Raritan launches the PX-2000 series, describing it as the industry's largest intelligent intelligent rack power distribution unit (iPDU) family.



With built-in intelligence, the racks provide real-time data center energy and load monitoring-while additional plug-in sensors (optional) can also povide information on environmental conditions.

The PX-2000 outlet-switched rack iPDU measures energy usage at PDU level and provides outlet-level switching, allowing remote IT equiment shutting down and turning on.

Data the PX-2000 iPDU gathers includes voltage, current (Amps), power factor, apparent power (kVA), active power (KW), environmental temperature and humidty, pressure and airflow, and energy consumption (kWh).

Raritan says it provides the industry's most accurate measurements-- with ISO/IEC +/- 1% billing-grade accuracy.

Users can set critical and non-critical power and environmental tresholds, complete with alert delivery.

PX-2000 models are available for 120V, 208V, 3-phase 208V, 3-phase 400V, 16A and less, 20A and 30A.

## **Raritan's New Rack PDU Family**

Written by Marco Attard 04 August 2011

Go Raritan Introduces New Family of iPDUs