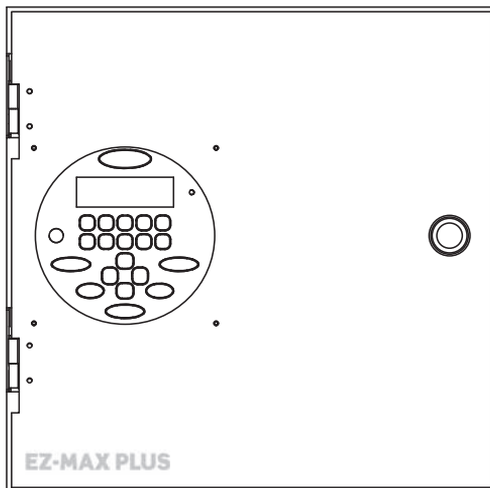




# **EZ-MAX Plus Quick Start Guide**

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**EZ-MAX Plus™ 8, 16, & 24 Relay Panels  
Software Revision 1.0 and above.**



**WEB VERSION**

## Overview

### OVERVIEW

This EZ-MAX Plus Quick Start Guide assumes that you have already installed your EZ-MAX Plus relay cabinet. This guide also assumes you have read and familiarized yourself with the EZ-MAX Plus Programmer Guide.

This guide covers an abbreviated version of the topics listed below. See the EZ-MAX Plus Programmer Guide for complete details and instructions on all topics.

- **Time and Date**—setting the time and date on your relay cabinet.
- **Set All Relays**—globally configuring all relays in your cabinet.
- **Blink Warn Timer**—configuring the blink warn timer settings.
- **Scheduler**—creating a schedule of events.
- **Configuring Inputs**—configuring low voltage inputs (occupancy sensors, photocells and switches) and digital inputs.



## Setting the Time and Date

### SET TIME

You can change the following fields in the Time display:

- 12 or 24-hour clock
- Hours
- Minutes
- AM or PM
- Daylight Savings Time Mode:

**Step 1:** Press the **MENU** button.

**Step 2:** Press   until the display reads as shown below, then press **SELECT/SAVE**.

|                                   |
|-----------------------------------|
| MAIN MENU SELECT<br>SET TIME/DATE |
|-----------------------------------|

**Step 3:** Press **SELECT/SAVE**.

|                              |
|------------------------------|
| MAIN MENU SELECT<br>SET TIME |
|------------------------------|

The display will show the current setting for the time.

|          |         |
|----------|---------|
| SET TIME | 12 HOUR |
| 4:46PM   | D: OFF  |

**Step 4:** Use   to navigate through the fields. Use   to change the settings for each field. For example, use  to change the clock from a 12-hour clock to a 24-hour clock:

|          |         |
|----------|---------|
| SET TIME | 24 HOUR |
| 16:46S   | D: US   |

TIME/DATE

WEB VERSION

## Setting the Time and Date

**Step 5:** Press **SELECT/SAVE** when you have finished editing the fields.

### SET DATE

**Step 1:** Press the **MENU** button.

**Step 2:** Press  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SET TIME/DATE

**Step 3:** Press  until the display reads SET DATE, then press **SELECT/SAVE**

MAIN MENU SELECT  
SET DATE

The display will show the current setting for the date, and the active field will blink.

SET DATE            MON  
12/22/2008

**Step 4:** Use   to navigate through the fields. Use the numeric keypad to change the settings for each field.

**Step 5:** Press **SELECT/SAVE** when you have finished editing the fields.

### SET ASTRO CLOCK

#### Set Astro Clock by City

Follow the steps below to set the Astro Clock by using a quick city code. See "Quick Codes for 101 Major Cities" on page 32 to see if your city or a city near you is listed.

**Step 1:** Press the **MENU** button.

**Step 2:** Press  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SET TIME/DATE

**Step 3:** Press  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SET ASTRO CLOCK

**Step 4:** The display should now read as below. Press **SELECT/SAVE**.

SET ASTRO CLOCK  
CITY

**Step 5:** Use the numeric keypad to enter the number that is listed next to your city name (i.e. 55 for Las Vegas, NV), and then press **SELECT/SAVE**.

