

Assignment Overview

By default, after the system has been addressed, no EDUs are assigned to keypads, CCI's or IR Receivers.

Assignment determines which EDU will be operated by each keypad, IR Transmitter, and CCI. Assigning EDUs to keypads, CCI's or IR Receivers is necessary when operation of an individual, or a user-defined group of EDUs, or all EDUs is desired.

Assigning EDUs to a single keypad, CCI or IR Receiver does not affect which EDUs are operated by other keypads, CCI's or IR Receivers in the system.

Notes:

- Entering "Assignment Mode" causes every EDU in the system to move between it's Open and Close Limits. Make certain that limits have been set appropriately for each EDU in the system before entering "Assignment Mode."
- Controls for integrating with other Lutron systems, including the HWI-SV-5B, RA-SVC, and the SG/SO-5WRL cannot address the *Sivoia QED* system or set limits. These controls operate every EDU.

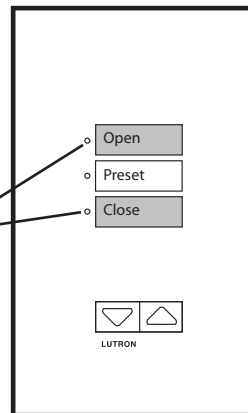
Assigning EDUs to Keypads when EDUs are accessible

STEP 1

Enter "Assignment Mode" by pressing and holding the Open and Close buttons on the keypad simultaneously for 5 seconds. The LEDs next to the Open and Close buttons will flash, indicating the keypad is ready to initiate "Assignment Mode."

Press and hold the Open and Close buttons for 5 seconds

Flashing LEDs

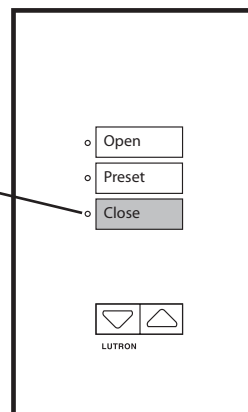


STEP 2

Initiate assigning shades by pressing the Close button. The LED next to the Close button will flash slowly (1 time per second), the LED next to the open button will turn OFF. EDUs that are assigned to the keypad in "Assignment Mode" will move to their Close Limit. EDUs that are not assigned to the keypad in "Assignment Mode" will move to their Open limit.

Press Close

Flashing LED



Programming

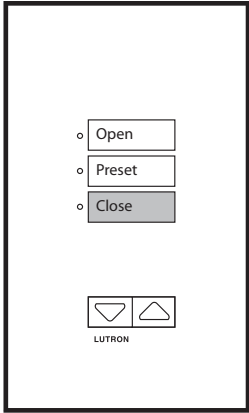
Assigning EDUs to Keypads

STEP 3

Assign or un-assign EDUs as desired. By default no EDUs are assigned to keypads.

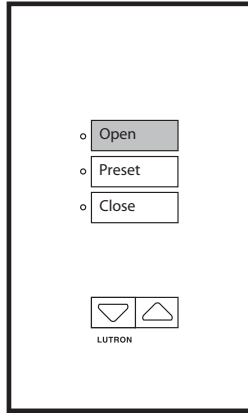
In order to **assign** all EDUs in the system, press and hold the Close button for 5 seconds.

In order to **un-assign** all EDUs in the system, press and hold the Open button for 5 seconds.



Press and hold Close to assign all EDUs to this keypad

OR

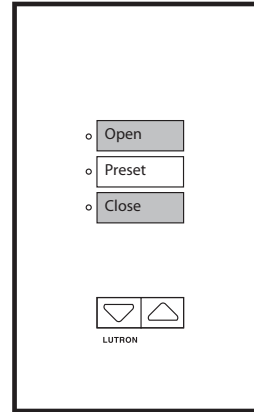


Press and hold Open to un-assign all EDUs to this keypad

STEP 5

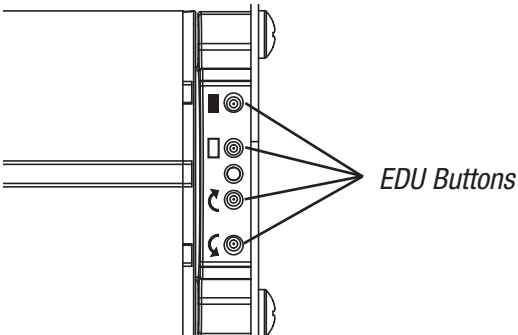
Exit “Assignment Mode” by pressing and holding the Open and Close buttons simultaneously for 5 seconds. Each EDU will return to the level it was at when “Assignment Mode” was entered.

Press and hold the Open and Close buttons for 5 seconds



STEP 4

Toggle individual EDUs between assigned and un-assigned by pressing any button at the EDU. The EDU will move to its Close Limit when it is assigned, or move to its Open Limit when un-assigned.



