

ATEN PE4104G

ProdCode: ATENPE4104G

4-Outlet IP Control Box



[Download Images] (.zip file)

Features

- 4-Outlet IP Control Box
- Local and remote power outlet control (On, Off, Power Cycle) by individual outlets
- Power-on sequencing users can set the power on sequence and delay time for each port to allow equipment to be turned on in a proper order
- Works with web-based eco DC software
- Remote power control via TCP/IP and a built in 10/100 Ethernet port

Engineered to be an intelligent power distribution solution, the PE4104 IP Control Box ships with 4 power outlets in an IEC / NEMA socket confi guration. It provides secure, centralized, intelligent, and remote power management of data center IT equipment to minimize the operating cost.

The PE4104 features the remote power control function, allowing you to control devices attached to the PDU at the PDU device level from practically any location via a TCP/IP connection. The power sequence design eliminates the risks for a power inrush to guarantee reliable operation and protects the overall system health. With the support for eco DC software, it provides an easy method for managing multiple devices, offering an intuitive and user-friendly Graphical User Interface that allows you to configure a PDU device and reboot the device in case any equipment lock-up occurs. The administrators can switch on/off or set a delay time for each power outlet or individual power outlets group whenever, wherever.

The PE4104 boasts a slim, compact form factor and supports desk mount as well as rack mount, ensuring easy installation in confined spaces. It is a smart power control box tailored for hospitality or retail applications, such as digital signages and video walls, for edge computing devices, including routers, servers and cameras, or for any data center environments where there is no need to keep the servers powered on at all times.

In the box:

- 1x IP Control Box
- 1x Standard Rack Mount Kit
- 1x Power Cord
- 4x Footpads
- 1x User Instructions

