

Buffalo WBMR-HP-GB

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open a browser and type 192.168.11.1 in the address bar
- You will be prompted to enter Username: root and Password keep it blank then click OK



- Click Wireless Configuration then Basic
- In SSID textbox type wireless Name and Select WPA/WPA2 mixedmode-PSK as Wireless Authentication
- Select TKIP/AES mixmode as Wireless encryption
- In WPA-PSK (Pre-Shared Key) type wireless password and click Apply (safest passwords are long and contain at least 8 digits of mixed letters, number)

Setup Internet/LAN Wireless Config Security LAN Config Admin Config Diagnostic

WPS AOSS Basic(11n/g/b) Advanced(11n/g/b) WMM(11n/g/b) MAC Filter Multicast Control WDS Logout

Wireless Radio Enable

Wireless Channel Auto Channel (Current Channel: 6)

300Mbps Mode Band Width: 20 MHz Extension Channel: 1

Broadcast SSID Allow

Use Multi Security function

Separate feature Use

SSID Use AirStation's MAC address(0018E76A1E23) Enter:

Wireless authentication WPA/WPA2 mixedmode - PSK

Wireless encryption TKIP/AES mixedmode

WPA-PSK (Pre-Shared Key):

Rekey interval: 60 minutes

Apply

Basic Wireless Setting (11n/g/b)

You can set basic configuration information for your wireless LAN manually here. If encryption is not used, communication will be established just by this basic setup. Encryption is highly recommended, however.

Wireless Radio

Un-checking "Enable" will disable wireless LAN functionality. When disabled, all wireless functionality, including broadcasting, is halted. Default value is enabled.

Wireless Channel

You may specify a channel (frequency band) for your wireless communication. If there are other wireless clients near the AirStation, you may get interference. Change to a different (and preferably non-overlapping) channel in this case. Available channels vary with which wireless standard you're using. When Auto channel is selected, a vacant channel is selected automatically.