KeypadLinc Button Programming
Models 12073W, 12074W, 12063W and 12064W

(produced after 7/02)

Start

Press any TWO buttons* for 5 seconds and release when the buttons begin to blink.

Press button to be programmed until the light under the button begins to blink

Send X10 address for that button

Send X10 command to set button's operational mode

Command | Description
---|---
Bright | Non-Lamps sends on/off on alternate presses
On | Lamps sends on/off with alternate presses and brightness & dim if held down
Dim | Non-Lamps with Status Request signals. Sends on/off on alternate presses
Off | Lamps with Status Request signals. Sends on/off with alternate presses and brightness & dim if held down
Unit Code 8 | SwitchLinc Scene on/off (can be used to set up a SwitchLinc scene)

Button light turns off. Button is now programmed

See next page

Send X10 Signal A-1

Send 1 X10 signal for KeypadLinc to learn

Send X10 Signal A-2

Send 2 X10 signals for KeypadLinc to learn

Button light turns off, button is now programmed and ready for use

Setup Complete Enjoy!

No More buttons to setup?

Yes

GoTo Start

X10 Signal

X10 Signal

X10 Signal

X10 Signal

More buttons to setup?

Set-Up Mode
(Press two keys for 5 sec.)

Press first button to be in the group (one or more lights will come on)

Press buttons to add (light on) or delete (light off) from group

Wait 30 sec. to exit set-up

Finished

GoTo Start

More buttons to setup?

Setup Complete Enjoy!

Enter Set-Up Mode

Press the button to be programmed

Toggled

Button to be Toggled or Non-Toggled?

Non-Toggled

Press button to be programmed until the light under the button stays on steady

How many commands on the button?

1

2

GoTo Start

More buttons to setup?

Setup Complete Enjoy!

Exit Set-Up Mode

Press button to be programmed

Wait 30 sec. to exit set-up

Finished

See next page

More buttons to setup?

Setup Complete Enjoy!

GoTo Start

Revised 8/23/02

Setting up Groups
(see page 15)