



## Wireless Monitoring for Overhead Busway Systems

Wireless monitoring systems are easy to install, and that makes them a perfect complement to overhead busway power distribution systems. You can:

- buy busway systems with Packet Power wireless monitoring already built in (available on the Starline product line from Universal Electric Corporation).
- purchase "pigtail" versions of our [smart power cables](#) that can be wired into the tap-in box just like a standard drop cord. This can be done by you at your site or by Packet Power at our location.
- easily retrofit existing tap-in boxes that have drop cables or power receptacles by simply plugging in one of our standard smart power cables between the tap-in box and the rack PDU.

There is no need to run Ethernet cables or allocate IP addresses. Whether you want to monitor a few circuits or hundreds, just snap the tap-in box into the busway and the wireless monitoring system will form a self-configuring network and begin gathering data. That data can be used by [monitoring applications from Packet Power](#) or other monitoring applications via the [SNMP](#) or [Modbus/TCPIP](#) protocols.

The factory-integrated product can be ordered from Universal Electric and its Starline distribution partners. All other versions of the product are available from Packet Power and its partners worldwide.



Starline is a registered trademark of Universal Electric Corporation.

---

© 2013 **Packet Power** | [Privacy Policy](#) | [Disclaimer](#) | [Sitemap](#)