

LevNet RF™ Energy Harvesting with Wireless Protocol LAN Access Point

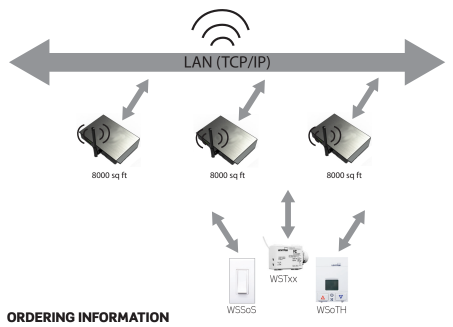
TCP / IP LevNet RF Gateway



The LevNet RF™ Energy Harvesting with Wireless Protocol LAN Access Point has an Ethernet interface for use with LevNet RF 315MHz wireless devices and the Leviton Venergy UI software.

- Imsys IM3910 Snap FX-32 processor
- Micrel Integrated 100 MBit layer 2 managed 3-port switch
- Pulse PoE magnetics module
- Capable of buffereing up to 3 million LevNet RF Signals
- Coverage is approximately 6000 square feet per AP

- Managed by free control software or Leviton Venergy UI software package
- Firmware upgradeable
- Programming API available
- Built-in fall-back solution if server is down.
- Compatible with ALL EnOcean® Dolphin chips in 315MHz
- 120V Power supply included
- Optional USB, RS232, RS485 interfaces
- Optional WiFi module



CAT. NO. DESCRIPTION: WSAPo-TIP LevNet RF Energy Harvesting LAN Access Point 315 & 868 MHz

Leviton Mfg. Co., Inc. Lighting & Energy Solutions