

PACKET POWER

How to go from “dumb” to “smart” in minutes

Packet Power Smart Power Cables are the easiest, most cost-effective way to convert any unmetered rack PDU into a smart PDU.



Overview

- Captures detailed power information in real time
- 10 amp to 100 amp capacity in single and three phase versions; 100-480V AC
- Supports all IEC, NEMA, regional and specialized plug and connector formats
- Fail-safe design will not disrupt the flow of power and maintains key data during power disruptions
- Local LED display
- Easily monitor SANs, mainframes and switches
- Advanced network security features throughout the system
- Also available in integrated busway, underfloor whip, rack power strip and power panel formats

Benefits

- Simple “plug and play” installation
- Scales easily from a few devices to thousands
- Works with hardware from any vendor
- Avoids hundreds of dollars per rack in costs tied to wiring racks for monitoring units
- Automatically integrates with Packet Power’s environmental monitoring solutions
- Provides the accuracy and flexibility needed to easily allocate energy costs
- Secure network isolates monitoring devices from primary data networks
- Provides instant access to data when used with out cloud service
- Integrates easily with third party BMS and DCIM systems via SNMP or Modbus TCP/IP
- Certified for use in NA, the EU and many other countries world wide