NODE ICON

Reference Music Streamer

Q Qobuz Savage Tenure

C 10:00

🙀 24 bit / 96 kHa

From iconic to icon. The NODE ICON is a flagship wireless music streamer for the audio obsessed. Every detail of the design has been carefully engineered to the highest standard of performance, from its breakthrough Dual-Mono DAC design implemented to perfection with two flagship ESS SABRE ES9039Q2M DACs, to its sleek aluminum chassis and beautiful 5" full-colour display. The NODE ICON seamlessly connects to any high-performance amplifier, powered speakers or headphones, bringing BluOS hi-res streaming, Apple AirPlay 2, THX® AAA technology, and more to your existing stereo setup. With HDMI eARC, Dolby Digital and Dirac Live Ready, you can also transform the way you experience music and TV with immersive sound and state-of-the-art room correction technology.

BENCHMARK SOUND QUALITY With carefully selected componentry, and a masterfully engineered Dual-Mono DAC design, the NODE ICON sets a new benchmark for wireless music streamers. It uses two of the latest ESS SABRE® ES903902M DACs and a transparent circuitry design to deliver sound with superior dynamic range, ultra-low distortion, and the highest possible resolution ever heard. DAC performance is further enhanced by MQA Labs' revolutionary technology, QRONO d2a, which corrects any timing errors in the digital-to-analogue conversion process and realigns the timing response to the original recording.

BEAUTIFULLY DESIGNED FOR THE AUDIO OBSESSED With a bold industrial design for the next generation of HiFi, the NODE ICON features a high-guality aluminum chassis, balanced XLR outputs, and a beautiful 5" full-colour HD display. Its sleek gloss black finish blends seamlessly into any existing setup, with audiophile-grade connections to support high-quality performance. It also supports DSD playback and features the latest two-channel ES9826 SABRE ADC for true-to-source analog audio with virtually no noise or distortion.

STREAM EVERYTHING Stream all the music ever recorded, from popular music streaming services to your own digital music libraries, and access everything you listen to in the BluOS app. Apple AirPlay 2 and aptX™ Adaptive Bluetooth® are also built-in to let you enjoy even more music from more apps and services. With HDMI eARC, you can easily connect the NODE ICON to your TV with a single cable and bring hi-res music streaming together with your movie and gaming experiences.

GO BEYOND THE HIFI SYSTEM The NODE ICON can wirelesslu connect to Bluesound speakers and stereo components to create a multi-room music system connected by BluOS™ throughout your whole home. With dual-band Wi-Fi for dropout free listening, you can play your new favorite track everywhere or listen to different music and genres in different rooms with total control from your phone, tablet, or desktop.

WORLD-CLASS HEADPHONE AMPLIFIER TECHNOLOGY Lifelike headphone listening is made possible by THX AAA™ technology, the headphone amplifier that boasts the world's most linear response. Its patented feed-forward error correction results in remarkably low noise and distortion, revealing exceptional soundstage and clarity. Connect your high-performance headphones to the left or right fullsized 1/4" headphone jacks and enjoy audiophile listening without fuss or compromise.

SMART ACOUSTICS The NODE ICON comes ready to intelligently fight bad room acoustics with Dirac Live, available as an upgrade directly from Dirac. Use Dirac's app to measure your room acoustics and eliminate standing waves, reverberations, and other unwanted distortions. The result is clear, balanced, and detailed sound for your music and movie soundtracks. A calibration kit with a high-sensitivity microphone is also required and available from Bluesound with additional purchase.

