



# BLUESOUND NODE 2i Wireless Multi-Room Hi-Res Music Streaming Player User Guide

[Home](#) » [BLUESOUND](#) » **BLUESOUND NODE 2i Wireless Multi-Room Hi-Res Music Streaming Player User Guide**

## BLUESOUND NODE 2i Wireless Multi-Room Hi-Res Music Streaming Player User Guide



### Contents [ [hide](#) ]

- [1 WELCOME TO #LIVINGHIFI](#)
- [2 1 CONNECT FOR SOUND](#)
- [3 2 PLUG IN YOUR PLAYER](#)
- [4 3 ADD YOUR NODE TO THE NETWORK](#)
- [5 Product Overview](#)
- [6 ACCESSORIES](#)
- [7 HAVE QUESTIONS?](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)

## WELCOME TO #LIVINGHIFI

We know that audio quality matters to you. It matters to us, too. A lot. The NODE is the gold-standard of hi-resolution, multi-room audio players. It is a network music streamer that works with any amplifier or active speakers to conveniently bring the enjoyment of hi-resolution music to everyday life. It can be used as a standalone streamer alongside your preferred amp, or grouped with other Bluesound Players to create multi-room listening experiences. The NODE must be wired or connected wirelessly to your home network for full

functionality.

This Quick Setup Guide will take you through the basic steps to get your NODE positioned, plugged in, and on your network.

Go to [bluesound.com/downloads](https://bluesound.com/downloads) to download the App.

The initial network setup is done using the BluOS App on your phone or tablet. Make sure you have the App downloaded and installed, and your phone or tablet nearby as you get started.



The NODE online owners manual has even more in-depth information, including troubleshooting tips and tricks. Please visit [bluesound.com/products/node](https://bluesound.com/products/node) to download the latest version of the manual.



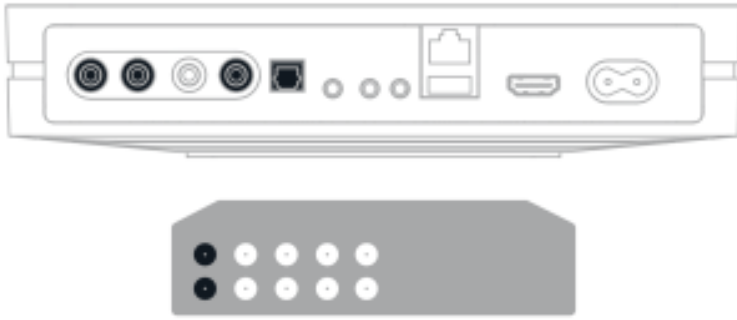
If you have any questions during setup please visit our support site at [support.bluesound.com](https://support.bluesound.com)

## **1 CONNECT FOR SOUND**

**ANALOG RCA, OPTICAL, OR COAXIAL OUTPUT TO A MATCHING INPUT ON YOUR SYSTEM**

Connecting with the Analog RCA output will use the NODE's internal DAC.

Connecting with a digital output (Optical or Coaxial) will bypass the NODE's internal DAC.



