0 x 1 USB 2.0 x 1 External AC 100-240 V Universal, 50/60 Hz (Asian Power Devices Inc. DA-48Q12) About 18.2 W (Max)					

WZR-1166DHP

Wireless LAN Interface					
Standard Compliance	IEEE 802.11ac (Draft) / IEEE 802.11n / IEEE 802.11a / IEEE 802.11g / IEEE 802.11b				
Transmission Method	Direct sequence spread spectrum (DSSS), OFDM, MIMO				
Frequency Range	Available frequencies depend on the country of purchase.				
	IEEE 802.11ac (Draft) 20 MHz BW <long gi="">:</long>				
	156/130/117/104/78/52/39/26/13 Mbps (2 streams)				
	78/65/58.5/52/39/26/19.5/13/6.5 Mbps (1 stream)				
	IEEE 802.11ac (Draft) 20 MHz BW <short gi="">:</short>				
	173.3/144.4/130/115.6/86.7/57.8/43.3/28.9/14.4 Mbps (2 streams)				
	86.7/72.2/65/57.8/43.3/28.9/21.7/14.4/7.2 Mbps (1 stream)				
	IEEE 802.11ac (Draft) 40 MHz BW <long gi="">:</long>				
	360/324/270/243/216/162/108/81/54/27 Mbps (2 streams)				
Transmission Rate 802.11ac	180/162/135/121.5/108/81/54/40.5/27/13.5 Mbps (1 stream)				
(Draft)	IEEE 802.11ac (Draft) 40 MHz BW <short gi="">:</short>				
	400/360/300/270/240/180/120/90/60/30 Mbps (2 streams)				
	200/180/150/135/120/90/60/45/30/15 Mbps (1 stream)				
	IEEE 802.11ac (Draft) 80 MHz BW <long gl="">:</long>				
	780/702/585/526.5/468/351/234/175.5/117/58.5 Mbps (2 streams)				
	390/351/292.5/263.3/234/175.5/117/87.8/58.5/29.3 Mbps (1 stream)				
	IEEE 802.11ac (Draft) 80 MHz BW <short gi="">:</short>				
	866.7/780/650/585/520/390/260/195/130/65 Mbps (2 streams)				
	433.3/390/325/292.5/260/195/130/97.5/65/32.5 Mbps (1 stream)				
	IEEE 802.11n 20 MHz BW <long gi="">:</long>				
	130/117/104/78/52/39/26/13 Mbps (2 streams)				
	65/58.5/52/39/26/19.5/13/6.5 Mbps (1 stream)				
	IEEE 802.11n 20 MHz BW <short gi="">:</short>				
	144.4/130/115.6/86.7/57.8/43.3/28.9/14.4 Mbps (2 streams)				
	72.2/65/57.8/43.3/28.9/21.7/14.4/7.2 Mbps (1 stream)				
	IEEE 802.11n 40 MHz BW <long gi="">:</long>				
Transmission Rate 802.11	270/243/216/162/108/81/54/27 Mbps (2 streams)				
n/a/b/g	135/121.5/108/81/54/40.5/27/13.5 Mbps (1 stream)				
	IEEE 802.11n 40 MHz BW <short gi="">:</short>				
	300/270/240/180/120/90/60/30 Mbps (2 streams)				
	150/135/120/90/60/45/30/15 Mbps (1 stream)				
	IEEE 802.11a / IEEE 802.11g:				
	54/48/36/24/18/12/9/6 Mbps				
	IEEE 802.11b:				
	11/5.5/2/1 Mbps				
Access Mode	Infrastructure Mode				
Security	AOSS, WPA/WPA2 mixed PSK, WPA2-PSK (AES), WPA-PSK (AES), 64-bit or 128-bit WEP, MAC address filter				
Wired LAN Interface					
Standard Compliance	IEEE 802.3ab (1000BASE-T) / IEEE 802.3u (100BASE-TX) / IEEE 802.3 (10BASE-T)				
Transmission Rate	10 / 100 / 1000 Mbps				

Transmission Encoding	1000BASE-T 4DPAM5, 100BASE-TX 4B5B/MLT-3, 10BASE-T Manchester Coding				
Access Method	CSMA/CD				
Speed and Flow Control	10 / 100 / 1000 Mbps, Auto Sensing, Auto MDIX				
Number of LAN Ports	4				
USB Interface					
Interface	USB 3.0				
Connector Type	USB 3.0 x 1				
Other					
Device Cuerche	External AC 100-240 V Universal, 50/60 Hz				
Power Supply	(Asian Power Devices Inc. WA-36A12)				
Power Consumption	About 15.1 W (Max)				
Dimensions	212.2 x 183.2 x 34 mm (8.4 x 7.2 x 1.3 in.)				
Weight	590 g (20.8 oz.)				
Operating Environment	0 - 40° C (32 - 104° F), 10 - 85% (non-condensing)				

