



DAOBEN R20 Wireless Streaming Preamplifier User Guide

HiFiMuse R20

USER QUICK GUIDE

HiFiMuse

— Feel the Sound Live the Music —

Introductory

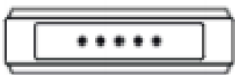
The R20 is a wireless streaming preamplifier that connects to your existing stereo system. With the R20, you can stream high-resolution music from smart devices, USB, NAS, or popular streaming services such as Spotify, TIDAL, or Qobuz using the 4Stream APP, AirPlay, Bluetooth, or other compatible applications. It supports decoding high-

quality music with sample rates up to 24-bit/192kHz and can stream lossless audio formats such as FLAC, APE and WAV. In addition, you can connect the R20 to your PC via USB Type-C and stream music digitally. If you add more units, you can create a wireless multi-room or multi-zone whole-house audio system that gives you an amaz music experience.

Contents [[hide](#)]

- 1 [Packing List](#)
- 2 [Main Features](#)
- 3 [Norm](#)
- 4 [Interfaces](#)
- 5 [Remote controls](#)
- 6 [Connection scheme](#)
- 7 [How to use](#)
- 8 [APP Function](#)
- 9 [Play on PC](#)
- 10 [Help](#)
- 11 [Documents / Resources](#)
 - 11.1 [References](#)

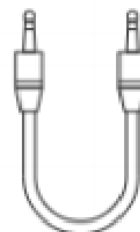
Packing List



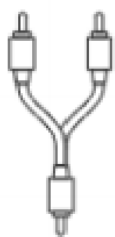
Mainframe*1



User manual *1



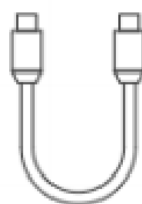
Auxiliary 3.5mm cable *1



2-1 RCA cable*1



Power Ardapter*1



USB Type-C Data Cable*1



Remote Control*1

Main Features

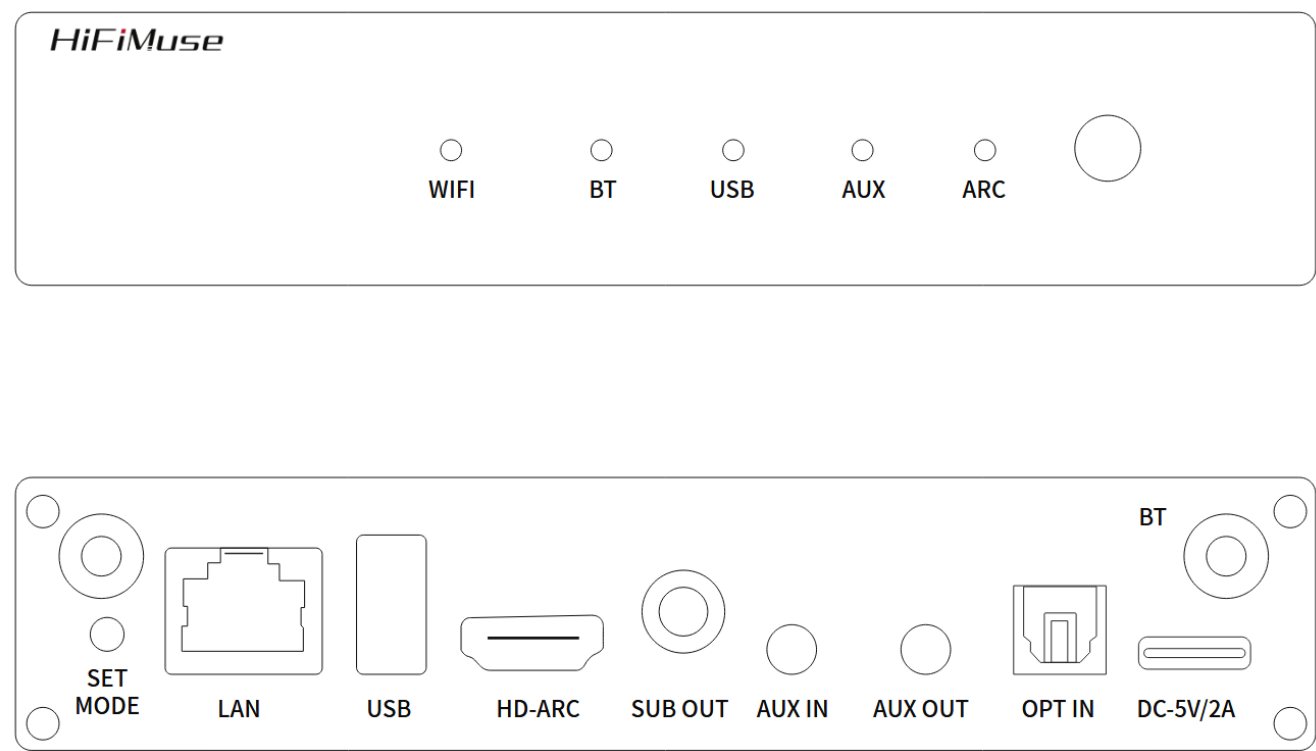
1. Streaming music over the Internet is not limited by distance; the effective range is up to 15 meters with Bluetooth 5.0 connectivity.
2. Support Spotify Connect, AirPlay, Qplay, DLNA, UPnP streaming protocols.
3. Supports streaming sources from online services, smart device memory, USB flash drive, NAS, Bluetooth and line-in;
4. Supports analog and digital outputs via line out and optical output; and
5. Enables multi-room and multi-zone streaming from many devices connected to the same network.
6. Compatible with AirPlay, Spotify Connect, Qplay, DLNA, UPnP protocols and third-party APPs.
7. High-quality music streaming support, sample rate decoding up to 24bit, 192kHz, Spotify, TIDAL, Qobuz, iHeartRadio, TuneIn, Napster, and many other online streaming services are integrated into the application for use.

