Tahoe 8216

Remote Power Management System - main unit



Features

- 10 independently controllable outlets
- 1U high
- web, telnet, SSH, SNMP, RS-232 access
- voltage, current and active power monitoring
- stackable with up to 32 Tahoe 8116 extension units providing 320 manageable power outlets

Tahoe 8216 increases availability of your network infrastructure by monitoring and managing power supplied to your equipment. You can switch selected outlets on and off remotely using a web-based, telnet or encrypted SSH connection. Optional GSM access allows power control even in situations where whole network is inaccessible. Moreover, the connected devices may be rebooted automatically in case of non-responsiveness.

Tahoe 8216 can be stacked with several (up to 32) Tahoe 8116 extension units to provide additional power outlets at lower cost. Input voltage, current and active power consumption of each unit can be remotely monitored.

Each power outlet may be assigned to separate user which is useful in case of dedicated hosting services where each server is assigned to different customer.

Technical Details:

maximum output current	5A (per outlet)
maximum aggregate output current	16A
GSM	900/1800 MHz (optional)
Dimensions	483 mm (width) x 44 mm (height, 1U) x 291 mm (depth)
Power Supply	100-240VAC, 50-60Hz