Shared Folders and USB Ports

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_pt4, disk4_pt1, disk4_pt2, disk4_pt3, disk4_pt4.
- If a file created on a Mac contains any of the following characters, it will not be displayed correctly under Windows. Also, you cannot copy or properly display a file when connecting via SMB from Mac OS 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 8, Windows 7, Windows Vista, Windows XP, or Windows 2000, access restrictions may not work properly. A (different) guest account already exists on the AirStation.
- If you access a shared folder from a Mac, additional Mac OS 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 Mac.
- Device types that can be connected to the AirStation's USB connector are USB hard drives, USB memory sticks, USB printer, or USB card readers. Card readers with 5 or more slots are not supported. USB devices such as a digital cameras, CD/DVD drives, mice, or keyboards are not supported.
- Encrypted USB hard drives 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.

GPL Information

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

Appendix B - Tutorials

Configuring the AirStation for Optimal Performance and Security

Some basic configuration tips to help improve your router performance and security.

Performance

- Put the AirStation in an elevated spot near the center of your house or coverage area, but away from other devices that might cause interference.
- Experiment with strategic locations to improve signal strength. To reduce interference, keep the router away from cordless phones and microwaves.
- In populated areas, leave automatic channel selection enabled and use 20 MHz wide channels. In less crowded areas, 40 MHz wide channels may offer better performance.
- Use QoS (Quality of Service) to give priority to services that need the most data.

Security

- Use AES (Advanced Encryption Standard) as the encryption. WEP offers virtually no protection at all.
- Enable the built-in AirStation firewall to prevent certain types of network traffic from reaching your computer.
- Enable IP filtering to control what IP traffic to allow into and out of your network for further access control.
- If you are using an unsecure network (e.g. WEP) and you wish to keep that access point separate from the rest of the network, enable Client isolation. The unsecure router will still be able to access the Internet, but will be kept separate from the rest of the network.

Sharing a Printer

A USB printer attached to the AirStation can be made available to the network for wireless printing. You will need to download and install the Network USB Navigator application from the Buffalo website.

Before proceeding, make sure the printer is installed on your PC with the correct printer drivers/software. If the PC does not have the required drivers, even if Network USB Navigator detects the printer you will not be able to print to the device.

Enabling Network USB on the AirStation

- **1** Open the AirStation's Settings page and navigate to *Applications Network USB*.
- 2 Enable Network USB. If the printer has multiple functions (e.g. scanning), enable Use Multifunction Printer as well.

Installing and Using Network USB Navigator

- **1** Download the Network USB Navigator software from the Buffalo website.
- **2** Open the application and install it on your PC, following the directions on the screen.
- **3** Connect the USB printer to the AirStation. Make sure the printer is powered on.
- **4** Open Network USB Navigator. The printer should appear as a network device.
- **5** Select the printer and click *Connect* button.

The printer should now be connected and available for wireless printing over the network.

Configuring the Web Filter

You can apply a web content filter to prohibit access to sites that contain objectionable content. You can access the web filter settings from the Easy Admin page, or by navigating to *Security - Web Filtering*.

You must first accept the Symantec terms of use before you can use web filtering.

LAN	Filter Level	
Wireless	Block Malicious Sites	- 1
Security	Block malucious sites Blocks malware, phishing, and scam sites.	Norton [®]
Firewall	 Block Malicious and Adult Sites Blocks malware, phishing, and scam sites that contain sexually explicit content 	by Symantee
IP Filter	Block Malicious, Adult, and Other Non-Family Friendly Sites Blocks malware, phishing, and scam sites, sites that contain sexually explicit material.	ConnectSafe
VPN Passthrough	mature content, abortion, alcohol, crime, cult, drugs, gambling, hate, sexual orientation, suicide, tobacco, or violence	
Port Forwarding	© No Filters	
DMZ	This allows unrestricted access to all websites. You can still configure access control separately.	
UPnP	I agree to Norton's Terms of Service.	
Web Filtering	"Web Filtering" service is powered by Symantec. You need to accept the filters to apply.	terms of service for the
Access Control		
Applications	Click here for FAQ	
Admin		

Content Filter

Internet

You can select a filter level to set what kind of sites are blocked by the AirStation. To configure the content filter:

- 1 On the Web Filtering screen, enable content filtering.
- 2 Select the filter level.
- **3** Click Apply.

