Skip to content

Manuals+

User Manuals Simplified.



ifi NEO Stream Network Audio Streamer User Guide

Home » ifi » ifi NEO Stream Network Audio Streamer User Guide

Contents hide

- 1 ifi NEO Stream Network Audio Streamer
- 2 Quick Start Guide
- 3 Wi-Fi Set-Up

- 4 Ethernet Set-Up
- 5 Music Streaming
- 6 Documents / Resources
- **7 Related Posts**



ifi NEO Stream Network Audio Streamer



Quick Start Guide



1. Power

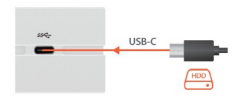




• A power supply unit must be able to deliver minimum rated repetitive current.

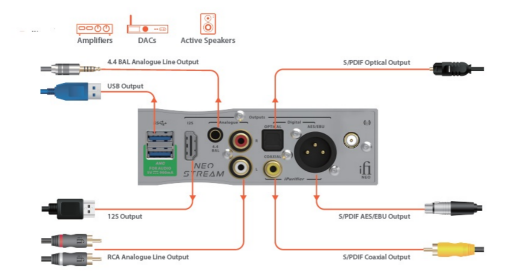
2. Input





• Only one ethernet connection shall be used at any given time.

3. Output

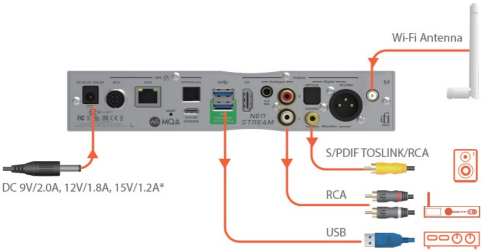




Before using NEO Stream, review the NEO Stream User Manual at https://ifi-audio.com/product-guides/

Wi-Fi Set-Up

1. Connect Wi -Fi antenna and power supply DAC, Amplifier or Active Speakers via S/PDIF, RCA or USB



 $\,\circ\,$ A power supply unit must be able to deliver minimum rated repetitive current.



2. Power on



3. Select Hotspot and set to ON



4. In your device's Wi-Fi setting, connect to 'iFi-Streamer'



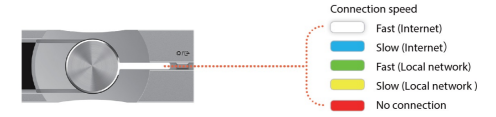
- 5. Enter "http://ifi.local" or "192.168.211.1" Enter "192.168.211.1"
- 6. Connect the iFi-Streamer to your local Wi-Fi network



Enter network password and press Connect



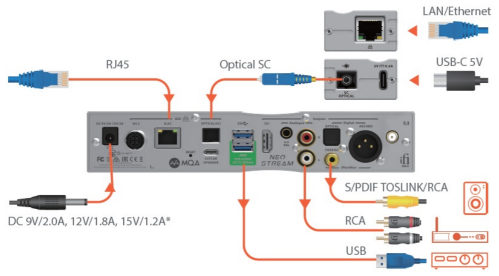
IP address will show once connected



- 7. Network status LED
- 8. Connect device back to local Wi-Fi network (If not already connected)
- 9. Go to Music Streaming section

Ethernet Set-Up

1. Connect LAN and power supply DAC, Amplifier or Active Speakers via S/PDIF, RCA or USB



• A power supply unit must be able to deliver minimum rated repetitive current.



2. Power on



3. Ready to connect



4. IP address will show once connected

Music Streaming

*** TIDAL #ios ## E

Open Tidal app

















• Other compatible apps are available

Documents / Resources



ifi NEO Stream Network Audio Streamer [pdf] User Guide
NEO Stream, Network Audio Streamer, NEO Stream Network Audio Streamer, Streamer

Manuals+,

- home
- privacy