# **Energi Savr Node** manual programming guide

Energi Savr Node™ with Softswitch® unit (QSN-4S16-S, QSN-4S16-S-347, QSN-4S20-S) Energi Savr Node™ for 0-10 V unit

(QSN-4T16-S, QSN-4T16-S-347, QSN-4T20-S)

# **IMPORTANT NOTES**

- Manual Programming: This document describes manual programming via the buttons on the front of the Energi Savr Node™ unit. For programming using the Apple iPod touch or iPhone mobile digital devices, please see the Energi Savr Node™ app available from the *Apple AppStore* online store.
- . Use only compatible Lutron® sensors and controls.

# **English**

If you have a QSM wired to the Energi Savr Node™ unit QS Link terminal block, read sections **C QS Sensor** 24/7 Help ., Canada and the Caribbean 1.800.523.9466 Module (QSM) Input Setup and D QS Sensor Module (QSM) Zone Assignment. Some parts of the section may not apply, depending on the devices connected to the QSM. See below to determine which additional subsections to read for each type of connected device.



México +1.888.235.2910

Others +1.610.282.3800

+1.610.282.6311

032449 | Rev. C | 05/2014

**LUTRON**®

# **USING THIS GUIDE**

This guide is divided into sections. Each section deals with a particular feature or set of features of the Energi Savr Node™ unit and the equipment connected to it. Depending on the connected equipment and the intended use of your Energi Savr Node™ unit, some sections may not apply. See below to determine which sections should be read.

#### All Energi Savr Node™ units

A Load Setup

Energi Savr Node™ with Softswitch® unit (QSN-4S16-S, QSN-4S16-S-347, QSN-4S20-S)





Energi Savr Node™ for 0-10 V unit (QSN-4T16-S, QSN-4T16-S-347, QSN-4T20-S)



# **WIRED INPUTS**

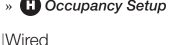
If you have wired sensor inputs wired directly to the Energi Savr Node™ unit input group terminal blocks, see below to determine which additional sections to read.

# **All Wired Inputs** Read:

> **B** Energi Savr Node™ (ESN) Unit Wired Input Setup



Additional Sections: » **В** Energi Savr Nodeтм (ESN) **Unit Wired Input Setup** 



Wired Daylight Sensor

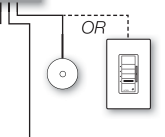
Wires to "Daylight" Input Additional Sections:

» **В** Energi Savr Nodeтм (ESN) **Unit Wired Input Setup** 

Daylighting Setup

# |Energi Savr

Node™ Unit



Wired Wallstation or Infrared (IR) Sensor Wires to "IR" Input

B Energi Savr Nodeтм (ESN) **Unit Wired** Input Setup

Dry Contact Closure Switch

Wires to "Switch", "CCI", or "EMERG" Input

**B** Energi Savr Node™ (ESN) **Unit Wired** Input Setup

# QS SENSOR MODULE (QSM) WITH WIRED OR WIRELESS INPUT DEVICES

Energi

Node

**QS Link** 

Wires to Input Terminal Blocks on QSM

C Subsection: Associating Wired

Input Devices to a QSM

Additional Sections:

Additional Sections:

Daylighting Setup

QSM Inputs

Sensor

H Occupancy Setup

QSM Inputs

D Subsection: Assign Zones to

D Subsection: Assign Zones to

Wired Wallstation

Additional Sections:

D Subsection: Assign Zones

to QSM Inputs

or Infrared (IR)

Wired

Sensor

Wired

Daylight

Sensor

Occupancy

**QSM Wired Input Devices** 

Read:

Savr

# **TROUBLESHOOTING**

#### **LED Feedback**

LED	LED Behavior		Description
	Continuous On		Sensor detects Vacancy
Occ (Occupancy Sensor)	1 flash per second	-	Sensor detects Occupancy
	Off		Sensor never detected
	Continuous On		Sensor is detected
<b>Daylight</b> (Daylight Sensor)	Flashing		Sensor information transmitting on the QS link
	Off		Sensor never detected/sensor not seeing light
	Continuous On		Receiver is detected
IR (Infrared Receiver)	Flashing	井	IR button press detected
	Off		Receiver never detected
	Continuous On		Switch detected/open
Switch (NEC <sub>®</sub> Class 2 Switch)	Flashing	-	Switch button press detected
	Off		Switch never detected
	Continuous On		Contact detected/open
CCI (Contact Closure Input)	Flashing	<b></b>	Contact closed
	Off		Contact never detected
Emerg	Continuous On		Normal operation/Contact Closed/ Jumpered
(Emergency Contact Closure Input)	Rapid flash	苹	Emergency Mode/Contact Open/ Jumper missing
	On/Flashing	口/洪	Device transmitting/receiving on the QS link
QS Link	3 quick flashes every 4 seconds	洪	Communication error
	Off		Device not transmitting/receiving of the QS link
Wired	Continuous On		Wired sensor
Zone	Continuous On		Load is on
	Off		Load is off

#### **Troubleshooting using Symptoms**

Symptom	Cause	Solution
Unable to add daylight sensor to a zone	Existing daylight sensor already assigned to the zone	Unassign the existing daylight sensor and try again.
Unable to add an occupancy sensor to a zone	16 sensors have already been assigned	No more than 16 sensors can be assigned to one ESN unit. Unassign sensors until below 16 sensor limit.
Daylight sensor fails to turn on a zone	Occupancy sensor is overriding the zone	Daylight sensors will not turn a zone on if an occupancy sensor assigned to that zone detects that the room is vacant.
	Switched zone daylighting: incorrect light level set during Daylighting Setup	Reset the daylighting set point. See  Daylighting Setup.
When associating a QSM to the Energi Savr Node™ unit, the 'QSM' LED flutters for 1 second, then turns off	A QSM has already been associated to the Energi Savr Node™ unit.	To clear the QSM association and any Energi Savr Node™ unit zone assignments to any QSM inputs, press and hold the <b>Input</b> button on the Energi Savr Node™ unit for 10 seconds. The 'Input' LED will flutter for 1 second, then turn off.
When associating a wireless input device to a QSM, the QSM responds with 10 short beeps	Maximum number of associations to the QSM has been exceeded for that wireless input device type.	Unassign any unnecessary wireless inputs of that device type and try again.
When associating a wireless input device to a QSM, the QSM responds with 5 short beeps	Input device is already associated to another QSM on the QS link.	If you choose to ignore the warning and try to associate the same input device to the QSM a second time, the input device will be removed from association with the previous QSM and will now be associated with the new QSM. Note: This will also remove any Energi Savr Node™ programming that the wireless device may have had through the previous QSM.
QS Link LED quickly flashes 3 times every 4 seconds	QS Link communication error.	Check QS Link wiring