Websites Excluded from Filter

Excluded websites can be accessed regardless of the content filter in place. You can register up to 20 excluded sites. To add a website:

- **1** On the Web Filtering screen, click *Add* under "Websites Excluded from Filter" to open the Exclude Website page.
- 2 Enter a website URL (e.g. www.google.com).
- **3** Click *Add*.

You will be returned to the Web Filtering page and the site will be displayed under "Websites Excluded from Filter". You can click *Edit* to make any changes, or *Delete* to remove the entry.

Computers Excluded from Filter

Excluded computers can access any website without being affected by the content filter. You can register up to 20 excluded computers. To add a computer:

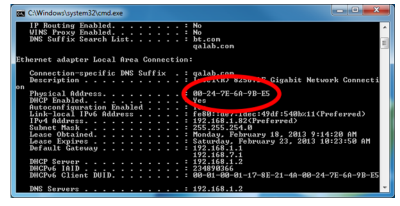
- **1** On the Web Filtering screen, click *Add* under "Computers Excluded from Filter" to open the Exclude Computer page.
- 2 Enter a computer's MAC address. If you need help locating a computer's MAC address, consult the computer's manual, or visit the next section.
- **3** Click Add.

You will be returned to the Web Filtering screen and the computer will be displayed under "Computers Excluded from Filter". You can click *Edit* to make any changes, or Delete to remove the entry.

Finding a Computer's MAC Address

Follow the steps below to locate a computer's MAC address.

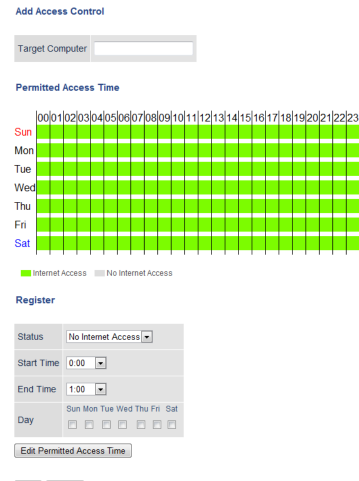
- 1 On your PC desktop, click on *Start* and type 'cmd' into the Search Bar.
- **2** The Command Prompt appears. Type 'ipconfig /all' and hit *Enter*.



3 Locate the Physical Address. This is the computer's MAC address.

Configuring Access Control

You can set up a schedule that dictates when a target computer on the network can (or cannot) access the Internet. To configure this, navigate to *Security - Access Control*.



Add Cancel

- **1** Open Access Control options by clicking *Enable*.
- 2 Under Target Computer, enter the computer's MAC address.
- **3** For the added computer, select *Internet Access* or *No Internet Access*.
- 4 Set the start time, end time, and day(s) for the computer's permitted access time. "0" refers to midnight. For example, if you set Computer A to have "Internet Access" from 7:00-10:00 on Thursday and Saturday, then Computer A can only access the Internet during those times and would not be able to get online during other times.
- **5** Click *Edit Permitted Access Time* to save the change.
- **6** You can make additional changes to the schedule if needed by repeating steps 3-5.

7 Click Save.

You will be returned to the Access Control screen, and the computer's access settings will be displayed. You can click *Edit* to modify the permitted access time or other settings, or *Delete* to remove the entry. You can have up to 20 target computers under Access Control.

Port Forwarding Basics

Port forwarding is a way of configuring the AirStation so that incoming data is automatically directed to specific IP addresses on the network based on the data type.

Common Uses

Port forwarding allows computers outside your network to access computers on your LAN.

Some applications require port forwarding. For example, if you set up a game server, people outside the network will need to join your server to play the game with you. But the AirStation will automatically block all outside attempts to connect to your LAN. By setting a port number (the port receiving all the connection requests) and the IP address of your game server, the AirStation can then automatically direct the connection requests to the game server, allowing others to join and play.

You will need to know specific ports and corresponding protocols to successfully configure port forwarding. Most network applications and services will have the required ports and protocols in their user documentation.

Security

The risk of having a port "open" to the Internet depends entirely on the application using the open port. If no application is currently connected to the port, all communications to the port will be ignored. Enabling a firewall or other security application will also help reduce security risk.

