

Please visit us at http://www.directpowertech.com

Features At a Glance

Integrates with any manufacturers busway; easy retrofit or new installation options

Monitors form a selfconfiguring network for simple installation with automatic recognition of new devices

Only one IP address needed to monitor hundreds of end feeds and tap-offs

Integrated local display

SNMP or Modbus TCP/IP output (open protocol)

Integrates with third party BMS and DCIMs

Web based or local monitoring option immediately available after deployment

Ultra secure wireless network; not accessible by other commercial networks

Global certifications

Proven in enterprise data centers around the world



Click the logo above to be taken to the PacketPower Site!

DICM for your clients critical load is only as good as its metering points

Wireless Busway Monitoring

The PacketPower topology is ideal for overhead busway



- Move an output module and your metering moves too
- Reinstall the output module and you have metering immediately
- No wiring, No mess!
- Units can be moved by own personale or your favorite electrical contractor during normal business hours

The PacketPower Network Architecture

The PacketPower architecture is an ideal solution when a direct connection is not viable

 A mesh network is utilized resulting in a more resiliant and secure network than point-topoint systems



• The addition of new nodes is easy and seemless

Information Analysis

Collecting and analyzing, PacketPower provides effective information to easily manage your energy usage

- Reduces operating costs
- Extends the life of your facility
- Improves energy efficiency



Accurately tracks and allocates improvied energy costs

Additional Advantages and Benefits

Presently, PacketPower offers a wireless 900mhz solution with revenue grading accuracy. End Feed boxes can be easily retrofitted with a split core CTS and with the voltage displayed in an output module. Output modules can include a high level of metering & monitoring for critical rack level loads

Your Data Center Optimization Resource!

For a personal visit please contact Mark Baldwin

Mark Baldwin President Direct Power Technologies, Inc.

Direct Power Technologies 4801 Tesla Drive Suite G Bowie, MD 20715 301-860-1930 markb@directpowertech.com

Copyright © 2014. All Rights Reserved.

Forward this email

SafeUnsubscribe"

Wklv hp dl#z dv#vhqw#wr#sdxoC gluhfwsrz huwhfklfrp #e|#<u>edxoC gluhfwsrz huwhfklfrp</u> ;# <u>X sadwh#Suribh2Hp dloDaguhvv</u> ; Udslg uhp rydd#z lwk#<u>VdihXavxevfuleh</u>Ø #; <u>Sulvdf| Srdf|</u>1



G luhfw#Srz hu Whfkqrcrj lhv ;抑;34 Whvcd 探 ulyh ;拟x lwh J ;拖rz lh ;抱 G ;53:48