## **Technical Assistance**

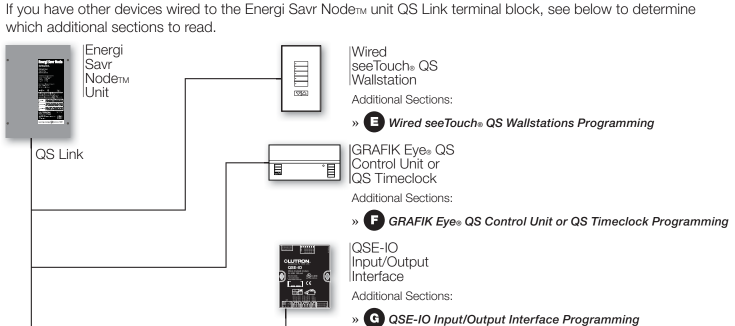
U.S.A. / Canada: 1.800.523.9466 Mexico: +1.888.235.2910 Other Countries: +1.610.282.3800

# Apple, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

AppStore is a service mark of Apple Inc. Lutron, GRAFIK Eye, Pico, seeTouch, Softswitch and 🗱 are registered trademarks, and Energi Savr

Node and Radio Powr Savr are trademarks of Lutron Electronics Co., Inc.

# OTHER QS LINK DEVICES



QS Sensor Module (QSM)

Wires to "QS Link" Terminal Block on

Energi Savr Node™ unit

Read:

Communicates with QSM via Radio Frequency (RF)

C Subsection: Associating Wireless Input

**QSM Wireless Input Devices** 

Devices to a QSM

Wireless

Sensor

Wireless

Daylight Sensor

Pico<sub>®</sub>

Wireless

Controller

Additional Sections:

Occupancy

Additional Sections:

Additional Sections:

Daylighting Setup

QSM Inputs

H Occupancy Setup

QSM Inputs

Subsection: Assign Zones to

D Subsection: Assign Zones to

D Subsection: Assign Zones to Pico®

Wireless Controller (through QSM)

» C QS Sensor Module (QSM)

QS Sensor Module (QSM)

Zone Assignment

Input Setup

Sensor

Module

# www.lutron.com

© 2014 Lutron Electronics Co., Inc. P/N 032449 Rev. C 05/2014

**BUTTON AND LED LOCATIONS** 

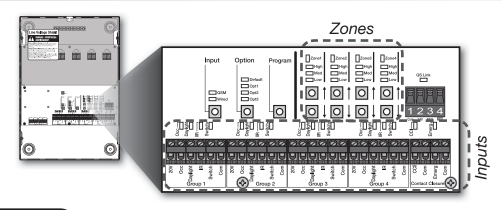
# **LEDs and BUTTON PRESSES**

**LED** states:

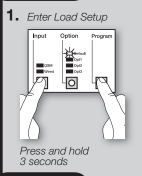


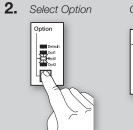
See written instructions at right.

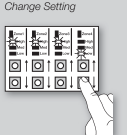
# **Button and LED Locations**



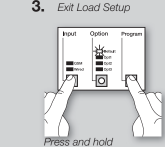
#### Figure A Load Setup





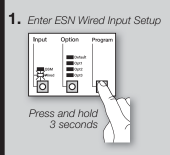


Selected Input Blinks



Assign Zone

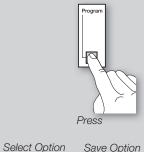
#### Figure **B** ESN Wired Input Setup



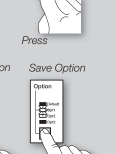
**3.** Assign Zones

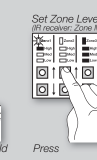
Press simultaneousl

Set Zone Levels



2. Select Input

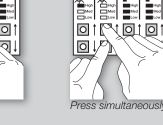


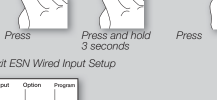


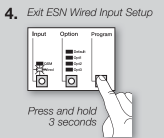








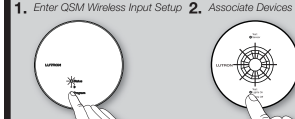




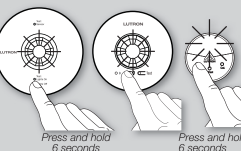
## Figure **C** *QS Sensor Module (QSM) Input Setup*

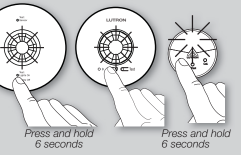
d. Pefault Opt2 Opt3

**Associating Wireless Input Devices to a QSM** 

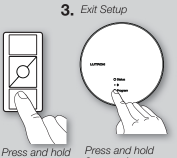






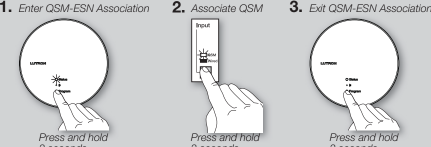






**QSM** Association to an ESN Unit









# **PROGRAMMING**

## A Load Setup

- Enter Load Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds. LEDs for Group 1 Inputs and
- 2. Select options. Press the Option button to select the option and then use the 1 and 1 buttons for each zone to select the choice

