

Clean Sbooster Power for the Bluesound NODE

Take the Bluesound NODE to a whole new level of performance with Sbooster's new Active Interface Board (AIB).

Used in conjunction with the 5-6V Sbooster, the AIB is a *Max*imalist internal power supply design for the 2021 NODE, also known as the Node N130. It improves on literally every aspect of the stock power supply circuit, starting at the power connector. The AIB uses Sbooster's special C8 connector with gold-plated pins, hand-picked audio-grade components, and silver-plated OCC wires. The two-layer gold-plated PCB is made in Bulgaria.

Triple anti-oscillation circuits stabilize both the AIB and NODE's internal power rails and an advanced central grounding point creates a pure reference for the circuits. In addition, the Sbooster Decoy V2 is used to move internal RFI away from the audio circuitry



Sbooster, enjoy more music......



The AIB sits inside the Bluesound NODE, and installation is easy and reversible, involving only a screwdriver and 15 minutes of your time. This "super NODE" is now powered using the Sbooster BOTW P&P ECO MKII 5-6V. Enjoy a profound upgrade to this renowned streaming DAC, one, that Wiebren Draaijer, owner/developer at Sbooster says, has a highly detailed sound with a 3D soundstage and powerful, deep bass response.



"In our opinion, we have lifted the playback quality of the Bluesound Node N130 to a level that is on par with music streamers that are many times more expensive"

Audio-Grade Components

- Sbooster-style C8 connector with gold-plated pins
- High-purity silver-plated OCC wire
- Gold-plated PCB connector terminals
- Dual-stage non-inductive low-pass filter
- High-performance active filter
- High-performance hybrid capacitors
- Two-layer 2oz gold-plated PCB with low impedance, made in Bulgaria

Specifications

Input Voltage: 6VOutput Rating: 5V/2A

- Connector Type: OEM Sbooster 2-pin

Sbooster, enjoy more music......

