IMPORTANT

SAFETY PRECAUTIONS

For safe installation and trouble-free operation, you must:

• Carefully read this instruction booklet before beginning.
• Follow each installation step exactly as shown.
• Observe all local, state, and national electrical codes.
• Pay close attention to all danger, warning, and caution notices given in this manual.

If necessary, Get help

These instructions are all you need for most installation sites. If you require help for a special situation, contact GateArms.com at 844-428-3276.

When Wiring

ELECTRICAL SHOCK CAN CAUSE SEVERE PERSONAL INJURY OR DEATH. ONLY A QUALIFIED EXPERIENCED TECHNICIAN SHOULD ATTEMPT TO WIRE THIS SYSTEM.

• Do not supply power to the unit until all wiring and connections are completed or reconnected and checked.
• Highly dangerous electrical voltages and moving parts are used in the operator. Carefully refer to the wiring diagram and these instructions when performing any wiring.
• Ground the unit following local electrical codes.
• Connect all wiring tightly. Loose connections can become disconnected due to vibrations from the heavy door equipment.
• Do not modify the components, or install differently than what is described in this manual.
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1. BEFORE YOU BEGIN

1.1. Included Accessories

**WARNING**

For installation purposes, be sure to use the parts supplied by the manufacturer or other prescribed parts unless directed otherwise. The use of non-prescribed parts can cause serious accidents such as the unit to fall, electric shock, or fire.

The following installation parts are furnished. Use them as required.

Check that the following components are included with your kit. Do not discard any components until the installation work has been completed.

(1) Instruction Manual

(1) LED Controller

(1) 110V to 12VDC Power Supply with Cables
(1) 20 ft LED Wiring Harness

(1) 3 ft Signal Wire

(1) 10 ft LED Strip

You should also have one of the following pair of retainers

(2) 5 ft 90° LED Retainer Track

(2) 5 ft Standard LED Retainer Track
1.2. Recommended Tools and Supplies

General

- Ladder
- Screwdrivers
  - Mini Pocket Slotted
  - ¼" Slotted
  - #1 Philips
  - #2 Philips
- Wire Stripper
- Multi Meter
- Level
- Utility Knife
- Cleaner or Degreaser
- Clean Rags
- Double-sided Foam tape or Velcro
- Wire Ties
- Marker

Liftmaster or Limit Switch Installation

- Terminal Crimper
- Red Crimp Terminals – Spade and Female Quick Disconnect 3/16" & 1/4"

Overhead Door Installation

- ¼" Socket
- Socket Wrench
- Long Wrench Extension
- OHD-brand Auxiliary Expansion Module

90° Track

- Drill
- Drill Bit
2. INSTALL LED RETAINER

The installation method of the LED retainer depends on whether you are installing the standard LED retainer (rolling steel door) or the 90° retainer (sectional door).

2.1. Standard LED Retainer Installation (Rolling Steel Doors)

The standard retainer is designed to be installed directly onto the wall or door guide. You could use screws or double-sided foam tape. In most cases, double-sided foam tape is appropriate.

When using tape, be sure the contact surfaces have been thoroughly cleaned with a degreaser and dried to ensure maximum adhesion. We recommend attaching 3 pieces of double-sided foam tape (1 foot long each) on the back of each retainer, two on the far ends and one in the middle as shown below.

Ensure that all pieces of the retainer are installed straight, preferably by using a level.
Install pieces with only a small gap between them.
2.2. **90° Retainer Installation (Sectional Doors)**

The 90° LED retainer is typically installed on the door track itself. Drill out 3 large holes in the LED retainer’s flange (just over the diameter of your existing screws) where the door track screws or nuts are located. Connect the retainer to the door guide tracks using the 3 existing screws.
2.3. Installing the LED Strip

If the LED Controller is installed above the retainers, insert the wire end of the LED strip into the bottom end of the lower retainer. With one hand guiding it from the bottom, pull the wire straight up along the length of the track. If the LED Controller is installed below the retainers, do the same in the other direction. Once you get far enough, you will need an assistant to continue pulling the LED strip through the track until you have reached the desired length.

When fully-installed, use a pliers to crimp both ends of the LED retainer track. This will ensure the LED strip doesn’t slide downwards in the track due to time or vibrations.
2.4. Connect LED Strip to LED Harness Wire

Connect the LED harness wire to the LED strip. Note there are arrows on either side of the connector that should point at each other to align the notch. Tighten the connector cap firmly once fully seated.