## 2 PLUG IN YOUR PLAYER

WATCH FOR THE LED TO TURN SOLID GREEN, INDICATING 'HOTSPOT' MODE



## 3 ADD YOUR NODE TO THE NETWORK

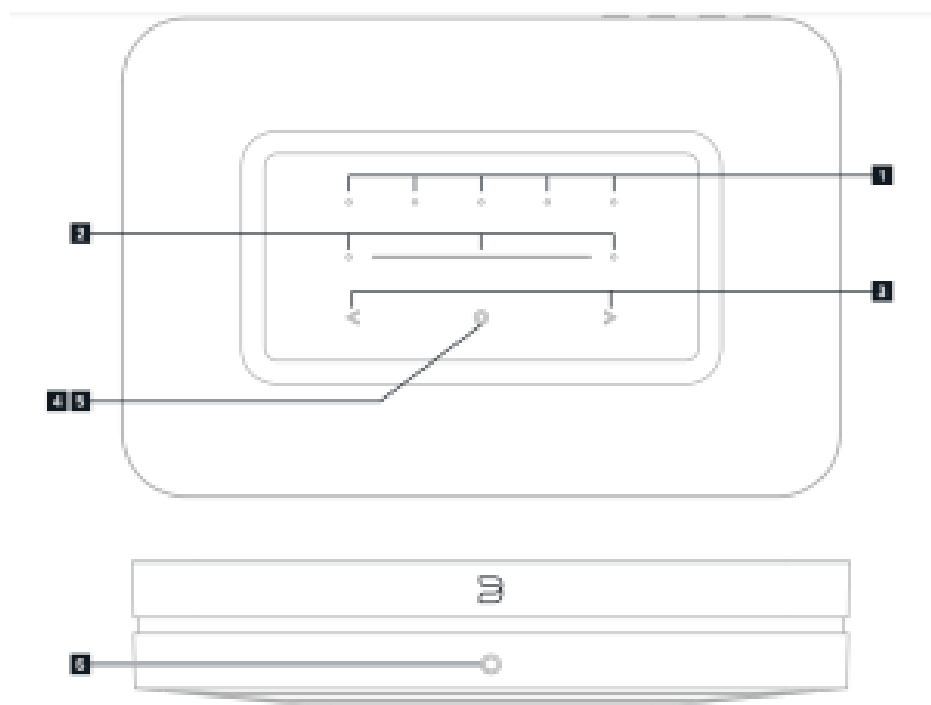
USING YOUR PHONE OR TABLET, DOWNLOAD AND OPEN THE BLUOS APP

The 'Add A Player' wizard will guide you through the steps to complete your setup.

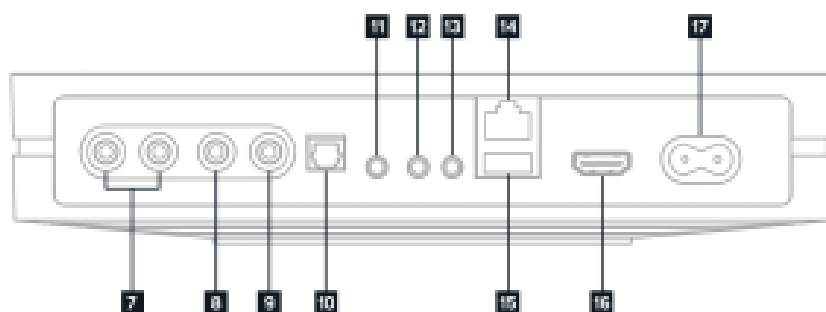


[bluesound.com/downloads](https://bluesound.com/downloads)

**Product Overview**



1. PRESETS 1-5
2. PREVIOUS TRACK/NEXT TRACK
3. VOLUME SLIDER/TAP
4. STATUS INDICATOR
5. PLAY/PAUSE BUTTON
6. HEADPHONE JACK



7. ANALOG OUT
8. SUBWOOFER OUT
9. COAX OUT
10. OPTICAL IN/ANALOG IN
11. OPTICAL OUT
12. TRIGGER OUT
13. LAN PORT
14. IR IN
15. USB (TYPE A)
16. HDMI eARC
17. AC MAINS INPUT

## ACCESSORIES



120V AC Power Cord



Stereo RCA to RCA Cable



230V AC Power Cord



Mini Jack to Toslink Adaptor



Ethernet Cable

## HAVE QUESTIONS?

### GET IN TOUCH

[support.bluesound.com](https://support.bluesound.com)

[support@bluesound.com](mailto:support@bluesound.com)

North America: 1 855 531 4666

EU: 00 800 53 14 66 66

### Documents / Resources

	<a href="#">BLUESOUND NODE 2i Wireless Multi-Room Hi-Res Music Streaming Player</a> [pdf] User Guide de NODE 2i, Wireless Multi-Room Hi-Res Music Streaming Player
--	--

## References

- [Wireless multi-room speakers and components for music streaming - Bluesound](#)
- [Downloads - Bluesound](#)
- [NODE - Bluesound](#)

