



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 self-configuring 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 resilient and secure network than point-to-point systems
- The addition of new nodes is easy and seamless

### **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 improved energy costs

### Additional Advantages and Benefits

---

Presently, PacketPower offers a wireless 900mhz solution with revenue grading accuracy. End Feed boxes can be easily retro-fitted 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](mailto:markb@directpowertech.com)

Copyright © 2014. All Rights Reserved.

[Forward this email](#)



Wklv hp dlkz dv#hqw#r#sdx@ glnhfwsrz huwhfk1frp #e| #sdx@ glnhfwsrz huwhfk1frp\_ i#  
[Xsqdwh#Surikh2Hp dloDacuhv](#) ; Udsly uhp rydg#z lk#VdihXqvxevfuleh0 #; Sulvdf| Srdf|1



G lnhfwsrz hu Whfkgr@j lhv i#7; 34 Whv@l#Gulyh i#VxLh J i#Erz l h i#P G i 53:48