2.5. Run Harness Wire to Door Operator

Route the 20' (or 30' or 40') LED harness wire from the LED strip to the top of the Door Operator (or wherever you will mount the LED Controller), ensuring clean cabling.

2.6. Using A/C or D/C Signals?

Determine whether your signal sources use A/C or D/C. This LED Controller is built for D/C signals. A/C signals will damage the LED Controller. We manufacture an A/C Signal Converter (optional accessory) for when an A/C signal is used (maximum 120VAC). If you have a mixed scenario where some signal wires use A/C and others use D/C, please call GateArms.com technical support and we will guide you through the programming. If all signals are D/C, do not use the A/C Signal Converter board.
HOW TO USE THE A/C SIGNAL CONVERTER

1. Power the LED Controller but have the Power Switch in the off position. Ensure that no external wires are attached to the LED Controller ports.

2. Attach a small jumper wire between LED Main Blue and Signal Open. This should be the only wire installed.

3. Hold the Mode button down and, while keeping it held down, set the Power Switch to the ON position. Let go of the Mode button. The amber status LED will rapidly blink and then turn off.

4. Set the Power Switch to the OFF position.

5. Slide the A/C Signal Converter onto the LED Controller’s 4-pin signal pins, with Converter resting in the middle of the LED Controller.

6. Ensure all DIP switches are down (set to A/C).

7. Remove the upper press-on header from the Converter and connect your signal wires to that header.

8. Push the press-on header (with your wires attached) onto the top pin-header, ensuring the wires match the silkscreen labels.

9. Wire the LED strip wires to the LED headers.

10. Turn on the LED Controller. The A/C signal converter is now enabled.
2.7. Turn Off Operator Power

Turn off all power to the overhead door equipment.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serious injury could occur if power is not disconnected prior to installation.</td>
</tr>
</tbody>
</table>
3. PROGRAM THE LED CONTROLLER

3.1. LED Controller Programming

The LED Controller can be configured in the field to work with various commercial door operators.

There are three primary configurations. They are selected by holding down the Mode button (located next to the LED Controller power switch) for 3+ seconds. Repeating this will cycle between the 3 modes.

<table>
<thead>
<tr>
<th>Primary Configurations</th>
<th>Status LED</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Standard Operator</td>
<td>Steady Light</td>
<td>17</td>
</tr>
<tr>
<td>2 Monitored Safety</td>
<td>Slow Blinking</td>
<td>19</td>
</tr>
<tr>
<td>3 Direct-to-Motor</td>
<td>Fast Blinking</td>
<td>20</td>
</tr>
</tbody>
</table>

If the door has a safety device such as an electric eye or laser presence detector installed, its output can be connected to the Aux Signal port of the LED Controller so that the LED strip can flash white when the safety is tripped (optional). If you are not using such a device, leave this port disconnected.

<table>
<thead>
<tr>
<th>Safety Device Condition</th>
<th>Door Status</th>
<th>LED Strip Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Clear</td>
<td>Fully Closed</td>
<td>Red</td>
</tr>
<tr>
<td>All Clear</td>
<td>Fully Opened</td>
<td>Green</td>
</tr>
<tr>
<td>Doorway Blocked</td>
<td>Fully Closed</td>
<td>Blinking White</td>
</tr>
<tr>
<td>Doorway Blocked</td>
<td>Fully Opened</td>
<td>Green for 20 sec then Blink White</td>
</tr>
</tbody>
</table>
3.2. Resetting the Controller to Factory Configuration

If you made changes to the configuration of the LED Controller and want to revert to factory configuration, follow the steps listed below. This will revert to the Standard Operator Configuration.

Resetting the Controller:

1. Turn on the Controller. Having live wires attached is not a problem.

2. Hold down the Mode button for more than 3 seconds until the pattern of the amber Status LED changes. If the Status LED is a steady unchanging amber light, you have reset the Controller to factory defaults. If not, repeat step 2 again until it becomes steady.

3. Power cycle the Controller.
3.3. Standard Operator Configuration

The LED Controller ships with the Standard Operator configuration. We define “Standard” as a newer door operator, preferably with an optional auxiliary relay expansion card installed.

