Enabling/Disabling Occupancy Sensors within an Energi Savr Node™ System

There are certain open area applications where it may be beneficial to disable occupancy sensors during normal hours, and only enable normal occupancy sensor operations after hours. There are two methods of accomplishing this in an Energi Savr Node™ (ESN) system. The first method is to use the built-in functionality of the QS keyswitch. In an ESN system, the QS keyswitch can be programmed to enable and disable occupancy sensors or daylight sensors. The second method is a solution that utilizes the inherent “occupancy grouping” feature of the ESN to satisfy the sequence of operations.

Method 1

The QS keyswitch can be programmed with the Energi Savr Node™ QS Setup Application. The use of this application requires either an Energi Savr Node™ with EcoSystem™ or a QSE-CI-AP-D programming interface. The full programming guide can be found at http://www.lutron.com/TechnicalDocumentLibrary/040384.pdf. When programming the QS keyswitch, change the control type to “Enable/Disable Occupancy” and then select the areas the QS keyswitch should affect.

Method 2

Sequence of Operations Example

Using a typical commercial office space application (shown below), during normal operating hours, a scheduled timeclock event will disable the occupancy/vacancy sensors only in Open Office 1. Wall controls/remotes will still be able to turn lights ON/OFF manually. At the end of normal operating hours if the space is unoccupied, the lights will go to their respective unoccupied levels. If the space is occupied, the lights will remain unaffected. Occupancy sensors in the private offices can remain enabled throughout the entire day to automatically turn lights ON when the space is occupied and OFF when the space becomes vacant.
Wiring & Programming Details

A GRAFIK Eye® QS, with a built-in astronomic timeclock, and a QS Contact Closure Interface (QSE-IO) must be included in the system. One of the contact closure outputs (CCO) on the QSE-IO must be wired into one of the occupancy sensor inputs on the ESN unit or a QSM.

In the application on the previous page, when programming the system with the iPod/iPhone application, add three occupancy sensors to the open office area.

When manual programming is a viable option, using buttons and LEDs on the ESN (please refer to specification sheet of any ESN main unit), add the three occupancy sensors to all zones controlling the open office. Then add the occupancy sensor input connected to the QSE-IO as a fourth sensor.

A GRAFIK Eye® QS on the QS link can be programmed to control the CCO’s of the QSE-IO to open and close based on scheduled scene activate events. When the GRAFIK Eye® QS closes the QSE-IO CCO based on its scheduled event, it would simulate an occupancy state on the occupancy input of the ESN. This occupancy state would override the other three occupancy sensors in the open office area. When the GRAFIK Eye® QS opens the QSE-IO CCO to release the simulated occupancy state, the other three occupancy sensors would resume normal occupancy sensing function. This effectively allows you to enable and disable the occupancy sensors in the space.

If the space requires four or more occupancy sensors, an extra “override area” must be created per ESN unit using the iPod/iPhone application. The occupancy sensor input on the ESN unit that is wired to the CCO of the QSE-IO must be assigned to this “override area”. The open office must have its occupancy area grouped with the “override area”. Timeclock events on the GRAFIK Eye® QS must be programmed to recall a scene that will close the CCO to simulate an occupancy state during the day, and open the CCO to release the simulated occupancy state at night. When the CCO opens, the occupancy sensors will take control over the operations of the space. Please note that

Important Notes and Alternative Configurations:

- This solution can only enable and disable occupancy sensors – not daylight sensors or wall controls.
- The built-in enable and disable occupancy sensors via timeclock feature in the GRAFIK Eye® QS can only affect sensors directly controlling the GRAFIK Eye® QS main unit.
- Areas controlled by other ESN units on the same QS link can share the same CCO signal from the QSE-IO.
- Wired occupancy sensors can be used instead of wireless sensors if required.
- The CCO from the QSE-IO cannot be connected into the GRAFIK Eye® QS contact closure input for this solution.
Example Wiring Diagram:

**GRAFIK Eye® QS Main Unit**

- Normal / Emergency
- 20 A 120 V~/~ 1 Phase
- 2 wire power feed 12 AWG (4.0 mm²)

**Energi Savr Node™ with Softswitch™**

**QS Contact Closure Interface**

<table>
<thead>
<tr>
<th>QS Link Wiring Distance</th>
<th>Wire Gauge</th>
<th>Available from Lutron in one cable:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 500 ft (152.4 m)</td>
<td>Power (terminals 1 and 2): 1 pair 18 AWG (1.0 mm²)</td>
<td>GRX-CBL-346S (non-plenum)</td>
</tr>
<tr>
<td>500 ft (152.4 m) to 2000 ft (610 m)</td>
<td>Power (terminals 1 and 2): 1 pair 12 AWG (4.0 mm²)</td>
<td>GRX-CBL-46L (non-plenum)</td>
</tr>
<tr>
<td></td>
<td>Data (terminals 3 and 4): 1 pair 22 AWG (0.5 mm²), twisted and shielded*</td>
<td>GRX-PCBL-346S (plenum)</td>
</tr>
<tr>
<td></td>
<td>Data (terminals 3 and 4): 1 pair 22 AWG (0.5 mm²), twisted and shielded*</td>
<td>GRX-PCBL-46L (plenum)</td>
</tr>
</tbody>
</table>

* Alternate data-only cable: Use approved data link cable [22 AWG (0.5 mm²) twisted/shielded] from Belden, model #9461.

**Note:** Wiring to Energi Savr Node™ for 0-10V and Energi Savr Node™ with EcoSystem® is the same.
Third-Party Integration

In some applications, there might already be a third-party device with timeclock functionality located in the space or the customer may wish to add a third-party device along side the ESN unit. In this case, a contact closure output (CCO) on the third-party device must be wired into one of the occupancy sensor inputs on the ESN unit. In the application below, when programming the system with the iPod/iPhone application, add the three occupancy sensors to the open office. When manual programming is a viable option, using buttons and LEDs on the ESN (please refer to specification sheet of any ESN main unit), add the three occupancy sensors to all zones controlling the open office. Then add the occupancy input connected to the third-party device as a fourth sensor. When the third-party device closes the contact closure based on its scheduled event, it would simulate an occupancy state. This occupancy state would override the other three occupancy sensors in the space. When the third-party device opens the CCO to release the simulated occupancy state, the other three occupancy sensors would resume normal function. This effectively allows you to enable and disable the occupancy sensors in the space with a third-party device.

If the space requires four or more occupancy sensors, an extra “override area” must be created per ESN unit using the iPod/iPhone application. The occupancy sensor input on the ESN unit that is wired to the CCO from the third-party device must be assigned to this “override area”. The open office must have its occupancy area grouped with the “override area”. Timeclock events must be programmed to close the CCO to simulate an occupancy state during the day, and open the CCO to release the simulated occupancy state at night. When the CCO opens, the occupancy sensors will take control over the operations of the space. Please note that you are only allowed to have up to 4 areas per Energi Savr Node TM with Softswitch ® or Energi Savr Node TM for 0-10V.

Example Wiring Diagram:

Note: Wiring to Energi Savr Node TM for 0-10V and Energi Savr Node TM with EcoSystem ® is the same.

18 AWG (1.0 mm²)

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