



LIPPERT CONNECTTM
UNITY X4 WITH BLUETOOTH[®]
CONTROL BOARD
OEM INSTALLATION MANUAL

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Introduction

The Unity X4 Control Board can be primarily operated via the Lippert Connect app utilizing a Bluetooth connection. Users can access and adjust a system via a mobile smart device. The configurator kit supplied to OEMs must be used to program the configurable inputs and the latching and reversing outputs.

For information on the assembly or individual components of this product, please visit:

<https://support.lci1.com/electronics-support-onecontrol-wireless-formerly-myrvreg> .

NOTE: Images used in this document are for reference only when assembling, installing and/or operating this product. Actual appearance of provided and/or purchased parts and assemblies may differ.

Safety

Read and understand all instructions before installing or operating this product. Adhere to all safety labels.

This manual provides general instructions. Many variables can change the circumstances of the instructions, i.e., the degree of difficulty, operation and ability of the individual performing the instructions. This manual cannot begin to plot out instructions for every possibility, but provides the general instructions, as necessary, for effectively interfacing with the device, product or system. Failure to correctly follow the provided instructions may result in death, serious personal injury, severe product and/or property damage, including voiding of the Lippert limited warranty.

WARNING

The "WARNING" symbol above is a sign that a procedure has a safety risk involved and may cause death, serious personal injury or severe product and/or property damage if not performed safely and within the parameters set forth in this manual.

WARNING

Failure to follow instructions provided in this manual may result in death, serious personal injury and/or severe product and property damage, including voiding of the component warranty.

CAUTION

The "CAUTION" symbol above is a sign that a safety risk is involved and may cause personal injury and/or product or property damage if not safely adhered to and within the parameters set forth in this manual.

CAUTION

Moving parts can pinch, crush or cut. Keep clear and use caution.

Resources Required

- Cordless or electric drill or screw gun
- Appropriate drive bits
- #8 x 1" screws (4)

Installation

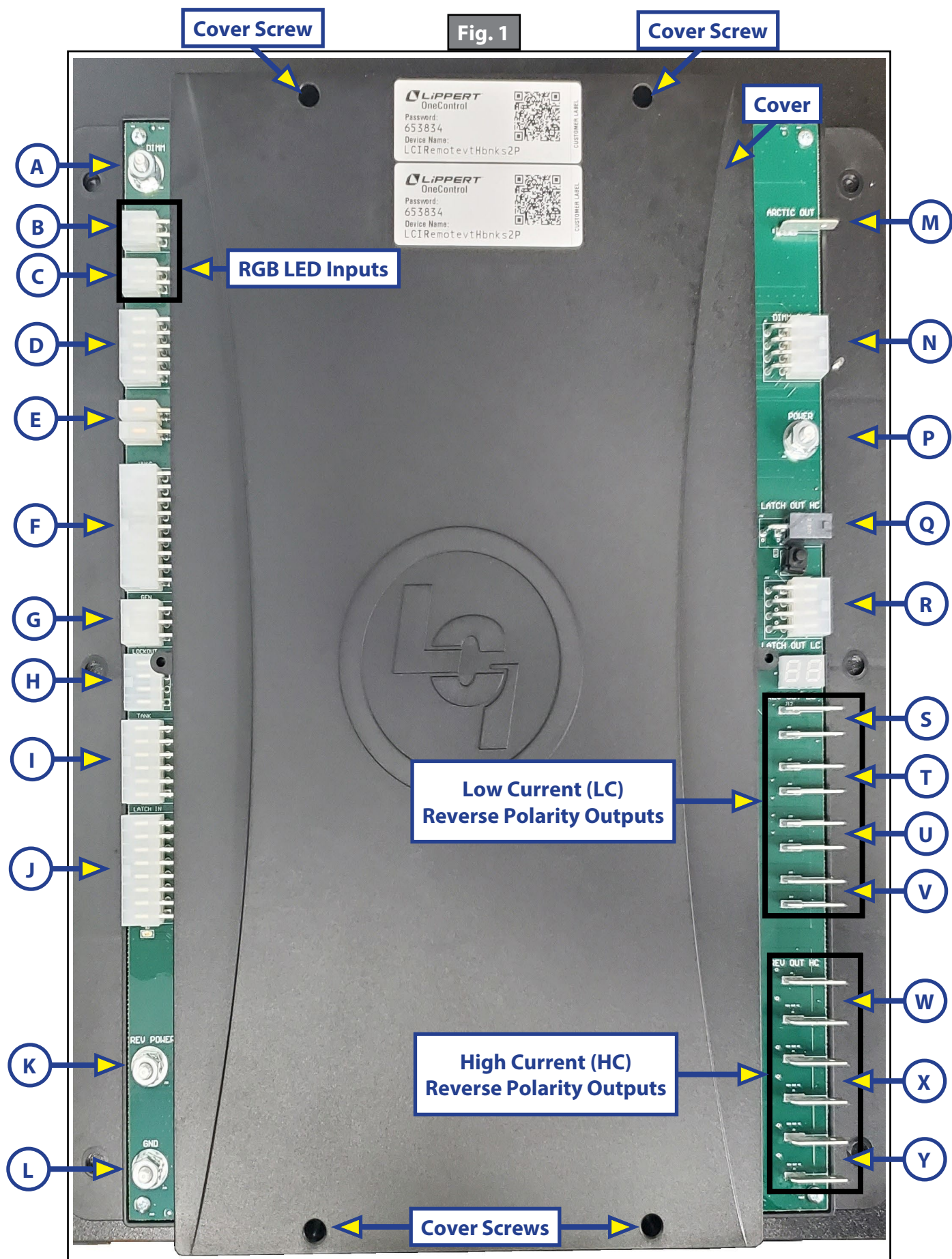
1. Use 4 #8 x 1" screws to secure the Unity X4 Controller in a compartment free of moisture.

NOTE: Controller must be installed in a watertight location.

2. Connect 12V power and ground to the board.

NOTE: Use a 30A circuit at the power converter or connect on the converter side of the battery disconnect with a 30A mini breaker in line prior to the Unity X4controller. Be sure to follow RVIA guidelines for wire gauge and fusing.

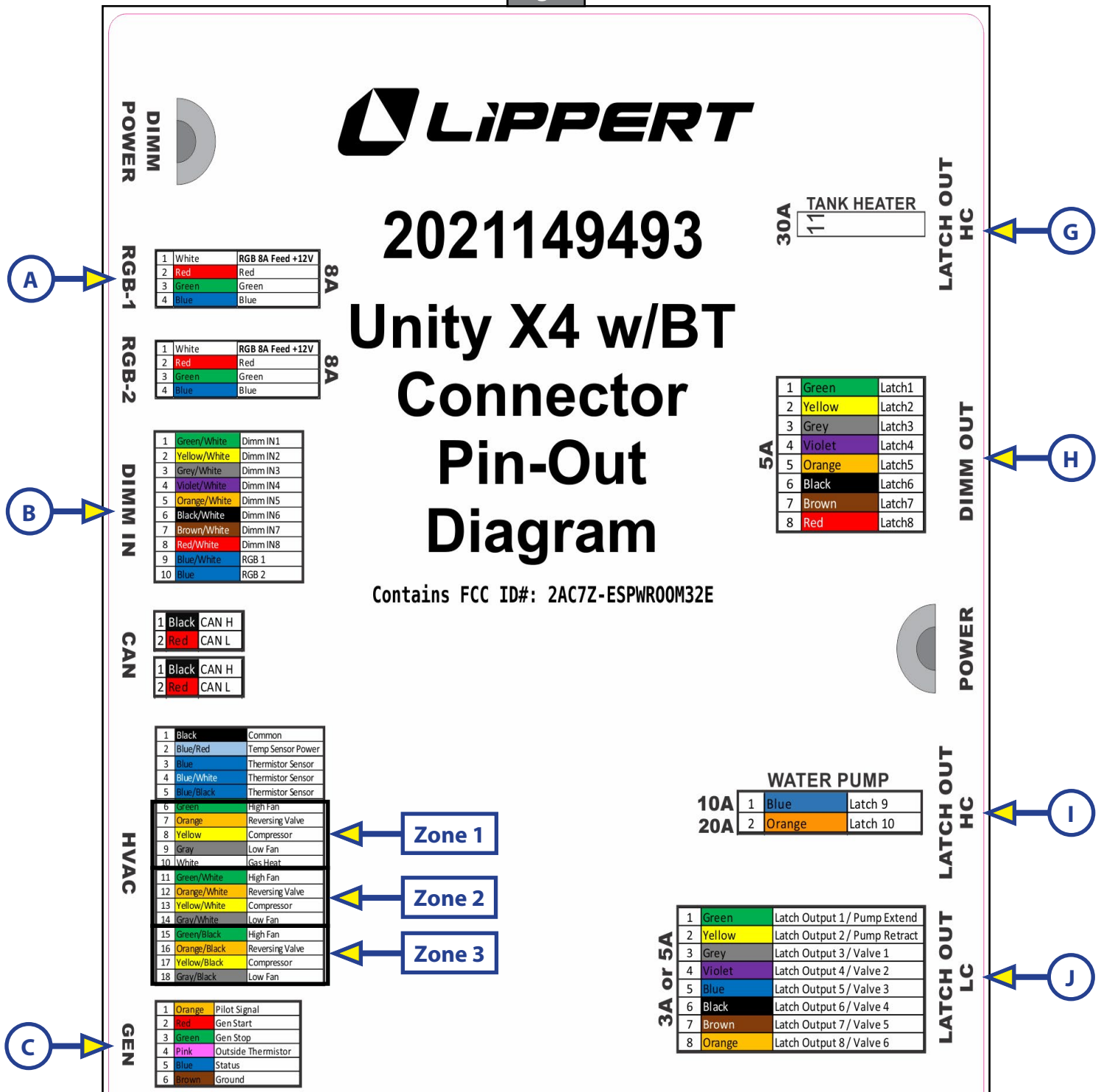
3. Using the provided harnesses, make connections for each input and output used. Refer to the Wiring Connections section.



