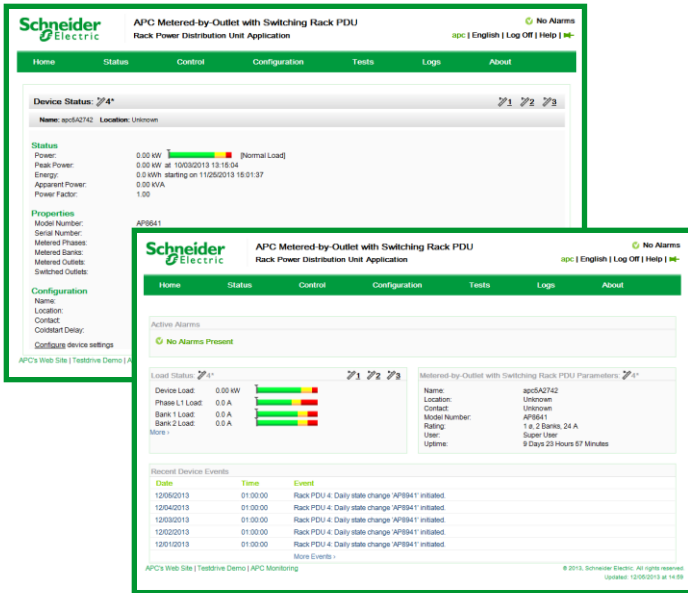


AP8000 Series Rack PDU Firmware 6.0.9

Cisco EnergyWise™ & RF Code
Compatibility



User Enhancements

- Cisco EnergyWise – Monitor, Control And Report Energy Use Of Individual IT Devices And Optimize Energy Consumption.
- RF Code – Compatible With RF Code's Wire-Free Sensors, Allowing Wireless Transmission Of Rack PDU Data.
- Multi-User Functionality – Up To Four Users Can Simultaneously Access The User Interface, saving time for users.
- Fresh User Interface – Provides Easier Access To The Most Useful And Important Information.
- More Data – Apparent Power (kVA) And Power Factor (PF) Available At Device And Phase Level.

Cisco EnergyWise

The Cisco EnergyWise Suite helps you see what and where energy is being used. You can measure the usage and can reduce energy by adjusting the power to match the amount of work it needs to do. This keeps data centers running efficiently and cuts energy costs. You start getting savings in days, not weeks or months. Using automated features, you'll see your energy used, wasted, and saved for every device connected to the network across your entire enterprise.

RF Code

RF Code wire-free sensor technology allows the energy monitoring information from the AP8000 series of rack PDUs to be wirelessly transmitted to RF Code Zone Manager, eliminating the administration of IP addresses associated with the rack PDUs.

- Reduced Squelch Limit – Outlet Squelch Limit Reduced From 0.5A To 0.3A, Providing More Granular Readings (AP86xx Series)
- Peak Power – Indicators Added To Both Bank And Phase Measurements Showing The Peak Power Drawn.
- Network Port Sharing (NPS) Automatic Firmware Upgrade – Host PDU Updates Guest PDU Firmware.
- LCD Display Functions – Remotely Enable/Disable LCD, LCD Blink Function To Easily Identify Specific PDU.