Norm

Grout	Wireless network	IEEE802.11 b/g/n 2.4G
	Ethernet	Single 10/100M RJ45
	Bluetooth	5.0
	USB Host	2.0
Bluetooth distance		15M
Power Input		5V-1A USB Type-C port
Audio Output		Analog 3.5mm Mini-Pin, Fiber Optic Port
Audio Input		Analog 3.5mm Mini Pin, USB Type-A Port, USB Type-C Port
Frequency Response		20Hz to 20kHz
Signal to Noise Ratio		91dB
Total Harmonic Distortion (THD)		0.03%
Music Format		FLAC/MP3/AAC/AAC+/ALAC/APE/WAV
Sample Rate		Decoding up to 24bit/192kHz

Protocol	AirPlay,DLNA,UPnP Spotify Connect, Qplay
Equipped with LED	WiFi: blinking: waiting for connection, always on: networked BT: blinking: pairing mode, always on: paired Line-in: Line-in mode USB pan driver DAC detected USB DAC mode
Size	140x95x30mm
Weight	290g

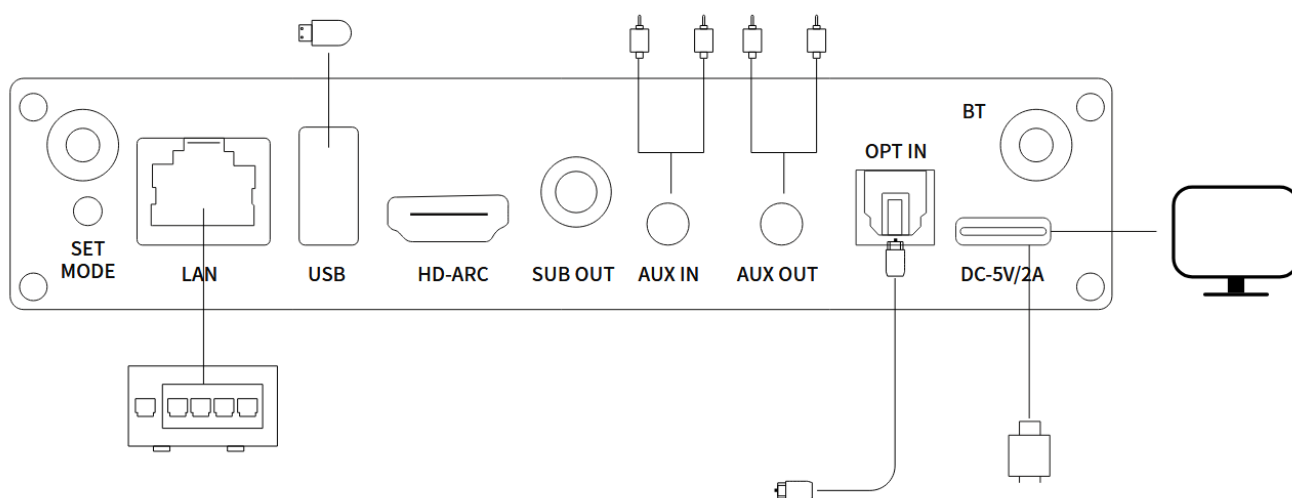
Interfaces



Remote controls



Connection scheme



How to use

APP DOWNLOAD

Download from APP Store: AudioCast app (for iOS based devices) and Google Play Store (for Android based devices).



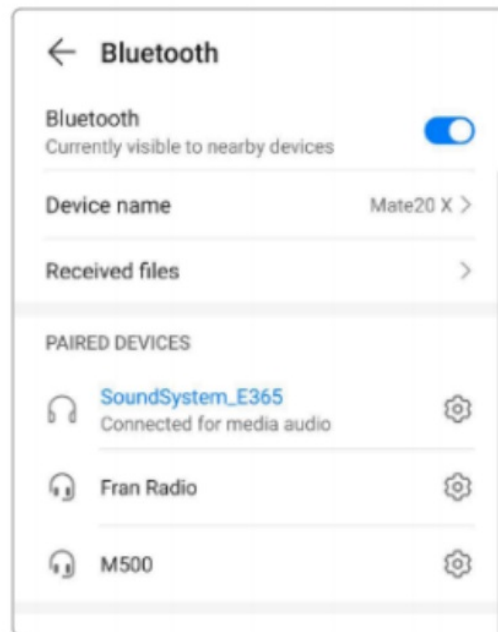
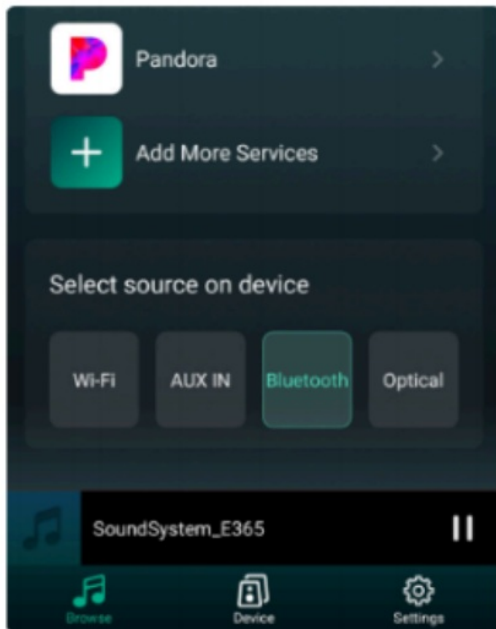
1. Plug in the power cord.
2. The LED will start blinking, wait for the LED to blink slowly.
3. Make sure your phone is connected to your home network using 2.4G and that your GPS and Bluetooth are turned on.
4. Open the application, for Android devices, the system will request permission to use GPS data and file storage, please click Accept to continue.
5. The application will list all the devices available for setup, select the one you want.
6. Now enter your network password, if this is not the network you want your device to connect to, you can change it to the desired network.
7. Once the connection is complete you will see it in the app's device list and you can now start transferring music.

Connection via LAN

Plug the wired cable into the RJ45 Ethernet and the device will be displayed on the APP after approx. 10 seconds. (Note: the phone and the device must be in the same network)

Bluetooth

To use Bluetooth, switch to Bluetooth via the APP or remote control, then find the Bluetooth device HIFIMUSE_XXXX from your phone's Bluetooth settings and pair it.