<table>
<thead>
<tr>
<th>Open Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Not Grounded</td>
<td>Blinking Red</td>
<td>Door in Motion</td>
</tr>
<tr>
<td>2 Grounded</td>
<td>Solid Green</td>
<td>Door Fully Opened</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Close Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Not Grounded</td>
<td>Blinking Red</td>
<td>Door in Motion</td>
</tr>
<tr>
<td>2 Grounded</td>
<td>Solid Red</td>
<td>Door Fully Closed</td>
</tr>
</tbody>
</table>

One can also attach directly to unused spade contacts on the operator’s cam limit switches. Use a multimeter to verify the voltage conditions when attaching directly to limit switches. If you are dealing with A/C signals, you MUST use our A/C Signal Converter board. D/C switches should close to Ground.

If your operator has a safety device in use, the Standard Operator Configuration supports monitoring simple “non-monitored” devices.

<table>
<thead>
<tr>
<th>Aux (Safety) Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Not Grounded</td>
<td>Not Affected</td>
<td>Normal Operation</td>
</tr>
<tr>
<td>2 Grounded</td>
<td>Blinking White</td>
<td>Safety Eye Blocked</td>
</tr>
</tbody>
</table>
If the safety device can operate at 12VDC, it is possible to continuously monitor the device’s existence and functionality by using the LED Controller as its power source. Simply attach the safety eye’s power wire (positive) to the “AUX DEVICE / BLACK” terminal and its ground wire (negative) to the “AUX DEVICE / BLUE” terminal. If the LED Controller notices an unusual drop in the current consumption of the safety device, the LED strip will flash white rapidly to indicate an unsafe malfunction condition of the safety device.

<table>
<thead>
<tr>
<th>AUX DEVICE / BLUE</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Higher than ~10mA</td>
<td>Not Affected</td>
<td>Normal Operation</td>
</tr>
<tr>
<td>2 Lower than ~10mA</td>
<td>Rapid Flash White</td>
<td>Safety Eye Disconnected</td>
</tr>
</tbody>
</table>
3.4. Monitored Safety Configuration

The Monitored Safety Configuration supports a “monitored” safety device (compliant with UL325) that puts out a heartbeat. If the heartbeat is lost, the LED strip will flash white rapidly to indicate an unsafe malfunction condition of the safety device.

<table>
<thead>
<tr>
<th>Aux (Safety) Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ~300Hz pulse</td>
<td>Not Affected</td>
<td>Normal Operation</td>
</tr>
<tr>
<td>2 ~300ms pulse</td>
<td>Slow Flash White</td>
<td>Safety Blocked</td>
</tr>
<tr>
<td>3 No pulse</td>
<td>Rapid Flash White</td>
<td>Safety Disconnected</td>
</tr>
</tbody>
</table>

Some monitored safety devices such as the Vitector do not put out a heartbeat while the safety is blocked. In this situation, use the “Half-Monitored Safety Configuration” described on page 24.

To enable the Monitored Safety Configuration:

1. Turn on the Controller.

2. Hold down the mode button for over three seconds until the status LED starts flashing. Then let go.

In this configuration, the AUX DEVICE port will duplicate the behavior of the LED STRIP MAIN port to allow installation of an additional LED strip (clone-mode).
3.5. Direct-to-Motor Configuration

This configuration allows you to wire directly to 110VAC motor control leads for AC motors whose direction is determined by which motor lead is powered. These are typically found in Manaras brand pre-UL325 relay-driven door operators.

CRITICAL: DO NOT attach any A/C signal wires directly to the LED Controller’s signal header. Doing so will cause irreparable damage to the Controller. You MUST use the A/C Signal Converter Board.

<table>
<thead>
<tr>
<th>Open Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0VAC to 8VAC</td>
<td>Steady Red or Green Door not moving</td>
</tr>
<tr>
<td>2</td>
<td>8.5VAC to 120VAC</td>
<td>Blinking Red</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Close Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0VAC to 8VAC</td>
<td>Steady Red or Green Door not moving</td>
</tr>
<tr>
<td>2</td>
<td>8.5VAC to 120VAC</td>
<td>Blinking Red</td>
</tr>
</tbody>
</table>
In the Direct-to-Motor Configuration, the color of the LED strip is determined by the most recent direction the door was moving. The LED Controller knows that the door has stopped moving by waiting for the motor voltage to drop close to zero.

It may be necessary and is generally recommended that when installing an operator with isolated A/C signal sources, the operator’s common should be connected directly to the operator’s chassis (true ground). Not doing this may cause the LED Controller to unreliably detect the door motor signals.

