Energy Management Control







The PM8 unit is a reliable power management solution to **control power (load)** and monitor energy consumption on multiple circuits in your building's infrastructure. You can control and monitor multiple circuits without the need for costly meters or timer systems. The device enables scheduled or manual on/off control of eight individual inputs, and monitoring of the current supplied by each output. Conversely, the outlets can be setup to be monitored through the use of CT coils for currents up to 3200A.

Features:

- Web, Telnet, and SNMP enabled
- Alarms for low / high current loads
- Real-Time power usage
- Monitor / Control
- One-touch load shedding
- Lighting control
- Tenet sub-metering
- Baseline usage information

Benefits

- ROI in less than 1 year
- Cost effective
- Scalable with Cyber Switching EMC
- Possible Utility Company rebates
- LEEDS

TCP/IP and Serial interfaces provide convenient access to your system.

