

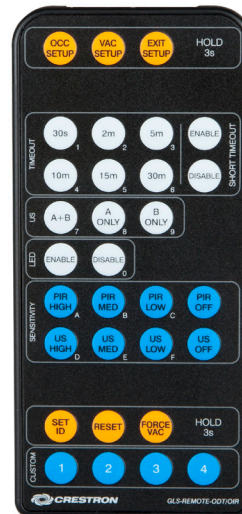
GLS-REMOTE-ODT/OIR

IR Remote for GLS Occupancy Sensors

The GLS-REMOTE-ODT/OIR can set a variety of parameters for the [GLS-ODT-C-CN](#), [GLS-OIR-C-CN](#), [GLS-ODT-C-NS](#), and [GLS-OIR-C-NS](#) occupancy sensors. This IR wireless eliminates the need for a ladder to commission or set up any system. The installer can simply stand underneath the sensor and use the remote to complete setup functions and fine tune sensor settings after installation:

- Adjust the sensitivity for vacancy and occupancy states separately
- Enable or disable Walk-Through mode
- Change settings for Timeout feature
- Turn LEDs ON/OFF during normal operation
- Set or change the Cresnet ID^[1]
- Use force vacancy or factory reset

The GLS-REMOTE-ODT/OIR runs on 2 AAA batteries (included).



SPECIFICATIONS

Buttons

OCC Setup: (1) button, hold for 3 seconds to enter OCC Setup mode to configure action of sensor in an occupied state

VAC Setup: (1) button, hold for 3 seconds to enter VAC Setup mode to configure action of sensor in a vacant state

Exit Setup: (1) button, press to exit either setup mode and return sensor to normal operation

Timeout: (6) buttons, sets time the sensor must not see any motion before going to the vacant state (30s, 2m, 5m, 10m, 15m, 30m)

Short Timeout: (2) buttons, enables or disables Short Timeout (Walk-Through) mode

US (A+B/ A ONLY / B ONLY): (3) buttons, enables or disables some or all of the ultrasonic sensors (applies to GLS-ODT-C-CN and GLS-ODT-C-NS sensors only)

LED: (2) buttons, enable or disable the LEDs during normal operation

Sensitivity: (4) PIR buttons, adjust sensitivity of PIR sensors for when room is occupied or vacant; LOW, MED, HIGH, and OFF settings; (4) US buttons, adjust sensitivity of US sensors for when room is occupied or vacant; LOW, MED, HIGH, and OFF settings

Set ID: (1) button, allows the setting or changing the NET ID of the sensor^[1]

Force Vac: (1) button, hold for 3 seconds to force sensor to enter the vacant state

Reset: (1) button, hold for 3 seconds to reset sensor back to factory default settings (Timeout, 5 minutes; Short Timeout, Disabled; US, A+B enabled; LED, Enabled; Sensitivity, PIR and US – Medium)

Custom 1-4: (4) buttons for future use

Power Requirements

(2) AAA batteries (included)

MODELS & ACCESSORIES

Available Models

GLS-REMOTE-ODT/OIR: IR Remote for GLS Occupancy Sensors

Available Accessories

GLS-ODT-C-CN: Dual-Technology Occupancy Sensor with Cresnet®, 2000 Sq. Ft.

GLS-OIR-C-CN: Passive Infrared Occupancy Sensor with Cresnet®

GLS-ODT-C-NS: Dual-Technology Ceiling Mount Occupancy Sensor

GLS-OIR-C-NS: Passive Infrared Ceiling Mount Occupancy Sensor

Notes:

1. "Set ID" function on remote does not apply to GLS-ODT-C-NS and GLS-OIR-C-NS sensors.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, and Cresnet are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.