If a safety device is not installed you should still attach Signal Aux to the Safety terminal of the operator. If the operator does not have such a terminal input see the next section titled “Direct-to-Motor Configuration without Safety”.

<table>
<thead>
<tr>
<th><strong>Aux (Safety) Signal</strong></th>
<th><strong>LED Strip Color</strong></th>
<th><strong>Door Status</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 8.5VAC to 120VAC</td>
<td>Not Affected</td>
<td>Normal Operation</td>
</tr>
<tr>
<td>2 0VAC to 8VAC</td>
<td>Blinking White</td>
<td>Safety Eye Blocked or Door is Closed</td>
</tr>
</tbody>
</table>

If the safety device can operate at 12VDC, it is possible to continuously monitor the device’s existence and functionality by using the LED Controller as its power source. For more information on how to set this up see page 18.

To enable the Direct-to-Motor Configuration:

1. Turn on the Controller.
2. Hold down the mode button for over three seconds until the status LED starts slow-flashing. Then let go.
3. Hold down the mode button for over three seconds until the status LED starts fast-flashing. Then let go.
3.6. Direct-to-Motor Configuration without Safety

In order to turn off the Safety input for the Direct-to-Motor configuration, you must first be in the Direct-to-Motor profile.

To enable the Direct-to-Motor Configuration:

1. Turn on the Controller.

2. Hold down the mode button for over three seconds until the status LED starts slow flashing. Then let go.

3. Hold down the mode button for over three seconds until the status LED starts fast flashing. Then let go.

To learn more about the Direct-to-Motor Configuration read page 20.

Disabling the Signal Aux terminal:

1. Power off the Controller with the power switch.

2. Disconnect the A/C signal converter board.

3. Remove any live signal wires if attached.
4. Jumper the Signal Ground and Aux together.

5. Hold down the Mode button and, while it's being held down, turn on the Controller.

6. If done correctly, the status LED will flash rapidly for a few seconds, then turn off. If this didn’t happen, repeat step 5.

7. Remove the jumper wire.

8. Turn off the Controller.

9. Reattach the live wires to the signal header if previously removed.

10. Reconnect the A/C Signal Converter Board. At this point the Aux port should have no wire attached.

11. Turn on the Controller. The status LED should be slowly fading in and out. If you quickly press and release the Mode button, the LED should read out the code 4, 2, 2, 1.
3.7. Half-Monitored Safety Configuration

Some monitored safety devices such as the Vitector do not put out a heartbeat while the safety is tripped. These special cases will require the use of the Half-Monitored Safety Configuration.

<table>
<thead>
<tr>
<th>Aux (Safety) Signal</th>
<th>LED Strip Color</th>
<th>Door Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  No pulse</td>
<td>Not Affected</td>
<td>Normal Operation</td>
</tr>
<tr>
<td>2  ~300ms pulse</td>
<td>Slow Flash White</td>
<td>Safety Blocked</td>
</tr>
</tbody>
</table>

This mode works nearly exactly the same as the Monitored Safety Configuration (see page 19) except that the “Fast-Flash White” is disabled. This disables the ability to detect a power disruption or critical malfunction with the safety device unless you use the current sense feature described in page 18.

To enable the Half-Monitored Safety Configuration:

1. Turn the LED Controller on. Ensure that the Status LED is a steady amber. If it isn’t steady, reset the Controller (Page 16).
2. Turn off the Controller.
3. Disconnect the A/C Signal Converter Board if applicable.
4. Remove any live signal wires if attached.
5. Jumper the Signal AUX and the LED STRIP MAIN RED together.

6. Hold down the Mode button and, while it’s being held down, turn on the Controller. If done correctly the status LED would flash rapidly for a few seconds then turn off. If this didn’t happen try step 6 again.

7. Remove the jumper wire.

8. Turn off the Controller.

9. Reattach the live wires to the signal header if previously removed.

10. Turn on the Controller. The status LED should be slowly fading in and out. If you quickly press and release the Mode button the LED should read out the code 2, 4, 1, 3.
3.8. Manaras Digital Logic Configuration

To enable the Manaras Digital Logic Configuration:

1. Turn the LED Controller on. Ensure that the Status LED is a steady amber. If it isn’t steady, reset the Controller (Page 16).

