POWERNODE

Multi-Room Music Streaming Amplifier



POWERFUL DIRECTDIGITAL™ AMPLIFICATION The POWERNODE is driven by Bluesound's refined DirectDigital™ amplification platform, delivering 100 watts per channel into 8 ohms with exceptional detail and minimal distortion. Whether you're streaming hi-res tracks or watching your favorite show, it brings out the full potential of your movies and music.

SIMPLE AV INTEGRATION Designed with modern living in mind, the POWERNODE connects to your TV through HDMI eARC, supports center channel output, and pairs wirelessly with Bluesound rear speakers and subwoofers. It's the all-in-one AV solution that keeps setup clean without compromising sound.

HI-RES STREAMING WITH BLUOS BluOS puts over 20 streaming services, thousands of internet radio stations, and your local music library at your fingertips. Stream in up to 24-bit hi-res audio across multiple rooms or enjoy direct playback from your phone or tablet. The BluOS Controller app makes it all effortless.

MODERN DESIGN, INTUITIVE CONTROL With a sleek form factor, glass touch panel, and proximity sensor, the POWERNODE blends into any space. Five quick-access presets and responsive touch controls make playback feel immediate and intuitive, whether it's wall-mounted or shelf-bound.

VERSATILE CONNECTIONS FOR ANY SETUP Plug into anything with USB-C, HDMI eARC, optical and analog inputs, aptX Adaptive Bluetooth®, and THX AAA[™] headphone amplification. From passive speakers and TVs to wired headphones and subs, the POWERNODE is ready for it all.

BLUESOUN

DIRECTDIGITAL[™] AMPLIFIER WITH GAN FETS

100 WATTS PER CHANNEL IN TWO CHANNEL STEREO MODE

80 WATTS PER CHANNEL IN THREE CHANNEL LCR MODE

LEFT-CENTER-RIGHT SPEAKER OUTPUT

SUBWOOFER OUTPUT

6.3MM HEADPHONE OUTPUT

THX AAA™ HEADPHONE AMPLIFIER TECHNOLOGY

HDMI eARC, USB-C AUDIO INPUT, OPTICAL TOSLINK INPUT, STEREO RCA INPUT

5 PROGRAMMABLE QUICK-TOUCH PRESETS

USER INTERFACE WITH PROXIMITY SENSOR

BLUOS™ WIRELESS MULTI-ROOM PLATFORM

QUAD-CORE 1.8GHZ ARM® CORTEX™ A53 PROCESSOR

DIRAC LIVE READY (AVAILABLE VIA FUTURE SOFTWARE UPDATE)

MQA AND HI-RES MUSIC STREAMING

DSD256 PLAYBACK

AIRPLAY 2 INTEGRATION

SPOTIFY CONNECT + TIDAL CONNECT

LOCAL SERVER MODE

DUAL-BAND WIFI + GIGABIT ETHERNET

BLUOS™ BONDED SPEAKER LINK

TWO-WAY APTX™ ADAPTIVE BLUETOOTH

IR REMOTE LEARNING CAPABILITY

BLACK OR WHITE FINISH

POWERNODE SPECIFICATIONS

AUDIO

Supported Audio File Formats: Supported High-Quality Audio File Formats: Supported Audio File Formats: DSD Support: Supported Multi-Channel Audio Formats: Native Sampling Rates: Bit Depths: Audio Controls & EQ: Signal-to-Noise Ratio: Distortion: Amplification: Rated Power Output: IHF Dynamic Power:

SOFTWARE & INTEGRATIONS

Operating System: App Controller Operating System: Processor: Supported Network File Sharing: Album Art Supported: Music Services & Internet Radio: 3rd-Party Integrations:

Control System Integrations: Voice Control Integrations:

CONNECTIONS

Power Supply: Ethernet/LAN: Wi-Fi Built In: Bluetooth Quality: Bluetooth Connectivity: IR Optical Built In: IR Input: Optical/Analog Input: HDMI Input: USB IN:

USB (other): Headphone Output: Subwoofer Output: Speaker Terminals:

GENERAL

Finish: Storage Environment: Operating Environment: SKU/Version:

* all specifications subject to change without notice

MP3, AAC, WMA, WMA-L, OGG, OPUS FLAC, MQA, ALAC, WAV, AIFF, MPEG-4 SLS MP3, AAC, WMA, WMA-L, OGG, OPUS DSD256 Dolby® Digital up to 192 KHz 16-24 BluOS Control App -102dBA THD+N, 0.005% DirectDigital™ 100W x 2 | 80W x 3 (8 Ohms) 265W (4 Ohms) | 140W (8 Ohms)

BluOS

iOS, Android, Windows, macOS ARM® Cortex™ -A53, Quad-Core, 1.8GHz per core Server Messsage Block (SMB) up to 200,000 files JPG, PNG 23+ AirPlay 2, Spotify Connect, Tidal Connect, Roon Ready, Dirac Live Ready (available via future software update) Creston, Control4, RTI, Nice, URC, Lutron Amazon Alexa Skills

Universal 3-pin AC cord input (100-240AC) Ethernet RJ45, Gigabit 1000 Mbps Wi-Fi 5 (802.11ac), dual-band Bluetooth 5.2 aptX Adaptive Two-Way (transmit & receive) IR Sensor Built In - front panel with IR Remote Learning 3.5mm Jack Toslink Optical, RCA Analog, 3.5mm Optical/Analog Combo HDMI eARC Type A (Fat32, NTFS Formatted) - External Storage Only Local Server Mode USB Type C (PC input) 6.3mm/1/4" Stereo, Bluetooth RCA x 1; Wireless to PULSE SUB+ 5-Way Binding Post

Black or White: Matte Satin Paint -10°C to 50°C, 20% to 80% relative humidity 0°C to 40°C N331



Front View



Rear View

□ 190mm (7.5″)



H 70mm (2.75″)



W 220mm (8.7")

Product Dimensions

220 x 70 x 190 mm (W x H x D) 8.7 x 2.75 x 7.5 in (W x H x D)* Weight: 1.85 kg / 4.07 lbs

*Non-metric measurements are approximate.

Included Accessories

- 120V AC Power Cord
- 230V AC Power Cord
- Ethernet Cable
- Mini Jack to Toslink Adaptor
- Safety/Warranty Guide
- Quick Setup Guide
- Dirac Live Ready Info Card

© Bluesound International. Bluesound, the stylized wordmark and "B" logotype, the phrase "HiFi for a wireless generation", POWERNODE and all other Bluesound product names and taglines are trademarks or registered trademarks of Bluesound International, a division of Lenbrook Industries Limited. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. All other logos and services are trademarks or service marks of their respective owners. 25-007 © 05/25 Bluesound.

BLUESOUND