

Components can be added to the *Sivoia QED* system at any time, up to a maximum of 64 EDUs and 32 keypads total. One CCI counts as one keypad. Adding components does not affect the programming of already installed components.

Keypads and CCIs

When keypads or CCIs are added, they will operate all of the EDUs on the communication link until the system is addressed. It's required when adding a keypad, CCI, or EDU to address the system. After the system is addressed, you will need to assign EDUs to the new keypad or CCI.

EDUs

When EDUs are added, they will not respond to any keypad or CCI on the communication link by default.

It's required when adding a keypad, CCI, or EDU to address the system. When adding an EDU you must also set its upper and lower limit. After the limits are set, you will need to assign the EDU to keypads or CCIs.

Addressing the system

It's required when adding a keypad, CCI, or EDU to address the system. Addressing must be done with the entire system powered and wired to the communications link. Addressing can be accomplished from any, new or existing, keypad, CCI, or EDU in the system.

Note: Do not add previously addressed components, or combine two previously addressed systems without restoring all components to factory default settings.

To add a keypad or CCI to the system

STEP 1

Install the new keypad or CCI as described in the installation instructions. Connect the keypad or CCI to the communications link.

STEP 2

Address the system. Refer to the section of this manual on "Addressing."

STEP 3

Assign EDUs to the keypad or CCI. Refer to the section of this manual on "Assigning EDUs to keypads or CCIs".

To add an EDU to the system

STEP 1

Install the new EDU as described in the installation instructions. Connect the EDU to the communications link and power supply.

STEP 2

Address the system. Refer to the section of this manual on "Addressing."

STEP 3

Set the limits for the new EDU. Refer to the section of this manual on "Setting Limits."

STEP 4

Assign the new EDU to keypads, CCIs, or IR Transmitters. Refer to the section of this manual on "Assigning EDUs."