

**JUST ADD SPEAKERS.** The POWERNODE is the amp reinvented, the streaming amplifier that merges several traditional components into one and unlocks a world of high-fidelity streaming. A high-grade DAC delivers up to 24-bit/192 kHz of hi-res, studio-quality music, including support for FLAC, MQA, and other popular formats. Source, control, and amplification come packed into the compact and minimalist POWERNODE, allowing you to stream your music from dozens of sources to your favorite speakers effortlessly, in up-to 24-bit hi-res, with 80 watts per channel of low-distortion power. Permission to turn it up, granted.

HI-RES MUSIC. EVERYWHERE. One or many rooms, the POWERNODE is a versatile workhorse for any listening set-up. Just add speakers for a traditional 2-channel audiophile listening system. Add the wireless PULSE SUB+ to create an enhanced 2.1 listening experience. Bring in a pair of PULSE FLEX 2i as rear channel additions to create a Dolby® surround sound wireless home theatre. Or sprinkle other Bluesound players around your home for a whole-home multi-room audio solution. Additional handsfree controls are available through voice assistants like Siri, Google Voice, or Alexa. For professional smarthome installers, full-feature drivers are available for Lutron, Crestron, RTI, Elan, and other popular control systems.

**PLAYS WELL WITH OTHERS.** The POWERNODE is equipped with an array of digital and analog inputs and outputs, including HDMI eARC, dual-band Wi-Fi and Gigabit Ethernet, Apple Airplay2, aptX HD Bluetooth, digital optical, 3.5mm auxiliary, and USB Type-A connectors. Stream music through your POWERNODE from dozens of internet radio stations and premium streaming services, or connect Bluetooth devices, TV and gaming consoles, network or local hard drives, nearby Apple devices, CD players, and many others. Power your music into your favorite speakers, Bluetooth headphones, wired headphones, or group it with other Bluesound players quickly and easily.

HYBRIDDIGITAL™ AMPLIFIER PLATFORM 80 WATTS PER CHANNEL INTO 8 OHMS

QUAD-CORE 1.8GHz ARM® CORTEX™ A53 PROCESSOR

32-BIT/384kHz PREMIUM DAC DESIGN

HDMI eARC, OPTICAL & ANALOG INPUTS

BluOS™ WIRELESS MULTI-ROOM MUSIC CAPABILITY

WIRELESS DOLBY® SURROUND SOUND

MQA MUSIC AND HI-RES AUDIO STREAMING

**AIRPLAY 2 INTEGRATION** 

WORKS WITH AMAZON ALEXA AND GOOGLE ASSISTANT

DUAL-BAND WI-FI + GIGABIT ETHERNET

TWO-WAY aptX™ HD BLUETOOTH

IR REMOTE LEARNING CAPABILITY

**IR INPUT** 

WIRED & WIRELESS HEADPHONE OUTPUT

WIRED & WIRELESS SUBWOOFER OUTPUT

TOUCH CONTROLS WITH PRESETS

**BLACK OR WHITE FINISH** 







Front View Rear View

## **POWERNODE Specifications**

Operating System: BluOS

Supported Controller Operating System: iOS, Android, Windows Vista, 7, 8, 10, macOS 10.10-10.15, 11

Supported Audio File Formats: MP3, AAC, WMA, WMA-L, OGG, ALAC, OPUS Supported Hi-Res Audio File Formats: FLAC, MQA, WAV, AIFF, MPEG-4 SLS

Supported Multi-Channel Audio Formats: Dolby Digital

Supported Network File Sharing: Server Messsage Block (SMB)

Native Sampling Rates: up to 192 kHz
Bit Depths: 16-24
Music Service Integrations: 23+

Apple Wireless Accessory Configuration (WAC)

Control System Integrations: Crestron, Control 4, RTI, ELAN, URC, Push, Lutron, iPort

AirPlay 2

Voice Control Integrations:

Amazon Alexa Skills; Actions on Google

Features

3rd-Party Integrations:

 Status Indicator:
 LED x 2

 Play/Pause Button:
 Touch LED

 Volume Control Buttons:
 Touch Slider LED

 Previous/Next Track Buttons:
 Touch LED

 Preset Buttons:
 Touch LED

 Proximity Sensor:
 Yes

 Audio Controls & EQ:
 In-App

Processor: ARM® Cortex™ -A53, Quad-Core, 1.8GHz per core

DAC: 32-Bit, 384kHz
Signal-to-Noise Ratio: -100dBA
Distortion: THD+N, 0.008%
Amplification: HybridDigital™
Rated Power Output: 80W x 2 (8 0hms)

IHF Dynamic Power: 220W (4 Ohms) / 130W (8 Ohms)

Connections

Power: Universal bi-pin AC cord input (100-240AC)

Ethernet/LAN:Ethernet RJ45, GigE 1000 MbpsWi-Fi Built In:Wi-Fi 5 (802.11ac), dual-bandBluetooth Quality:Bluetooth 5.0 aptX HDBluetooth Connectivity:Two-Way (transmit & receive)

IR Optical Built In: IR Sensor Built In - front panel with IR Remote Learning

IR Input: 3.5mm Jac

Optical/Analog Input: Combo Mini TOSLINK; 3.5mm Analog Line In x2

HDMI Input: HDMI eARC

USB IN: Type A (Fat32 Formatted)
Headphone Output: 3.5mm Stereo; Bluetooth
Subwoofer Output: RCA x 1; Wireless to PULSE SUB+

Speaker Terminals: 5-Way Binding Post

Finish: Black/White Version: N330

\* all specifications subject to change without notice





## Product Dimensions

 $220 \times 70 \times 190$ mm (W x H x D) 8.7 x 2.75 x 7.5 in (W x H x D)\* **Weight:** 1.78kg/3.9 lbs

## Included Accessories

- 120V AC Power Cord
- 230V AC Power Cord
- Ethernet Cable
- TOSLINK Optical to 3.5mm Mini Adaptor x 2
- Safety/Warranty Guide
- Quick Setup Guide
- \* Non-metric measurements are approximate.