NOTE: Removal of the Unity X4 controller cover is not required during installation. If needed, wiring harness connector color pin out diagrams can be found on the label (Fig. 2 and 3) on the inside of the cover (Fig. 1). The label is accessible by removing the 4 screws securing the cover to the controller (Fig. 1). Wire colors of pigtail harnesses supplied by Lippert will match the figures as shown.

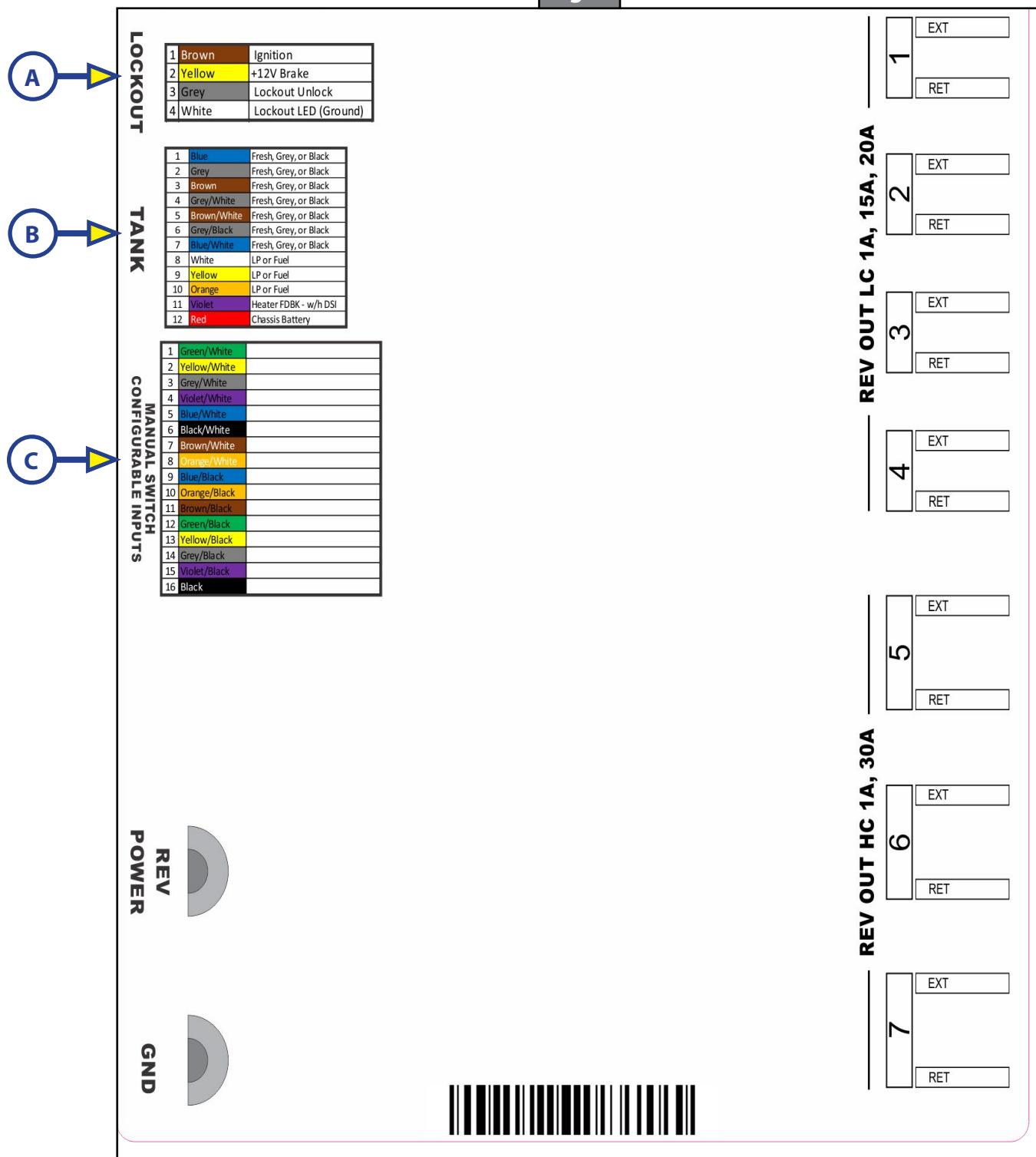
NOTE: Figure 2 shows top half of pin out diagram label.

Fig. 2



NOTE: Figure 3 shows the bottom half of the pin out diagram label.

Fig. 3



Wiring Connections

1. Power and ground electrical connections.

NOTE: +12V power for each connection must be supplied from separate breakers.

- A. Connect +12V to terminal stud (Fig. 1P). This connection should be fused with a properly-sized fuse or auto reset breaker per RVIA standards.

NOTE: Supplies +12V power for Low and High Current latching outputs and logic power.

- B. Connect +12V to dimming LED power terminal stud (Fig. 1A). This connection should be fused with a properly-sized fuse or auto reset breaker per RVIA standards.

NOTE: Supplies +12V power for Dimming and RGB outputs.

- C. Connect +12V to reverse polarity terminal stud (Fig. 1K). This connection should be fused with a properly-sized fuse or auto reset breaker per RVIA standards.

NOTE: Supplies +12V power for Reversing outputs, Tank Heater/Arctic output, and logic power.

- D. Secure a ground connection to the ground terminal stud (Fig. 1L).

NOTE: Supplies ground for Reversing outputs and ground for logic.

2. RGB LED inputs (Fig. 1).

- A. Connect the RGB LED to the provided pigtail using the RGB-1 diagram (Fig. 3A) as a guide.
- B. Plug the pigtail in to RGB-1 (Fig. 1B).

NOTE: Each RGB input can power 1 zone of LEDs drawing up to 8 amps. If more LEDs are desired, another zone of LEDs can be connected to the RGB-2 receptacle (Fig. 1C).

3. Dimming LED Inputs (Fig. 1D).

NOTE: Connections are provided for input signal from up to 10 toggle or momentary type light switches.

- A. Connect the input signal from switch to the provided pigtail using the DIMM IN diagram (Fig. 2B) as a guide to connect to coach wiring.
- B. DIMM IN connections 1 through 8 match the DIMM OUT (Fig. 2G) connections through color coding of the Lippert provided pigtails. For instance, if the switch for the Bedroom Lights was connected to input 1 (green with white strip) then the power out to the bedroom light zone would be wired to the green wire of pigtail connected to DIMM OUT (Fig. 2G).
- C. DIMM IN connections 9 and 10 are the RGB LED switch input connections
 - I. Switch input to 9 controls RGB-1 output.
 - II. Switch input to 10 controls RGB-2 output.

4. CAN connections (Fig. 1E).

- A. The Unity X4 controller has two data cable (CAN) connection ports (Fig. 1E) that link each module in the Lippert Connect system together. Plug in the supplied 2-pin data cable (Fig. 4) to either connector and route it to the next module in the system. A terminating resistor (Fig. 5) must be placed in the other CAN connector of the Unity X4 controller if no other modules are used.

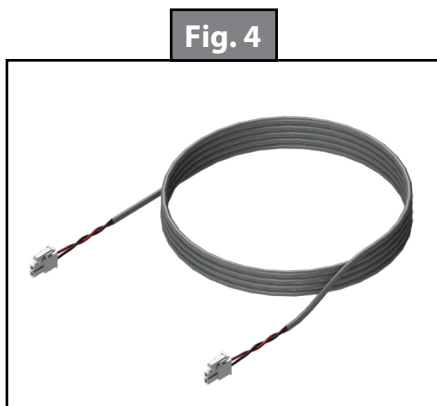


Fig. 4

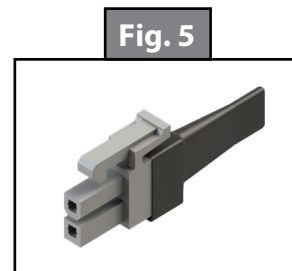


Fig. 5

5. HVAC (Fig. 1F).

NOTE: Connections are available for up to three zones of HVAC (Fig. 2).

NOTE: HVAC control and monitoring through the Unity X4 controller is available only for AC units with analog controllers.

- A. Zone 1 (Fig. 2) is typically used as the Main Zone. It has the only HVAC zone with an output for gas heat.
 - B. Each zone must be configured using the OCTP to change the name and designate what features are available in that zone such as gas heat, AC, or heat pump.
 - C. Each thermistor is powered through pin 2 blue/red wire.
 - D. Zone 1 thermistor is connected to pin 3 blue wire.
 - E. Zone 2 thermistor is connected to pin 4 blue with white stripe wire.
 - F. Zone 3 thermistor is connected to pin 5 blue with black stripe wire.
 - G. Once all connections are made to the supplied pigtail harness, plug it into the connector (Fig. 1F).
6. Generator (Fig. 1G).
- A. Make the appropriate wiring connections at the generator to the generator harness using the GEN diagram (Fig. 2C) as reference.
 - B. Plug the generator harness into the GEN connector (Fig. 1G) on the Unity X4 controller.
7. Lockout (Fig. 1H).

NOTE: Lockout provides in-transit lockout moving features.

- A. Pin #1 Lockout 1 (brown wire): +12V switch ignition input for motorized units.
 - B. Pin #2 Lockout 2 (yellow wire): +12V input signal from brake wire in 7-way trailer harness.
 - C. Pin #3 Lockout 3 (grey wire): Not used.
 - D. Pin #4 Lockout LED (white wire): Not used.
8. Tank monitor inputs (Fig. 1I)
- A. Tank monitor inputs are available for up to 7 holding tanks, 3 fuel tanks, DSI fault light, and chassis battery.
 - B. Using the TANK pin-out wiring diagram (Fig. 3B) connect the signal wire from each tank sensor that is to be monitored using the Unity X4 controller.
9. Configurable inputs (Fig. 1J).
- A. Configurable inputs are used for adding a physical switch to any latching or reverse polarity features.
 - B. Using the CONFIGURABLE INPUTS (Fig. 3C) pin-out diagram as a guide, make connections for any physical switches being used. These are +12V signals. Connect the +12V output from the switch to the input wire of the configurable input harness.
 - I. For latching switches, connect the +12V output.
 - II. For reverse polarity switches, connect both the +12V extend and retract outputs.
10. Arctic out (Fig. 1M) also referred to as LATCH OUT HC on connector pin-out diagram (Fig. 2G).
- A. Arctic out is a +12V high current (HC) 30 amp maximum output and is used for tank heaters.
 - B. If arctic out is used, it must be named in the configurator of the OCTP touch pad controller.