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Assigning EDUs to a single keypad, CCI or IR Receiver does not affect which EDUs are operated by other keypads, CCI or IR Receivers in the system.

Note:

- Entering “Assignment Mode” causes every EDU in the system to move between it’s Open and Close limits. Make certain that limits have been set appropriately for each EDU in the system before entering “Assignment Mode.”
- Controls for integrating with other Lutron systems, including the HWI-SV-5B, RA-SVC, and the SG/SO-5WRL cannot address the *Sivoia QED* system or set limits. These controls operate every EDU.
- For information on how to assign inaccessible EDUs to keypads that do not have Raise/Lower buttons, contact the Lutron Technical Support Center at (800) 446-1503.

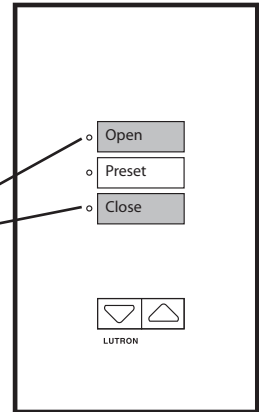
Assigning EDUs to keypads when EDUs are not accessible

STEP 1

Enter “Assignment Mode” by pressing and holding the Open and Close buttons on the keypad simultaneously for 5 seconds. The LEDs next to the Open and Close buttons will flash, indicating the keypad is ready to initiate “Assignment Mode.”

Press and hold the Open and Close buttons for 5 seconds

Flashing LEDs

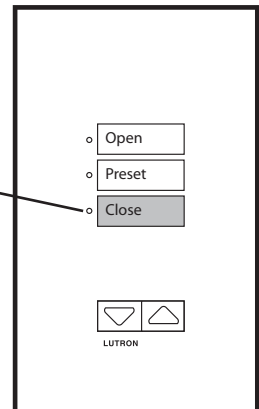


STEP 2

Initiate assigning shades by pressing the Close button. The LED next to the Close button will flash slowly (1 time a second), the LED next to the Open button will turn OFF. EDUs that are assigned to the keypad in “Assignment Mode” will move to their Close Limit. EDUs that are not assigned to the keypad in “Assignment Mode” will move to their Open Limit.

Press Close

Flashing LED



Programming

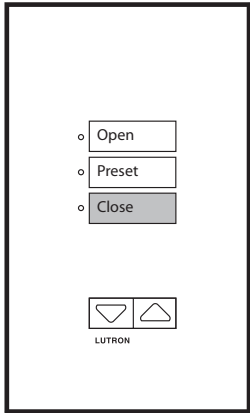
Assigning EDUs to Keypads

STEP 3

Assign or un-assign EDUs as desired. By default no EDUs are assigned to keypads.

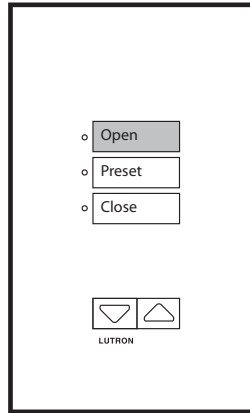
In order to **assign** all EDUs in the system, press and hold the Close button for 5 seconds.

In order to **un-assign** all EDUs in the system, press and hold the Open button for 5 seconds.



Press and hold Close to assign all EDUs to this keypad

OR

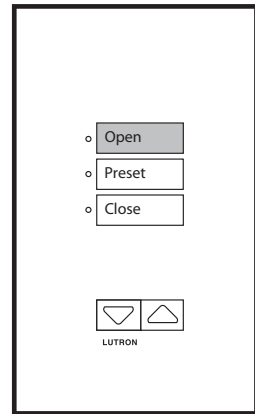


Press and hold Open to un-assign all EDUs to this keypad

STEP 4

Using the keypad to select an EDU.

Select the EDU to adjust by pressing and releasing the Open button on the keypad. Each time the Open button is pressed and released, an EDU will fast cycle. Continue pressing Open until the desired EDU is selected and fast cycling. The Close button can also be used to select an EDU, moving through EDUs in the opposite order.



Press and release Open to select an individual EDU

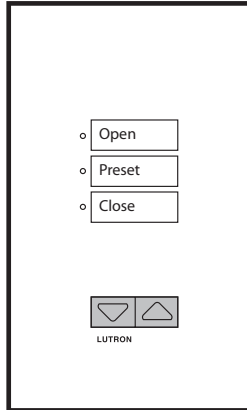
STEP 5

Assign or un-assign the currently selected EDU using the Raise and Lower buttons.

To **assign** an EDU, press the Lower button.

To **un-assign** an EDU, press the Raise button

Use Raise and Lower to assign and un-assign



STEP 6

Exit "Assignment Mode" by pressing and holding the Open and Close buttons simultaneously for 5 seconds. Each EDU will return to the level it was at when "Assignment Mode" was entered.

Press and hold the Open and Close buttons for 5 seconds