<u>UPnP</u>

For the most part, manually configuring port forwarding rules is unnecessary with the advent of UPnP (Universal Plug and Play). UPnP is a protocol that allows a connecting application or device to automatically request and configure a port for you.

Many applications require that UPnP be enabled both in the application's configuration and on the router. You can enable UPnP on this AirStation by opening the Settings page, then navigating to *Applications - UPnP*.

Setting Up Port Forwarding Rules

If UPnP is enabled, most programs will configure this for you automatically. Otherwise, you can manually set rules for port forwarding. You can access port forwarding options by opening the AirStation's Settings page and then navigating to *Security - Port Forwarding*.

Internet LAN Wireless	Forward a Port		
Security	Group	New Group	Group Name:
Firewall	Internet-side IP Address	AirStation's In Manual IP Addr	ess:
IP Filter			
VPN Passthrough	Protocol	Manual	Protocol Number:
Port Forwarding		TCP/UDP	TCP Port Manual Setting Port Number:
DMZ	LAN-side IP Address	192.168.11.2	
UPnP	LAN-side Port	TCP/UDP Port	
Parental Control	100		

Creating Port Forwarding Rules

The AirStation can register up to 32 rules. Rules can be managed using the group feature.

Once a group has been created, you can add additional port forwarding rules to that group. You can also turn the group of rules on or off as needed, or select a group of port forwarding rules to be disabled.

- 1 Create a new group name or add to an existing group.
- 2 Specify the WAN-side IP address the AirStation will forward ports from. Using the AirStation's Internet IP address is highly recommended, but you can manually enter an IP address.
- **3** Select a protocol and its corresponding port from the dropdown menu. For example, selecting HTTP will automatically select TCP port 80. If you select any other protocol, you must select a valid port (from 1-65535) as well. The default is TCP/UDP, along with a list of common protocols. If selected, the protocols will use a corresponding port. You can also select Manual to manually enter a protocol and its corresponding port.
- 4 Enter the LAN–side IP address of the network computer to receive the forwarded data.
- 5 Enter the LAN-side port. This port will almost always be the same as the port set under Protocol. If the port is different, this port will be used to route traffic on the LAN rather than the WAN port. As before, you can select a port from 1-65535.

Once the rule has been added, it will be displayed under the "Forwarded Ports" section.

Managing Port Forwarding Rules

Forwarded Ports					
Group	Internet-side IP Address LAN-side IP Address	Protocol LAN-side Port	Custon	nize	
Croupy	AirStation's Internet-side IP Address 192.168.11.2	FTP (TCP Port: 20-21) FTP (TCP Port: 20-21)	0 #	Edit Delete	
Groupy	AirStation's Internet-side IP Address 192.168.11.2	HTTPS (TCP Port: 443) HTTPS (TCP Port: 443)	Off	Edit Delete	

Individual rules cannot be turned off. Only a rule group can be shut off. You can click *Edit* to make any changes to individual rules, or *Delete* to remove the rule entry.

Configuring a USB Drive as a NAS

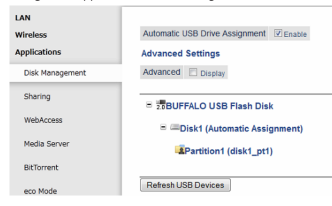
You can use a USB drive as a network-attached storage (NAS) device by plugging it into the AirStation. The files on the device can then be accessed from anywhere on the network.

Note: Not all USB drives are compatible with the AirStation.

Setting Up the NAS

Make sure the USB drive is powered on.

- **1** Connect the USB drive to the AirStation.
- **2** On a computer, open a web browser and access the AirStation's Settings page.
- **3** Navigate to Applications Disk Management.



4 Enable Automatic USB Disk Assignment.

Formatting the Drive

- 1
 - On the Disk Management page, click *Partition1*.

BUFFALO USB Flash Disk					
Disk1 (Automatic Assignment)					
Partition1 (disk1_pt1)					
Share	Win/MacOS(Samba) Setting Changes				
Format	FAT				
Status	Status Mounted				
Used/Available (%)	Used/Available (%) 1,018,836 / 2,007,340 (51%)				
Operation Format					

2 AirStation does not support ext3 or NTFS format drives. If the USB drive is in one of those formats, click *Format* to open the Format Disk page.



3 Select a format type and click *Execute format* to format the drive. Formatting will erase all data on the drive, so back up any important data beforehand.