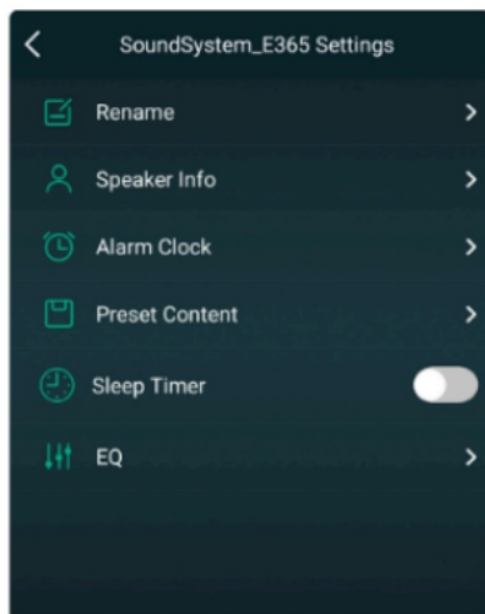
APP Function

Device Settings

Rename: Change the device name. **Speaker Info:** Display device information such as IP address, Mac address, SSID, firmware version, restore factory settings, etc.

Alarm Clock: Set up to 4 different alarms with music of your choice. **Preset Content:** 10 buttons for preset content.

Sleep Timer: Countdown timer to turn off the device.

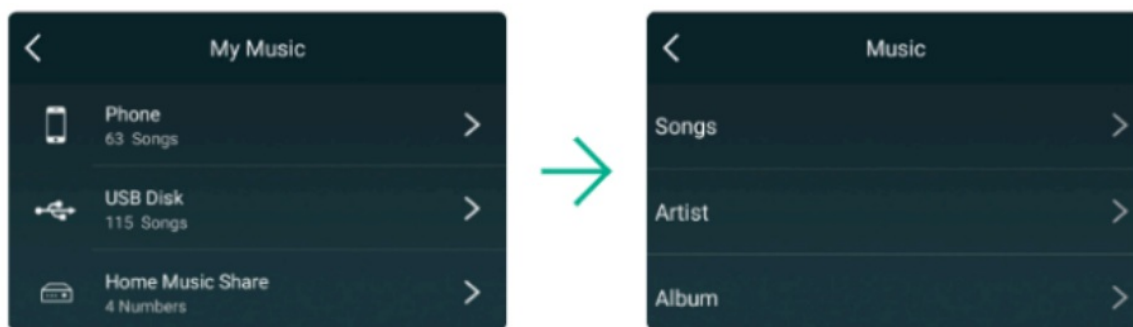


Playing locally stored music

Click My Music on the app and select the music you have there. Note: iOS-based devices have blocked access to the iTunes library.

Playing Music from the NAS

Please note that our system only supports DLNA-enabled NAS.



Playing Line in Mode

Rename: Change the name of the device. Speaker Info: Displays device information such as IP address, Mac address, SSID, Firmware version, Restore Factory Settings, etc.

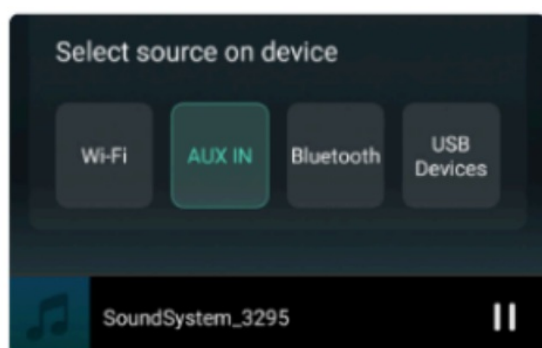
Alarm Clock: Set up to 4 different alarms with music of your choice. Preset Content: 10 buttons for preset content.

Sleep Timer: Countdown timer to turn off the device.

Rename: Change the name of the device. Speaker Info: Displays device information such as IP address, Mac address, SSID, Firmware version, Restore Factory Settings, etc.

Alarm Clock: Set up to 4 different alarms with music of your choice. Preset Content: 10 buttons for preset content.

Sleep Timer: Countdown timer to turn off the device.

