

# Switching power 27,6V with gigabit adapter 150W

## Description

**Switching power supply 27,6V with gigabit adapter 150W** is the best solution to powering up to 8 Gigabit devices via ethernet cable with buffer functionality. It is equipped with LCD display that shows power consumption, voltage, temperature inside the case. When there is a problem with power from electrical grid, device switches to battery power without any delay. LCD display then shows battery level and remaining support time at given load.

### **Batteries and battery cables sold separately.**

Power supply has 2 on/off switches: one cuts off AC230, second cuts off power from batteries.

#### Key Features:

- 8x RJ45 10/100/1000
- 8x PoE RJ45 10/100/1000
- Current temperature, voltage and power consumption readouts
- 2 on/off switches one for AC second for batteries
- cooling with fan
- compatible with most devices that utilize 24V power
- solid sleek all-aluminium RACK case



## Technical Specifications

Code:	<b>ZB24-NP-8P-1U-150W</b>
PSU type:	<b>switching power supply (buffer)</b>
Peak power:	<b>150W</b>
Efficiency:	<b>70%</b>
Input voltage:	<b>90-264V AC</b>
Output voltage:	<b>27.6V DC</b>
Supplying output current max.:	<b>4.5A</b>
Battery charging output current max.:	<b>0.5A</b>
Protection:	<b>reverse battery connection, low battery, overvoltage, overload</b>
Operating temperature:	<b>-20 to +50°C</b>
Cooling:	<b>active, fan</b>