LAS VEGAS  
NV

TIME/DATE

## Setting the Time and Date

### Set Astro Clock by Longitude/Latitude

Make sure you have the following information for your city before you begin: current sunrise time, current sunset time, latitude.

This information can be found at [www.srrb.noaa.gov/highlights/sunrise/sunrise.html](http://www.srrb.noaa.gov/highlights/sunrise/sunrise.html).

**Step 1:** Press the **MENU** button.

**Step 2:** Press  until the display reads as shown below

MAIN MENU SELECT  
SET TIME/DATE

**Step 3:** Press  until the display reads as shown below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SET ASTRO CLOCK

The display should now read:

SET ASTRO CLOCK  
CITY

**Step 4:** Press  until the display reads SUN/LAT, then press **SELECT/SAVE**.

SET ASTRO CLOCK  
SUN/LAT

**Step 5:** You will now be prompted to set the Sunrise (SR), Sunset (SS) and Latitude (LAT) for your location. The active field

will flash. Use the  key to navigate between fields. Use the numeric keypad to enter in the values.

|                  |
|------------------|
| SR=07:01A        |
| SS=08:25P LAT=45 |

**Step 6:** Press the **SELECT/SAVE** button when you have finished editing the fields.

TIME/DATE

## Setting the Time and Date

## Globally Configuring Relays

### SET ALL RELAYS

Use the SET ALL RELAYS menu item to configure all of your relays at once. Changing settings in this menu will change the relay type for ALL relays in the cabinet, even if you have already specified a different relay type to an individual relay. See the EZ-Max Plus Programmer Guide for details on how to configure individual relays.

Follow the steps below to configure the three global settings for your relays.

**Step 1:** Press the **MENU** button.

**Step 2:** If you aren't at the default screen, press  or  until the display reads as shown below, then press **SELECT/SAVE**.



MAIN MENU SELECT  
SYSTEM SETTINGS

**Step 3:** Press  until the display reads SET ALL RELAYS, then press **SELECT/SAVE**.



SYSTEM SETTINGS  
SET ALL RELAYS

**Step 4:** Press  or  to toggle through the relay type choices. Set your global relay type and press **SELECT/SAVE**.



ALL RELAY TYPE  
LATCH (DEFAULT)

The system automatically saves the configuration change you just made and displays the next menu item.

SET ALL RELAYS

## Globally Configuring Relays

**Step 5:** Press  or  to toggle BLINK WARN to **Y** or **N**. Press **SELECT/SAVE**.

```
ALL RELAYS
BLINK WARN?   Y
```

**Step 6:** Press  or  to toggle EMERGENCY to **OFF**, **ON** or **NC**. Press **SELECT/SAVE**.

```
ALL RELAYS
EMERGENCY?   OFF
```

Your global relay configuration settings have now been saved.

## Configuring Blink Warn Parameters

Use the Global Timers menu to set your global Blink Warn Parameters and the Timer setting for your Momentary Timed switches.

### Blink Warn Parameters

The blink warn feature is used to issue a warning just before the relay cabinet turns off the lights. The warning is issued in the form of a “blink” of the lights. Hence the term “Blink Warn.” The Blink Warn feature has several configurable parameters to determine the actions of your cabinet.

- **OVRD TIME**—sets the amount of time that the lights will remain on when a user cancels a blink warn for their particular zone. The setting defaults to 120 minutes.
- **TIME OUT**—sets the amount of time between when the blink warn is issued and the lights turn off (go black.) The setting defaults to 5 minutes.
- **FLASH TIME**—sets the length of the flash. The setting defaults to 0.5 seconds.

### Momentary Timed interval

When using the “momentary timed” switch input type, a switch input will trigger the lights on for the timer period specified in this setting.

### GLOBAL TIMERS

Follow the steps below to configure your global Blink Warn settings, and the global setting for any switch set to “Momentary Timed.”