BLUESOUND DUAL-MONO DAC DESIGN 2X ESS ES9039Q2M SABRE® DAC BALANCED XLR OUTPUT STEREO RCA OUTPUT OPTICAL, COAXIAL, USB OUTPUTS

SUBWOOFER OUTPUT

2X 6.3MM HEADPHONE OUTPUT

THX AAA™ HEADPHONE AMPLIFIER

HDMI eARC INPUT

USB-C INPUT

STEREO RCA + OPTICAL TOSLINK INPUT

ESS ES9826 SABRE® ADC

5" NON-TOUCH COLOUR DISPLAY

5 PROGRAMMABLE QUICK-TOUCH PRESETS

USER INTERFACE WITH PROXIMITY

PI ATFORM

QUAD-CORE 1.8GHZ ARM[®] CORTEX[™] A53 PROCESSOR

DIRAC LIVE READY

MQA AND HI-RES MUSIC STREAMING

DSD256 PLAYBACK

AIRPLAY 2 INTEGRATION

SPOTIFY CONNECT + TIDAL CONNECT

LOCAL SERVER MODE

DUAL-BAND WIFI + GIGABIT ETHERNET

TWO-WAY APTX™ ADAPTIVE BLUETOOTH

IR REMOTE LEARNING CAPABILITY

12V TRIGGER OUT

BLACK FINISH

JUESOUND

NODE ICON SPECIFICATIONS

AUDIO

Supported Audio File Formats: Supported High-Quality Audio File Formats: DSD Support: Supported Multi-Channel Audio Formats: Native Sampling Rates: Bit Depth: Audio Controls & EQ: DAC Signal-to-Noise Ratio: Distortion: Headphone Continuous Output Power (THD<0.1%):

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 Qualitu: Bluetooth Connectivity: IR Optical Built In: IR Input: Optical/Analog Input: HDMI Input: USB IN: USB (other): Audio Output:

Coaxial Output: Optical Output: Trigger Out: Headphone Output: Subwoofer Output:

USER INTERFACE & CONTROL

Status Indicator: Play/Pause Button: Volume Control Buttons: Previous/Next Track Buttons Preset Buttons: **Proximity Sensor:** Display:

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 050256 Dolby Digital® up to 192 kHz 16-24 **BluOS Controller App** ESS ES9039Q2M x2 XLR: -129dB, RCA: -121dB THD+N, 0,0004% 160mW, 16Ω / 235mW, 32Ω / 56mW, 250Ω / 23mW, 600Ω

BIJOS

iOS, Android, Windows, macOS ARM[®] Cortex[™] -A53, Quad-Core, 1.8GHz per core Server Message Block (SMB) up to 200,000 files JPG, PNG 23+ AirPlay 2, Spotify Connect, Tidal Connect, Roon Ready, Dirac Live Ready Crestron, Control4, RTI, ELAN, URC, Lutron Amazon Alexa Skills

Universal bi-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 HDMI eARC Type A (Fat32 Formatted) - External Storage only; Local Server Mode USB Type C (PC input) Analog RCA Stereo with Fixed option; Balanced XLR Stereo with Fixed option; USB Audio 2.0 (Type A) RCA TOSLINK digital optical 12 Valt 6.3mm/1/4" Stereo x2; Bluetooth RCA x 1; Wireless to PULSE SUB+

Touch LED Touch Slider LED Touch LED Touch LED x 5 Yes 5" Non-touch display

Black: Anodized Aluminum -10°C to 50°C, 20% to 80% relative humidity 0°C to 40°C N530



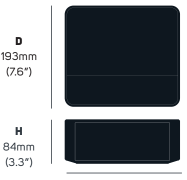
Front View



Rear View

D

н



W 220mm (8.7")

Product Dimensions

220 x 84 x 193 mm (W x H x D) 8.7 x 3.3 x 7.6 in (W x H x D)* Weight: 2.23kg/4.92lbs

*Non-metric measurements are approximate.

Included Accessories

- 120V AC Power Cord
- 230V AC Power Cord
- Ethernet Cable
- Stereo RCA to RCA Cable

 $\ensuremath{\mathbb{C}}$ Bluesound International. Bluesound, the stylized wordmark and "B" logotype, the phrase "HiFi for a wireless generation", NODE and all other Bluesound product names and taglines are trademarks or registered trademarks of Bluesound International, a division of Lenbrook Industries Limited. All other logos and services are trademarks or service marks of their respective owners. 23-045 © 07/24 Bluesound.

BLUESOUND