

The Liebert RPC2 communications module allows fast upgradable network communications, precision sensors, and a display interface that can be accessed locally or remotely via infrastructure management software. It gives data center managers the ability to more easily meter important electrical and environmental parameters; set thresholds, alarms, and notifications; and control and manages individual receptacles and/or groups of loads and devices. The module's highly accurate +/- 1 percent metering and reporting enable proactive management of connected equipment, as well as support for charge back of data center utility burden to IT customers.

- Up to 10 environmental sensor probes: Consolidated rack level power and environmental monitoring
- Support for Web UI, CLI, SSH and Telnet: Provides Windows, Linux and network administrators their preferred way to interact with the rack PDU
- Support for all major remote authentication & encryption protocols: Ensures seamless integration into any corporate security architecture
- SNMP v1, v2 and v3 support: Ensures secure communications through network management systems
- IPv4 and IPv6 support: Ensures continued IP support for rack PDUs
- Embedded event / data log: Enables equipment or rack level baseline power consumption study. Enables easier troubleshooting and auditing.