User Access

Set user access restrictions for the drive.

1 On the Disk Management page, click *Partition1*.

2 Click Setting Changes.

BUFFALO USB Flash Disk				
Disk1 (Automatic Assignment)				
Partition1 (disk1_pt1)				
Share	Win/MacOS(Samba) Setting Changes			
Format	FAT			
Status	Mounted			
Used/Available (%)	Used/Available (%) 1,018,836 / 2,007,340 (51%)			
Operation Format				

3 Select the type of access to be given to users and click *Save*.

	Read and Write	-				
	Read and Write		Read Only		No access	
Access Restrictions		< >		<- ->	guest	4
WebAccess	Access Restriction	15				

To create new users, click Add from the Disk Management page.

Enable Sharing

Enable sharing so the drive is accessible by other users on the network.

- **1** Navigate to Applications Sharing.
- 2 Enable *Shared Folder* for the NAS.
- **3** Set the Workgroup name and click *Apply*.

Adding the AirStation to a Wireless Network

If you have an existing wireless network, you can connect the AirStation to extend the wireless network range. Other client devices (wired and wireless) will be able to connect to the AirStation to use the Internet.

Set up the AirStation as an Extender

The AirStation can rebroadcast an existing wireless signal to extend the range. However, the AirStation will maintain its own SSID and security settings.



- 1 Set the mode switch on the back of the AirStation to "WB".
- 2 Connect the AirStation to a computer with an Ethernet cable.
- **3** Move the AirStation next to the access point.
- **4** Open a web browser and enter the AirStation's IP address (default is 192.168.11.100).
- 5 Enter the administrator password and log in.
- **6** Navigate to Wireless Wireless Bridge.



7 If the access point supports WPS or AOSS, you can use either to connect the AirStation. Once the access point is connected and its settings are displayed on the page, click *Apply*.

8

You can also manually select the access point by opening the Manual Connection page. Select the access point from the available list of detected wireless access points. Set the wireless authentication and encryption to match that of the access point and click *OK*. If the access point is not displayed, click *Search Again* to refresh the list. After you are returned to the Wireless Bridge page, click *Apply*.

Wireless	SSID		Buffalo-A-0D7A			
2.4 GHz	Wireless Authentication		WPA2-PSK	-		
5 GHz	Wireless Encryption		AES -			
MAC Filtering Multicast Control						
Wireless Bridge	WPA-PSK (Pre-shared key): Select AP to connect to.					
Applications	Select			Signal	Encryption	Wireless Mode
Admin	O	7ED6D8A7126BD7042A3EEB3148E		Excellent	On	n/g/b
Status	۲	Buffalo-A-0D7A		Excellent	On	ac
	O	WAP-G		Weak	On	n/g/b
	O	Buffalo-G-127A		Weak	On	n/g/b

The AirStation should now be connected as a wireless extender. Configure the AirStation's SSID and security settings on *Wireless - 2.4 GHz (or 5 GHz)*. Once you are finished, you can disconnect the Ethernet cable and move the AirStation to another location that is within range of the access point. Other devices can now connect to the AirStation to use the Internet.

Set up the AirStation as a Repeater

If the AirStation is set as a repeater, it will rebroadcast an existing wireless signal and only use the access point's SSID and security settings. Devices within range of both the access point and the AirStation will automatically connect to the stronger signal.



- 1 Set the mode switch on the back of the AirStation to "WB".
- **2** Connect the AirStation to a computer with an Ethernet cable.
- **3** Move the AirStation next to the wireless access point.
- **4** Open a web browser and enter the AirStation's IP address (default is 192.168.11.100).
- 5 Enter the administrator password and log in.
- **6** Navigate to the *Wireless Wireless Bridge*.

Wireless	Wireless Bridge					
2.4 GHz	Wireless Bridge Status	Not connected				
5 GHz	SSID	-				
MAC Filtering	Security					
Multicast Control	Select 5 GHz or 2.4 GHz	Auto (5 GHz priority)				
Wireless Bridge						
Applications	Repeater	☑ Use SSID and security settings from master				
Admin	Physical AOSS Button	V Enable				
Status	To disable wireless LAN master settings, disable wireless from <u>5 GHz</u> and <u>2.4 1</u>					
	Manual Connection					
	Open					
	WPS Connection					
	PIN Code Method	tart WPS (PIN)				
	Pushbutton Method Start WPS (PBC)					
	AOSS Connection					
	Execute AOSS					

- 7
 - If the access point supports WPS or AOSS, you can use either to connect the AirStation.
- 8 You can also manually select the access point by opening the Manual Connection page. Select the access point from the available list of detected wireless access points. Set the wireless authentication and encryption to match that of the access point device and click *OK*. If the access point is not displayed, click to *Search Again* to refresh the list.

