

Wireless Network Connector







No more "stranded" smart power strips! Packet Power is pleased to provide an easy way to make select metered devices work over Packet Power's wireless network. Simply plug the Wireless Network Connector (WNC) into the Ethernet or serial port of a supported device and data will automatically begin to flow across the wireless network.

Features

- Auto-detects certain models of smart power strips from APC, Geist and Servertech
- Instantly connects to Packet Power's self-configuring, self-optimizing wireless mesh network
- Use the local LCD display to immediately verify correct operation
- Supports up to 2 optional temperature probes
- Can be mounted with a low profile bracket, via a DIN rail clip, or by optional magnet
- Powered by external 100-240V power supply (works with most plug types including C13)
- Support for other brands of power strips as well as standalone meters, UPSs, RPPs/PDUs, ATSs, Gensets and others will be added over time. Contact Packet Power to discuss.

Pricing varies by end device type supported. Contact Packet Power for details.

Brand	Models*
APC	Supported AP77XX, 78XX, 79XX and 88XX models
Geist	Monitored units using IMD-02 meter platform
Servertech	Supported PRO2 CDUs

^{*} May not be compatible with all firmware release levels and configuration settings

Easy access to data

Customers with existing monitoring applications can access data sent by the WNC via a Packet Power Ethernet Gateway using standard protocols such as SNMP, Modbus and Ethernet/IP. Packet Power's EMX Energy Portal provides an easy to use option for customers that have yet to deploy a monitoring application.

The Wireless Network Connector is available immediately.

For more information go to: www.packetpower.com/network-integration