

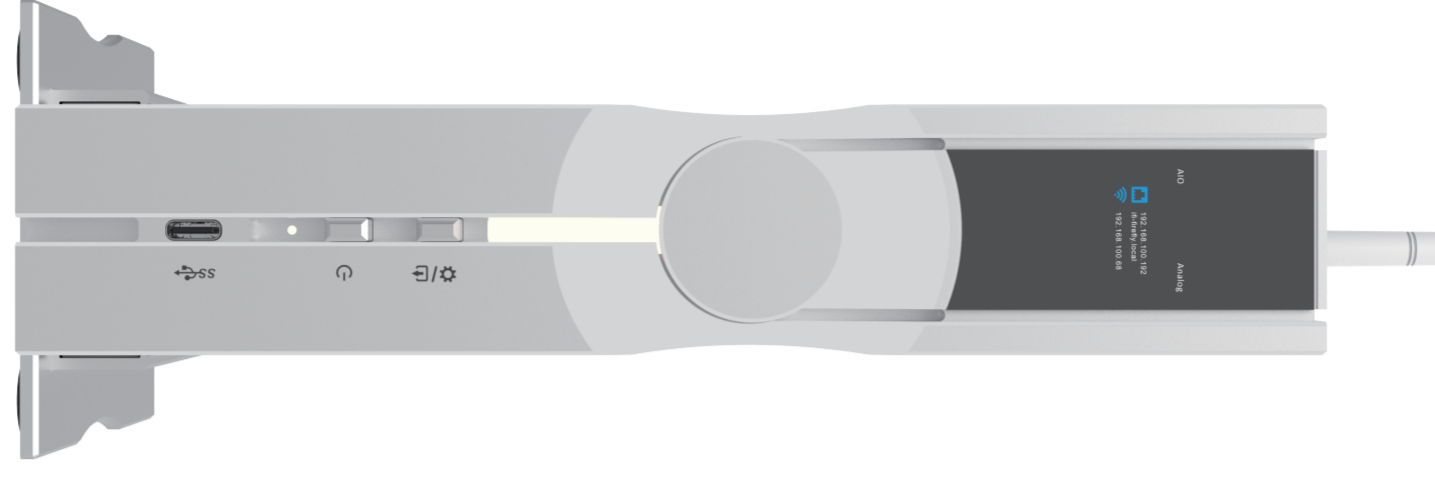
97 mm

189 mm

97 mm

189 mm

260 mm



ネットワークオーディオハブとして、ネットワークオーディオを再生するための理想的なデバイスです。iFi Neo Streamは、超解像度ネットワークオーディオストリーミングエンジン、iFiの超高性能DAC回路を統合し、ネットワークオーディオを再生するための理想的なデバイスです。

ネットワークオーディオハブとして、ネットワークオーディオを再生するための理想的なデバイスです。iFi Neo Streamは、超解像度ネットワークオーディオストリーミングエンジン、iFiの超高性能DAC回路を統合し、ネットワークオーディオを再生するための理想的なデバイスです。

ネットワークオーディオハブとして、ネットワークオーディオを再生するための理想的なデバイスです。iFi Neo Streamは、超解像度ネットワークオーディオストリーミングエンジン、iFiの超高性能DAC回路を統合し、ネットワークオーディオを再生するための理想的なデバイスです。



NEO STREAM

Ultra-Res network audio streamer



Supports DSD 512 (22.6/24.6MHz) and PCM 768kHz natively



Burr-Brown® chipset True Native DSD Bit-Perfect DXD/PCM



Fully balanced circuitry



Full MQA Decoder performs all 3 stages of unfolding

NEO Stream

- Ultra-Res Wi-Fi/Ethernet network audio streamer with integrated DAC
- Open-source architecture – works with multiple control apps, constantly evolving platform support
- Stream the way you want – Tidal Connect, Spotify Connect, Room Ready, AirPlay, DLNA/UPnP, NAA and more
- Supports 32-bit/768kHz PCM and DSD128 – not just via USB/LAN cables but Wi-Fi too*
- Full MQA decoding and true-native DSD
- Custom-designed analogue circuitry delivers maximum sonic purity
- Fully balanced analogue circuitry delivers maximum sonic purity
- Four user-selectable digital filters – tailor the sound to suit your music
- Exclusive streaming modes – dedicated Tidal, Room, NAA and DMLA modes for optimised performance
- USB and SPDIF interfaces – regulated by tempo-precision dock to eradicate jitter
- Active Noise Cancellation and further technologies remove distortion from the audio signal
- Optical LAN input isolation technology – enhanced sound quality over cabled network connection
- SmartLine retina-grade TFT screen with album art display
- LAN optical isolation technology – superior sound over Gigabit Ethernet connection
- Ultra-low noise power supply and LAN optical transmitter/receiver included