Wireless	SSID		Buffalo-A-0D7A			
2.4 GHz	Wireless Authentication		WPA2-PSK	•		
5 GHz MAC Filtering	Wireless Encryption		AES 💌			
Multicast Control	WPA-PSK (Pre-shared key):					
Wireless Bridge	Select	AP to connect to.				
Applications	Select	SSID		Signal	Encryption	Wireless Mode
Admin	O	7ED6D8A7126BD7042A3EEB3148EA1003		Excellent	On	n/g/b
Status	۲	Buffalo-A-0D7A		Excellent	On	ac
	O	WAP-G		Weak	On	n/g/b
	O	Buffalo-G-	127A	Weak	On	n/g/b

9 Enable *Repeater* to automatically use the access point's SSID and security settings.

10 Click *Apply* to save your changes.

The AirStation should now be connected as a repeater. You can disconnect the Ethernet cable and move the AirStation to another location that is within range of the access point. Other devices can now connect to the AirStation to use the Internet.

Saving and Restoring Settings with a Backup File

Once you have finished configuring your AirStation to your needs, you can save the current configuration to a backup file. This file can be used to restore the AirStation's settings when needed. For example, the AirStation will initialize its settings after a hard reset. Instead of re-configuring the unit, simply use the backup file to restore its previous settings.

The backup file is not automatically updated when you make further AirStation configuration changes.



I C	an access save settings	s by naviga	ling to the Admin - Save/Restore.
	LAN	Settings Management	
	Wireless		Back up settings
	Security	Operation	© Restore settings
	Applications		
	Admin		
	System	Password	Use Password
	Syslog Settings		Show password
	Reset / Reboot	Execute	

You can access Save settings by navigating to the Admin - Save/Restore.

- 1 On the Save/Restore Settings page, check *Back up settings*.
- 2 Check *Use Password* if you want to encrypt the backup file with a password. If you do, the system will ask for the password when restoring settings with the backup file. The password may include up to 8 single-byte alphanumeric characters and underscores (_).
- **3** Click *Execute*. The Save As dialog appears.
- 4 Click OK.

Once the file has been saved to your system, do not rename the backup file. If needed, you can put the file into another folder.

Restoring Settings with a Backup File

Restore settings can be found on the same tab.

LAN	Settings Management			
Wireless Security	Operation	Back up settingsRestore settings		
Applications Admin	Backup File	Initialize AirStation C:\Users\John\as_setting. Browse		
System Syslog Settings	Password	Use Password		
Reset / Reboot Update Firmware	Execute			

1 On the Save/Restore Settings page, check *Restore settings*.

2 The Browse field appears. Click *Browse...* to locate the backup file on the system.

3 Click *Execute*. The Restore dialog appears.

4 Enter the password if prompted. The password will be the one set when the backup file was created.

Please wait as the saved settings are restored to the AirStation. When settings are restored, all values (e.g. IP address, wireless encryption key, login, etc.) are changed to the ones saved in the backup file.

Note: The AirStation will not be able to restore settings if the backup file was created with a different version of the AirStation firmware or a different product.

Replacing the AirStation

If an AirStation is no longer functional, you can replace it with another unit of the same model and use a saved backup file to automatically populate settings on the new unit. The firmware on the new unit must be the same version as the old unit when the backup file was created. If need be, downgrade the current firmware version to the previous one before using the backup file.

Setting Up WebAccess

WebAccess is a cloud service provided by Buffalo that allows you to access your NAS remotely over the Internet. You can share content with everyone or with specified users. You can set up WebAccess through the settings page of your NAS, or enable the service on your AirStation.

If you have a BuffaloNAS.com account, you can use its login to use WebAccess. You can also use your DDNS hostname or an external IP address along with the port used for WebAccess.

WebAccess Settings

- 1 Make sure the NAS is connected and available, and that the AirStation is powered on and connected.
- **2** Open the AirStation's Settings page and navigate to Security UPnP.
- **3** Enable UPnP and click *Apply*.
- **4** Navigate to Applications Disk Management.
- **5** Click Setting Changes.
- **6** Check *WebAccess Access Restrictions* and click *Save*.

