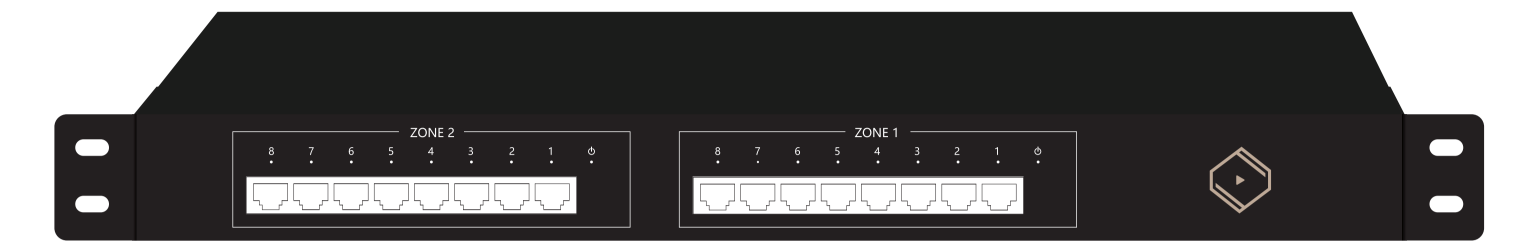
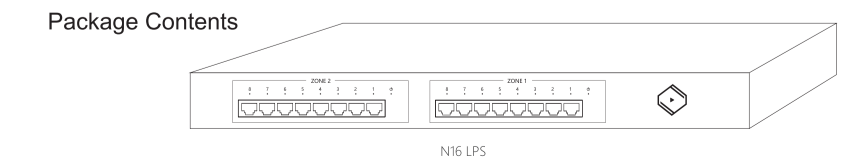
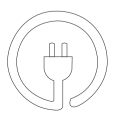
Quick Start Guide



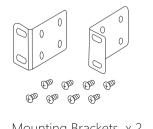
N16 LPS

16 Ports Gigabit Ethernet Switch

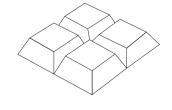








Bracket Screws x 8

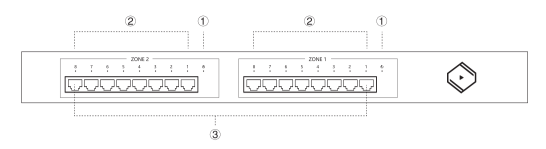


Power Cord

Ethernet Cable

Rubber Feet x 4

Front Panel & Back Panel



Front Panel



Rear Panel

① POWER LED Green light on when power is on.

② LINK / ACT LED Light on when port is linked up, flashes when active.

Green: 1000 Mbps

Amber: 100 Mbps

3 1–8 Audio Grade GbE Ethernet Ports.

• Port 1: Connect to LAN (Local Area Network).

• Port 2 - 8: Connect to audio devices.

4 AC INPUT 100 - 240VAC, 50/60Hz AC Power Input

⑤ FUSE Fuse and Fuse Holder

© POWER SWITCH AC Power Switch

7 VOLTAGE SELECTOR AC Voltage Selector

SILENT ANGEL

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Hardware Installation

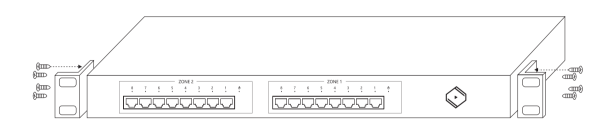


FAILURE TO PROVIDE PROPER VENTILATION MAY CAUSE FIRE HAZARD. KEEP AT LEAST 20 MM OF CLEARANCE NEXT TO THE VENTILATION HOLES FOR ADEQUATE AIRFLOW.

To reduce the risk of fire or electric shock, do not expose the N16 LPS to rain or moisture.

Attach the Mounting Brackets

N16 LPS can be installed in a 19 inch rack showing either the ports or AC input and on/off switch. Please fit mounting brackets at the required case positions using screws provided.



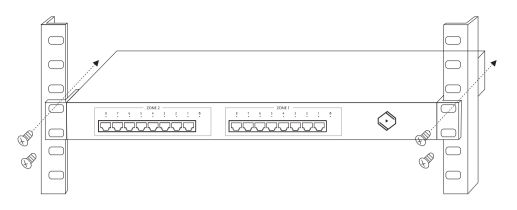
Power Cord → AC Input



Check and set Voltage Selector



N16 LPS → Rack



Power Cord → AC Outlet

Make Network Connection

Network Case 1: Isolated Zone 1 and Zone 2

ZONE 1 - 1 \rightarrow LAN from the Router

ZONE 1 - 2 - 8 → Audio Devices for ZONE 1

ZONE 2 - 1 \rightarrow LAN from the Router

ZONE 2 - 2 - 8 → Audio Devices for ZONE 2

Network Case 2: Linked Zone 1 and Zone 2

ZONE 1 - 1 \rightarrow LAN from the Router

ZONE 2 - 1 \rightarrow ZONE 1 - 8

ZONE 1 - 2 - 7 \rightarrow Audio Devices

ZONE 2 - 2 - 8 \rightarrow Audio Devices

Power On