	Option	Setting Choices	
Default	Load Type	High LED	0-10 V Dimming (default)
Opt1 Opt2 Opt3		Med LED	10-0 V Dimming <sup>1</sup>
		Low LED	Switched
		High LED and Low LED	Receptacle
Default Opt1 Opt2 Opt3	High End Trim	High-Med LEDs	100% maximum (default) down to 55% minimum
Default Spt1 Opt2 Opt3	Low End Trim	Low-Med LEDs	0% minimum up to 45% maximum
Default Opt1 Opt2 Opt3	Absolute Minimum Light Level <sup>2</sup>	High-Med-Low LEDs	100% maximum down to 0% minimum (default)
	Default Opt3  Default Opt3  Sefault Opt2 Opt3	Default Load Type  Default Popt Popt Popt Popt Popt Popt Popt Pop	Load Type High LED Med LED Low LED High LED and Low LED  High LED and Low LED  Low LED  High LED and Low LED  High LED and Low LED  Absolute Minimum Light High-Med-Low LEDs

Not available on QSN-4S16-S or QSN-4S16-S-347

<sup>2</sup> This setting is required in certain cities (i.e. Chicago). Check local electrical codes to verify if required. Exit Load Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds to exit.

# Energi Savr Node™ (ESN) Unit Wired Input Setup

- Enter ESN Wired Input Setup. Press and hold the Program button for 3 seconds. LEDs for Group 1 'Occ' and 'Wired' will blink
- 2. Select input. Tap the Program button to select an input. Corresponding LED (located above input terminal) will blink. Also, LEDs of sensors wired to the Energi Savr Node™ unit will flash to help with identification.
- 3. Setup options. Follow the appropriate section for each input below.

#### a. Occupancy sensor:

Assign zone(s). Simultaneously press then release the  $\int$  and  $\downarrow$  buttons of any zone to assign the zone to the selected input. A flashing zone LED indicates an assigned zone.

To unassign a zone, simultaneously press then release the ∫ and ↓ buttons of the desired zone. The zone LED will turn off to indicate an unassigned zone.

Assign zone(s). Simultaneously press then release the ∫ and ↓ buttons of any zone to assign the zone to the selected input. A flashing zone LED indicates an assigned zone.

Note: Each zone can only be assigned to a single daylight sensor input. The zone must be unassigned from the input before assigning to a different daylight sensor input.

# Note: Any zone set to "Receptacle" load type cannot be assigned to a daylight sensor.

To unassign a zone, simultaneously press then release the 1 and 1 buttons of the desired zone. The zone LED will turn off to indicate an unassigned zone.

The LED for the currently saved option will be steady on. Press the Option button to select the desired option. The LED for the selected option will flash.

LED		Option	
Opt 1	Default Opt1 Opt2 Opt3	Scene Mode	Allows IR remote to select scenes (see Scene Setup for more information)  Note: CC-4BRL wallstation will only recall scenes 1-4, and CC-1BRL will only recall scene 1.
Opt 2	Default Opt1 Opt2 Opt3	Zone mode (default)	Allows setting of preset light levels for each zone

Save the selected option. Press and hold the Option button for 3 seconds. The LED for the saved option will remain steady on. **Set zone level (Zone Mode only)**. Use the  $\hat{1}$  and  $\downarrow$  buttons to adjust zone preset light level.

**Assign zone**. Simultaneously press then release the 1 and 1 buttons to save zone level (Zone Mode only) and assign the zone to the selected input (Zone Mode and Scene Mode).

To unassign a zone, simultaneously press then release the 1 and 1 buttons of the desired zone. The zone LED will turn off to indicate

#### Note: For any keypad assigned to control a receptacle zone, Raise/Lower will not control that zone. Repeat setting zone level (Zone Mode only) and zone assignment for each zone to be assigned to the selected input.

**d.** Switch input:

# The LED for the currently saved option will be steady on. Press the **Option** button to select the desired option. The LED for the

selected option will flash.

## Switch-NEC<sub>®</sub> Class 2/PELV dry contact switch

Option LED		Switch Action	Feature	Function
Default	Default Opt1 Opt2 Opt3	Maintained	Zone toggle Preset/Off (default)	Contact closure or open will toggle the state of assigned zones between a preset and off* (preset level cannot be set to off)
Opt 1	Default Opt1 Opt2 Opt3	Momentary	Zone toggle Preset/Off	Contact closure will toggle the state of assigned zones between a preset and off* (preset level cannot be set to off)
Op ————	Default (dual action)		Zones Preset/Off	Contact closure will turn assigned zones on to preset level (preset level cannot be set to off)
		]		Contact open will turn assigned zones off
Opt 3	Default Opt1 Opt2 Opt3	Momentary (single action)	Zones On	Contact closure will turn assigned zones on to preset level (preset level can be set to off)

\* If one or more assigned zones are on at time of contact closure/open, all assigned zones will turn off.

Save the selected option. Press and hold the Option button for 3 seconds. The LED for the selected option will remain steady

Continued next column...

## Energi Savr Node™ (ESN) Unit Wired Input Setup - continued

**Set zone level**. Use the and buttons to adjust zone preset light level.

Assign zone. Simultaneously press then release the 1 and 1 buttons to save the zone level and assign the zone to the selected

To unassign a zone, simultaneously press then release the 1 and 1 buttons of the desired zone. The zone LED will turn off to indicate

Repeat setting zone level and zone assignment for each zone to be assigned to the selected input.

The LED for the currently saved option will be steady on.

Press the **Option** button to select the desired option. The LED for the selected option will flash.

#### CCI-Contact Closure Input

Option LED		Switch Action	Feature	Function
Default	Befault Opt1 Opt2 Opt3	Momentary	Sweep to Off*	Contact closure will turn assigned zones Off
Opt 1	Default Opt2 Opt3	Maintained	Enable / Disable Afterhours Mode† ‡	Contact closure will enable Afterhours Mode
				Contact open will disable Afterhours Mode
Opt 2	Default Opt1 Opt2 Opt3	Maintained	Zones Preset/	Contact closure will set assigned zones to preset level (preset level cannot be set to off)
	Opt3	Off	Contact open will set assigned zones off	

\* By default, all zones are assigned and set to off, but zones can be unassigned and zone levels are adjustable to any level.