11. Dimming outputs (Fig. 1N).

- A.** Dimming outputs allow for up to 8 zones of dimmable LED lighting. This is a +12V output.
- B.** Using the DIMM OUT (Fig. 2H) pin-out diagram as a guide, make all connections for each zone used.
- C.** Each zone used must be named in the configurator of the OCTP touch pad controller.

NOTE: Any zone named that also has a physical switch wired to the DIMM IN connector (Fig. 1D) must have the switch type set to Momentary or Latching in that zone's configuration card in the OCTP configurator. Latching switches that physically indicate ON/OFF may show "OFF" when a light is on. In this case, a momentary switch should be used .

12. High current (HC) latching outputs (Fig. 1Q).

- A.** HC latching connections are available for a 10 amp and 20 amp +12V output.
- B.** Using the LATCH OUT HC (Fig. 2I) pin-out diagram as a guide, make all connections for each output used.

NOTE: Each output used must be named in the configurator on the OCTP.

13. Low current (LC) latching outputs (Fig. 1R).

- A.** LC latching connections are available for 8 low current (5 amp max) +12V latching outputs.
- B.** Using the LATCH OUT LC (Fig. 2J) pin-out diagram as a guide, make all connections for each output used.

NOTE: Each output used must be named in the configurator on the OCTP.

14. Low current reversing outputs (Fig. 1).

- A.** Spade style connections are available for up to 4 low current (15 amp max) reversing outputs (Fig. 1S-V).

NOTE: Each output used must be named in the configurator on the OCTP.

15. High current reversing outputs (Fig. 1).

- A.** Spade style connections are available for up to 3 high current (30 amp max) reversing outputs (Fig. 1W-Y).

NOTE: Each output used must be named in the configurator on the OCTP.

Configuration

Entering Configurator On the OCTP

1. To enter SETTINGS, tap the gear icon (Fig. 6A) on the HOME screen (Fig. 6) of the OCTP.
2. Tap SETTINGS (Fig. 7A) 5 times to access hidden settings options (Fig. 8).
3. Tap Open Configurator > (Fig. 8A).
4. Tap YES (Fig. 9A) on the Advanced Features Warning dialogue box.
5. This will open up the Configurator (Fig. 10)

Fig. 6

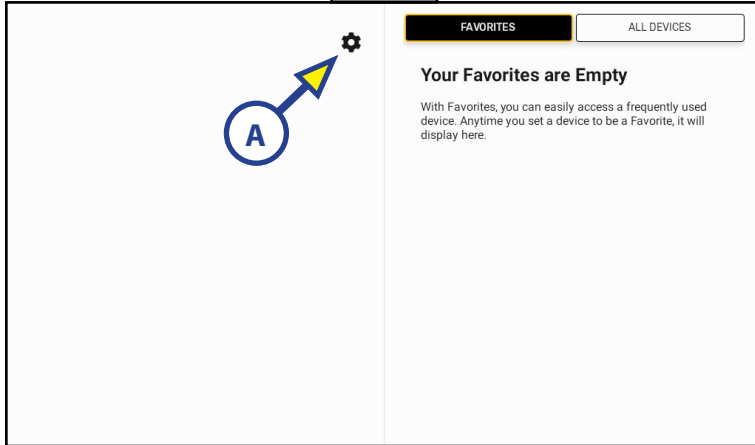


Fig. 7



Fig. 8

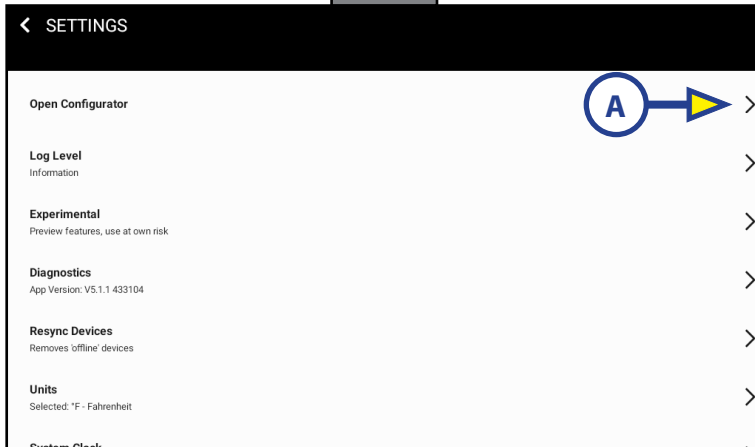
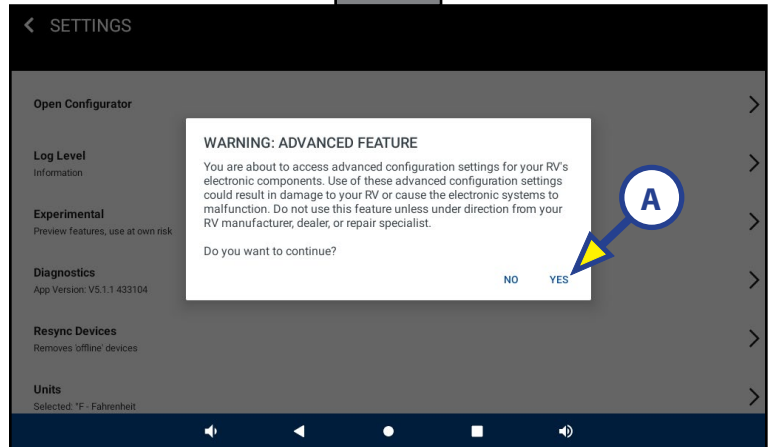


Fig. 9



Latching Relays

1. Scroll down to the Latching Relay section and tap UNKNOWN on Latching Relay #1 (Fig. 11A).
2. Tap Unknown under Type (Fig. 12A) and select one of the options (Fig. 13).
- NOTE:** If more than one device type of the same name is used, press INSTANCE (Fig. 15B) to select a number, e.g. Ceiling Light 1, Ceiling Light 2, etc.
3. Press UNKNOWN under Name to select a specific name (Fig. 14A).
4. Press SET (Fig. 14B) and Saved! (Fig. 15A) will appear in the lower left corner, replacing Loaded!

