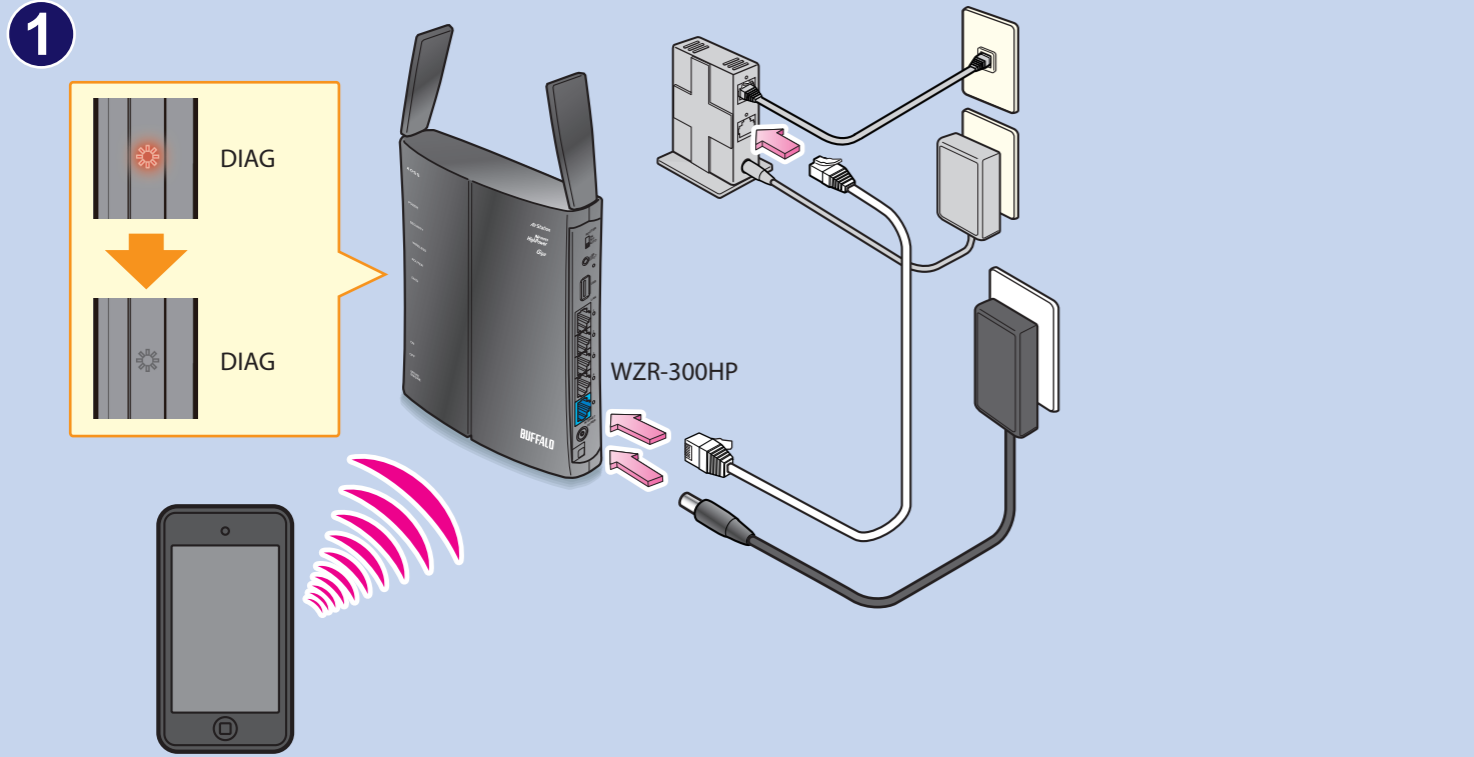


# AirStation Quick Setup Guide for Portable Devices



## iPhone / iPad / iPod touch

**2** Settings

**3** Settings - Airplane Mode OFF, Wi-Fi Not Connected

**4** Settings - Wi-Fi Networks - Choose a Network... BUFFALO-123456

**5** Enter the password for "BUFFALO-123456" - Password: 12345678

## Android

Settings

Wi-Fi ON

BUFFALO-123456 Secured with WPA2 (protected network available)

BUFFALO-3E4DD7 Secured with WPA/WPA2 (protected network available)

**AirStation Setup Card For Wi-Fi Access**

SSID: BUFFALO-123456

Key: 12345678

Security type: WPA2-PSK/WPA-PSK

BUFFALO-123456

Signal strength: Excellent

Security: WPA/WPA2 PSK

Password: 12345678

Show password:

Show advanced options:

Connect

## 6 iPhone / iPad / iPod touch Android

EN Open a browser window and access a website.

ES Abra una ventana del navegador y acceda a un sitio web.

PT-BR Abra uma janela no navegador e acesse um site.

**7** Authentication Required 192.168.11.1

admin

password

Log In

**8** Setup Assistant - Detecting Connection

Checking for Internet...

PPPoE DHCP

**9** Setup Assistant - PPPoE

Enter the username and password as specified in your ISP's documentation. If your ISP requires a service name, enter the service name.