† The zone must be set to Afterhours Mode to function properly. Please refer to **H** Occupancy Setup. ‡ Default Afterhours Mode setting: 5 minute warning (assigned zones flash 3 times) before zones turn off; pressing any button activates a 45 minute delay, after which the 5 minute warning will activate again. Receptacle loads will not blink-warn in Afterhours Mode.

Save the selected option. Press and hold the Option button for 3 seconds. The LED for the selected option will remain steady

Set zone levels. Use the ↑ and ↓ buttons to adjust zone preset light levels.

Assign/Unassign zones. Simultaneously press the ↑ and ↓ buttons of any zone to save the zone level and assign or unassign the zone to/from the selected input. A flashing 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned

Repeat setting zone level and zone assignment for each zone to be assigned to the selected input.

**Set zone levels**. Use the and buttons to adjust zone preset light levels.

**Assign zone**. Simultaneously press then release the ∫ and ↓ buttons to save the zone level and assign the zone to the selected

To unassign a zone, simultaneously press then release the 1 and 1 buttons of the desired zone. The zone LED will turn off to indicate an unassigned zone.

Repeat steps 2 and 3 for each desired input.

4. Exit Input Setup. Press and hold the Program button for 3 seconds to exit.

#### C QS Sensor Module (QSM) Input Setup

#### Associating Wired Input Devices to a QSM

Once wired inputs are connected to the QSM, upon power up, the QSM will automatically detect and configure the wired inputs after a valid signal is received. For example: occupied room, IR signal, etc.

If any wired inputs are moved to a different connection on the QSM, the inputs will need to be re-detected. To force the QSM to redetect all wired inputs, press and hold the Program button on the QSM for 10 seconds.

#### Associating Wireless Input Devices to a QSM

Wireless input devices must be associated to only one QSM before they are assigned to control system devices.

- 1. Enter Input Setup. Press and hold the Program button on the QSM for 3 seconds. You will hear a long 1-second beep upon entering, and the 'Status' LED will blink.
- 2. Associate devices. For each wireless device you wish to associate, press and hold the appropriate button on the device according to the following table:

Input Device	Button	Press For	Device Feedback	Maximum Per QSM
Radio Powr Savr <sub>TM</sub> Occupancy Sensor	or Lights Off	6 seconds	Dome flashes briefly	10
Radio Powr Savr Daylight Sensor	Link	6 seconds	Dome flashes briefly	10
Pico® Wireless Controller	or Off (bottom button)	6 seconds	N/A	10

After each successful input association, QSM will respond with 3 long beeps (2 seconds each

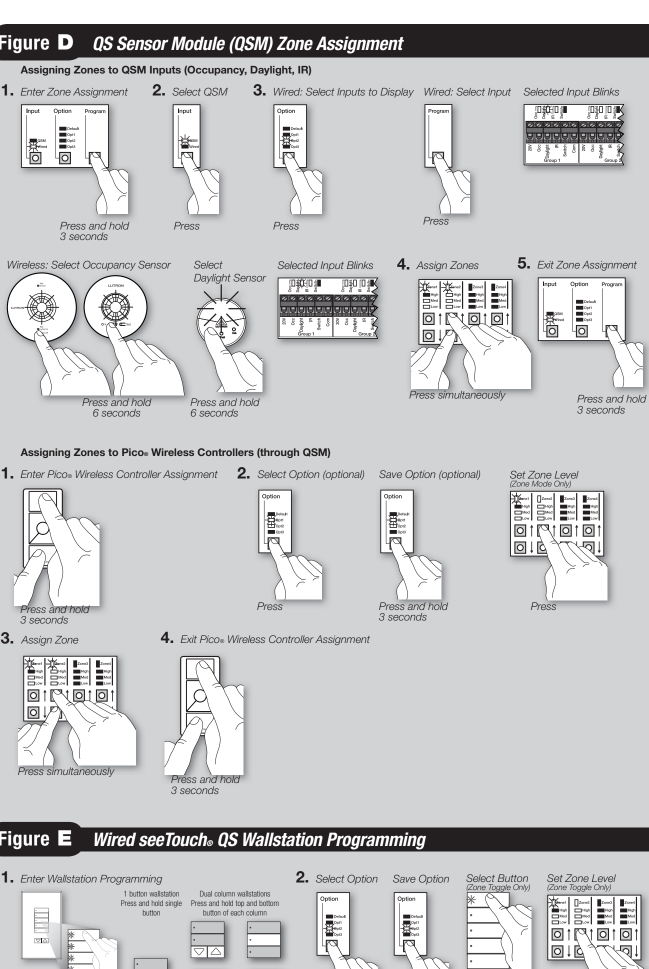
Note: If QSM responds in any other way, consult the **Troubleshooting** section on the first page of this guide.

3. Exit Input Setup. Press and hold the Program button on the QSM for 3 seconds to exit.

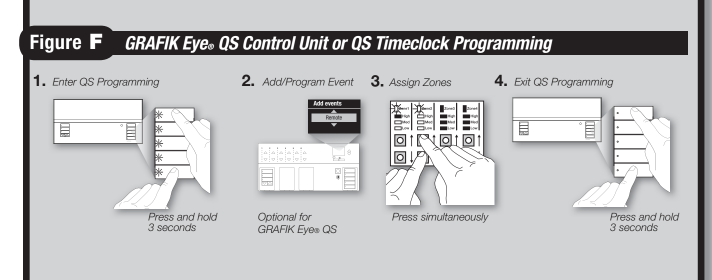
### **QSM** Association to an **ESN** Unit

- 1. Press and hold the **Program** button on the QSM for 3 seconds. You will hear a long 1-second beep upon entering, and the 'Status' LED will blink. The input LEDs on Energi Savr Node™ unit(s) on the QS link will sequence through each input group.
- 2. Associate QSM. On the Energi Savr Node<sub>TM</sub> unit to which the QSM will be associated, press and hold the Input button for 3 seconds until the 'QSM' LED on the Energi Savr Node™ unit begins to flash.
- **3. Exit QSM Association.** Press and hold the **Program** button on the QSM for 3 seconds to exit.