Shared Folder Settings

	Read and Write	•				
	Read and Write		Read Only		No access	
Access Restrictions	*	<-	*	<-	guest	^
	Ŧ	->	-	->		-
WebAccess	Access Restriction	s				
Save Cancel						

- 7 If you need to create a new user for WebAccess, create one on the Disk Management page, under Add User.
- 8 Click Applications > WebAccess.

Check "Enable" for WebAccess.

9

WebAccess	Enable	
Language	English 💌	
HTTPS/SSL Encryption	Enable	
WebAccess External Port	Auto Port Number: 9000	
	Use BuffaloNAS.com registration 💌	
DNS Service Hostname	BuffaloNAS.com Name	
	BuffaloNAS.com Key	

10 Leave the WebAccess External Port option as "Auto" so that UPnP will automatically configure a port for you.

- **11** Select the DNS Service Hostname used to access the service. If you have a BuffaloNAS.com account, select *Use BuffaloNAS.com Registration* and enter your BuffaloNAS.com username and password. You can also use an existing hostname, such as your dynamic DNS hostname.
- **12** Click *Apply* at the bottom of the page.

Connecting Wireless Devices Using AOSS

You can use the physical AOSS button on your AirStation to easily connect wireless devices that support AOSS or WPS. Consult your wireless device's documentation for the location of its AOSS or WPS button.

If you already have a wireless network that was configured without using AOSS or WPS, connecting a new device with AOSS will change its settings, disconnecting any previously connected wireless devices.

Pushbutton Method

Easily connect other wireless devices using the physical AOSS button.

- **1** Power on the AirStation.
- **2** Hold the physical AOSS button down for two seconds, then release it.
- **3** For the next 2 minutes, the AOSS LED will flash and the AirStation will automatically search for a nearby AOSS/WPS device. The AirStation will automatically return to normal if a device isn't found after 2 minutes.
- **4** Push the AOSS/WPS button on the wireless device. It should be automatically connected within 2 minutes.

You can repeat this for all AOSS/WPS devices you are attempt to connect with. If setup doesn't work, open the AirStation's Settings page and ensure that the AOSS physical button is enabled.

Setting Up a VPN Server

You can configure a PPTP (VPN) server with either a dynamic DNS hostname or a static IP address.

Currently the AirStation supports both DynDNS and TZO. If you have a DynDNS or TZO account, you can enter the login and hostname information under *Internet - Dynamic DNS*.

PPTP Settings on the AirStation

Your computer should be directly connected to the AirStation.

1 Open the AirStation's Settings page and navigate to *Internet - PPTP*.

2 Enable PPTP Server.

PPTP Server	Enable
Authentication Type M	S-CHAPv2 (40/128-bit Encryption) 👻
Advanced Settings	
Server IP Address	Auto Manual
Client IP Address	Auto Manual for up to 5 address(es)
DNS Server IP Address	 LAN-side IP address of the AirStation Manual Do not notify
WINS Server IP Address	
MTU/MRU Value	1396

- **3** Select the VPN authentication type. If you are unsure which one to use, leave it on the default selection.
- 4 You can leave the Client IP Address on *Auto*. If client computers are within a specific IP address range, click *Manual* and enter the range into the field.
- **5** You can leave the client IP address on "Auto". If client computers are within a specific IP address range, click *Manual* and enter the range into the field.
- **6** If you have a WINS server on the network, you can enter its IP address into the field.
- 7 Leave the MTU value on its default setting.

Editing Users

You can create and edit users that will access your PPTP server.

- 1 Click *Edit PPTP User List* to open the Edit Users page.
- 2 Enter a username and password for a new user.
 - Back

Add New User	
Username	
Password Show passwo	ord
Advanced Settings	
Method of Acquiring IP Add	Acquire automatically with DHCP Obtain from PPTP server setting range Fixed IP address IP address
Add	

- **3** Select a "Method of Acquiring IP Address".
- 4 Click Add.

The user will appear under the PPTP User List section. You can click Edit to modify the user or click Delete to remove the entry.

Using AirStations with 2Wire Residential Gateways

AT&T Internet services (U-verse or ADSL) will often assign a 2Wire residential gateway device that serves as both the modem and the router. To add an AirStation to this network, it is best to add the unit as a client device. This way the AirStation will not conflict with the existing residential gateway settings such as the firewall or port forwarding.

If you would like to set the 2Wire access point as the client device, or you need more information on its settings, contact AT&T technical support.