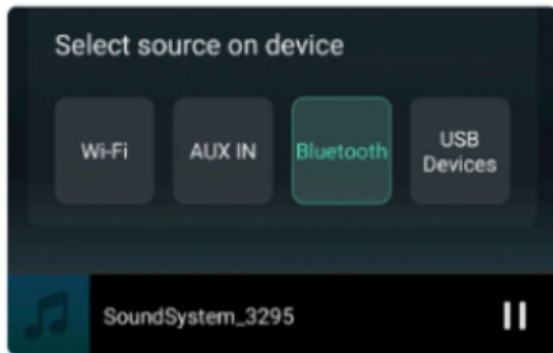


Bluetooth Mode

Select Bluetooth mode on the app or remote control and the LED will turn blue.

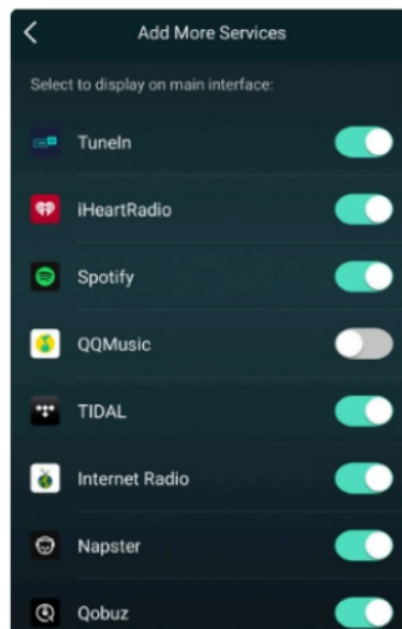
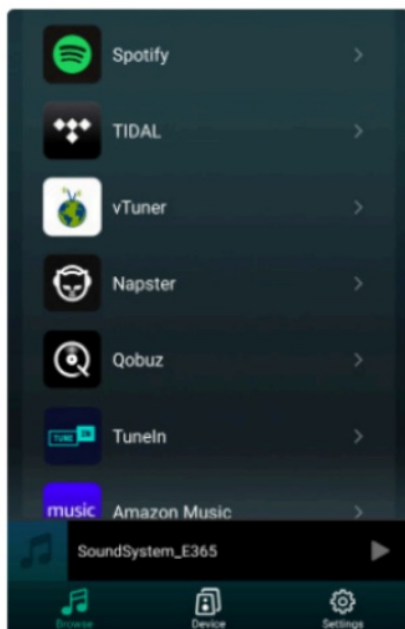
Turn on Bluetooth on your mobile device. Pair the device with Bluetooth (Sound System)

and play.



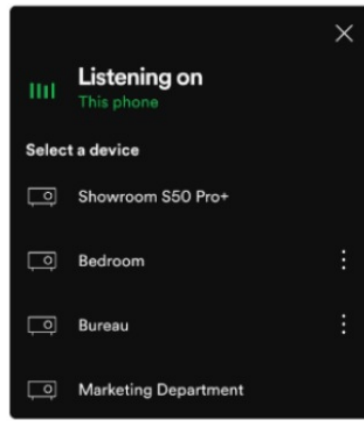
Streaming Services

To use online streaming services, iHeartRadio, Spotify, TIDAL, and Qobuz may require an account on the service provider's platform.



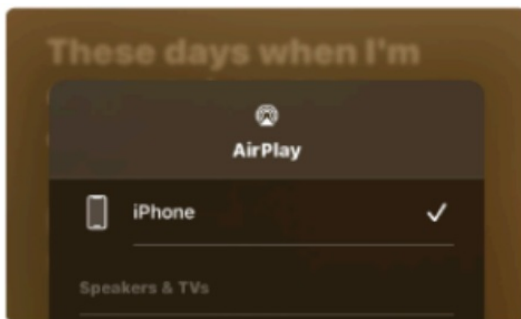
Spotify

Listen aloud with Spotify connect 1. Connect your device to your WiFi network 2. Open the Spotify app on a phone, tablet, or laptop using the same WiFi network 3. Play the song and select available devices.



AirPlay

The device supports AirPlay, so you can select AirPlay and play music.



