

Press Release

PR Contact: Nathan Hull 425.415.7238 nhull@leviton.com

Leviton Introduces Innovative Solutions for Connecting Wireless Access Points and IP Devices to Networks

In-Wall and In-Ceiling Brackets can be installed where traditional wallplates are not practical



In-Wall Bracket In-Ceiling Bracket

Bothell, Washington, April 14, 2015 – Leviton today introduced QuickPort® In-Wall and In-Ceiling Brackets, two unique solutions that support LAN connections for IP devices in environments where traditional wallplates are not practical. The brackets provide contractors and consultants with a location for a standards-based, testable permanent link for in-wall and in-ceiling connections to wireless access points, IP clocks, security cameras and other IP devices.

"In-Wall and In-Ceiling Brackets offer major advantages in commercial networks," said Mark Dearing, Senior Product Manager at Leviton Network Solutions. "They provide a fixed location for terminating data connectors, creating a more reliable connection than direct connect plugs and reducing the possibility of damage during construction. Contractors can test and warrant the link right away, giving the end-user, customer or integrator the confidence that when the IP device is connected with a patch cord, it is going to work."

- QuickPort In-Wall and In-Ceiling Brackets protect installed cabling by providing a stable mounting and termination point for any category-rated QuickPort connector.
- In-Wall Brackets attach to standard electrical boxes, allowing
 the contractor to install and test the connection during initial
 installation. With the data connection recessed in the wall, the
 termination is protected throughout the rest of the construction
 process, and then during installation a short patch cord is used
 to make the final connection to the IP device.



Two In-Wall Brackets

- In-Ceiling Brackets attach to drop ceiling hardware, allowing the installed cabling to be
 tested and warranted, even in a plenum space. With cable lances and VELCRO® Brand tie
 downs to hold slack cable (also available from Leviton), contractors can perform the initial
 installation and permanent link testing, while allowing the flexibility to move the bracket to
 refine Wi-Fi coverage or WAN placement without needing to retest the link.
- Plenum-rated QuickPort® Surface-Mount
 Boxes attach to the In-Ceiling Brackets, which
 protect the termination and provide strain
 relief. This combination, when used with
 plenum-rated patch cords and cable, creates
 the ideal system for air-handling spaces
 above a drop ceiling.
- In-Ceiling Brackets support TIA-162-A cabling guidelines for wireless access points, and will support the upcoming TIA-862-B Intelligent Building Systems cabling standard.



In-Ceiling Bracket with plenum-rated Surface-Mount Box

The QuickPort Brackets, Surface-Mount Boxes and VELCRO Brand products are available through Leviton's extensive distribution network. For assistance ordering plenum-rated patch cords, contact Leviton customer service. Go to the Leviton website for more on QuickPort In-Wall and In-Ceiling Brackets.

About Leviton Network Solutions

Leviton Network Solutions delivers complete network infrastructure systems for enterprise, data center, government, education, health care and residential markets around the globe. Solutions include copper and fiber optic connectivity, power distribution units, and much more. All Leviton products are engineered to exacting standards, offer industry-leading performance and are backed by the industry's best service and support. Builders, contractors and other industry professionals consistently rank Leviton products as the most preferred brand in the industry. Make the smart choice for a better network. Learn more at leviton.com/ns or twitter.com/LevitonNS.

About Leviton

Leviton is the smart choice, providing the most comprehensive range of solutions to meet the needs of today's residential, commercial and industrial buildings. Leveraging more than a century of experience, Leviton helps customers create sustainable, intelligent environments through its electrical wiring devices, network and data center connectivity solutions, and lighting energy management systems. From switches and receptacles, to daylight harvesting controls, networking systems, and equipment for charging electric vehicles, Leviton solutions help customers achieve savings in energy, time and cost, all while enhancing safety. For more information, visit www.leviton.com, http://www.facebook.com/leviton, http://twitter.com/leviton or http://twww.youtube.com/Levitonmfg.