2. Turn off the Controller.

3. Remove any live signal wires if attached.

4. Jumper the Signal Aux and the LED STRIP MAIN GREEN together.

5. Hold down the Mode button and, while it’s being held down, turn on the Controller.

6. If done correctly, the status LED will flash rapidly for a few seconds, then turn off. If this didn’t happen, repeat step 5 again.

7. Remove the jumper wire.

8. Turn off the Controller.
9. Reattach the live wires to the signal header if previously removed.

10. Turn on the Controller. The status LED should be slowly fading in and out.

11. If you quickly press and release the Mode button, the LED should read out the code 4, 2, 2, 3.
4. CONNECT LED CONTROLLER TO DOOR OPERATOR

4.1. Stage the LED Controller

1. Ensure the LED Controller’s power switch is in the OFF position.

2. Use Velcro or double-sided foam tape to secure the LED Controller and external power supply to the control box. Before applying adhesive to any surfaces, clean the contact areas thoroughly with a degreaser, then dry.

3. Ensure that heat and humidity will not affect your attachment method.

4. Plug-in the power supply’s 12V plug to the Controller.
4.2. Attaching the LED Strip

1. Connect the harness wire to the LED strip and tighten the connector firmly.

2. Install the other end of the harness wire to the LED Controller “LED STRIP MAIN” header. Match the colors on the wire to the colors described on the cover corresponding to each header port. Screw headers should always face outwards from center.

3. Make sure all temporary wiring is secured and a safe distance from moving parts.

4. Plug in the 12V external power supply into an 110VAC electrical outlet.
4.3. Connect Signal Cable to LED Controller

➔ Connect one end of the 4-conductor Signal Cable to the LED Controller’s Signal Header.
1. Connect the Black Wire to the Controller’s GND port.
2. Connect the Green Wire to the Controller’s OPEN port.
3. Connect the Red Wire to the Controller’s CLOSE port.
4. Connect the 4th Wire (Yellow, White or Blue) to the Controller’s AUX signal port.

4.4. Pass Cable thru hole into housing

➔ Pass the Signal Cable through the operator housing through an existing punch-out or by drilling a hole.
➔ Consider using a cable strain-relief gland in the hole.

4.5. Connect Signal Cable to Operator

➔ Connect the other end of the 4-conductor Signal Cable to the door operator. It should connect to the fully-open and fully-closed relays. These relays might be available in an auxiliary card or programmable output ports. Alternatively you can connect to the operator’s limit switches, or even directly to the motor power posts.
4.6. Liftmaster Installation

**Liftmaster L4 and L5**

To enable the Monitored Safety Configuration:

1. Turn on the Controller.
2. Hold down the mode button for over three seconds until the status LED starts flashing. Then let go.
3. Power cycle the controller.
The L3 does not support monitored safety eyes. Thus the default configuration should work as expected.
To enable the A/C Signal Converter:

1. Power the LED Controller but have the Power Switch in the off position. Ensure that no external wires are attached to the LED Controller ports.

2. Attach a small jumper wire between LED Main Blue and Signal Open. This should be the only wire installed.
To enable the A/C Signal Converter continued...

3. Hold the Mode button down and, while keeping it held down, set the Power Switch to the ON position. Let go of the Mode button. The amber status LED will rapidly blink and then turn off.

4. Set the Power Switch to the OFF position. Remove the jumper.

5. Slide the A/C Signal Converter onto the LED Controller’s 4-pin signal pins, with Converter resting in the middle of the LED Controller.

6. Ensure all DIP switches are down (set to A/C).

7. Remove the upper press-on header from the Converter and connect your signal wires to that header.

8. Push the press-on header (with your wires attached) onto the top pin-header, ensuring the wires match the silkscreen labels.

9. Wire the LED strip wires to the LED headers.

   Turn on the LED Controller. The A/C signal converter is now enabled.
General Liftmaster Instructions:

1. If using an L3 or older model, use “Standard Safety Configuration” on page 17. If using an L4 or L5 with an LMEP port, use the “Monitored Safety Configuration” on page 19.

2. Pass the Signal Cable through a hole on the sides of the operator box. If none can be found, use one of the available punch-outs.

2.1. Note: If the supplied Signal Cable is too short to reach between the inside of the operator and the LED Controller box, use any 4+ conductor wire. The signal wire can be 100+ feet long if you prefer to mount the LED Controller a distance away from the CDO. That could make power cabling simpler.