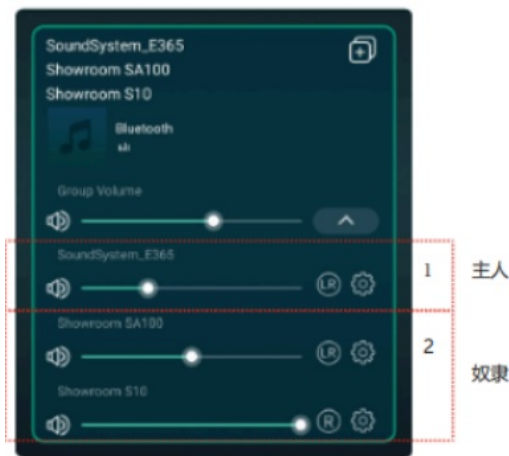
Qplay

Our devices support QQ music using the Qplay protocol, you must turn on Qplay in the QQ music player settings and then find the device in the Qplay list.



Multiple rooms and zones

Users can group multiple rooms and zones on the application. For example, you can group devices 1, 2, and 3 to synchronize the same music, or group devices 1 and 2 as zone A and devices 3 and 4 as zone B and play different music in zones A and B.

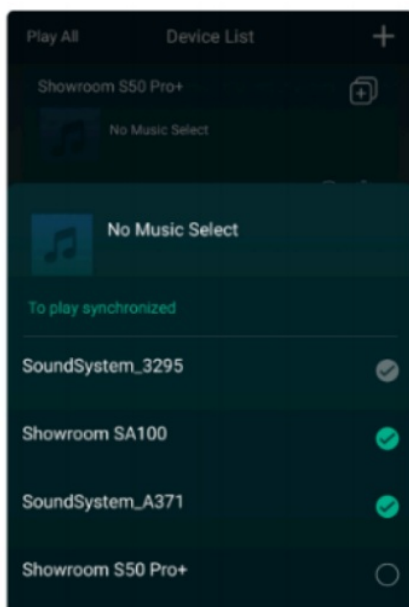


Adding/Removing Devices to Multi-Room

To add a device to the Multi-Room feature, click on the “+” mark of the device you want to set as master. This will bring up a list of available devices from which you can select the one you want to add as a slave. When you are done, click the “Done” button.

A gray check mark icon indicates a master device and a green check mark icon indicates a slave device. To remove a device from the Multi-Room feature, click the “+” mark again to bring up the list of devices, and then deselect any slave devices you want to remove. Then click the Done button to confirm.

If all slave devices are removed, the multiroom function will be disabled.



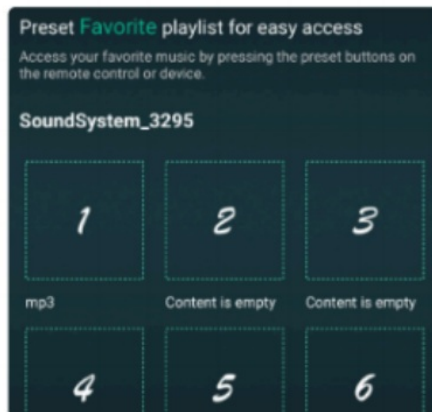
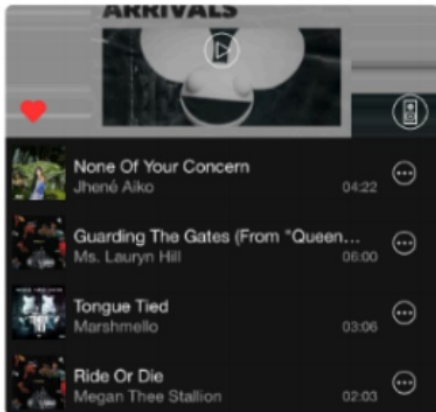
Left Channel and Right Channel

Users can select Right Channel or Left Channel or Stereo mode on the application, or select Left Channel on Device A and Right Channel on Device B, then combine them together and synchronize playback to create stereo sound.

Presets

There are 6 buttons on the remote control, user can preset the playlist on the application (only the list with speaker icon can be preset) from 1~6.

