

Using Juke with Android

Finding Juke on Your Network

Once you have Juke connected to your network, you need to type its IP address into your browser to bring up Juke's interface. If you don't know Juke's IP address, you can download and use a free Android app called Fing, available in the store on your phone/tablet. Run Fing, and click "Scan for devices." This will bring up a list of all the devices on your network. Scroll down until you find one labeled "jukeaudio," and note the 4-digit number below it (e.g. 192.168.0.29). That's Juke's IP address. Type that number into a browser and you will see Juke's interface.

Play Audio to Juke on an Android

If you are a Spotify user (you need a paid plan), you can go to "EDIT SOURCES" in Juke's "ADMINISTRATOR SETTINGS" screen and change one or more of them from Airplay to Spotify. Once you've done that, Juke will appear as an available device to which you can play from Spotify.

In addition, if your device is running Android 10 or later, you can download an app called "**AirMusic**." There should be a free trial, but the app costs \$4.49 at present. With this app, you will be able to play from other apps (not just Spotify) to any of Juke's Airplay receivers. If you are also a Spotify user, you will want to have some of Juke's sources set to Spotify and some to Airplay so that you have the option of doing both.

Reserving an IP Address for Juke

We recommend telling your router to always give Juke the same IP address. That way, if there is a power outage, you don't have to worry about it getting changed (if it changes, the shortcut you saved to your Android device won't work, and you'll need to update it to the new IP address).

The exact approach depends on your router so you will need to check its manual. Once you've logged into your router, address reservation is usually in a tab called LAN Setup (or something similar). Within that, there should be a function called "Address Reservation" (or something similar). From there, select ADD, and it should show a list of all the devices on your network

(usually this is called the "Address Reservation Table" or something like that). Find Juke in the list, select it, and then click Add. Note the IP address (e.g. the 4 numbers separated by three periods, such as 192.168.1.7). Now you don't need to worry about it getting changed by the router in the future.

Back on your Android, type that address into the browser (e.g. Chrome). The interface should come right up. However, so that you don't have to enter this each time, you'll want to create a shortcut on the Android home screen. How to do that depends on what browser you use. For Chrome, you do this by hitting the three dots near the top right and selecting "Add to Home Screen" from the list of options. Just name it "Juke" and hit Add.