Fig. 10

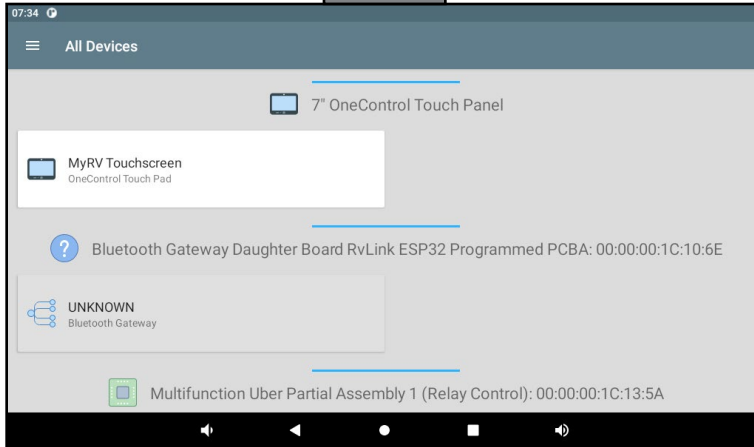


Fig. 11

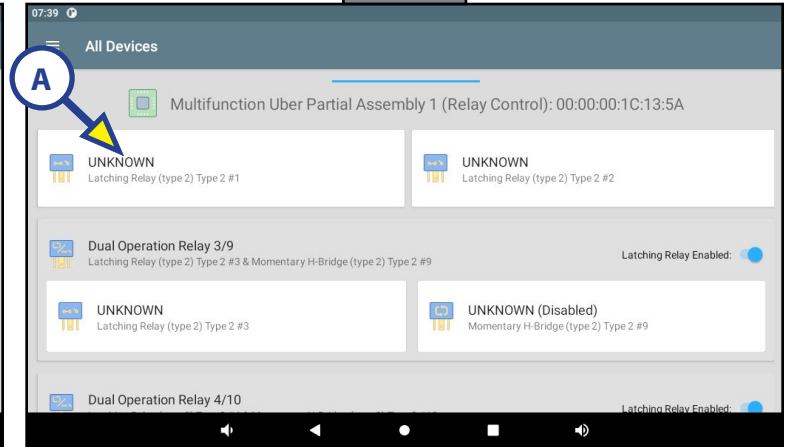


Fig. 12

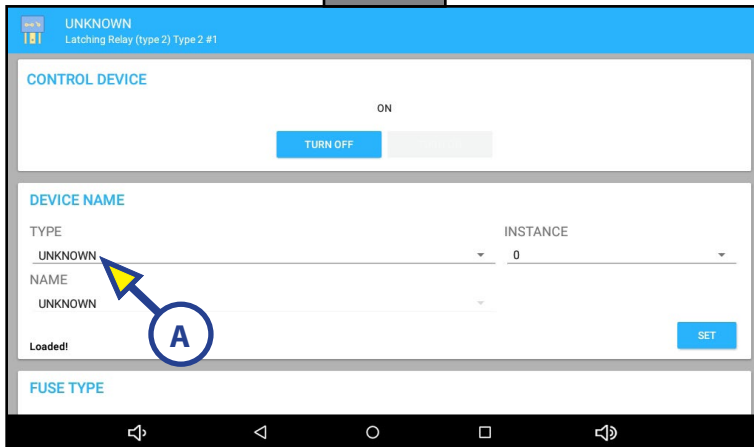


Fig. 13

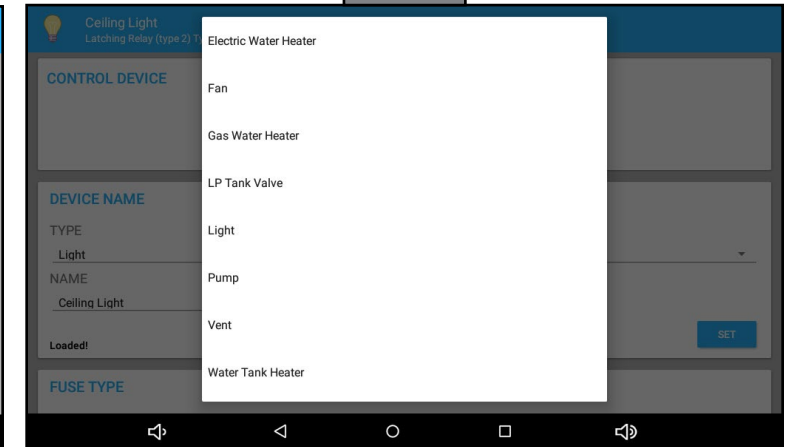


Fig. 14

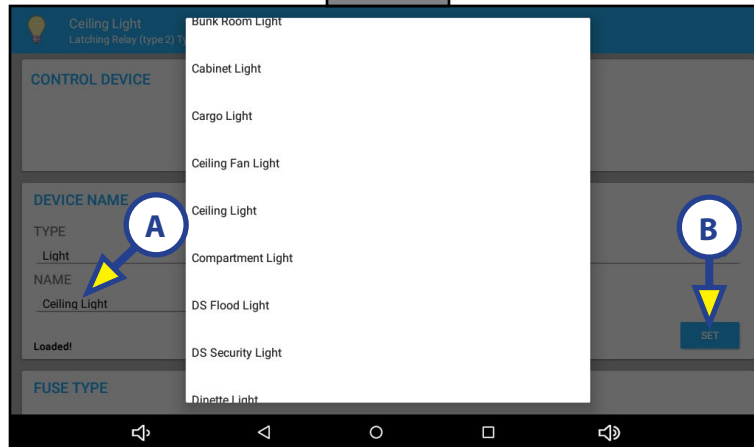
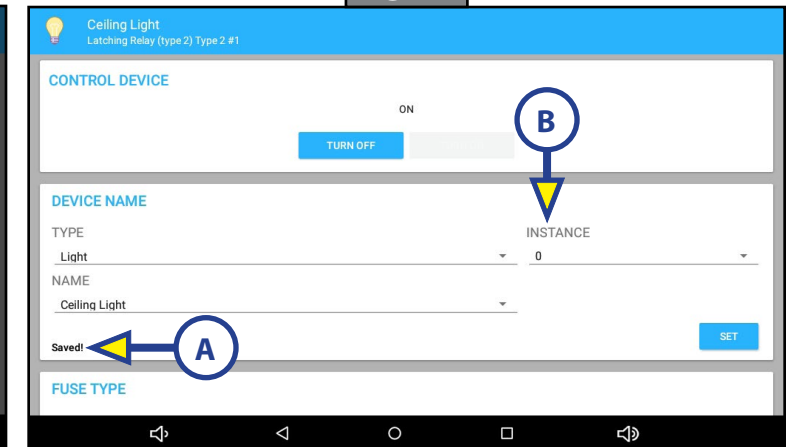


Fig. 15



5. Scroll down to the next field of FUSE TYPE (Fig. 16A), select a fuse and press SET (Fig. 16B) to save the selection. Saved! (Fig. 16C) will appear in the lower left corner, replacing Loaded!
- NOTE:** The next options are all pre-loaded but will not be active until SET is pressed and Saved! appears in the lower left corner.
6. **IGNITION OPERATION MODE** (Fig 17): Scroll down to IGNITION OPERATION MODE.
7. Choose one of the options (Fig. 18): Always or Only with Ignition On.
8. Press SET (Fig. 18A). Saved! will replace Loaded! on the screen (Fig. 19A).
9. **PARK BRAKE OPERATION MODE** (Fig. 20): Scroll down to PARK BRAKE OPERATION MODE.
10. Choose one of the options (Fig. 21): Always or Only with Park Brake On.

Fig. 16

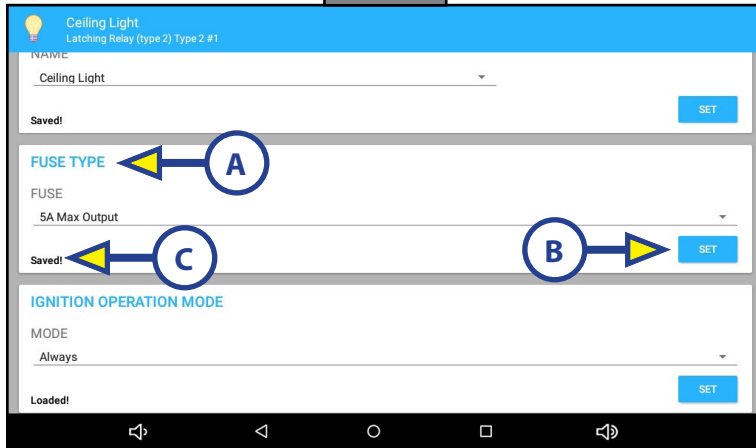


Fig. 17

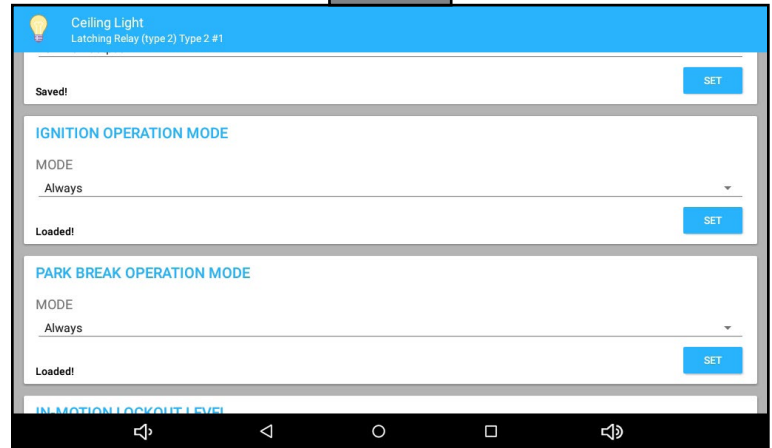


Fig. 18

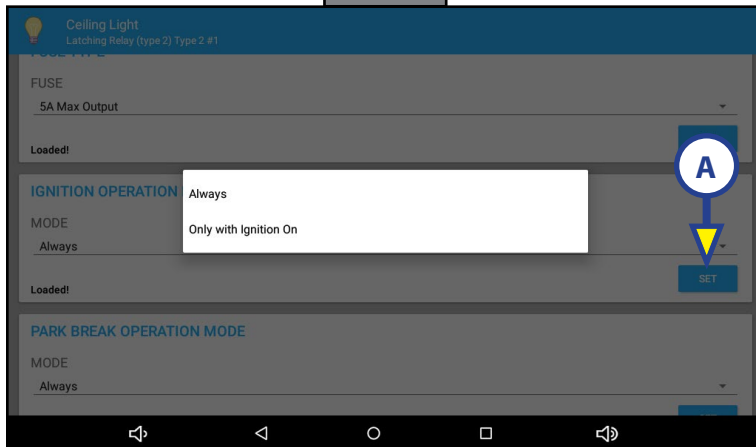


Fig. 19

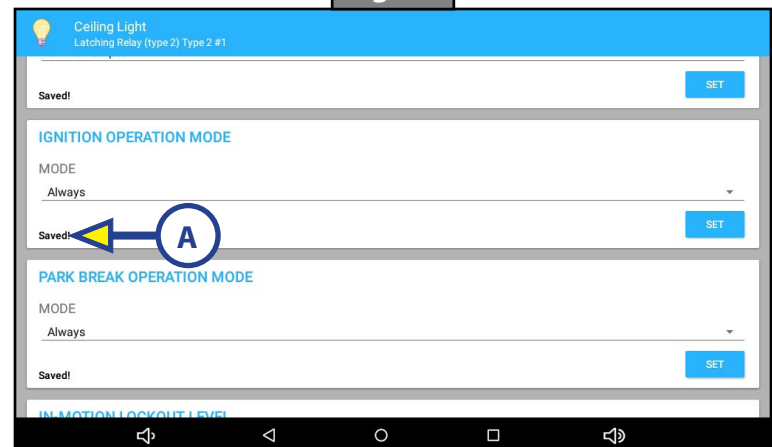


Fig. 20

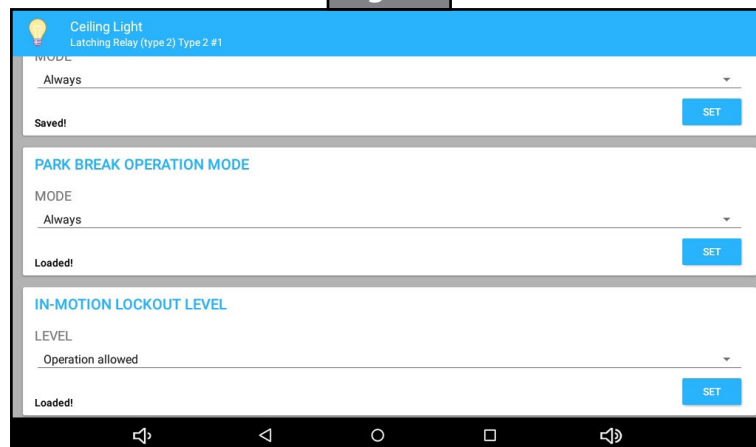
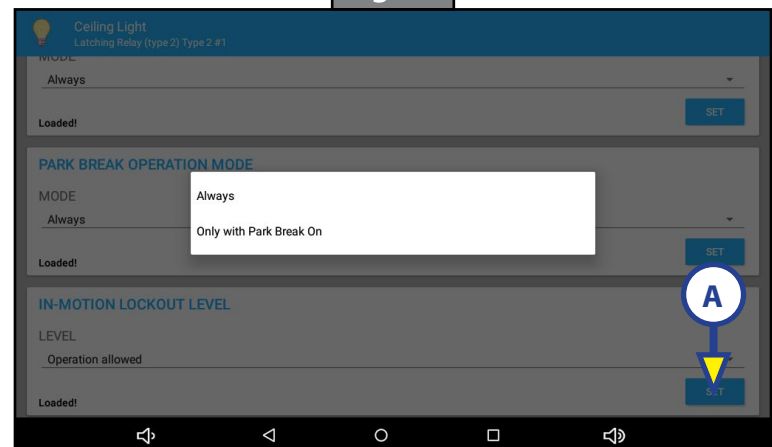


Fig. 21



11. Press SET (Fig. 21A). Saved! will replace Loaded! on the screen (Fig. 22A).
12. **IN-MOTION LOCKOUT LEVEL** (Fig. 23): Scroll down to In-Motion Lockout Level.
13. Choose one of the options: Operation allowed or Operation NOT allowed.
14. Press SET (Fig. 24A) Saved! will replace Loaded! on the screen (Fig. 25A).
15. **SWITCH TYPE** (Fig. 26): Scroll down to SWITCH TYPE.
16. Choose one of the options (Fig. 27): Toggle Switch or Momentary Switch.
17. Press SET (Fig. 27A). Saved! will replace Loaded! on the screen (Fig. 28A).