When you press button 1 on the remote control, preset list 1 will be played. (Users can preset 10 playlists on the application, but the remote control can only save 1-6 playlists. (User can preset 10 playlists on the app, but the remote control can only save 1-6).



Mode Change

Method 1: Changing Applications Users can change the playback modes for applications, WiFi, Bluetooth, Line In, and USB. To change from Bluetooth/Line In/USB to WiFi

Input/USB to WiFi, simply select an online streaming service such as TIDAL, Qobuz, or Spotify or any music stored locally on your phone or streamed via DLNA or UPnP. DLNA or UPnP streaming.

METHOD 2: CHANGE USING THE REMOTE CONTROL Users can change the playback modes – WiFi, Bluetooth, Line In and USB – using the remote control.

Method 3: Press Mode Button

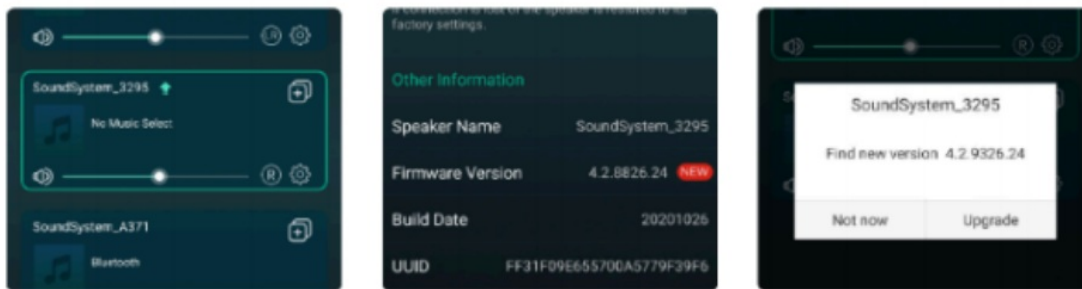
Users can press the Mode button once to switch between Source Mode, WiFi, Bluetooth, Line-In, USB, and WiFi.

Restoring Factory Settings

Two ways to restore factory settings **Method 1:** Long press vol+ and vol- to restore factory settings. **Method 2:** Go to “APP Settings – Speaker Info – Restore Factory Settings”.

Firmware Updates

The app will notify you in the APP when a new version of Fireware is available. It is recommended to update Fireware when available, as this not only corrects errors or improves security, but also adds new features or services.



Play on PC

There are several tools for playing music from a PC

Playing Music from iTunes on Mac and Windows PCs

When our devices can stream audio sources from local storage, media libraries in Mac and Windows PCs, and iTunes online services. Users can easily play and switch between music, control volume, and select audio devices to group and cluster audio devices.

See how to add the UPnP component in the documentation in the Downloads section of our website.

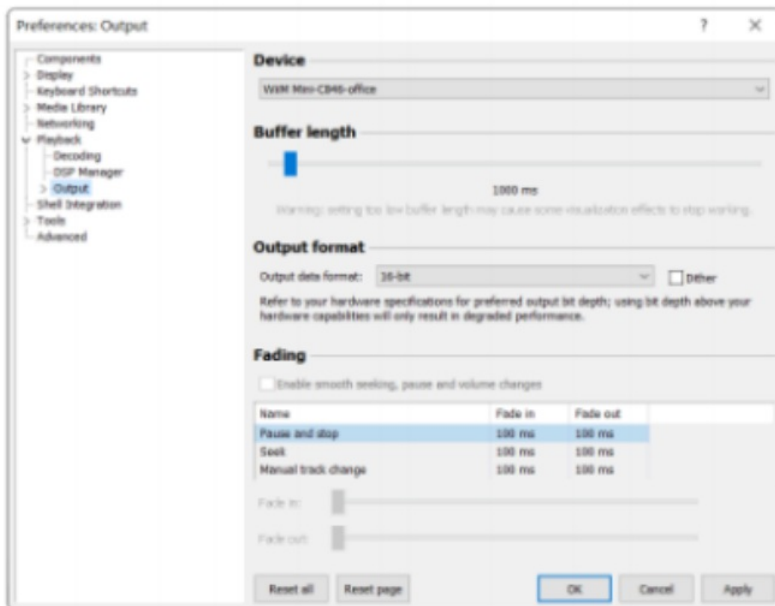


See the Following Link On How To Add UPnP Components

http://wiki.hydrogenaud.io/index.php?title=foobar2000:How_to_install_a_component 4.

