



SILENT ANGLE NX Network Switch User Guide

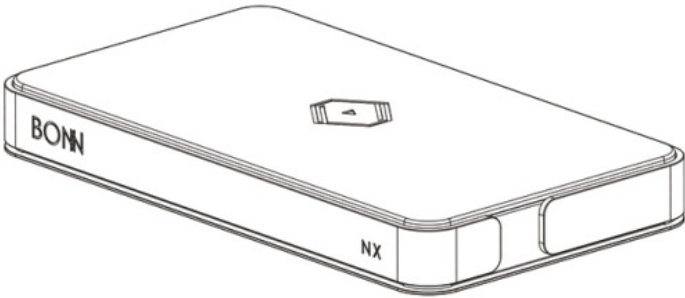
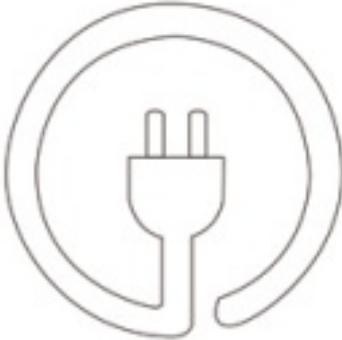


[Home](#) » [SILENT ANGLE](#) » SILENT ANGLE NX Network Switch User Guide 



Contents

- [1 Package Contents](#)
- [2 Product features](#)
- [3 Connection example](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

Package Contents

NX 1	
Power Cable× 1	
LAN Cable× 1	
Quick Start Guide × 1	

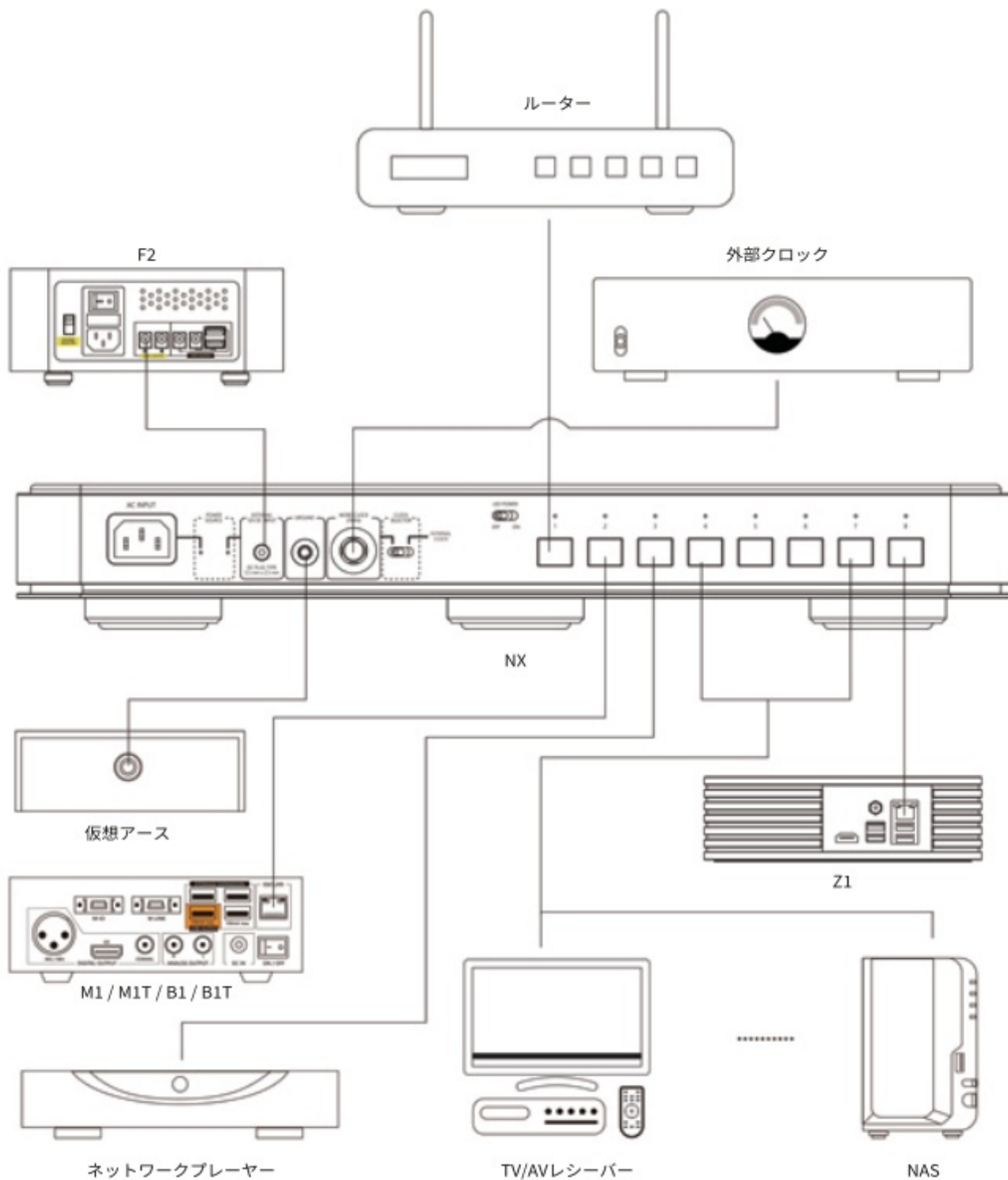
Product features

- Equipped with a newly developed power supply circuit ‘Silent Angel Power Module’ based on military radar