Fig. 22

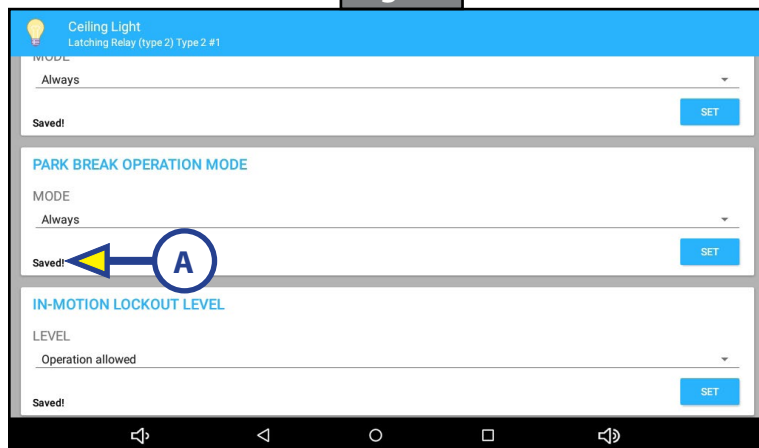


Fig. 23

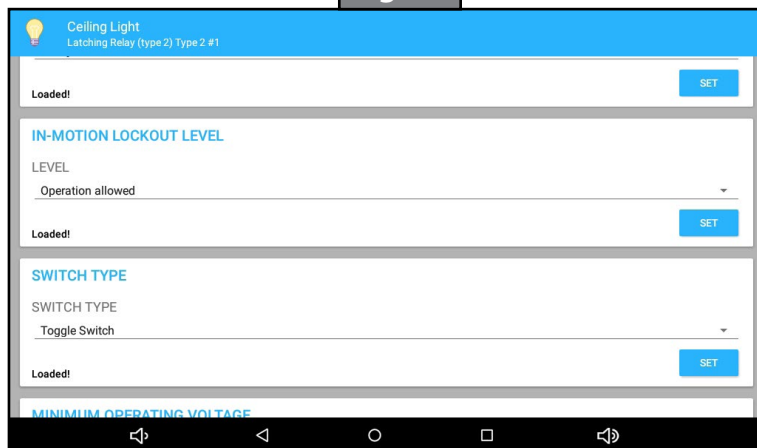


Fig. 24

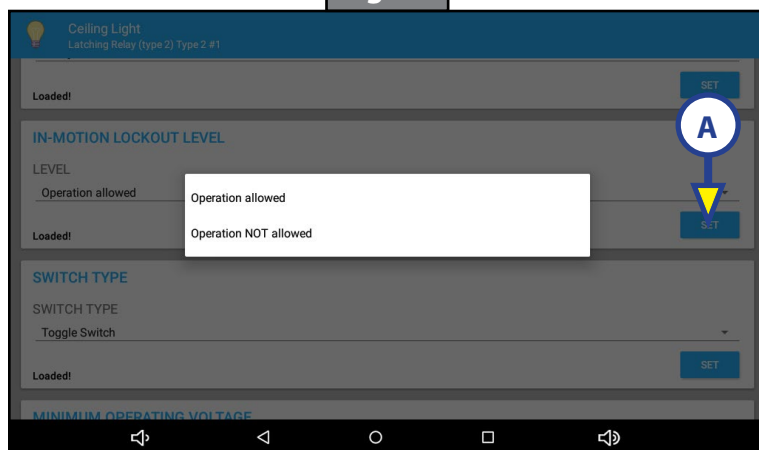


Fig. 25

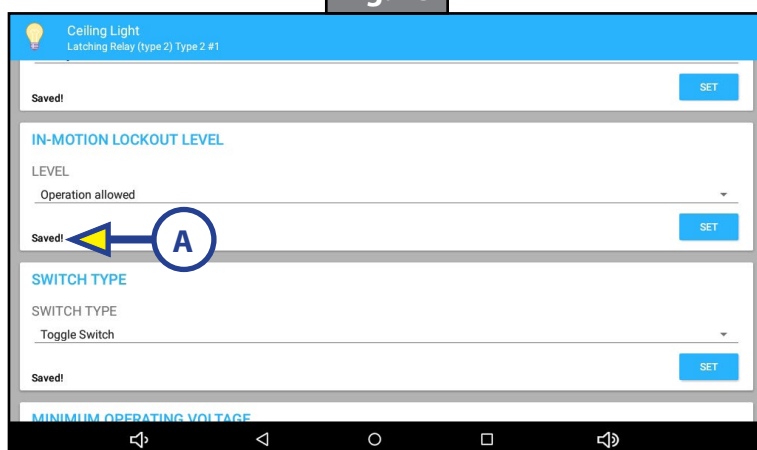


Fig. 26

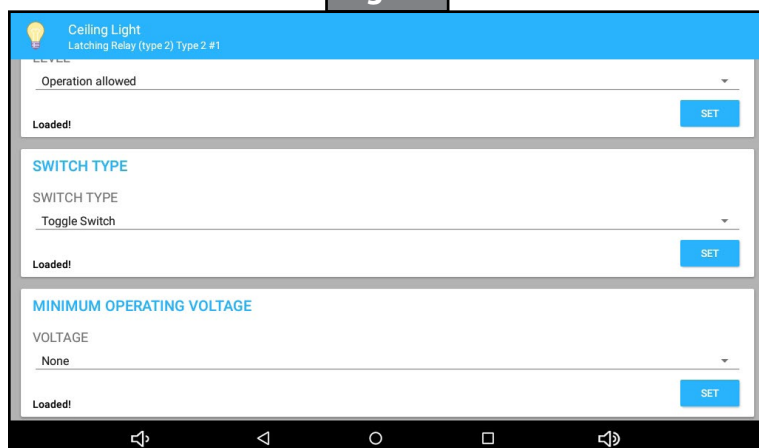
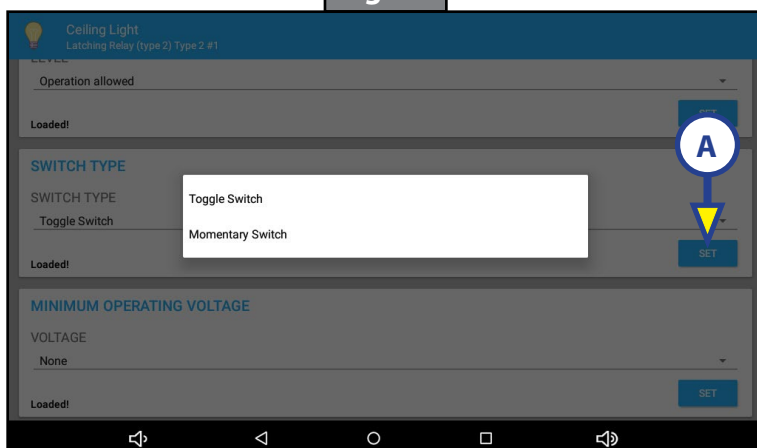


Fig. 27



18. **MINIMUM OPERATING VOLTAGE** (Fig. 29): Scroll down to MINIMUM OPERATING VOLTAGE.
 19. Choose one of the options (Fig. 30): None, 10.0 V, 10.5 V, 11.0 V, 11.5 V, 12.0 V, 12.5 V, 13.0 V or 13.5 V.
 20. Press SET (Fig. 30A). Saved! will replace Loaded! on the screen (Fig. 31A).
 21. **ON/OFF INPUT** (Fig. 32): Scroll down to ON/OFF INPUT.
 22. Choose one of the options (Fig. 33): Not Set, 1 to 16.
- NOTE:** Use caution not to assign the same input to multiple outputs.
23. Press SET (Fig. 33A). Saved! will replace Loaded! on the screen (Fig. 34A).

Fig. 28

Ceiling Light
Latching Relay (type 2) Type 2 #1

SWITCH TYPE
Toggle Switch

MINIMUM OPERATING VOLTAGE
VOLTAGE
None

ON/OFF INPUT
INPUT
Not Set

Fig. 29

Ceiling Light
Latching Relay (type 2) Type 2 #1

MINIMUM OPERATING VOLTAGE
VOLTAGE
None

ON/OFF INPUT
INPUT
Not Set

Fig. 30

Ceiling Light
Latching Relay (type 2) Type 2 #1

MINIMUM OPERATING VOLTAGE
VOLTAGE
None

ON/OFF INPUT
INPUT
Not Set

Fig. 31

Ceiling Light
Latching Relay (type 2) Type 2 #1

MINIMUM OPERATING VOLTAGE
VOLTAGE
None

ON/OFF INPUT
INPUT
Not Set

Fig. 32

Ceiling Light
Latching Relay (type 2) Type 2 #1

ON/OFF INPUT
INPUT
Not Set

DSI FAULT INPUT
INPUT
Not Set

Fig. 33

Ceiling Light
Latching Relay (type 2) Type 2 #1

ON/OFF INPUT
INPUT
Not Set

DSI FAULT INPUT
INPUT
Not Set

- 24. **DSI FAULT INPUT** (Fig. 35): Scroll down to DSI FAULT INPUT.
- 25. Choose one of the options (Fig. 36): Not Set, 1 to16.
- 26. Press SET (Fig. 36A). Saved! will replace Loaded! on the screen (Fig. 37A).

