

USING THE WIFI -ACCESS POINT (AP) & STATION MODE ON THE BF-11

AP mode {GREEN Indicator}:

How to connect BF-11 to a smart phone, tablet PC or other devices - **WiFi**

[Access Point (AP) Mode]:

The AP mode enables users' to wirelessly play music without any internet or network connection.

For example a PC or a tablet can be connected to the BF-11's access point to stream music. The BF-11 creates its own access point (AP) to render (play/stream) music from devices that can connect to the speaker (bf-11).

Please Note: every speaker (bf-11) has an access point (AP) name & password: **DSP_XXXX with a password (87654321).**

Stream via AP Mode - To Begin:

1. On the interface, touch and hold the speaker mode to switch to Wi-Fi mode



2. The indicator should be flashing green (not white) else press & hold the multifunction button at the back for 1-2 seconds to change it to green.



3. Enable WiFi option on your device (e.g. PC/tablet...) & connect to the **DSP_XXXX (AP)** with the password 87654321



4. The green indicator on the bf-11 will be a sturdy green when connected to a device.



5. Done – media can now be streamed through the BF-11 without any network/internet connection.

Be sure to select the BF-11 (DSP_XXXX), as the player/renderer on the software/app used - such as windows media player or other.

This option is best when Bluetooth or other protocols aren't preferred. The range is longer & performance isn't reliant on the internet or home network.

Station Mode {WHITE Indicator}: Option 1

How to connect BF-11 to a smart phone, tablet PC or other devices - **WiFi**
[Station Mode - Pairing]

The Station Mode enables users' to wirelessly play music by pairing the wireless speaker with their router (internet/network).

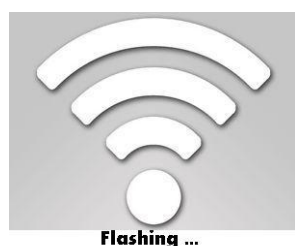
This is quite useful if the user intends to stream audio/video from the internet such as an online service (You-Tube or internet radio) and their home server.

Stream via Station Mode - To Begin:

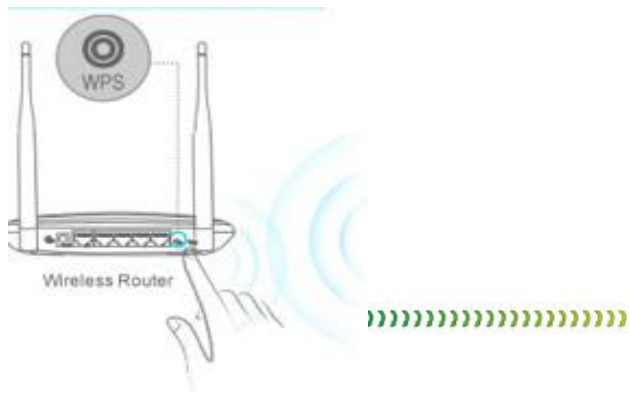
1. On the interface, touch and hold the speaker mode to switch to WiFi mode



2. The indicator should be flashing white (not green) else press & hold the multifunction button at the back for 1-2 seconds to change it to white.



3. [On the Router] Press the "WPS" or "QSS" button on the wireless router to launch the pairing function. [On the BF-11] Then press the multifunction button at the rear panel for about 1-3 seconds on the wireless stereo speaker (BF-11). The flashing white indicator will **slow down** whilst trying to pair with the router. (Please refer to the router guide on the WPS/QSS pairing).



**Press the multifunction button
(at the back) to pair with the router**



4. When the pairing is successful, the indicator will be lit - sturdy white



5. Done – media can now be streamed to the BF-11 via the network/internet setup. Be sure to select the BF-11 (DSP_XXXX) – as the player/renderer on the software/app used – such as windows media player.

6. Other protocols might work well with this option – airplay, dlna, upnp & other compatible setups via digital media rendering. This is a good setup/option for streaming devices on home networks or internet based connections.

Station mode {WHITE Indicator}: Option 2 (Via WI-FI Music APP)

With many hardware vendors, pairing via WPS/QSS might not always succeed. One could update the firmware on their router or bf-11. Another option is to pair with the 'WI-FI Music App'.