3. Open the operator cover and locate the limit switches. Most Liftmaster CDOs use limit switches which trigger on “Fully Closed” or “Fully Open” states. Those switches generally have an extra spade receptacle available for your use. This is where you will attach two of your signal wires.

3.1. Be sure to confirm voltages on tripped/not-tripped states for both switches. Normally the untripped switch is floating, and closes to ground. If your switch closes to voltage, or if you see A/C voltage instead of D/C voltage, contact GateArms.com for technical support.
4. Attach and crimp small spade connectors to the Signal Cable's green and red wires.

5. Attach the red spaded wire to the “Fully Closed” limit switch's available spade terminal.
6. Attach the green spaded wire to the “Fully Open” limit switch’s available spade terminal.

7. Attach the black wire to the operator’s common / ground.

8. If the operator is using a safety device, you may attach the fourth conductor (yellow, blue or white) to the same terminal used by your safety eye’s N/O circuit (grounded on trigger). If this is a monitored safety, use the LMEP port.
9. Attach the other end of the signal wire to the LED Controller signal header. Review the colors of the wires you have chosen carefully so not to mix up the connections.

<table>
<thead>
<tr>
<th>LED Controller</th>
<th>Door Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>Common</td>
</tr>
<tr>
<td>Open</td>
<td>Open Limit Switch</td>
</tr>
<tr>
<td>Close</td>
<td>Close Limit Switch</td>
</tr>
<tr>
<td>Aux</td>
<td>Safety Eye Device</td>
</tr>
</tbody>
</table>
4.7. Overhead Door Corp. Installation

To enable the Monitored Safety Configuration:

1. Turn on the Controller.

2. Hold down the mode button for over three seconds until the status LED starts flashing. Then let go.

3. Power cycle the controller.

**Note:** There are two “ODC STB” ports, but only one of them will work correctly. You may need to experiment to find the one that works.

2. OHD Corp CDOs typically require use of the Auxiliary Output Expansion module. Install it using a ¼” socket wrench with a long extension to install 2 hex screws. Ensure that its ribbon cable is connected as instructed in the Expansion Module installation manual.

HINT

You may find it easier to connect the Signal and common wires to the Expansion Module relay ports prior to installing that module since clearance space is limited once it’s installed.

3. Attach the signal wire between the LED Controller and the Operator as shown below.
4.8. **Direct-to-Motor type operator Installation**

Some door operators do not use circuit boards or provide output relays that can be used to determine fully-open and fully-closed statuses. We connect directly to the motor control leads to determine door movement and direction.
1. Program the LED Controller, using the “Direct-to-Motor Configuration” instructions on page 20.

2. Determine if motor uses A/C or D/C power. If A/C, be sure to use the A/C Signal Converter.

3. Locate the Common/Ground terminal post. It should be labeled “COM”.

4. Trace the power wires for the motor and locate the 2 power connection terminal posts.

5. Locate the Safety terminal post. It should be labeled "Safety".

6. Connect the cable from the Signal Header on the LED Controller to the terminal posts you located.
   1. Connect LED GND to Operator COM
   2. Connect LED Close to Operator power terminal that is powered during closing.
   3. Connect LED Open to Operator power terminal that is powered during opening.
   4. Connect LED Aux to Operator Safety terminal.
4.9. **Edwards Operator Installation**

To enable the A/C Signal Converter and reverse the Safety logic:

1. Power the LED Controller but have the Power Switch in the off position. Ensure that no external wires are attached to the LED Controller ports.

2. Attach a small jumper wire between LED Main Blue and Signal Open. This should be the only wire installed.
To enable A/C Signal and Safety continued...

3. Hold the Mode button down and, while keeping it held down, set the Power Switch to the ON position. Let go of the Mode button. The amber status LED will rapidly blink and then turn off.

4. Set the Power Switch to the OFF position.

5. Re-wire the jumper so that the wire is attached between Signal Ground and Signal Aux.

6. Hold the Mode button down and, while keeping it held down, set the Power Switch to the ON position. Let go of the Mode button. The amber status LED will rapidly blink and then turn off.

7. Set the Power Switch to the OFF position. Remove the jumper wire.

8. Slide the A/C Signal Converter onto the LED Controller’s 4-pin signal pins, with Converter resting in the middle of the LED Controller.