## Configuring Blink Warn Parameters

**Step 1:** Press the **MENU** button.

**Step 2:** If you aren't at the default screen, press  or  until the display reads as shown below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SYSTEM SETTINGS

**Step 3:** Press  until the display reads GLOBAL TIMERS, then press **SELECT/SAVE**.

SYSTEM SETTINGS  
GLOBAL TIMERS

**Step 4:** Press  or  to adjust the FLASH TIME. or use the keypad to enter a specific time. Press **SELECT/SAVE**.

BLINK WARN  
FLASH TIME: 0.3 S

**Step 5:** Press  or  to adjust the TIME OUT setting for Blink Warn, or use the keypad to enter a specific time. Press **SELECT/SAVE**.

BLINK WARN  
TIME OUT: 5M

**Step 6:** Press  or  to adjust the Override Time (OVRD TIME). or use the keypad to enter a specific time. Press **SELECT/SAVE**.

BLINK WARN  
OVRD TIME: 120M

**Step 7:** Press  or  to adjust the TIMER setting for Momentary Timed switches, or use the keypad to enter a specific time. Press **SELECT/SAVE**.

|                           |
|---------------------------|
| TIME SWITCH<br>TIMER: 30M |
|---------------------------|

All other programming functions will now use the above global settings when setting a Blink Warn or a Momentary Timed switch.

GLOBAL TIMERS

## Configuring Blink Warn Parameters

## The Scheduler

### SCHEDULER

Use the SCHEDULER menu to create, edit, or delete an event. An “event” is defined as any action that occurs at a specific time.

#### NEW EVENT

You can control your lighting based on an event schedule that you create. For example, you may want to create an event that turns all lobby lights on at 7am Monday thru Friday, and another event that turns all lobby lights off at 7pm Monday thru Friday.

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SCHEDULER

**Step 3:** Press  until the display reads NEW EVENT, then press **SELECT/SAVE**.

SCHEDULER  
NEW EVENT

**Step 4:** Use the numeric keypad to enter an event number (001-999) and press **SELECT/SAVE**.

ENTER EVENT #  
E022 :

The display will then prompt you to enter a “Time Type.” You can set your event for a specific time of day, or according to sunrise and sunset. The example below shows how to set an event time based on the time of five minutes before sunrise.

## The Scheduler

**Step 5:** Press  or  to toggle between TIME OF DAY and SUNRISE/SUNSET, then press **SELECT/SAVE**.

ENTER TIME TYPE  
SUNRISE/SUNSET

**Step 6:** Press  or  to toggle between SR+ and SS-. Use the numeric keypad to enter the time of the event, and press **SELECT/SAVE** when you have finished editing the fields.

ENTER SR/SS TIME  
SR-0:05

**Step 7:** Press  to move through the days of the week. The active field (day of the week) will flash. Press zero (0) to disable a day of the week (displays as a slash), or press an alpha key to enable a day of the week. Press **SELECT/SAVE** when you have finished editing the fields.

ENTER DAYS OF WK  
MTWTF--

**Step 8:** Define whether or not this event will run on holidays. Press  or  to toggle between the three Holiday Mode choices. Press **SELECT/SAVE**.

HOLIDAY MODE  
HOLIDAY ENABLED

Now define the Event Type and behavior.

**Step 9:** The example below is for a relay. Press  or  to toggle between the three choices until you get to RELAY, and press **SELECT/SAVE**.

SELECT RLY MODE  
RELAY ON

Assign the relays that will be associated with this event. If there are 16 relays in your cabinet you will have to set each one to YES or IGNORE, depending on whether or not you want the relay to respond.

**Step 10:** Use the alphanumeric keys to input the relay number. Press  to navigate to the IGNORE/YES field. Press  or  to toggle between YES and IGNORE and set any relays you want to be affected by this event to YES. Press **SELECT/SAVE** when you have finished setting all relays.

