



Integrated Branch Circuit Monitoring System Made for Everyone

JCOMM® BCMS



Color Touch Monitor

Been looking for that advanced server power monitoring system?

Now you can get it in your current system, in a new system, and in PDI's comprehensive JCOMM® BCMS (Branch Circuit Monitoring System).

PDI's new JCOMM® BCMS is an integrated power monitoring system for retrofit applications designed to monitor and integrate all server power functions.

Engineered to support the demanding installation requirements of contractors:

- Robust pre-labeled cabling
- Reduced installation time – Plug and Play connectors vs traditional 6' or 10' whips on split core CTs (Current Transformers).

PDU with JCOMM®

WaveStar® PDU

WaveStar® RPP

RPP with JCOMM®

WHERE CAN YOU ADD JCOMM® BCMS?

- 1 EXISTING RPP
- 2 EXISTING PDU
- 3 ON A WALL

ANYWHERE AT ALL!

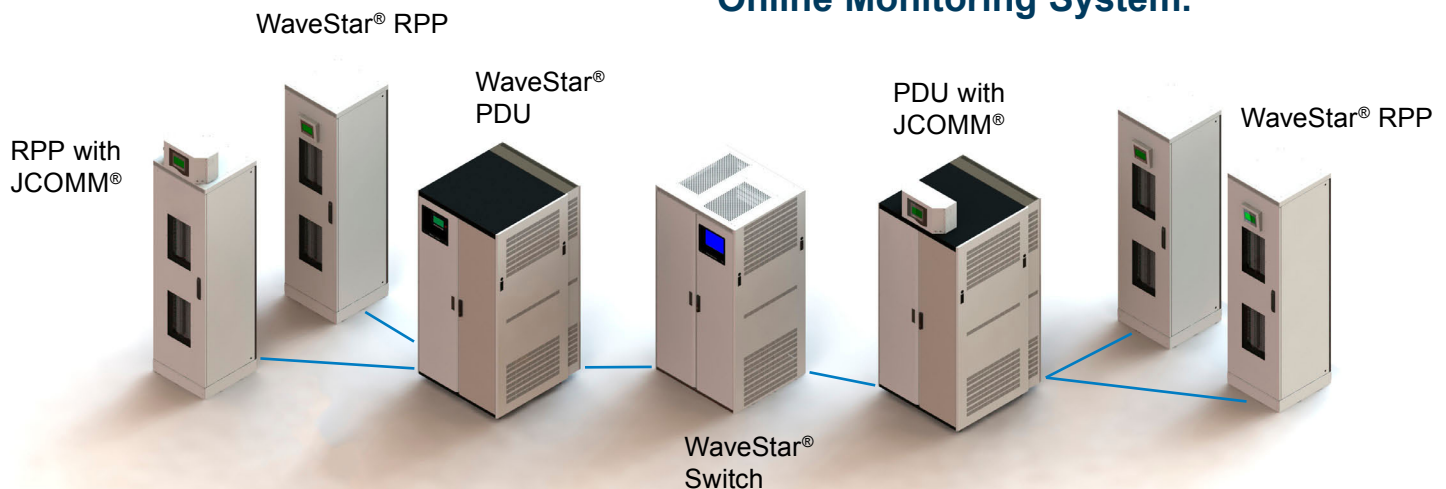


WaveStar® Graphics Monitor

You Can Also Gain Control of Your System Locally with PDI's WaveStar® Monitor:

- Improved monitoring—common WaveStar® monitor on PDI PDU and RPP products
- BCMS Split Core works with energized systems
- Provides realtime data for managing server loads
- New power measurements including kWh per circuit
- Graphic displays of all BCMS power data
- Can be used as a hub for other BCMS devices
- Easy scrolling and information capture with large screen displays
- Snapshot of panel boards, shows loads and load trending
- Report on and manage server loads locally through BCMS
- Factory-installed device or can add to existing units in the field

Or our Integrated WaveStar® STS Hub Containing the Best in a Switch, PDU and RPP Technology and a Completely Online Monitoring System.



- WaveStar® BCMS monitor
- One screen gathers info from RPPs, PDUs and switches
- Integrates all downstream BCMS devices into one hub
- Minimized Building Management System addresses
- Access via local monitor or remotely through SNMP, Modbus®, or TCP/IP