# Figure **E** *Wired seeTouch₀ QS Wallstation Programming* **1.** Enter Wallstation Programming Press and hold Press Press and hold 3 seconds **3.** Assign Zone 4. Exit Wallstation Programming Press simultaneously



## **G** QSE-IO Input/Output Interface Programming

#### Scene Selection Control **1.** Enter Scene Selection Programming **2.** Assign Zones 3. Exit Scene Selection Programming 3 seconds Press and hold **Zone Toggle Control** 2. Select Input 3. Set Zone Level 1. Enter 4. Assign Zones **5.** *Exit* Zone Toggle Zone Toggle **Programming** Programming 'ধ্বা! Press and hold Press and hold 3 seconds

## **D** QS Sensor Module (QSM) Zone Assignment

#### Assigning Zones to QSM Inputs (Occupancy, Daylight, IR)

- 1. Enter Zone Assignment, Press and hold the Program button on the Energi Savr Nodem unit for 3 seconds, LEDs for Group 1 'Occ' and 'Wired' will blink once per second.
- 2. Select QSM. Press the Input button on the Energi Savr Node™ unit to select 'QSM'.
- 3. Wired inputs: Select inputs to display. Use the Option button on the Energi Savr Nodem unit to sequence through the following input groups. The option LEDs will blink to indicate which QSM input group is being displayed:

LED		Input Group
Default	Opt1 Opt2 Opt3	QSM wired inputs 1-4.

Select wired input. Each input from an associated QSM will be indicated by a steady on input LED as listed below:

LED	Input Type
Осс	Indicates an associated QSM occupancy sensor (wired and wireless).
Daylight	Indicates an associated QSM daylight sensor (wired and wireless).
IR	Indicates an associated QSM IR receiver (wired only).

Press the Program button to sequence through each associated input. The LED corresponding to the selected input will blink (other associated input LEDs will remain steady on). Also, the LED of a sensor wired to a QSM will blink to help with identification.

Wireless Occupancy sensor: Press and hold the Lights Off or 🖁 button for 6 seconds, until the sensor's dome begins to flash. The Energi Savr Node™ unit will automatically select that input.

Wireless Daylight sensor: Press and hold the Link button for 6 seconds, until the sensor's dome begins to flash. The Energi Savr Node™ unit will automatically select that input.

- **4.** Assign/Unassign zones. Simultaneously press the ↑ and ↓ buttons of any zone to assign or unassign the zone to/from the selected input. A flashing 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone. Note: Any zone set to "Receptacle" load type cannot be assigned to a daylight sensor.
- **5.** Exit Zone Assignment. Press and hold the **Program** button for 3 seconds to exit.

#### Assigning Zones to Pico<sub>®</sub> Wireless Controllers (through QSM)

- 1. Enter Pico wireless controller Assignment. Simultaneously press and hold the top and bottom buttons on the Pico wireless controller for 3 seconds. The QSM will beep for 1 second and the 'Status' LED on the QSM will flash 3 times per second. The Input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each input group, and all unassigned zones will turn off.
- 2. Setup options. Press the Option button to select the desired option. The LED for the selected option will flash.

Setup optioi	ns. Press in	e Option button to select	the desired option.	THE LE
LED		Option		
Default	Default Opt1 Opt2 Opt3	'Scene + off'		
Opt 1	Default Opt1 Opt2 Opt3	Scene mode		
Opt 2	Default Opt1 Opt2 Opt3	Zone Mode (default)		
			•	

Save the selected option. Press and hold the Option button for 3 seconds. The LED for the selected option will remain steady

Zone Mode: Set zone levels. Use the 1 and ↓ buttons to adjust zone preset light levels. Note: If a zone is left off and is assigned,

**Scene Mode:** Scene assignments are factory set. The top button is Scene 1, the bottom button is the Off Scene, and the Favorite button (if present) is Scene 16. Refer to 3 Scene Setup to adjust zone levels for each scene.

3. Assign/Unassign zones. Simultaneously press the 1 and 1 buttons of any zone to assign or unassign the zone. A blinking 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone. Repeat steps 2 and 3 for each desired zone-to-Pico wireless controller assignment.

Note: For any keypad assigned to control a receptacle zone, Raise/Lower will not control that zone.

4. Exit Pico<sub>®</sub> wireless controller Assignment. Simultaneously press and hold the top and bottom buttons on the Pico<sub>®</sub> wireless controller for 3 seconds to exit

#### **■** Wired seeTouch<sub>®</sub> QS Wallstation Programming

- 1. Enter Wallstation Programming. Simultaneously press and hold the top and bottom buttons (excluding raise/lower) on the wallstation for 3 seconds. The Input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each input group. Note: On wallstations with dual columns, each column is set up separately.
- 2. Select option. Press the Option button on the Energi Savr Nodem unit to select the scene wallstation type. LED for currently saved type will remain steady on.

Flashing LED		Scene Wallstation Type
Default	Opt1 Opt2 Opt3	'Scene + off'
Opt 1	Default Opt1 Opt2 Opt3	'Scene'
Opt 2	Default Opt1 Opt2 Opt3	'Zone Toggle'
Opt 3	Default Opt1 Opt2 Opt3	'Special Mode' (Partitioning, Sequencing)*

Wallstation must already be set up as a Partitioning or Sequencing Control. If any other Wallstation Type is selected for a Special Mode wallstation, the wallstation is 'reprogrammed' to the selected type, and cannot be re-selected as a Special Mode wallstation.

Save option. Press and hold the Option button for 3 seconds to save the wallstation type. The LED for the selected wallstation type will flutter for 1 second, then remain steady.

Select wallstation buttons (Zone Toggle only). To assign a specific Energi Savr Nodem unit zone to a wallstation button, press the wallstation button you wish to assign the zone to. The button LED will blink slowly.

