



Additional Wire-Free Switches with Sector and LevNet RF EASILY INTEGRATE SWITCHES WITHOUT RUNNING ADDITIONAL WIRING

Use Leviton LevNet RF Wireless Self-Powered Solutions to wirelessly connect into an existing Sector system. A LevNet RF Low Voltage Receiver can be used to interface to the Sector system through a Sector Low Voltage Interface. In this application, a 3-channel receiver is used with an ON/OFF switch. An easy expansion involves a 4-channel receiver and a 4-button switch for ON, OFF, Raise and Lower functionality.



PROBLEM

Facility must install additional switches into an area managed by a Sector system.

- Running additional wiring is not desirable
- ON/OFF/Raise/Lower level switching required for code compliance
- The solution must be low maintenance, low cost and energy efficient

SOLUTION

Network LevNet RF wireless self-powered switches to the Sector system for additional control with no wiring required.

- The LevNet RF switch requires no additional wiring and programs in minutes
- Sector and LevNet RF offer code-compliant level switching
- LevNet RF self-powered wireless solutions do not require batteries, providing continual energy savings

Disclaimer: This document is for informational purposes only. Each project will have its own specific requirements for satisfying Title 24 code and ASHRAE 90.1 standard compliance based on a variety of factors. Other exceptions or details may apply. Review the code for specific requirements and/or consult with a professional advisor. Leviton Mfg. Co., Inc. is not responsible for any loss resulting from the use of any information found in this document. Solutions are subject to change without notice. For additional assistance, contact your local Leviton representative.



SECTOR AND LEVNET RF SWITCHING SOLUTION



WHAT YOU WILL NEED

SECTOR AND LEVNET RF SWITCHING SOLUTION		QTY.
Description Secured Control Co	Sector Low Voltage Interface SLIQS-000 • Provides power to the LevNet RF receiver and receives signals from said receiver	1
4	LevNet RF Wireless Self-Powered Switch WSS0S-xxx • Sends manual lighting control signals to the WSORC receiver	1
Section #	LevNet RF 3-Channel Low Voltage Receiver WSORC-300 Receives signals from the LevNet RF switch and interfaces to the Sector system	1

NOTE: Solution requires a new or existing Sector system—visit www.leviton.com/sector for more information.

Leviton Manufacturing Co., Inc. Lighting & Energy Solutions20497 SW Teton Avenue, Tualatin, OR 97062 • Tel: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Mon-Fri): 1-800-959-6004

Leviton Manufacturing Co., Inc. Global Headquarters

201 N. Service Rd. Melville, NY 11747-3138 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

Visit our Website at: www.leviton.com