

Introducing the Bluesound HUB. This highly versatile network accessory connects directly to a variety of audio sources and brings them into the BluOS ecosystem, allowing you to stream virtually any source, anywhere.

This is one for the music lovers. The HUB connects analog and digital audio devices to the BluOS ecosystem for networked streaming, allowing you to listen to any music source in the house without being limited by wires and physical proximity.

You can connect the HUB to the network with dual-band Wi-Fi or wired Gigabit ethernet. Powered by a USB-C connection, its high-quality, moving magnet phono pre-amp and low noise, wide-bandwidth design means that you can stream recordings from your vinyl collection wirelessly without sacrificing playback quality.

COMPACT, INDUSTRIAL DESIGN. The HUB is designed to seamlessly blend into any environment with its compact shape. 1U rack height and 1/3 rack width makes for a clean system design. Four-way keyhole mounting slots allow for four different orientation options and easy cable management.

MULTIPLE SOURCE INPUTS. The HUB is compatible with nearly any audio input, including HDMI ARC for audio, Coax, Digital Optical and Stereo Analog, so you have a wealth of options when it comes to connecting music sources to the BluOS network.

EASY SETUP, EASY CONTROL. Each HUB can manage two sources simultaneously (one analog, one digital) and you can add up to four HUBs to a single network using the simple setup wizard in the BluOS App. Easily control all your speakers and sources through the BluOS App on your smartphone, tablet or desktop.

HIGH PERFORMANCE. The HUB's networked moving magnet phono pre-amp delivers uncompromised audio quality for your turntable. Choose between dual-band Wi-Fi or a wired Gigabit ethernet connection for a stable network audio performance.

POWERED BY USB-C. A universal USB-C plug and play connection makes powering the HUB easy and efficient. With only a small external power supply needed, the HUB has more space for dedicated audio inputs, increasing its usability and versatility while creating more opportunities for easy network source sharing.

NETWORK AUDIO SOURCE-SHARING WITH BLUOS™

LOW-NOISE MM PHONO STAGE

STEREO ANALOG LINE INPUT

HDMI eARC WITH CEC

OPTICAL AND COAXIAL DIGITAL INPUTS

ARM® CORTEX™ A53 PROCESSOR

DUAL-BAND WI-FI + GIGABIT ETHERNET

POWERED BY USB-C POWER ADAPTER

1U RACK HEIGHT, 1/3 RACK WIDTH

FOUR-WAY KEYHOLE MOUNTING SLOTS

FRONT PANEL FUNCTION BUTTON

BLACK FINISH







Front View Rear View

HUB Specifications

AUDIO & OPERATING SYSTEM

Operating System:

BluOS Controller Operating System:

*Control System Integrations: Simutaneous Audio Streams:

Maximum Number Units:

Native Sampling Rates: Signal-to-Noise Ratio:

Distortion:

Frequency Response

*via software update

BluOS

iOS, Android, Windows, MacOS

Control4, Crestron, URC, RTI, ELAN, Lutron

1x analog audio input, 1x digital audio input

4x HUB on single network (8 simultaneous streams)

up to 192 kHz

16-24

>100 dB (Line input) >80 dB (Phono MM input)

<0.03% 20-20 kHz -1dBFS output

20-20 kHz +/-0.3dB; 50 kHz -3dB

CONNECTIONS

Universal USB-C Power adapter Power Supply:

(Input:100-240V AC/0.3A Output:5V/2A) Ethernet RJ45, GigE 1000 Mbps

Ethernet/LAN: Wi-Fi Built In: Wi-Fi 5 (802.11ac), 2.4/5GHz

Analog Line Input: 1x Stereo RCA

Phono Input: 1x Stereo RCA (Moving Magnet) 1x TOSLINK digital optical Optical Input: Coaxial Input: 1x RCA (75 ohms) **HDMI** Input: HDMI eARC with CEC

USB Input: Type A (for BluOS firmware upgrade only)

Audio Output: Network

FEATURES

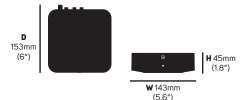
ARM® Cortex™ -A53, Quad-Core, 1.8GHz per core Processor:

Status Indicator: Front Panel LED **Function Button:** Front Panel Function Button 0.5W Network Standby Power Consumption:

Finish: Black; Matte Satin Paint

Version: CB130

* all specifications subject to change without notice



Product Dimensions

143 x 153 x 45mm (W x D x H) 5.6 x 6 x 1.8 in (W x D x H)*

Weight: 0.63kg / 1.39 lbs

Included Accessories

- 5V Power Adapter
- 3 x International Plug Adapters
- USB-C Power Cable
- Ethernet Cable
- Mounting Template
- Safety/Warranty Guide
- Quick Setup Guide



^{*} Non-metric measurements are approximate.