Restart Foobar2000 and check: Library>Configuration>Output>Devices and you will see PLAYER in the device option column.

Select The Device On Which You Want To Play Music



USB Audio

Connect the device to your PC using a USB cable (make sure it is a cable that includes a signal cable). the PC will automatically discover the USB sound card and when you select it as the main system output, the PC will send the audio output to the device digitally (44.1KHz/16bits). You can stream to other devices via a multi-room connection. Note: In Multi-Room Playback mode, there is a delay of approximately 3 seconds over the audio source.

Up2Stream ACPWorkbench (sold separately)

Connect the Up2Stream device to your PC using a USB cable (make sure it is a cable that includes a signal cable). And open the program ACPWorkbench (Windows only), where you can easily adjust audio effects including Music Noise Suppressor, Virtual Bass, Stereo Widener, Exciter, 10-Band EQ, Configure Output Channels, and PIN Configuration. After editing an audio effect, you can save the changes to the device to keep the adjusted effect. You can get more.

Frequently Asked Questions

Q: Does your device support AirPlay and 3rd party DLNA APP?

A: Yes. They support AirPlay and third-party apps such as Bubble UPNP.....

Q: How many zones can you group in a system? A: Up to 12 rooms, 8 zones are recommended.

Q: How far can your wireless audio system cover? A: Once the system is connected to your WiFi router, you can play your audio system anywhere there is a WiFi signal.

A: Once the system is connected to your WiFi router, you can play your music anywhere there is a WiFi signal.

Q: Can you play high resolution music? A: Yes. Our devices can play APE and FLAC in the normal bitrate range. They also support decoding 24bit/192kHz music files.

Q: How many languages do you support? A: Our devices will automatically detect the language of your mobile device and change it automatically. Currently, we currently support English, French, German, Spanish, Chinese, Portuguese, Korean, and Japanese, with more in development.

Q: What online music services do you support? A: Spotify, Quboz, TIDAL, iHeartRadio, TuneIn, Napster, and more to be announced.

Q: Can I play local music? A: Yes. You can play music from local storage devices such as removable device storage, USB thumb drives, and NAS. NAS) from local storage devices such as removable device storage, USB thumb drives, and NAS.

Q: Will the device work with Windows devices? A: Windows apps are currently not available, but on Windows PCs, users can use iTunes, Foobar2000 and Spotify Connect.

Q: Can all music sources be played in multi-room mode? A: Yes, online streaming music, line-in and Bluetooth can be played in multi-room mode.

Q: Does your device support Google Assistant or Alexa? A: Our device does not support Alexa, but via Bluetooth, our device works with the Google Assistant.

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Help

Frequently Asked Questions

Website: www.hifimuse.net/support

E-Mail.

Technical Support: support@hifimuse.net

Business Cooperation: sales@hifimuse.net

Product User's Guide.

<https://hifimuse.net/pages/product-manuals>



@HiFiMuse



@HiFiMuse




@HiFiMuse

Wireless Music Streamer



Documents / Resources

 The image shows the cover of the 'DAOBEN R20 User Guide'. It features the 'HiFiMuse' logo in the center. At the top, it says 'HiFiMuse R20' and 'USER QUICK GUIDE'. At the bottom, there is a small tagline: 'Just the Sound. Love the Music.'	DAOBEN R20 Wireless Streaming Preamplifier [pdf] User Guide R20, R20 Wireless Streaming Preamplifier, Wireless Streaming Preamplifier, Streaming Preamplifier, Preamplifier
--	--

References

- [User Manual](#)

■ DAOBEN

◆ DAOBEN, Preamplifier, R20, R20 Wireless Streaming Preamplifier, Streaming Preamplifier, Wireless Streaming Preamplifier

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.