

TECHNICAL UPDATES

"Omni Version 1.8 Firmware Release"

ADD THIS DOCUMENT TO YOUR OMNI OWNER'S MANUAL

DESCRIPTION

The Version 1.8 firmware adds the following new features and modifications to Omni automation controllers:

- The Setup menu has been moved to the 9 key
- Support for the Extended Code Level Command

NEW KEY FOR SETUP MENU

The Setup menu is now accessed by using the 9 key. To enter the Setup menu, from the top-level display or from the main menu, press the 9 (SETUP) key on the console keypad.

```
1=CONTROL  2=SECURITY
3=BUTTON   4=ALL      ↓
5=TEMP     6=STATUS
7=EVENTS   9=SETUP
```

X-10 EXTENDED CODE LIGHTING LEVEL COMMAND

This firmware version supports the Extended Code Level Command used by several X-10 compatible switches.

This allows you to set the brightness level (0-100%) of lights using switches that respond to the Extended Code Level Command. Enter a number (0-100) to indicate the lighting level (intensity) of the unit.

LIGHTING LEVEL:

0-100%

0 = No Light

50 = Light to half intensity

100 = Light to full intensity

CONFIGURING THE HOUSE CODE

Each House Code can be configured to allow Extended Code transmissions. When configured for Extended Code transmissions, the controller will send the Extended Code Level Command instead of the X-10 Preset Dim Command.

To select Extended Code for an X-10 House Code, from the Set Up menu, press the 6 (MISC) key. Using the down arrow key (↓), scroll to the following menu item:

```
HC 1 EXTENDED CODE:    1
0=NO 1=YES             x
```

If you are using X-10 compatible switches on this House Code that respond to the Extended Code Level Command, press 1 then '#'. If you are using X-10 compatible switches that respond to the X-10 Preset Dim Command, press 0 then '#'.

The default setting for Extended Code is Yes.

Press the down arrow key (↓) to change the setting for House Code 2.