[Install the 'Wi-Fi Music App' to commence with this option]

1. On the interface, touch and hold the speaker mode to switch to WiFi mode



2. Switch the WiFi mode to AP mode [only to configure this option]
3. The indicator should be flashing green **not white** else press & hold the multifunction button at the back for 1-2 seconds to change it to green.



4. Enable WiFi option on your device (eg phone/PC/tablet...) & connect to the **DSP_XXXX (AP)** with the password 87654321

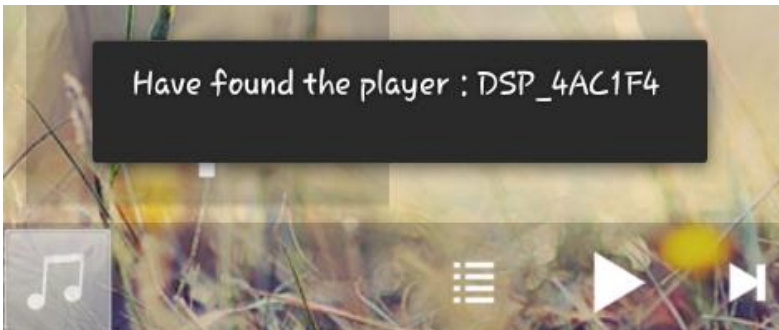
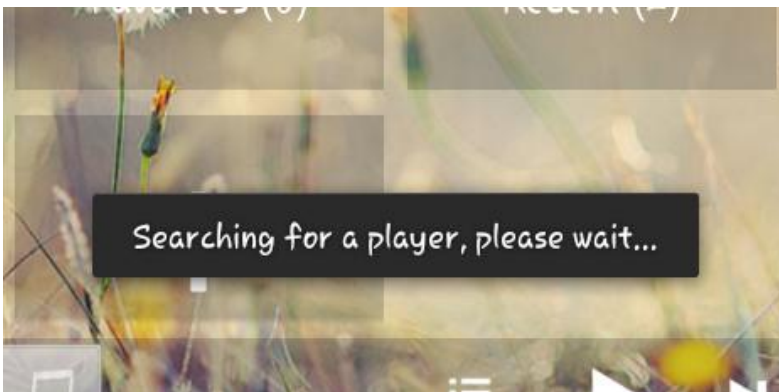


5. Install the 'Wi-Fi Music' player App, if you haven't already done so...
6. To download and install the Wi-Fi Music player, search the App 'Wi-Fi Music' or find the link on our website – www.cocktailaudio.co.uk/FW-BF11.shtml

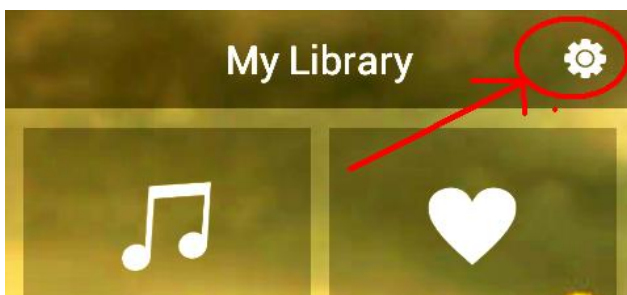
7. After the installation, **disconnect from your regular wifi network** & connect to the DSP_XXXX with password: 87654321 & launch the 'Wi-Fi Music' App.