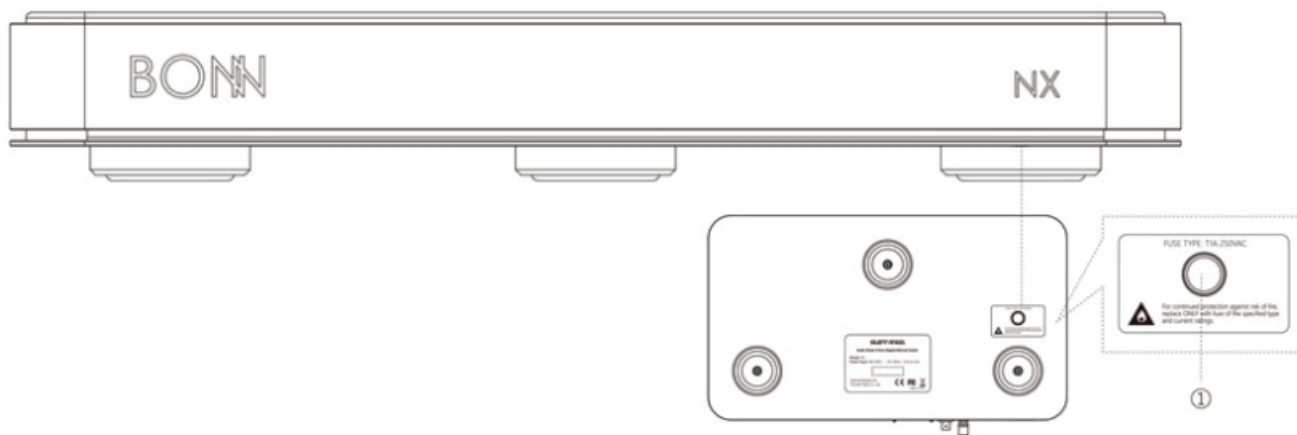
standards.

- Wider spacing between LAN ports to reduce interference between terminals also allows thicker cables to be connected.
- RJ-, which has a high sound quality rating and minimizes the noise generated when receiving data
- Adopt port. Equipped with an external clock input pin. Silent Angel GX can provide a more accurate clock signal.

Connection example



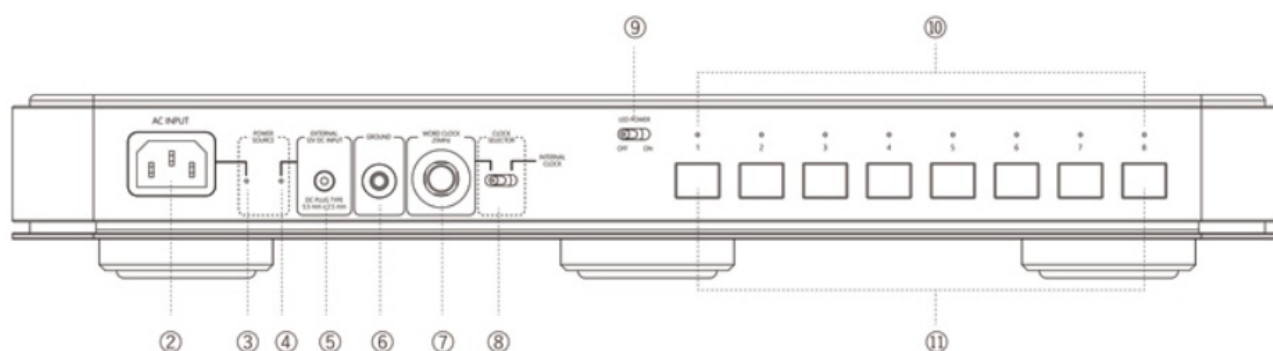
Front panel



1. Fuse holder

Contains one fuse.

Rear panel



2. AC inlet

AC power indicator

3. Lights green when the power cable is connected and the power is on.

When you unplug the power cable, the indicator goes out and the power turns off.

4. DC power indicator

Lights green when external DC power is connected and power is on.

When the external DC power is removed, the indicator goes out and the power turns off.

5. DC input

Outer diameter 5.5mm

Inner diameter 2.5mm DC

6. Ground terminal

7. Clock input pin

MHz clock input (BNC, Ω , square wave) clock selector

8. To use the external clock, slide the switch to "WORD CLOCK" and cycle power.

To use the internal clock, slide the switch to "INTERNAL CLOCK" and cycle power.

9. LAN port indicator switch

Toggles ON/OFF of the 8 LAN port status indicators.

10. LAN port status indicator

Blinks when network is connected and data is being sent or received.

– Blinks green when 1000Mbps communication on 8 port.


– Blinks in amber color when communicating at 100Mbps with 8 ports.

11. Gigabit Ethernet Port Mbps(BASE-T), Mbps(BASE-T).

If both DC and AC power are connected, the DC power will be used.



Documents / Resources

	<p>SILENT ANGLE NX Network Switch [pdf] User Guide</p> <p>NX Network Switch, NX, Network Switch, Switch</p>
---	---