Set zone levels (Zone Toggle only). Use the 1 and 1 buttons to adjust zone preset light levels.

- **3.** Assign/Unassign zones. All types: Simultaneously press then release the ↑ and ↓ buttons on the Energi Savr Node™ unit to assign/unassign each desired zone to a wallstation. A flashing 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone. Note: For any keypad assigned to control a receptacle zone, Raise/Lower will not control that zone.
- **4.** Exit Wallstation Programming. Simultaneously press and hold the top and bottom buttons on the wallstation for 3 seconds to

#### GRAFIK Eye® QS Control Unit or QS Timeclock Programming

#### Scene buttons and/or remote timeclock events can affect selected Energi Savr Node™ zones.

- 1. Enter GRAFIK Eye® QS or QS Timeclock Programming. Simultaneously press and hold the top and bottom scene buttons on the GRAFIK Eye® QS or QS Timeclock unit for 3 seconds. The input LEDs on the Energi Savr Node™ unit(s) will flash sequentially
- 2a. For the GRAFIK Eye. QS (Optional; if associating scene buttons only, skip to Step 3): Add a Remote Timeclock Event. Refer to the installation instructions for the GRAFIK Eye® QS control unit at www.lutron.com/qs. Add a Timeclock Event, and choose Remote (not Local) as the event type. Return to the Timeclock menu on the GRAFIK Eye® QS control unit, and choose "Program remote". Choose the day and event, then perform Step 3 below. Press OK on the GRAFIK Eye₀ QS control unit. Repeat for other events. Go to Step 4.
- 2b. For the QS Timeclock: Add a Timeclock Event. Refer to the installation instructions for the QS Timeclock, and add a Timeclock Event. Return to the Timeclock menu on the QS Timeclock, and choose "Program remote". Choose the day and event, then perform Step 3 below. Press OK on the QS Timeclock. Repeat for other events. Go to Step 4.
- **3.** Assign/Unassign Zones. Simultaneously press the ↑ and ↓ buttons of any zone to assign or unassign the zone. A blinking 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone.
- 4. Exit GRAFIK Eye. QS or QS Timeclock Programming. Simultaneously press and hold the top and bottom scene buttons on the GRAFIK Eye® QS or QS Timeclock unit for 3 seconds to exit.

## QSE-IO Input/Output Interface Programming

#### Scene Selection Control

#### Refer to the Installation Instructions provided with the QSE-IO for proper DIP switch settings. The Energi Savr Node™ unit can be associated to a QSE-IO that is set in a Scene configuration. This can be used to change scenes

on your Energi Savr Node™ unit using contact closure inputs on the QSE-IO, or to monitor scene changes on your Energi Savr Node™ unit using contact closure outputs on the QSE-IO.

To associate a QSE-IO that is set in a Scene configuration to an Energi Savr Node™ unit(s):

- 1. Press and hold the Program button on the QSE-IO for 3 seconds. The 5 output LEDs on the QSE-IO will cycle. The input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each input group.
- 2. Assign/Unassign zones. Simultaneously press the 1 and 1 buttons of any zone to assign or unassign the zone. A blinking 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone.
- **3.** Exit Scene Selection Programming. Press and hold the Program button on the QSE-IO for 3 seconds.

#### **Zone Toggle Control**

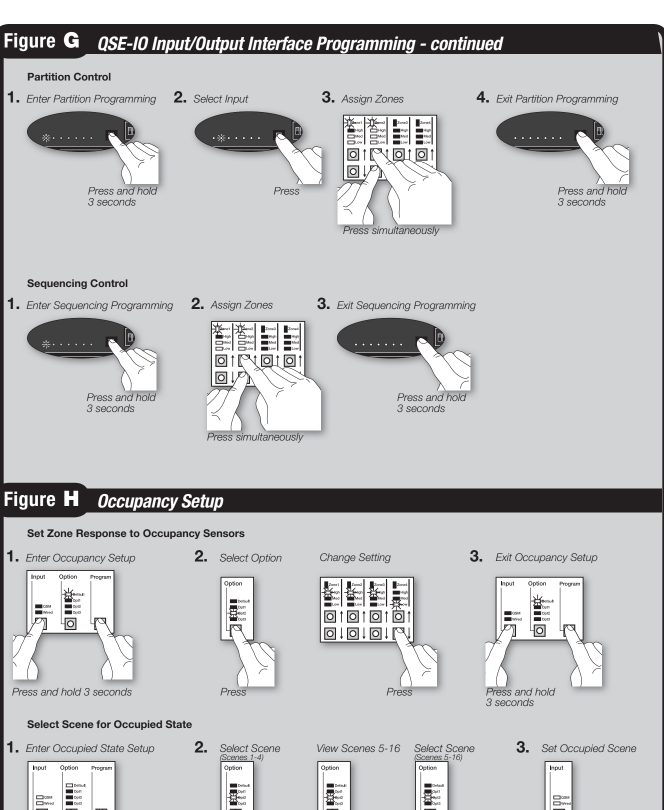
## Refer to the Installation Instructions provided with the QSE-IO for proper DIP switch settings.