*Full strength 5GHz signal required for 32-bit/768kHz or above over Wi-Fi

CONTENTS

- 1 x Neo Stream
- 1 x RCA Cable
- 1 x Optical Cable
- 1 x USB-A to USB-C Cable
- 1 x 5C- fibre optic cable
- 1 x Quick Start Guide
- 1 x Power Adapter
- 1 x Ethernet Cable
- 1 x Remote
- 1 x Instruction card

SPECIFICATIONS

Inputs: Wi-Fi / Ethernet (M12 X-coded 8-pin/RJ45/Optical), USB-A and USB-C (front panel), USB-DISK, HDD etc.), DSD 512 / 22.6MHz

Formats: PCM 768kHz, MQA Full Decoder, Balanced 4-kHz 4V RMS / UnBAL RCA 2V RMS

Analogue output: Balanced 4-kHz 4V RMS / UnBAL RCA 2V RMS

Digital output: USB-C (front panel) / USB3.0 Type-A Socket x2 (USB2.0 compatible), SPDIF Optical (PCM up to 192kHz, 24-bit), SPDIF Coaxial (PCM up to 192kHz, 24-bit), AES/EBU (LR - single link, PCM up to 192kHz), D25 via HDMI connector

Dimensions: 214 x 151 x 41 mm (8.4" x 5.9" x 1.6")

Net weight: 1.0 kg (2.26 lbs)

Limited Warranty: 12 months**

Power consumption: <5W idle, 14W max.

Power supply requirements: DC 9V/2.0A, 12V/1.8A, 15V/1.2A* (centre pin +)

SNR: <-106dB(A) @ 0dBFS (BAL/UnBAL)

THD + N: Balanced <740 / UnBAL <370

Output impedance: 171 Ohm, 20.21/22.23 Ohm

Dynamic range: 121dB

Frequency response: 20Hz - 20kHz

Power: 1.0W

Inputs: 1) Data - 81 Gnd, 91 WCK + 101 MCK + 51 Gnd, 61 Bck -

Outputs: 171 Gnd, 181 5V Power Enable Output, L=Off, H=On

Power: 1.0W

Power supply requirements: DC 9V/2.0A, 12V/1.8A, 15V/1.2A* (centre pin +)

SNR: <-106dB(A) @ 0dBFS (BAL/UnBAL)

THD + N: Balanced <740 / UnBAL <370

Output impedance: 171 Ohm, 20.21/22.23 Ohm

Dynamic range: 121dB

Frequency response: 20Hz - 20kHz

Power: 1.0W

Inputs: 1) Data - 81 Gnd, 91 WCK + 101 MCK + 51 Gnd, 61 Bck -

Outputs: 171 Gnd, 181 5V Power Enable Output, L=Off, H=On

Power: 1.0W

Power supply requirements: DC 9V/2.0A, 12V/1.8A, 15V/1.2A* (centre pin +)

SNR: <-106dB(A) @ 0dBFS (BAL/UnBAL)

THD + N: Balanced <740 / UnBAL <370

Output impedance: 171 Ohm, 20.21/22.23 Ohm

Dynamic range: 121dB

Frequency response: 20Hz - 20kHz

Power: 1.0W

Inputs: 1) Data - 81 Gnd, 91 WCK + 101 MCK + 51 Gnd, 61 Bck -

Outputs: 171 Gnd, 181 5V Power Enable Output, L=Off, H=On

Power: 1.0W

Power supply requirements: DC 9V/2.0A, 12V/1.8A, 15V/1.2A* (centre pin +)

SNR: <-106dB(A) @ 0dBFS (BAL/UnBAL)

THD + N: Balanced <740 / UnBAL <370

Output impedance: 171 Ohm, 20.21/22.23 Ohm

Dynamic range: 121dB

Frequency response: 20Hz - 20kHz

Power: 1.0W

Inputs: 1) Data - 81 Gnd, 91 WCK + 101 MCK + 51 Gnd, 61 Bck -

Outputs: 171 Gnd, 181 5V Power Enable Output, L=Off, H=On

Power: 1.0W

Power supply requirements: DC 9V/2.0A, 12V/1.8A, 15V/1.2A* (centre pin +)

SNR: <-106dB(A) @ 0dBFS (BAL/UnBAL)

THD + N: Balanced <740 / UnBAL <370

Output impedance: 171 Ohm, 20.21/22.23 Ohm

Dynamic range: 121dB

Frequency response: 20Hz - 20kHz

Power: 1.0W

Inputs: 1) Data - 81 Gnd, 91 WCK + 101 MCK + 51 Gnd, 61 Bck -

Outputs: 171 Gnd, 181 5V Power Enable Output, L=Off, H=On

Power: 1.0W

NEO STREAM

Fusing the NEO iDSD's high-performance DAC circuitry with iFi's super-flexible network streaming engine, NEO Stream is the ultra-resolution digital audio hub that turns the home system into sonic heaven.



Abingdon Global Limited, Abingdon Road, Abingdon, Oxfordshire, OX14 3UE, UK

Abingdon Global Limited, Abingdon Road, Abingdon, Oxfordshire, OX14 3UE, UK