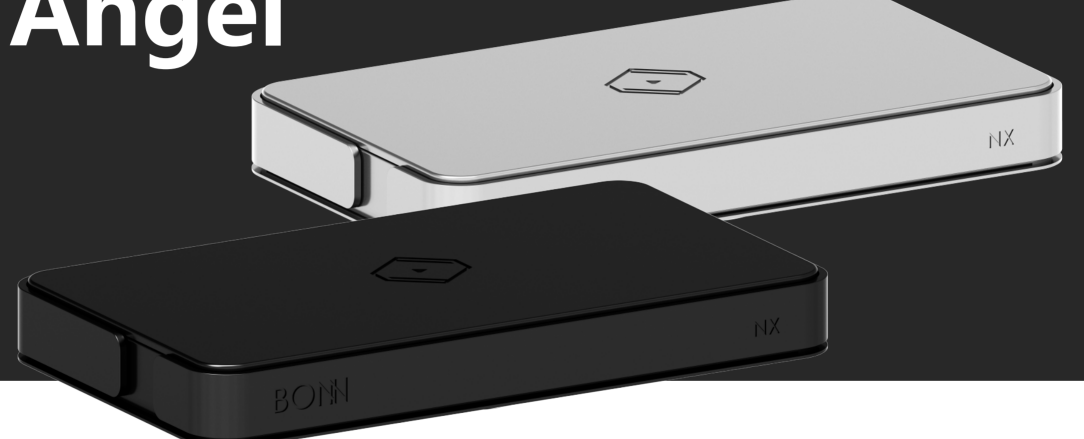
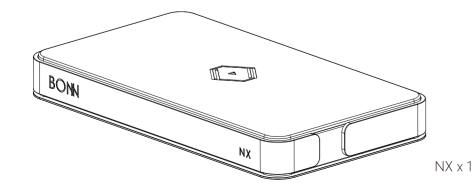
SILENT ANGEL

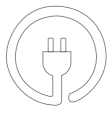
D 2022 Thunder Data Co. Ltd. All rights reserved. support@thunder-data.com http://www.silentangel.com/

Silent Angel NX



Package Contents





Power Cord x 1



Ethernet Cable x 1



Quick Start Guide x 1

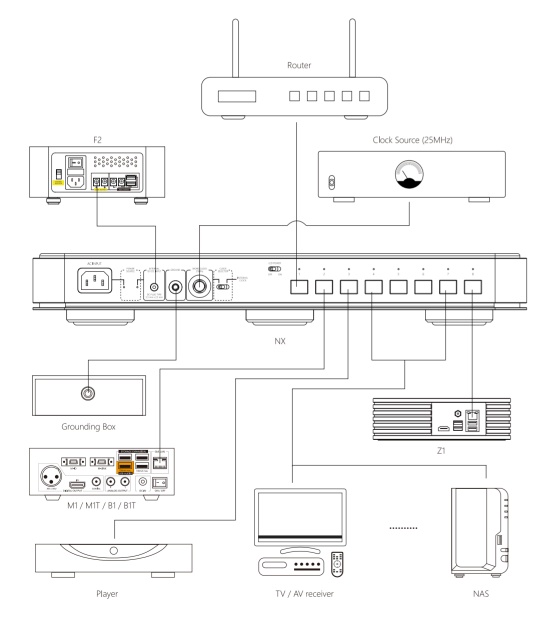


Warranty Card x 1

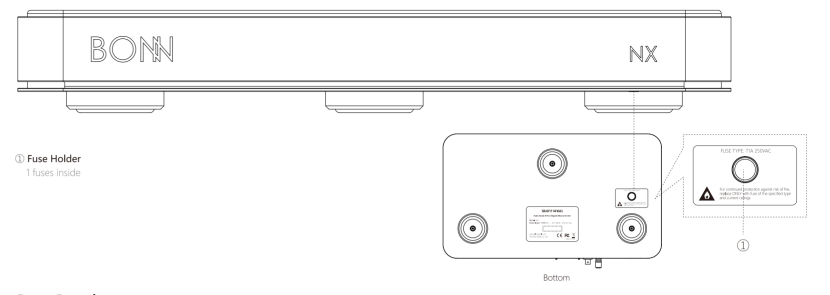
Product Features

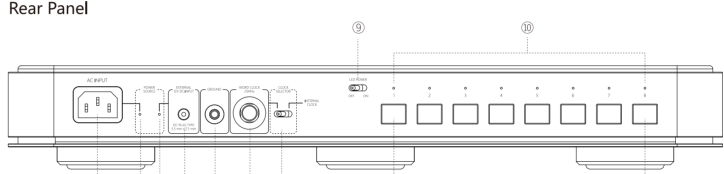
- Satellite grade power module, which is stable and reduces interference to the switch circuit
- The seperated LAN ports can reduce the interference between each other, and can connect to thicker cable
- Pure gold-plated RJ-45 network connector
- Connect grounding port to the Hi-Fi grounding box to reduce small interference at ground signal
- Featured LED indicator switch
- BNC external clock input is suitable for your existing clock system

Connection Diagram



Front Panel





2 AC Input

AC power input

③ AC Power Indicator

When AC power is connected and power switch is on, it shows Green Light. When no AC power or power switch is off, it shows no light.

3 4 5 6

4 DC Power Indicator

When DC power is connected, it shows Green Light. When no DC power, it shows no light.

⑤ DC Input

5.5mm x 2.5mm DC 12V power input (can be connected to Silent Angel F2 or suitable 12VDC linear power supply)

* When both DC and AC power are connected, the DC power input will be used and the DC power indicator lights up

6 Grounding Port

Connect to grounding box

⑦ Clock Input

25MHz clock input port (BNC connector, 50 ohms impedance)

® Clock Selector

To use external clock, slides to the side of Word Clock and power cycle To use internal clock, slides to the side of Internal Clock and power cycle

(11)

Switch 8 LAN port status indicators on or off

(ii) LAN Port Status Indicator

Lights up when network is connected. Flashes when transmitting or receiving data.

When 1-8 network port link up at 1000Mbps and the LAN port indicator switch is on, it shows Green Light.

When 1-8 network port link up at 100Mbps and the LAN port indicator switch is on, it shows Amber Light.

① Gigabit Ethernet Port 1-8

Support 1000Mbps (1000BASE-T) and 100Mbps (100BASE-T)