ASSIGN RELAYS  
RELAY #01 YES

## CHANGE EVNT TIME

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SCHEDULER

SCHEDULER

WEB VERSION

## The Scheduler

**Step 3:** Press  until the display reads CHANGE EVNT TIME, then press **SELECT/SAVE**.

SCHEDULER  
CHANGE EVNT TIME

**Step 4:** Use the numeric keypad to enter the event number you want to modify. Once you actually enter the event number the event time will display. Press **SELECT/SAVE**.

SELECT EVENT #  
E022: 7:00AM

**Step 5:** You will then be prompted to choose a Time Type. Press  or  to toggle between the two time types (TIME OF DAY and SUNRISE/SUNSET). Press **SELECT/SAVE**.

EDIT TIME TYPE  
TIME OF DAY

**Step 6:** Use the numeric keypad to enter a new time. Press  to navigate the fields. Press **SELECT/SAVE**.

EDIT TIME  
7:00AM

**Step 7:** Press **SELECT/SAVE** when you have finished editing the fields.

## DELETE EVENT

You might find out down the line that you don't need all of the events that you originally programmed into your EZ-MAX Plus system. It's a very simple process to delete an event.

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SCHEDULER

**Step 3:** Press  until the display reads DELETE EVENT, then press **SELECT/SAVE**.

SCHEDULER  
DELETE EVENT

**Step 4:** Use the numeric keypad to enter the event number you want to delete. Once you actually enter the event number the event time will display. Press **SELECT/SAVE**.

SELECT EVENT  
E022: 7:00AM

**Step 5:** Press  or  to toggle to "Y," and press **SELECT/SAVE**.

DELETE EVENT: Y  
E022: 7:00AM

Your event has been deleted.

## The Scheduler

### EDIT EVENT

**Step 1:** Press the **MENU** button

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
SCHEDULER

**Step 3:** Press  until the display reads EDIT EVENT, then press **SELECT/SAVE**.

SCHEDULER  
EDIT EVENT

**Step 4:** Use the numeric keypad to enter the event number you want to modify. Once you actually enter the event number the event time will display. Press **SELECT/SAVE**.

SELECT EVENT #  
E022: 7:00AM

**Step 5:** Use the alphanumeric keys to input the relay number. Press  to navigate to the IGNORE/YES field. Press  or  to toggle between YES and IGNORE and set any relays you want to be affected by this event to YES. Press **SELECT/SAVE** when you have finished setting all relays.

ASSIGN RELAYS  
RELAY #01 YES

**Step 6:** Continue to use the   to move between the relay field and the behavior field, and cycle through all relays until you have set all of them to YES or IGNORE. Press

**Select/Save** when you have finished assigning all relays.



# The Scheduler

## Configuring Inputs

---

### CONFIG INPUTS

#### LV INPUT—Switch

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

```
MAIN MENU SELECT
CONFIG INPUTS
```

**Step 3:** Press  or  to navigate to **LV INPUT**, and press **Select/Save**.

```
INPUT TYPE
LV INPUT
```

**Step 4:** Set the low voltage input for the switch.

```
SELECT INPUT
1: SWITCH
```

---

**NOTE:** If you are configuring a multi-button switch, the number you enter in the SWITCH field corresponds to a specific button on the switch. The top button on the switch would be #1 in the SWITCH field. The second button down would be #2 in the SWITCH field, and so on.

---

## Configuring Inputs

**Step 5:** Press  or  to choose a behavior for this particular button. Press **Select/Save**.

LV SWITCH TYPE  
MOMENTARY

**Step 6:** Assign a relay (or multiple relays) to the switch. Press  or  to cycle through the relay numbers, or use the numeric keypad to enter a relay number. Press  to navigate to the next field and toggle IGNORE to **YES** if you want to assign the relay.

ASSIGN RELAYS  
RELAY# 3: YES

**Step 7:** Continue to use the   to move between the relay field and the behavior field, and cycle through all relays until you have set all of them to YES or IGNORE. Press **Select/Save** when you have finished assigning all relays.

If you are configuring a multi-button switch, continue to repeat the above steps until you've configured all buttons on the switch.