ISP

Username: abcdefg

Password: .....

Next

**10** Setup Assistant - PPPoE

Testing PPPoE...

Cancel

**11** Setup Assistant - Success! You are now connected to the Internet.

Your Internet Connection was successfully established.

Next

**12** Setup Assistant - Wireless

Wireless Network (2.4 Ghz) - Compatible with 802.11n/g/b

SSID (Network Name): BUFFALO-12345678

Encryption Key (Password): 123456abcd

Apply

**13** Setup Assistant - Wireless

Your new wireless network is ready to use. After clicking [Apply], restart your browser.

Note: If you're currently connected wirelessly, you will need to reconnect.

Wireless Network (2.4 Ghz) - Compatible with 802.11n/g/b

SSID (Network Name): BUFFALO-12345678

Encryption Key (Password): 123456abcd

Done

**14** Setup Assistant

**User Account**

The username and password are still set to their default values. For security, changing at least the password is highly recommended.

Username: buffalo

Password: [masked]

Password (confirm): [masked]

Done

**15** Authentication Required

192.168.11.1

buffalo

dd-wrt123

Cancel Log In

**16**

EN Using the new SSID and key, perform steps 2 through 5 again.

ES Con la SSID y clave nuevas, realice de nuevo los pasos 2 a 5.

PT-BR Usando o novo SSID e a chave, execute as etapas 2 a 5 novamente.

**17**

EN Enjoy the Internet!

ES Disfrute de Internet!

PT-BR Aproveite a Internet!

**OK!**

**Revised Configuration Login**

IP Address : 192.168.11.1  
Username : buffalo  
Password : dd-wrt123

**Revised Configuration Login**

IP Address : 192.168.11.1  
Username : buffalo  
Password : dd-wrt123

## Accessing the Configuration Interface

**1**

192.168.11.1

Cancel

**2**

Authentication Required

192.168.11.1

buffalo

dd-wrt123

Cancel Log In

**3**

**BUFFALO**

Setup

SSID: BUFFALO-12345678

Wireless Passphrase (WPA2-PSK/WPA-PSK): 123456abcd

IP Address: 192.168.11.1

Username: buffalo

Password: dd-wrt123

Run Setup Assistant Print Setup Card Print Guest Card Apply Changes

**Revised Configuration Login**

IP Address : 192.168.11.1  
Username : buffalo  
Password : dd-wrt123

## Connect to a Wireless Network

**1** iPhone / iPad / iPod touch

Settings

**2**

Settings

Airplane Mode OFF

Wi-Fi Not Connected

**3**

Settings Wi-Fi Networks

Wi-Fi ON

Choose a Network...

BUFFALO-12345678

000005E3A3E

**4**

Enter the password for "BUFFALO-12345678"

Cancel Enter Password Join

Password [masked]

**Android**

Settings

Wi-Fi ON

BUFFALO-12345678

Secured with WPA/WPA2 (protected network available)

BUFFALO-3E4DD7

Secured with WPA/WPA2 (protected network available)

**Revised Wi-Fi Access Settings**

SSID: BUFFALO-12345678

Key: 123456abcd

Security type: WPA2-PSK/WPA-PSK

BUFFALO-12345678

Signal strength: Excellent

Security: WPA/WPA2 PSK

Password: 123456abcd

Show password

Show advanced options

Cancel Connect



**WZR-300HP**  
**WZR-600DHP**  
**WHR-300HP**

<http://d.buffalo.jp/wzr-300hp/>  
<http://d.buffalo.jp/wzr-600dhp/>  
<http://d.buffalo.jp/whr-300hp/>



- EN
- If you cannot connect to the Internet, turn off the power to the modem and AirStation. Turn on the modem and wait one minute. Then, turn on the AirStation and wait one minute. If you are still unable to connect to the Internet, hold down the reset button on the AirStation until the Diag LED is lit red (to initialize the settings), then try connecting to the Internet again.
  - See your device's manual for more detail on wireless connection.
- ES
- Si no puede conectarse a Internet, desconecte la alimentación del módem y AirStation. Encienda el módem y espere un minuto. A continuación encienda su AirStation y espere un minuto. Si aún no puede conectarse a Internet, mantenga pulsado el botón de reinicio de su AirStation hasta que se encienda en rojo el LED de Diag (para inicializar los ajustes) y trate de conectarse a Internet de nuevo.
  - Consulte el manual del equipo para obtener más detalles sobre la conexión inalámbrica.
- PT-BR
- Se você não conseguir se conectar à Internet, desligue a alimentação do modem e do AirStation. Ligue o modem e aguarde um minuto. Em seguida, ligue o AirStation e aguarde um minuto. Se ainda assim você não conseguir se conectar à Internet, mantenha o botão de reinicialização pressionado no AirStation até que o LED de diagnóstico acenda em vermelho (para inicializar as configurações) e, em seguida, tente se conectar à Internet novamente.
  - Consulte o manual do dispositivo para obter mais detalhes sobre a conexão sem fio.

### FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.