Fig. 34

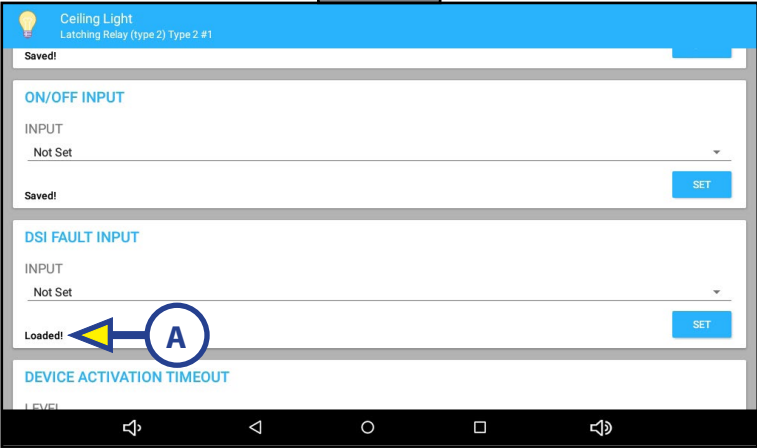


Fig. 35

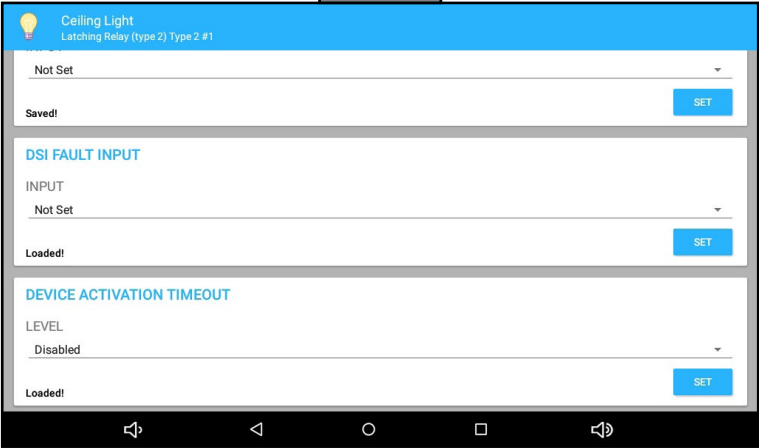


Fig. 36

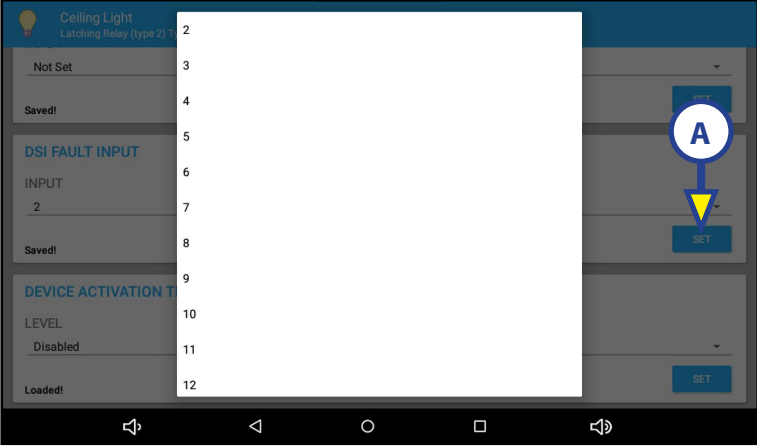
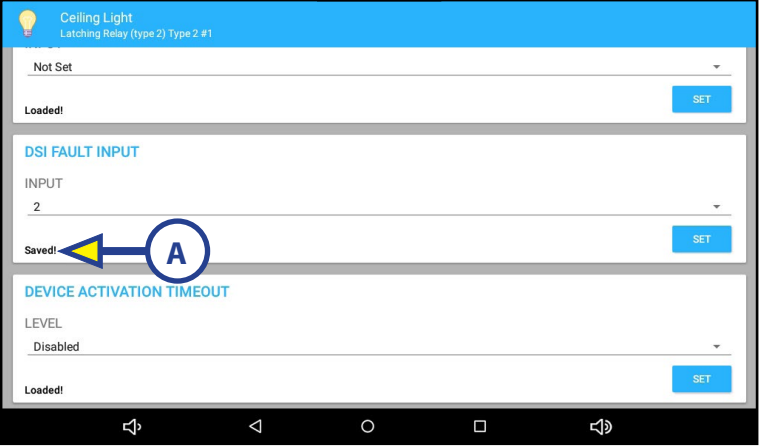


Fig. 37



27. **DEVICE ACTIVATION TIMEOUT** (Fig. 38): Scroll down to DEVICE ACTIVATION TIMEOUT.
28. Choose one of the options (Fig. 39): Disabled, various increments from 1 minute to 1 hour.
29. Press SET (Fig. 39A). Saved! will replace Loaded! on the screen (Fig. 40A).
30. Press the back button at the bottom of the screen (Fig. 40B) to return to the main configurator screen.

Fig. 38

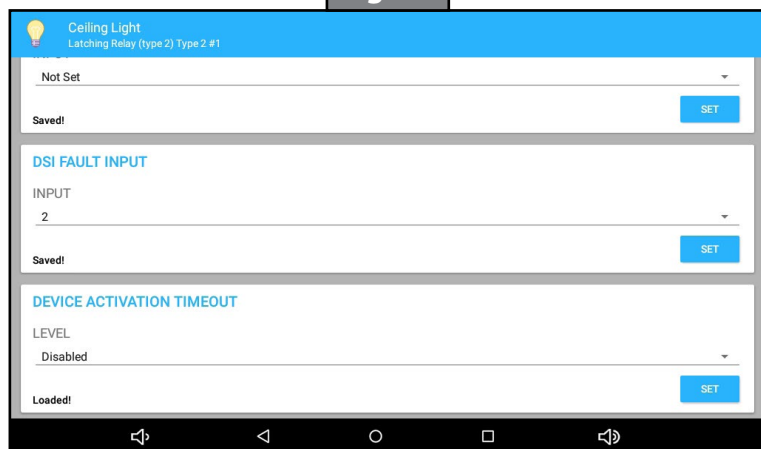


Fig. 39

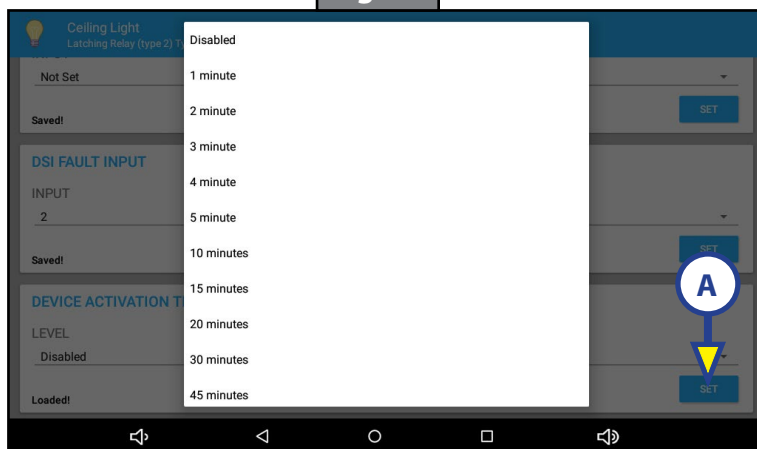
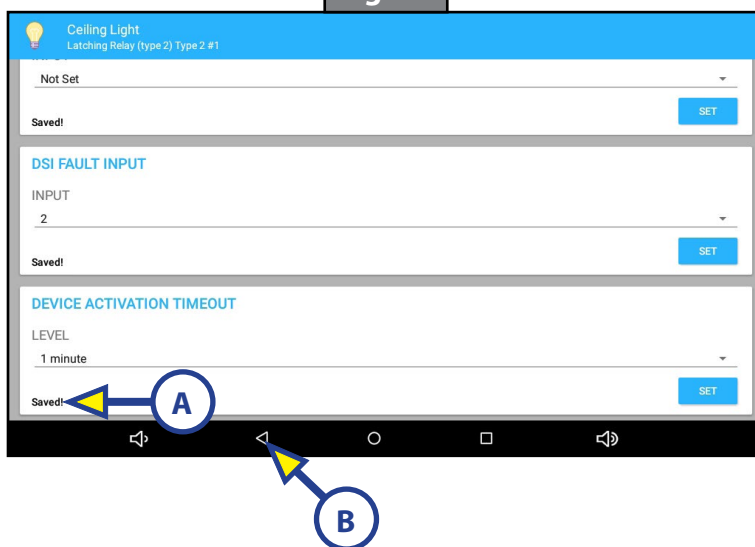


Fig. 40



Reverse Polarity Outputs

1. Press UNKNOWN at Momentary H-Bridge #1 (Fig. 41A) to begin programming reversing outputs.
2. Press UNKNOWN under TYPE and select device type (Fig. 42).
- NOTE:** If more than one device type of the same name is used, press INSTANCE (Fig. 44C) to select a number, e.g. Bedroom Slide 1, Bedroom Slide 2, etc.
3. Press UNKNOWN under NAME to select device name (Fig. 43) and press SET (Fig. 43A) so Saved! appears in the lower left of the DEVICE NAME field (Fig. 44A).
4. Press the field under FUSE to select fuse type and press SET so the selection is saved (Fig. 44B).