## LV INPUT—OCC

### Configuring Occupancy Sensors

These instructions assume that your Occupancy Sensor is already connected to one of the low voltage inputs.

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

MAIN MENU SELECT  
CONFIG INPUTS

**Step 3:** Press  or  to navigate to LV INPUT, and press **Select/Save**.

INPUT TYPE  
LV INPUT

**Step 4:** Use the numeric keypad to enter the input number for the occupancy sensor. Press  to navigate to the next field, and press  or  to change the field to OCC. Press **Select/Save**.

SELECT INPUT  
2: OCC

The next step is to choose the behavior of your occupancy sensor.

- **Manual (Manual On-Auto Off)**—The occupancy sensor will turn off the assigned relays when the occupancy sensor indicates an unoccupied state. When the room becomes occupied, the relays will not be automatically turned on, instead, the user will have to manually turn on the lights from a wall switch or other input.
- **Auto (Always On/Auto Off)**—In this mode, the Occupancy Sensor will turn the assigned relays both on and off based on either an occupied or unoccupied state indicated by the occupancy sensor.

**Step 5:** Press  or  to select the behavior **INTERIOR** or **EXTERIOR**, and press **Select/Save**.

OCC SENSOR MODE  
INTERIOR

**Step 6:** Assign the relay (or relays) to this occupancy sensor. Press  or  to cycle through the relay numbers, or use the numeric keypad to enter a relay number. Press

## Configuring Inputs

 to navigate to the next field and toggle IGNORE to **YES** if you want to assign the relay.

```

ASSIGN RELAYS
RELAY# 3:   YES
  
```

**Step 7:** Continue to use the   to move between the RELAY field and the behavior field, and cycle through all relays until you have set all of them to YES or IGNORE. Press **Select/Save** when you have finished assigning all relays.

---

**NOTE:** Occupancy sensor Delay times and Retrigger times must be set on the occupancy sensor itself.

---

## LV INPUT—Photocell

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

```

MAIN MENU SELECT
CONFIG INPUTS
  
```

**Step 3:** Press  or  to navigate to LV INPUT, and press **Select/Save**.

```

INPUT TYPE
LV INPUT
  
```

**Step 4:** Use the numeric keypad to enter the input number for the photocell. Press  to navigate to the next field,

and press  or  to change the field to PHOTOCELL. Press **Select/Save**.

SELECT INPUT  
2: PHOTOCELL

The next step is to choose the behavior of your photocell.

**Step 5:** Press  or  to select the behavior **INTERIOR** or **EXTERIOR**, and press **Select/Save**.

PHOTOCELL  
INTERIOR

The next step is to define a Delay Time.

- **Delay Time**—used to prevent rapid changes to lighting based on changing conditions in the environment. For example, clouds passing the sun which temporarily darkens the space. It is expressed in minutes and represents the length of contiguous time between trigger points in order for the relays to be turned on or off.

**Step 6:** Use the numeric keypad to enter a delay time, and press **Select/Save**.

PHOTOCELL  
DELAY TIME: 5 M

**Step 7:** Press  or  to select the type of photocell (either 0-10 Volt or Switched), and press **Select/Save**.

PHOTOCELL TYPE  
0-10 VOLT

If you choose 0-10 VOLT you will be prompted to provide a minimum activation (ON) voltage and a minimum OFF voltage setting.

## Configuring Inputs

- On Voltage must be a voltage between 1-10 VDC, AND must be less than the OFF voltage.
- OFF Voltage must be a voltage between 1-10 VDC, AND must be greater than the ON voltage.

**Step 8:** Enter the level, in volts, for which you desire these relays to be activated when the light levels are FALLING (ON). Press **Select/Save**.

PHOTOCELL  
ON VOLTS: 4.0

**Step 9:** Enter the level, in volts, for which you desire these relays to be deactivated when the light levels are RISING (OFF). Press **Select/Save**

PHOTOCELL  
OFF VOLTS: 6.0

**Step 10:** Assign the relay (or relays) to this occupancy sensor. Press  or  to cycle through the relay numbers, or use the numeric keypad to enter a relay number. Press  to navigate to the next field and toggle IGNORE to **YES** if you want to assign the relay.