9. Ensure all DIP switches are down (set to A/C).

10. Remove the upper press-on header from the Converter and connect your signal wires to that header.

11. Push the press-on header (with your wires attached) onto the top pin-header, ensuring the wires match the silkscreen labels.

12. Wire the LED strip wires to the LED headers.

Turn on the LED Controller. The A/C signal converter is now enabled.
4.10. Manaras Logic board Installation

To enable the Manaras Digital Logic Configuration:

1. Turn the LED Controller on. Ensure that the Status LED is a steady amber. If it isn’t steady, reset the Controller (Page 16).
2. Turn off the Controller.
3. Remove any live signal wires if attached.
4. Jumper the Signal Aux and the LED STRIP MAIN GREEN together.
5. Hold down the Mode button and, while it’s being held down, turn on the Controller.

6. If done correctly, the status LED will flash rapidly for a few seconds, then turn off. If this didn’t happen, repeat step 5 again.

7. Remove the jumper wire.

8. Turn off the Controller.

9. Reattach the live wires to the signal header if previously removed.

10. Turn on the Controller. The status LED should be slowly fading in and out.

11. If you quickly press and release the Mode button, the LED should read out the code 4, 2, 2, 3.
5. POWER UP & TEST THE CONFIGURATION

1. Connect the 12VDC power cable to the LED Controller.

2. Power-up the LED Controller using the top power switch.

3. LEDs should illuminate immediately. If not, turn power off and check all connections.

5.1. Test the LED configuration

Open and close the garage door several times.

- LEDs should be solid red when door is fully closed.
- LEDs should flash red whenever the door is in motion.
- LEDs should be solid green when the door is fully open.
- If a safety device is installed and it is triggered, the LEDs should be blinking white. There is a 20 second delay before blinking white if the LEDs were green.

If there are any problems with the LED behavior during these events, turn off the door operator and review your wiring. Additionally you may refer to the troubleshooting section of this manual.
6. TROUBLESHOOTING

Call or email us. The LED Controller is extremely versatile, and can probably be configured to work for your unique situation. There are many subtle configuration settings that can be tweaked to get your project working. We’re happy to help you!

No Lights On

Possible Issue: Power Supply Problems

◆ Check LED Controller. Is it's amber LED on?
◆ Is the 110V power adapter LED on? Check 110V power wiring at power source. Trace the wire from the LED Controller.
◆ Check the Press-on headers on the LED Controller's LED header(s). Are their wires well secured? Are they pressed in horizontally all the way?

Lights Don’t Change Colors

Possible Issue: Signal Wire Problems

◆ Use a multimeter to determine what type of signals exist for fully-open and fully-closed. Use the tables starting on page 15 to determine which profile you should be using.

Possible Issue: Grounding Problems

◆ Check if the LED Controller is properly grounded to the same common in use by the Operator. If an A/C system, ensure Common is attached to the Operator’s chassis and is truly grounded.
7. POWER EXTERNAL DEVICES

The LED Controller’s 2nd LED header (called “LED STRIP AUX”) can serve as a power supply for external devices that use 12VDC and less than 2Amp. We offer a variety of special firmware options to enable various scenarios.

1. POWERING & TRIGGERING ALARMS

The LED Controller can power audio alarms. The alarm beeper can be powered on fully-open, fully-closed, or while LED is flashing (in motion or safety-eye triggered).

This option can be enabled with help from GateArms.com technical support staff.

2. MONITORING SAFETY EQUIPMENT

The LED Controller can power safety-eye type devices. The LED Controller can sense if a device is no longer drawing current from the LED Controller. In that case, the LED Controller fires a visual alarm signal (a fast-blinking white light we call the “Migraine Mode”) to notify users that the safety-eye is no longer functioning correctly. See the Standard Operator Configuration on page 18 for more information on configuring this function.
Beginning with version 4.1 (GAT-171007), the LED Controller can be configured without use of a computer. A jumper wire can be connected between 2 pins on the LED Controller. The user holds the Mode Button down and turns on the Power Switch. Which feature is set depends on which 2 pins are jumpered.

Please contact GateArms.com for assistance when attempting to program with a jumper wire.

Examples of features that can be set this way:

- Enable A/C Signal Converter
- Change color or timing of flashing
- Set Pre-Announce timing
- Control external devices (horns, etc.)
- Clone Mode for 2 LEDs
- Auto-shutoff for inside and/or outside LEDs
- Configure various timers
- Set dimmer level