6 Button Keypad Controller

ABC's of Manual Setup

Default: To set the keypad back to factory defaults
- Press and hold the ON and the OFF buttons, all keypad LEDs will blink
- Press and hold the A and the D buttons until the LEDs stop blinking (ON and OFF buttons remain lit)

Setup Mode: To place the keypad where setup can begin
- Press and hold the ON and the OFF buttons, the keypad LEDs will blink
- Setup mode times out after 5 minutes or by tapping the ON or OFF button at the same time

Select a New Network ID (NID): To keep a neighbors' system from affecting your system
- Press and hold the ON and the OFF buttons, the keypad LEDs will blink
- Press and hold the A and B buttons until only these LEDs are blinking
- The A and B buttons will turn off automatically to indicate that a new NID has been selected

Teach New NID: To teach other devices the new Network ID, this allows proper communication
- Press and hold the ON and the OFF buttons, the keypad LEDs will blink
- Place the other devices to be taught into setup mode (refer to the device QuickStart Guide)
  - Note: Teach all the devices at once by placing each of them in setup mode at the same time
- Press and hold the C and D buttons until only these LEDs are blinking
- The C and D buttons will turn off automatically to indicate that the new NID has been taught

Adjusting Scene Lighting Levels: To manually adjust a lighting scene activated by a button
- Tap the desired keypad button (IE: A button) ... that will activate the current scene you want to adjust
- Adjust the light levels to the new desired level, on all the devices, you want to change
- Tap the desired keypad button 5X's (IE. A button) ... the button will blink, the lights will flash showing the changes were stored

Link Set: To set a keypad to control a different set of links, this allows isolated control in the same system
IE. Keypad A controls Link Set 1 which is Link 1-6, Keypad B controls Link 2 which is Link 9-14
- Press and hold the ON and the OFF buttons, the keypad LEDs will blink
- Tap the link button that corresponds to the link set 3X's (view available link sets on the diagram to the left)
- Finally use the 'Link a Device' instructions to link the correct devices to the proper button

Link a Device: To add a device to a scene on a keypad button
- At the keypad, Tap the scene (button) you want to add the devices to (IE. A button)
- Place the devices to be added into setup mode (refer to the device QuickStart Guide)
- Tap the scene button (IE. A button) 5X's ... lights will flash and the button will continue to blink
- Tap the blinking button 2X's to accept

Unlink a Device: To remove a device from a scene on a keypad button
- At the keypad, Tap the scene (button) you want to remove the device from (IE. push A button)
- Place the devices to be removed into setup mode (See device QuickStart Guide)
- Tap the scene button (IE. A button) 10X's ... lights will flash and the button will continue to blink
- Tap the blinking button 2X's to accept
ABC's of Manual Setup

Default: To set the keypad back to factory defaults
- Press and hold the E and the L buttons, all keypad LEDs will blink
- Press and hold the F and the K buttons until the LEDs stop blinking (E and L buttons remain lit)

Setup Mode: To place the keypad where setup can begin
- Press and hold the E and the L buttons, the keypad LEDs will blink
- Setup mode times out after 5 minutes or by pressing the E and L button at the same time

Select a New Network ID (NID): To keep a neighbors' system from affecting your system
- Press and hold the E and the L buttons, the keypad LEDs will blink
- Press and hold the G and H buttons until only these LEDs are blinking
- The G and H buttons will turn off automatically to indicate that a new NID has been selected

Teach New NID: To teach other devices the new Network ID, this allows proper communication
- Press and hold the E and the L buttons, the keypad LEDs will blink
- Place the other devices to be taught into setup mode (refer to the device QuickStart Guide)
  Note: Teach all the devices at once by placing each of them in setup mode at the same time
- Press and hold the I and J buttons until only these LEDs are blinking
- The I and J buttons will turn off automatically to indicate that the new NID has been taught

Adjusting Scene Lighting Levels: To manually adjust a lighting scene activated by a button
- Tap the desired keypad button (IE: F button) ... that will activate the current scene you want to adjust
- Adjust the light levels to the new desired level, on all the devices, you want to change
- Tap the desired keypad button 5X's (IE. F button) ... the button will blink, the lights will flash showing the changes were stored

Link Set: To set a keypad to control a different set of links, this allows isolated control in the same system
IE. Keypad E controls Link Set 1 which is Link 1-8, Keypad F controls Link 2 which is Link 9-16
- Press and hold the E and the L buttons, the keypad LEDs will blink
- Tap the link button that corresponds to the link set 3X's (view available link sets on the diagram to the left)
- Finally use the 'Link a Device' instructions to link the correct devices to the proper button

Link a Device: To add a device to a scene on a keypad button
- At the keypad, Tap the scene (button) you want to add the devices to (IE. F button)
- Place the devices to be added into setup mode (refer to the device QuickStart Guide)
- Tap the scene button (IE. F button) 5X's ... lights will flash and the button will continue to blink
- Tap the blinking button 2X's to accept

Unlink a Device: To remove a device from a scene on a keypad button
- At the keypad, Tap the scene (button) you want to remove the device from (IE. push F button)
- Place the devices to be removed into setup mode (See device QuickStart Guide)
- Tap the scene button (IE. F button) 10X's ... lights will flash and the button will continue to blink
- Tap the blinking button 2X's to accept