ASSIGN RELAYS  
RELAY# 3: YES

**Step 11:** Continue to use the   to move between the RELAY field and the behavior field, and cycle through all relays until you have set all of them to YES or IGNORE. Press **Select/Save** when you have finished assigning all relays.

## DIGITAL INPUT—Switch

The steps below show you how to manually input a digital switch into the system. If you install your digital switches first, and then

use the auto-assign feature, your digital switch addresses will be displayed automatically when you get to the SELECT SWITCH step.

**Step 1:** Press the **MENU** button.

**Step 2:** Press  or  until the display reads as below, then press **SELECT/SAVE**.

```
MAIN MENU SELECT
CONFIG INPUTS
```

**Step 3:** Press  or  to navigate to **DIGITAL INPUT**, and press **Select/Save**.

```
INPUT TYPE
DIGITAL INPUT
```

**Step 4:** Use the numeric keypad to enter the address for the digital switch. Press **Select/Save**.

```
SELECT SWITCH
ADDRESS:    74
```

Program the behavior for all buttons on your switch. If you have a 4-button switch you will go through the steps below four times.

**Step 5:** Use the numeric keypad to enter the button number you want to program. Press **Select/Save**.

```
ADDRESS:    74
BUTTON:     4
```

**Step 6:** Press  or  to choose a behavior for this particular button. Press **Select/Save**.

```
ADDR: 74 BTN: 4
MOMENTARY TIMED
```

## Configuring Inputs

**Step 7:** Assign the switch to a particular relay. Use the numeric keypad to enter a relay number. Press  to navigate to the next field and toggle IGNORE to **YES** if you want to assign the relay. Cycle through all relays until you have set all of them to YES or IGNORE. Press **Select/Save**.

```
ASSIGN RELAYS
RELAY# 3:  YES
```

**Step 8:** Continue to use the   to move between the relay field and the behavior field, and cycle through all relays until you have set all of them to YES or IGNORE. Press **Select/Save** when you have finished assigning all relays.

## Quick Codes for 101 Major Cities

---

- |                     |                      |
|---------------------|----------------------|
| 1 Albany, NY        | 26 Chattanooga, TN   |
| 2 Albuquerque, NM   | 27 Cheyenne, WY      |
| 3 Allentown, PA     | 28 Chicago, IL       |
| 4 Anchorage, AK     | 29 Cincinnati, OH    |
| 5 Atlanta, GA       | 30 Cleveland, OH     |
| 6 Atlantic City, NJ | 31 Columbus, OH      |
| 7 Augusta, GA       | 32 Dallas, TX        |
| 8 Austin, TX        | 33 Daytona Beach, FL |
| 9 Bakersfield, CA   | 34 Denver, CO        |
| 10 Baltimore, MD    | 35 Des Moines, IA    |
| 11 Bangor, ME       | 36 Detroit, MI       |
| 12 Baton Rouge, LA  | 37 El Paso, TX       |
| 13 Beijing, China   | 38 Edmonton, AB      |
| 14 Biloxi, MS       | 39 Erie, PA          |
| 15 Birmingham, AL   | 40 Evansville, IN    |
| 16 Bismarck, ND     | 41 Fairbanks, AK     |
| 17 Boise, ID        | 42 Fort Wayne, IN    |
| 18 Boston, MA       | 43 Fort Worth, TX    |
| 19 Bridgeport, CT   | 44 Fresno, CA        |
| 20 Buffalo, NY      | 45 Grand Rapids, MI  |
| 21 Burlington, VT   | 46 Hartford, CT      |
| 22 Calgary, AB      | 47 Hong Kong, China  |
| 23 Cambridge, MA    | 48 Honolulu, HI      |
| 24 Charleston, SC   | 49 Houston, TX       |
| 25 Charlotte, NC    | 50 Indianapolis, IN  |