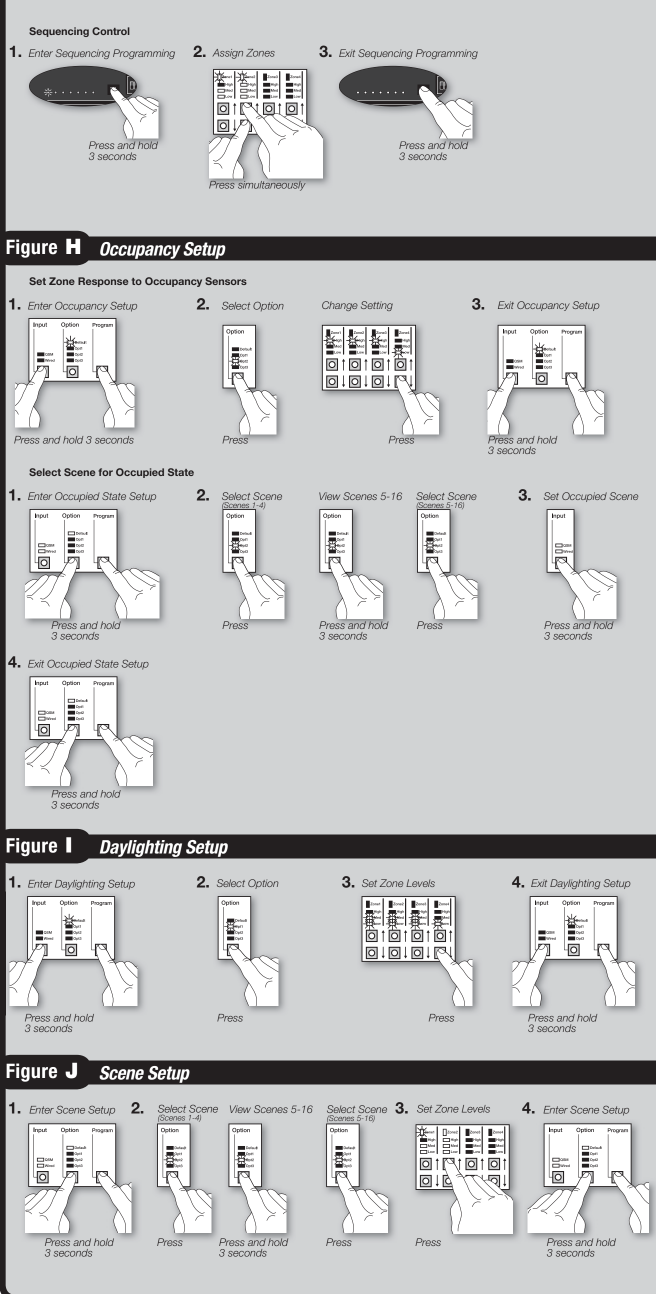
The Energi Savr Node™ unit can be associated to a QSE-IO that is set in Zone Toggle configuration. This can be used to toggle zones on your Energi Savr Node™ unit using contact closure inputs into the QSE-IO, or to monitor the state (on or off) of the zones on your Energi Savr Node™ unit using contact closure outputs out of the QSE-IO.

To associate a QSE-IO that is set in a Zone Toggle configuration to an Energi Savr Node  ${\tt m}$  unit(s):

- 1. Enter Zone Toggle Programming. Press and hold the Program button on the QSE-IO for 3 seconds. The first output LED will flash indicating "input 1" is selected. The input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each input
- 2. Select input. Tap the Program button on the QSE-IO to select an input. Corresponding LED will blink.
- 3. Set light levels. Use the ↑ and ↓ buttons on the Energi Savr Node™ unit to set the desired light level for each zone.
- **4.** Assign/Unassign zones. Simultaneously press the and buttons of any zone to assign or unassign the zone. A blinking 'Zone' LED indicates an assigned zone. A 'Zone' LED that is off indicates an unassigned zone.
- Repeat steps 2-4 for each desired QSE-IO input.
- 5. Exit Zone Toggle Programming. Press and hold the Program button on the QSE-IO for 3 seconds to exit.







## G QSE-IO Input/Output Interface Programming - continued

#### **Partition Control**

#### Refer to the Installation Instructions provided with the QSE-IO for proper DIP switch settings.

This can be used to join or detach scene activations between zones on an Energi Savr Node™ unit and/or GRAFIK Eye® QS control units based on the position of movable walls.

To associate a QSE-IO that is set in a Partition Control configuration to an Energi Savr Node™ unit(s):

- Enter Partition Control Programming. Press and hold the Program button on the QSE-IO for 3 seconds. The first output LED will flash indicating "input 1" is selected. The input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each input
- 2. Select input. Tap the Program button on the QSE-IO to select an input. Corresponding LED will blink.
- 3. Assign zones. Simultaneously press then release the ↑ and ↓ buttons on the Energi Savr Nodem unit to assign each desired zone to "input 1" of the QSE-IO. A flashing 'Zone' LED indicates an assigned zone.

To unassign zones from the QSE-IO, simultaneously press then release the 1 and ↓ buttons for the desired zone. The 'Zone' LED will turn off to indicate the zone is unassigned.

Repeat steps 2 and 3 for each desired QSE-IO input.

4. Exit Partition Control Programming. Press and hold the Program button on the QSE-IO for 3 seconds to exit.

#### Sequencing Control

#### Refer to the Installation Instructions provided with the QSE-IO for proper DIP switch settings.

The Energi Savr Node™ unit can be associated to a QSE-IO that is set in Sequencing Control configuration. This can be used to start and stop automatic sequencing of scenes 5-16.

To associate a QSE-IO that is set in a Sequencing Control configuration to an Energi Savr Node™ unit(s):

- Enter Sequencing Control Programming. Press and hold the Program button on the QSE-IO for 3 seconds. The first output LED will flash indicating "input 1" is selected. The input LEDs on the Energi Savr Node™ unit(s) will flash sequentially through each
- 2. Assign zones. Simultaneously press then release the ↑ and ↓ buttons on the Energi Savr Node™ unit to assign each desired zone to "input 1" of the QSE-IO. A flashing 'Zone' LED indicates an assigned zone.

To unassign zones from the QSE-IO, simultaneously press then release the and buttons for the desired zone. The 'Zone' LED will turn off to indicate the zone is unassigned.

3. Exit Sequencing Control Programming. Press and hold the Program button on the QSE-IO for 3 seconds to exit.

## **H** Occupancy Setup

#### **Set Zone Response to Occupancy Sensors**

- Enter Occupancy Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds. LEDs for Group 1 Inputs and 'Default' for each zone will flash.
- 2. Select 'Default'. Use the Option button to select 'Default'.