Fig. 41

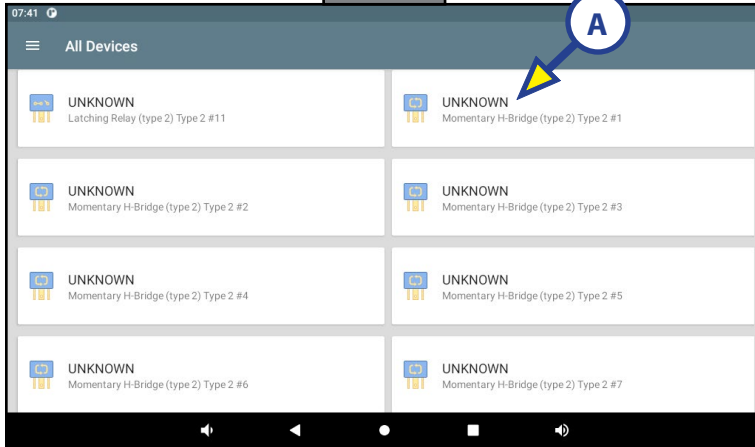


Fig. 42

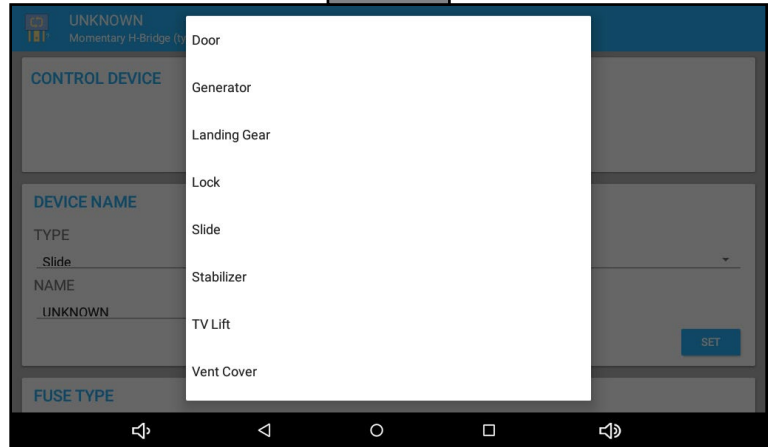


Fig. 43

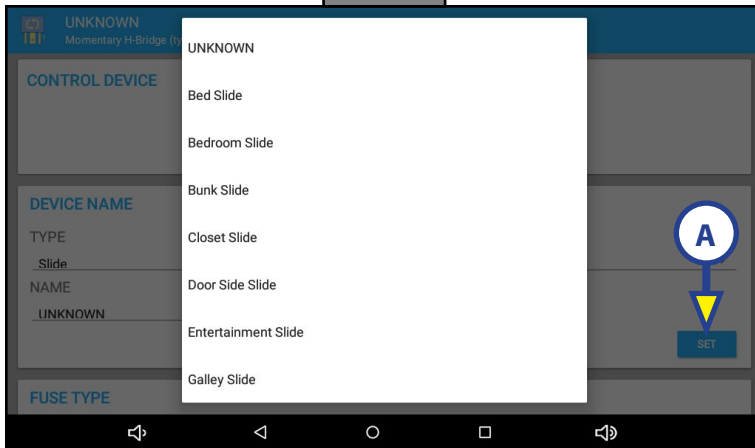
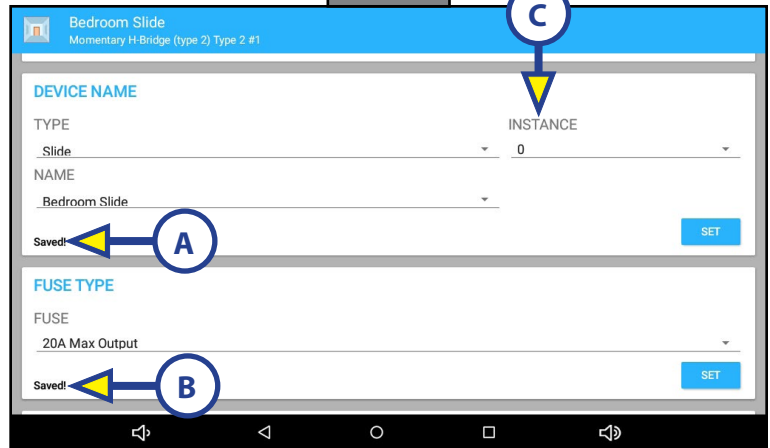


Fig. 44



5. **IGNITION OPERATION MODE** (Fig. 45): Scroll down to IGNITION OPERATION MODE.
6. Choose one of the options (Fig. 46): Always or Only with ignition On.
7. Press SET (Fig. 46A). Saved! will replace Loaded! on the screen (Fig. 47A).
8. **PARK BRAKE OPERATION MODE** (Fig. 48): Scroll down to PARK BRAKE OPERATION MODE.
9. Choose one of the options (Fig. 49): Always or Only with Park Brake On.
10. Press SET (Fig. 49A). Saved! will replace Loaded! on the screen (Fig. 50A).