## Quick Codes for 101 Major Cities

- |                             |                              |
|-----------------------------|------------------------------|
| <b>51</b> Iowa City, IA     | <b>79</b> Providence, RI     |
| <b>52</b> Jackson, MS       | <b>80</b> Reno, NV           |
| <b>53</b> Jacksonville, FL  | <b>81</b> Rochester, NY      |
| <b>54</b> Kansas City, MO   | <b>82</b> Sacramento, CA     |
| <b>55</b> Las Vegas, NV     | <b>83</b> Salt Lake City, UT |
| <b>56</b> Little Rock, AR   | <b>84</b> San Diego, CA      |
| <b>57</b> Los Angeles, CA   | <b>85</b> San Francisco, CA  |
| <b>58</b> Louisville, KY    | <b>86</b> Scranton, PA       |
| <b>59</b> Memphis, TN       | <b>87</b> Seattle, WA        |
| <b>60</b> Mexico City, MX   | <b>88</b> Springfield, MA    |
| <b>61</b> Miami, FL         | <b>89</b> St. Louis, MO      |
| <b>62</b> Milwaukee, WI     | <b>90</b> Sudbury, ON        |
| <b>63</b> Minneapolis, MN   | <b>91</b> Syracuse, NY       |
| <b>64</b> Mobile, AL        | <b>92</b> Tampa, FL          |
| <b>65</b> Montreal QC       | <b>93</b> Toronto, ON        |
| <b>66</b> Nashville, TN     | <b>94</b> Trenton, NJ        |
| <b>67</b> New Orleans, LA   | <b>95</b> Tucson, AZ         |
| <b>68</b> New York City, NY | <b>96</b> Tulsa, OK          |
| <b>69</b> Norfolk, VA       | <b>97</b> Vancouver BC       |
| <b>70</b> Oklahoma City, OK | <b>98</b> Virginia Beach, VA |
| <b>71</b> Omaha, NE         | <b>99</b> Washington, D.C.   |
| <b>72</b> Orlando, FL       | <b>100</b> Wichita, KS       |
| <b>73</b> Ottawa, ON        | <b>101</b> Winnipeg, MN      |
| <b>74</b> Philadelphia, PA  |                              |
| <b>75</b> Phoenix, AZ       |                              |
| <b>76</b> Pittsburgh, PA    |                              |
| <b>77</b> Portland, ME      |                              |
| <b>78</b> Portland, OR      |                              |

## Warranty Information

### Limited Warranty

Leviton Manufacturing Co Inc. warrants the products represented in this manual to be free of material and workmanship defects for a period of two years after system acceptance or 26 months after shipment from Leviton, whichever comes first. The EZ-MAX Plus relay cards are covered for a period of ten (10) years. Lighting fixtures manufactured by Leviton are covered for a period of one year.

This Warranty is limited to repair or replacement of defective equipment returned Freight Pre-Paid to Leviton Manufacturing at 20497 SW Teton Ave., Tualatin, Oregon 97062, USA. User shall call 1-800-959-6004 and request a return authorization number to mark on the outside of the returning carton, to assure that the returned material will be properly received at Leviton.

All equipment shipped back to Leviton must be carefully and properly packed to avoid shipping damage. Replacements or repaired equipment will be returned to sender freight prepaid, F.O.B. factory. Leviton is not responsible for removing or replacing equipment on the job site, and will not honor charges for such work. Leviton will not be responsible for any loss of use time or subsequent damages should any of the equipment fail during the warranty period, but agrees only to repair or replace defective equipment returned to its plant in Tualatin, Oregon.

This Warranty is void on any product that has been improperly installed, overloaded, short circuited, abused, or altered in any manner. Neither the seller nor Leviton shall be liable for any injury, loss or damage, direct or consequential arising out of the use of or inability to use the equipment. This Warranty does not cover lamps, ballasts, and other equipment which is supplied or warranted directly to the user by their manufacturer. Leviton makes no warranty as to the Fitness for Purpose or other implied Warranties.

































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