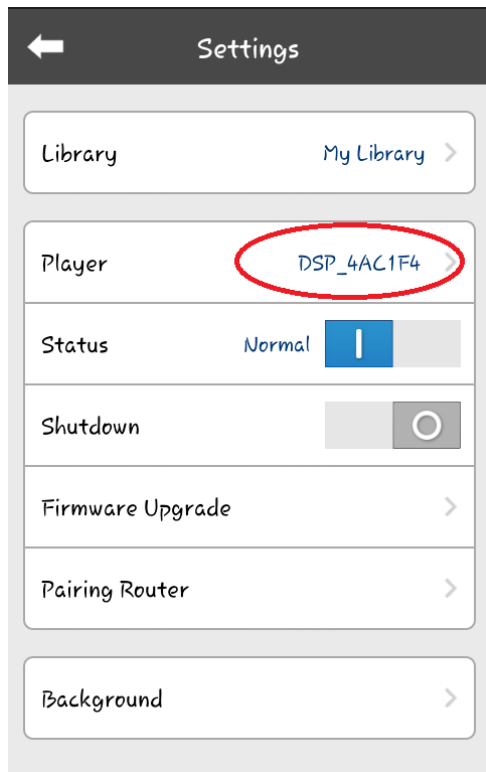


8. The App will detect the player/renderer as illustrated.

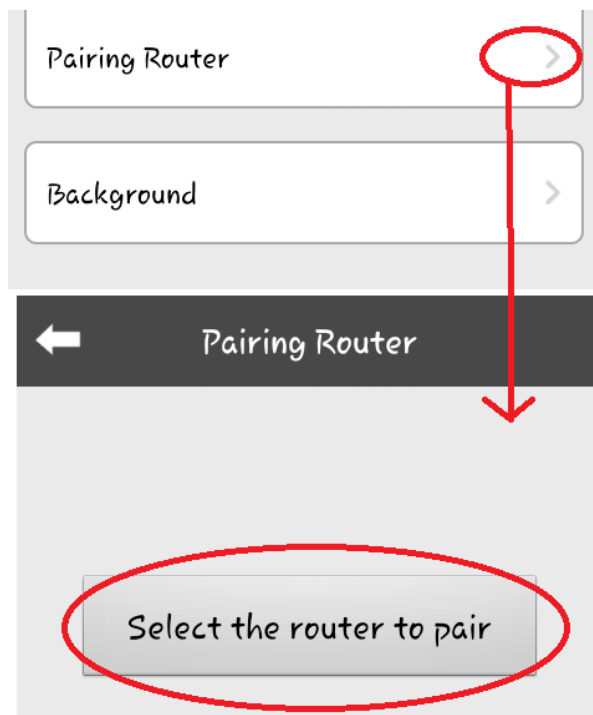


9. Access the main interface of the Wi-Fi Music App & tap the setup icon at the top right corner.





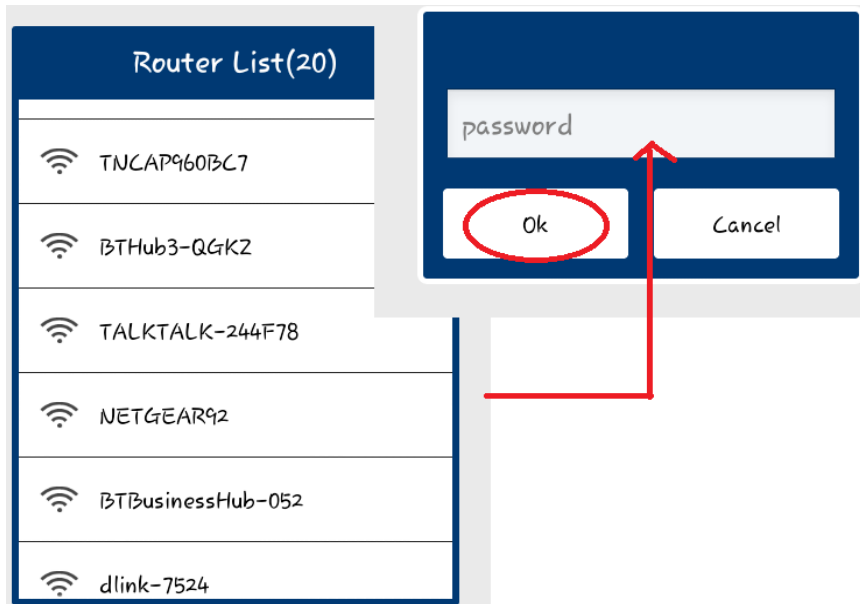
10. Tap the **"Pairing Router"** & then the **"Select the Router to Pair"** option.



11. Select the **network/wifi/router** & enter your wifi password or wireless key - whichever is applicable.

12. When the wifi/router is accessed, the speaker will be paired with the router – just like the WPS/QSS option.

Ensure the WiFi and password is accurate during the pairing session.



13. Done - The WiFi status indicator will turn white (Station Mode) if the pairing succeeds and the connected device will switch to your regular wifi. The pairing option via the App is only done once. The BF-11 will automatically pair with your route next time or whenever it is switched on (WiFi Station mode). Media can now be streamed to the BF-11 via the network/internet setup.



Thank you for your support - for assistance email us on: support@cocktailaudio.co.uk