How to Use QoS

QoS (quality of service) is a feature that allows the AirStation to prioritize traffic by type. QoS applies to both upstream and downstream data flow, and ensures consistent performance when using certain high-traffic applications, such as video streaming.

The higher the priority, the higher the allocated bandwidth will be. For example, if *Video* is selected, streaming video will be given the highest bandwidth priority.

Setting a QoS Priority Policy

When setting a custom policy, select the type of traffic to be given the highest priority and lower the priority of other traffic types accordingly.

- 1 Open the AirStation's Settings page.
- **2** Navigate to the *Applications QoS*.
- **3** Enable *Priority Control QoS*.

Priority Control QoS Settings

Priority Control QoS	Enable		
Optimize for	Video 💌]	
	Video :	Ultra Premium - High Bandwidth	•
	Conference :	Premium - Low Latency, Medium Bandwidth	•
Manual	Gaming :	Premium - Low Latency, 320 Kbps Bandwidt	•
wanuar	Audio :	Above Average, 320 Kbps Bandwidth	•
	Browsing :	Standard, Best Availability	•
	Download :	Junk, Lowest Priority	-

Ma	anual Entry	
#	Registered Name	Priority
	No custom QoS rules	added.
A	dd	
D	elete All	

4 Choose an *Optimize for* selection.

Video: Prioritizes streaming video traffic.
Voice: Prioritizes voice chats and VoIP traffic.
Gaming: Prioritizes online gaming traffic.
Manual: Select this option to customize QoS priority for a selected operation.

- **5** To set a manual policy, select the operation to be prioritized and lower the priority for others. For example, if you set Video as *Ultra Premium High Bandwidth*, the bandwidth priority of other operations should be lowered accordingly.
- 6
- Click Apply.

Manual Entry

Click *Manual Entry* to open the manual entry page, where you can create custom QoS priority settings for individual applications.

Add	
Name	
Priority	Ultra Premium - High Bandwidth 🔹
Protocol	TCP -
Remote Settings	Server : Port Number :
Local Settings	IP Address IP Address : Port Number :
Add Cancel	

- 1 Enter a name for the new manual entry.
- 2 Select a value from the dropdown menu to define the priority level for incoming packets.
- **3** Select a protocol for the application's incoming packets. For example, most VoIP and multimedia applications use UDP, while the Internet and emails use TCP.
- 4 Set the WAN-side server and port number under "Remote Settings".
- 5 If you need to use a specific port, most network applications and services will have their required protocols and ports listed in their documentation.
- **6** Enter the IP address or MAC address of the network device for QoS priority.
- 7 Click Add.

Once an entry has been saved, you can click *Edit* to change it or *Delete* to remove the entry. Click *Delete All* to remove all saved entries.

How to configure TCP/IP

Windows 8

To configure TCP/IP in Windows 8, follow the procedure below.

- 1 Open Control Panel.
- 2 Click Network and Internet.
- **3** Click Network and Sharing Center.
- 4 Click *Change Adapter Settings* on the left side menu.
- **5** Right-click the network adapter, then click *Properties*.
- **6** If the User Account Control screen opens, click *Yes* or *Continue*.
- **7** Select Internet Protocol Version 4 (TCP/IPv4) then click Properties.

To have DHCP set your IP address settings automatically, check "Obtain an IP address automatically" and "Obtain DNS server address automatically".
 Alternately, you can configure the settings manually. 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: 192.168.11.1

Windows 7

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

- **1** Open Control Panel.
- **2** Click Network and Sharing Center.
- **3** Click *Change Adapter Settings* on the left side menu.
- **4** Right-click the network adapter, then click *Properties*.

⁹ Click OK.

- 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". Alternately, you can configure the settings manually. 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 OK.

Windows Vista

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

- 1 Open Control Panel.
- **2** Click Network and Sharing Center.
- **3** Click *Manage network connections* on the left side menu.
- **4** Right-click the network adapter, 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". Alternately, you can configure the settings manually. 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

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O	

Click OK.

Windows XP

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

- 1 Open Control Panel.
- 2 Double-click *Network*.
- **3** Right-click the network adapter, 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". Alternately, you can configure the settings manually. 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

6 Click OK.

Mac OS

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

1 Click Apple menu > System Preferences.

- **2** Click *Network*.
- **3** Click the network adapter.

4 To have DHCP set your IP address settings automatically, select "Using DHCP" in the "Configure IPv4" field. Alternately, you can configure the settings manually. Example: 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

5 Click Apply.