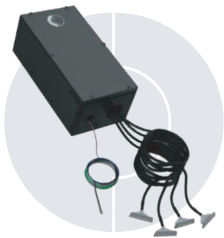


The easiest way to make your building smarter

Packet Power makes it easier and less expensive for critical facilities managers to get the information needed to lower costs, avoid outages and improve operational effectiveness. Our wireless power and environmental sensors come fully configured and are simple to install and manage. Whether used with your existing application or our monitoring software, there's no easier way to monitor.

Packet Power Wireless Monitoring Solutions

Packet Power offers power monitors that can be used throughout a facility -- both AC and DC -- from the utility feeds all the way down to an individual device. Our compact environmental monitors track temperature and humidity exactly where needed. Packet Power's Monitoring Made to Measure approach delivers monitors built exactly to customer specifications. The resulting wireless monitoring system cuts installation time in half, lowers costs, and starts delivering critical information faster than competing systems.



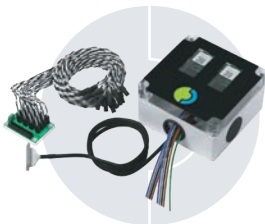
Branch circuit monitors

The ideal way to add monitoring to any panel whether it is a single power distribution panel or a four-panel PDU.



Environmental monitors

Measure 1-6 temperature points per unit as well as relative humidity and differential pressure.



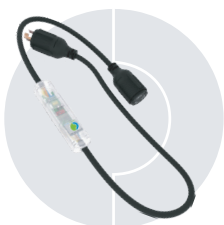
Single & Multi-circuit monitors

Monitor single- and three-phase circuits up to 480V and 4000A in ATs, gen sets, AC units and switchgear.



Direct current (DC) monitors

Measure energy usage in systems using 5V to 65V on circuits from 20A to 3000A.



Smart Power Cables

The easiest way to add metering to any device that has a plug including basic power strips, switches, SANs and mainframes.



Monitoring software

Full power and environmental monitoring capabilities at a fraction of the cost and complexity of competing solutions. Offered as a cloud service or local application.

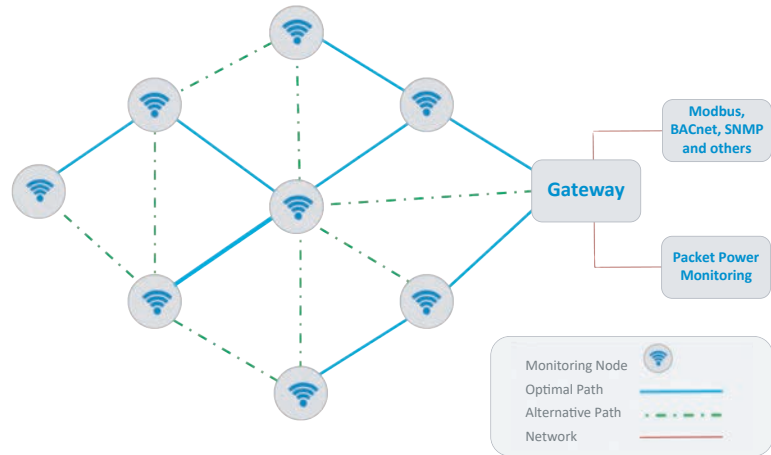
Wireless done right

Secure wireless technology

Packet Power's wireless protocol was designed specifically for critical facilities. To enhance security, the advanced mesh protocol can only be used for monitoring, distinguishing it from general purpose protocols such as WiFi or Zigbee. It also provides for a complete separation of the wireless monitoring network from the wired data network.

Easy to install and manage

No other solution installs faster and is easier to manage. Our self-configuring and self-optimizing technology eliminates the need to run networking wires and configure the monitoring network. It automatically adapts as units are added or removed. Our monitoring application delivers instant insights, and data is easily accessible from any BMS or DCIM system that supports protocols such as Modbus, BACnet, SNMP and others.



Low cost

Combine purchase, installation and ongoing support costs, and the total cost of ownership for Packet Power solutions is much less than other wireless or wired solutions.

Why Packet Power

We make monitoring easy and affordable

By offering wireless solutions that are secure, scalable, self-configuring and self-optimizing, Packet Power delivers a lower total cost of ownership and a faster time to value.

Proven in data centers and other critical facilities worldwide

We've deployed over 100,000 remote monitoring devices across six continents and analyze over 100 million data points every hour. Our unique wireless network is proven to work in data centers and other critical facilities run by major financial services firms, government agencies, educational institutions, telcos and colos worldwide.

Made in the USA and distributed globally

All devices are designed and built in Minneapolis, Minnesota and are certified for use in most locations worldwide. Packet Power works closely with expert partners to provide responsive support in Asia, the Americas, Europe, Africa, Australia and New Zealand.