**Select response.** Use the 1 and 1 buttons to select the response type for each desired zone:

Flashing LED	Zone Response Type
High	Occupancy mode (auto on/off)
Med	Vacancy mode (manual on/auto off)
Low	Afterhours mode*
	_

\* CCI must be set up for Afterhours mode (see section **B**, step 3e).

3. Exit Occupancy Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds to exit.

#### **Select Scene for Occupied State**

Note: All zones use the same 'Occupied Scene' and cannot be set on a zone-by-zone basis. All zones use the 'Off Scene' for the

- 1. Enter Occupied State Setup. Simultaneously press and hold the Program and Option buttons for 3 seconds. Group 2 Input LEDs will flash, and the 'Default' LED will light.
- 2. Select Scene. Press the Option button to select a scene:

LED Legend: □ = steady on ■ = off

Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level
1	Default Opt1 Opt2 Opt3	100%	3	Default Opt1 Opt2 Opt3	50%
2	Default Opt1 Opt2 Opt3	75%	4	Default Opt1 Opt2 Opt3	25%

#### Scenes 5-16

Press and hold the **Option** button for 10 seconds, then use the **Option** button to select a scene.

LED Legend: = flashing = off

Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Defaul Level
5	Default Opt1 Opt2 Opt3	100%	8	Default Opt1 Opt2 Opt3	100%	11	Default Opt1 Opt2 Opt3	100%	14	Default Opt1 Opt2 LLOpt3	100%
6	Default Opt1 Opt2 Opt3	100%	9	Default Opt1 Opt2 Opt3	100%	12	Default Opt1 Opt2 Opt3	100%	15	Default 	100%
7	Default Opt1 Opt2 Opt3	100%	10	Default Opt1 Opt2 Opt3	100%	13	Default Opt1 Opt2 Opt3	100%	16	Default Opt1 Opt2 ALL Opt3	100%

- **3. Set 'Occupied Scene'.** Press and hold the **Input** button for 3 seconds to set the currently selected scene as the 'Occupied Scene'. The 'QSM' and 'Wired' LEDs will turn on to indicate the selection is complete
- 4. Exit Occupied State Setup. Simultaneously press and hold the Program and Option buttons for 3 seconds to exit.

# ■ Daylighting Setup

Daylighting setup should be performed during the daytime when there is consistent but indirect sunlight. Dark, cloudy days or days with highly variable cloud cover that frequently changes the sunlight conditions should be avoided. Additionally, times of day when the sunlight penetrates directly into the space should be avoided (such as morning or evening). Note: Any zone set to "Receptacle" load type cannot be assigned to a daylight sensor.

#### **Set Daylight Sensor Setpoint**

- 1. Enter Daylighting Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds. LEDs for Group 1 Inputs
- **2. Select option.** Use the **Option** button to select 'Opt1'.
- 3. Set light levels. Use the ↑ and ↓ buttons to set the approximate light level (or, in the case of switched zones, the minimum light level) that you wish to maintain in the space.
- 4. Exit Daylighting Setup. Simultaneously press and hold the Program and Input buttons for 3 seconds to exit.

## J Scene Setup

- 1. Simultaneously press and hold the **Program** and **Option** buttons for 3 seconds. Group 2 Input LEDs will flash, and the 'Default'
- 2. Select Scene. Press the Option button to select a scene:

#### Scenes 1-4

LED Legend: □ = steady on ■ = off

Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level
1	Default Opt1 Opt2 Opt3	100%	3	Default Opt1 Opt2 Opt3	50%
2	Default Opt1 Opt2 Opt3	75%	4	Default Opt1 Opt2 Opt3	25%

Press and hold the **Option** button for 10 seconds, then use the **Option** button to select a scene.

LED Legend: - = flashing = off

Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Default Level	Scene #	LED Pattern	Defau Leve
5	Default Opt1 Opt2 Opt3	100%	8	Default Opt1 Opt2 Opt3	100%	11	Opt1 Opt2 Opt3	100%	14	Default Opt1 Opt2 Opt3	100%
6	Default Opt1 Opt2 Opt3	100%	9	Default Opt1 Opt2 Opt3	100%	12	Default Opt1 Opt2 Opt3	100%	15	Default Opt1 Opt2 Opt3	100%
7	Default Opt1 Opt2 Opt3	100%	10	Default Opt1 Opt2 Opt3	100%	13	Default Opt1 Opt2 Opt3	100%	16	Default Opt1 Opt2 Opt3	100%

**3.** Set light levels. Use the 1 and 1 buttons to adjust the light level for each zone.

To make a zone unaffected, press and hold the ↓ button—the 'High', 'Med', and 'Low' LEDs will turn off. Continue holding until only

To make a zone affected again, press the button until you see a combination of the 'High', 'Med', and 'Low' LEDs steady on or

4. Exit Scene Setup. Simultaneously press and hold the Program and Option buttons for 3 seconds to exit.

Note: The fade time between scenes is factory set to 3 seconds, and is not adjustable.

# **CONTACT INFORMATION**

#### World headquarters

Lutron Electronics Co., Inc.

7200 Suter Road, Coopersburg, PA

18036-1299 USA

TEL +1.610.282.3800

FAX +1.610.282.1243

Technical Support 1.800.523.9466

#### **European headquarters**

United Kingdom

Lutron EA Ltd.

6 Sovereign Close, London,

E1W 3JF UK

TEL +44.(0)20.7702.0657

FAX +44.(0)20.7480.6899

Technical support

+44.(0)20.7680.4481

FREEPHONE 0800.282.107

## **Asian headquarters**

Singapore

Lutron GL Ltd.

15 Hoe Chiang Road,

#07-03 Tower Fifteen. Singapore 089316

TEL +65.6220.4666

FAX +65.6220.4333

## **Technical hotlines**

France: 0800.90.12.18

Germany: 00800.5887.6635 Italy: 800.979.208

Spain: 900.948.944

Northern China: 10.800.712.1536

Southern China: 10.800.120.1536

Hong Kong: 800.901.849

Singapore: 800.120.4491

Taiwan: 00.801.137.737

Thailand: 001.800.120.665853

Other Areas in Asia: +65.6220.4666

