

Item no.: EP-54V-150W

## EP-54V-150W - EdgePower, 54 V, 150 W

## from **175,44 EUR**

Item no.: EP-54V-150W shipping weight: 2.70 kg Manufacturer: Ubiquiti



## Product Description

Ubiquiti EP-54V-150W - EdgePower, 54 V, 150 WEdgePoint(TM) DC Power Supply

- Flexible, modular PSU design
  Supports up to two (2) 150 W PSU modules
- Secondary AC-DC or DC-DC PSU available

Modular DC power supply for EdgePointThe EdgePower(TM) is a high-power, modular PSU system designed to connect to EdgePoint routers/switches, and provide reliable power to attached PoE devices. The EdgePower uses modular PSUs for flexible configuration options. The EdgePower can utilize two modular PSUs to provide up to 300 W of power, or be configured to provide up to 15 0W of power with an automatic PSU backup. The EdgePower consists of a rack-mountable, two-bay housing and control unit, and includes one AC-DC 54 V, 150 W PSU module. The second PSU bay can house an AC-DC or DC-DC PSU module (sold separately):

- EP-54V-150W-ACEP-54V-150W-DC

High PowerThe EdgePower provides up to 150W of power output. With an optional PSU in the secondary bay, the EdgePower may be configured to deliver up to 300W of power. Backup PSUThe secondary PSU may be configured as a backup PSU. In backup mode, the secondary PSU remains inactive and offline. If failure of the primary PSU is detected, the secondary PSU automatically activates to supply continuous power. Web UIDesigned for convenient management, the EdgePower Configuration Interface allows administrators to configure and monitor PSU features in a simple, graphical user interface. The EdgePower may be connected to the LAN for remote monitoring and configuration.

- Dimensions without mount brackets: 299.8 x 286.9 x 42.55 mm (11.89 x 11.3 x 1.675")
- Weight without mount brackets: 2.7 kg (5.95 lb)
   Power method: 100-240 V AC/50-60 Hz, universal input
- Power supply module:54 V, 15 0W AC/DC

  - Model EP-54V-150W-AC
    Installed in PSU 1
- Maximum power output:
   150 W (1 PSU module)
   300 W (2 PSU modules (at) 150 W each)
- LEDs:
  - Power: System On/OffEthernet: Management Port Link
- PSU: PSU1+PSU2, PSU1/PSU2

   Networking interface: (1) 10/100 RJ45 Ethernet
   Management interface: Ethernet In-Band, Web UI
- Rack-mount: Yes, 1U high
  Operating temperature: 0°C to 40°C (32°F to 104°F)
- Operating humidity: 10 to 90% RH
  ESD/EMP protection:
  Air: +/- 24kV
- - Contact: +/- 24kV
- Certifications: CE, FCC, IC

Scan this QR code to view the product

All details, up-to-date prices and availability