Fig. 45

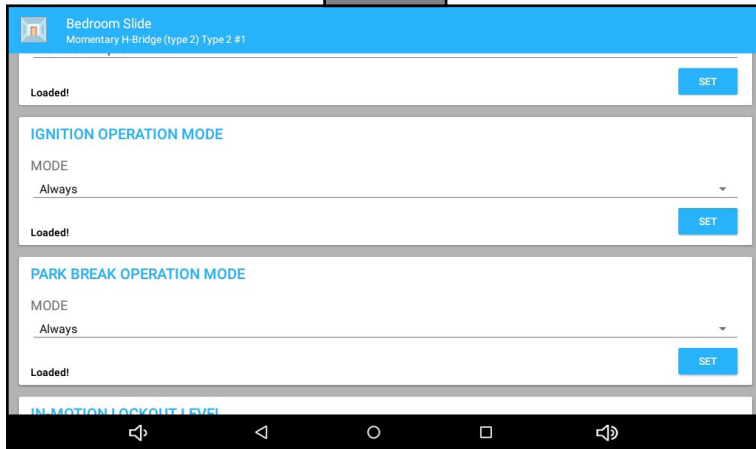


Fig. 46

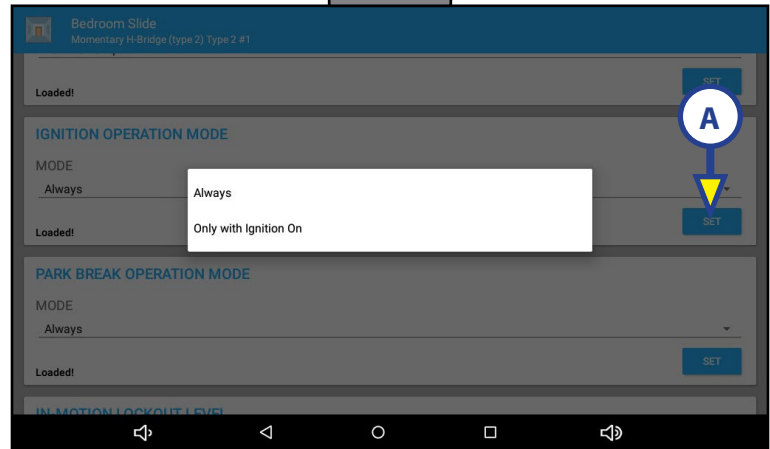


Fig. 47

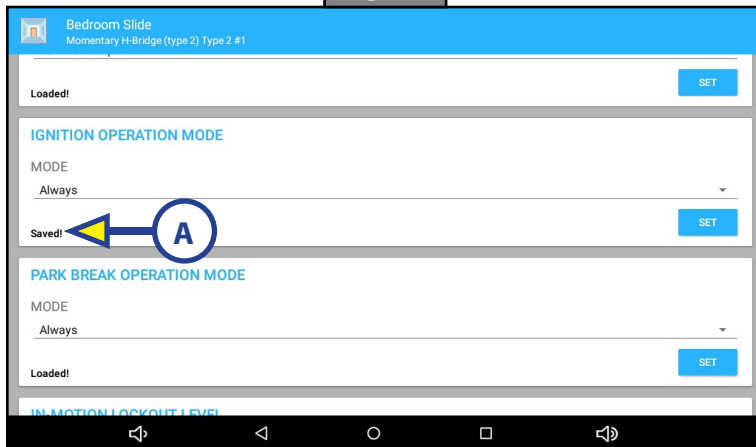


Fig. 48

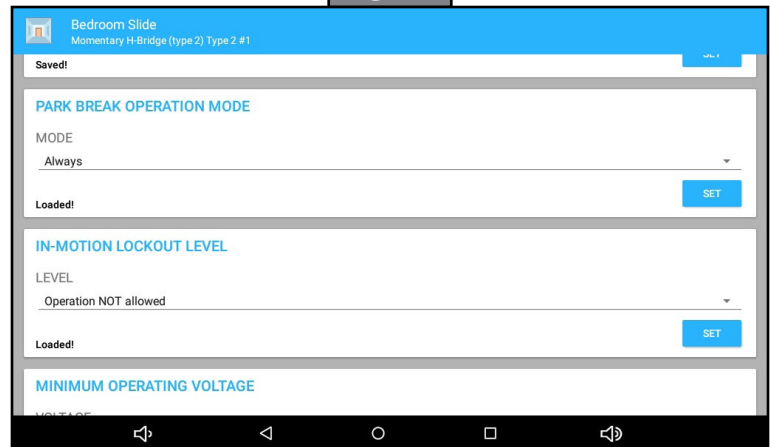


Fig. 49

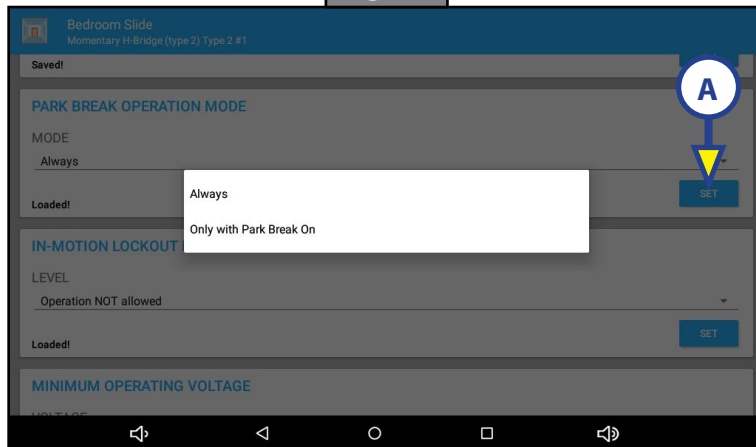
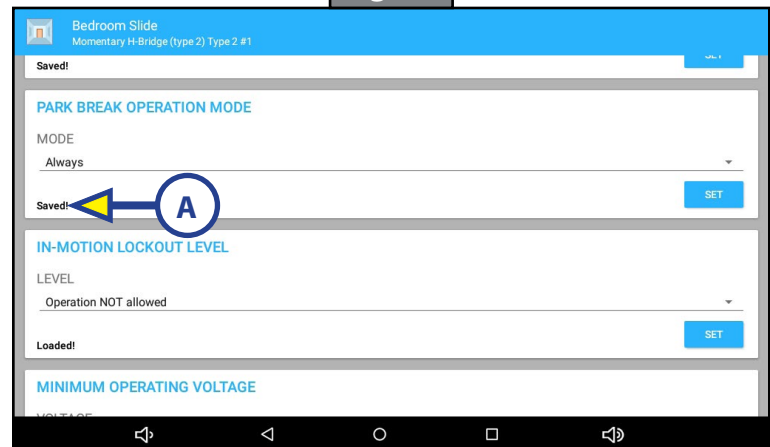


Fig. 50



11. **IN-MOTION LOCKOUT LEVEL** (Fig. 51): Scroll down to IN-MOTION LOCKOUT LEVEL.
12. Choose one of the options (Fig. 52): Operation NOT allowed or Only Retract allowed.
13. Press SET (Fig. 52A). Saved! will replace Loaded! on the screen (Fig. 53A).
14. **MINIMUM OPERATING VOLTAGE** (Fig. 54): Scroll down to MINIMUM OPERATING VOLTAGE.
15. Choose one of the options (Fig. 55): None, 10.0V, 10.5V, 11.0V, 11.5 V, 12.0V, 12.5 V, 13.0 V or 13.5V.
16. Press SET (Fig. 55A). Saved! will replace Loaded! on the screen (Fig. 56A).

Fig. 51

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Saved! SET

IN-MOTION LOCKOUT LEVEL

LEVEL
Operation NOT allowed

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

Fig. 52

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Saved! SET

IN-MOTION LOCKOUT LEVEL

LEVEL
Operation NOT allowed

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

Fig. 53

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Saved! SET

IN-MOTION LOCKOUT LEVEL

LEVEL
Operation NOT allowed

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

Fig. 54

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Saved! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND Not Set

RETRACT Not Set

Loaded! SET

CLOUD CAPABILITIES

Fig. 55

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Loaded! None

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND Not Set

RETRACT Not Set

Loaded! SET

CLOUD CAPABILITIES

Fig. 56

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND Not Set

RETRACT Not Set

Loaded! SET

CLOUD CAPABILITIES

17. **EXTEND AND RETRACT INPUTS** (Fig. 57): Scroll down to the EXTEND AND RETRACT INPUTS.
18. Select the input numbers to be assigned to EXTEND and RETRACT for this output (Fig. 58).
19. Press SET (Fig. 58A) Saved! will replace Loaded! on the screen (Fig. 59A)

Fig. 57

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND Not Set

RETRACT Not Set

Loaded! SET

Fig. 58

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND 5

RETRACT Not Set

Loaded! SET

Not Set

1

2

3

4

5

6

7

8

9

10

A

Fig. 59

Bedroom Slide
Momentary H-Bridge (type 2) Type 2 #1

Loaded! SET

MINIMUM OPERATING VOLTAGE

VOLTAGE
None

Loaded! SET

EXTEND AND RETRACT INPUTS

EXTEND 5

RETRACT 6

Saved! A

20. Saved! will appear on the screen in the lower left (Fig. 60A).
21. Press the back button (Fig. 60B) to return to the main configuration screen.
22. Press the Home button (Fig. 60C) to return to the Home screen (Fig. 61).

Fig. 60

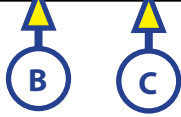
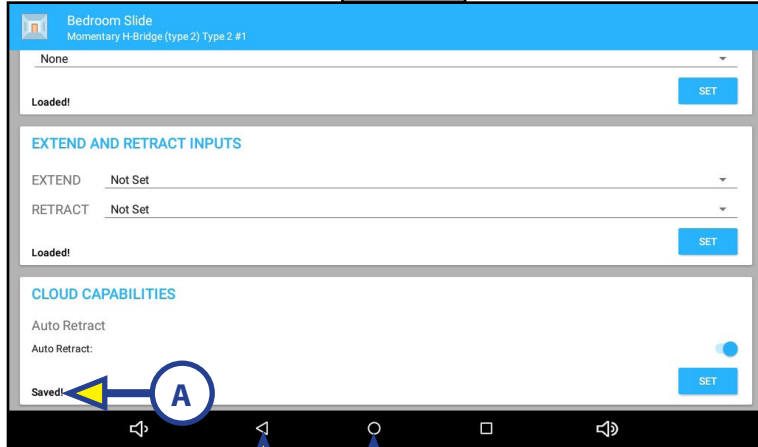
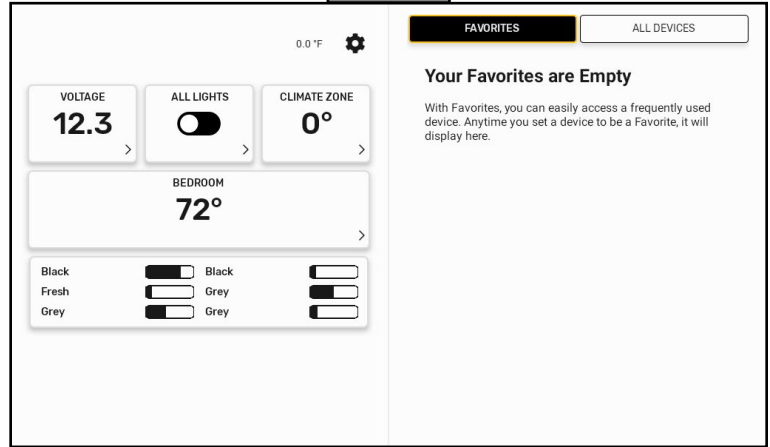


Fig. 61



Tank Sensors

1. Tap UNKNOWN Tank Sensor (Fig. 62A).
 2. Under TYPE tap Tank (Fig. 63A) to open up the selections and select the type of tank being named.
- NOTE:** The default is type is Tank.
3. Under NAME tap UNKNOWN (Fig. 63B) to select the appropriate name for the tank.
 4. Tap SET (Fig. 63C) to confirm settings.

Fig. 62

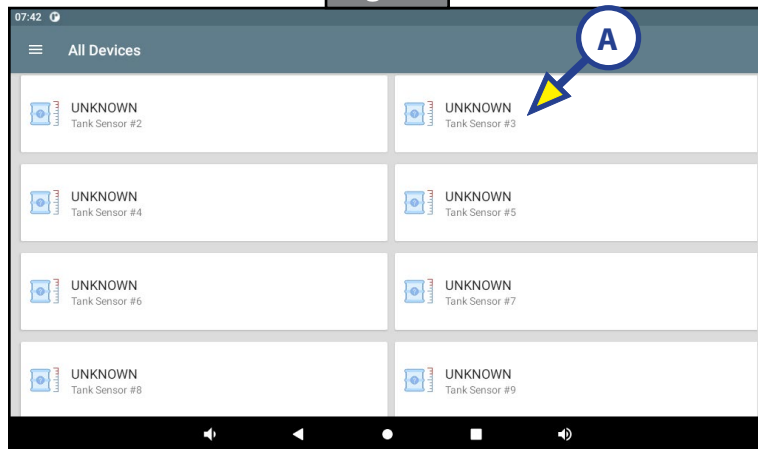
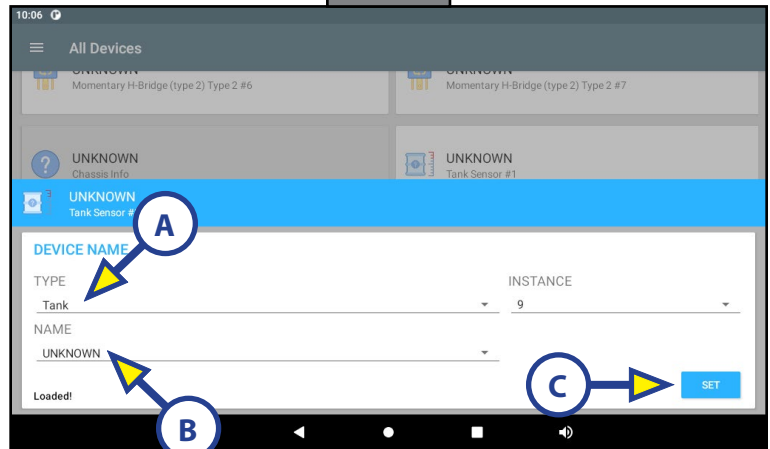


Fig. 63



HVAC

1. Tap UNKNOWN HVAC control (Fig. 64A)
2. Under TYPE tap HVAC Control (Fig. 65A) to open up the selections and select the type of HVAC being named.

NOTE: The default is type is HVAC Control.

3. Under NAME tap UNKNOWN (Fig. 65B) to select the appropriate name for the HVAC Control.
4. Tap SET (Fig. 65C) to confirm settings.
5. Under FAN TYPE tap Single Speed (On/Off) (Fig. 65D) to change to Dual Speed (High/Low/Off) if necessary.

NOTE: The default selection is Single Speed.

6. Under AC TYPE tap None (Fig. 65E) to change to change the AC type if necessary.
7. Under FURNACE TYPE tap None (Fig. 65F) to change the type of furnace if necessary.
8. Tap SET (Fig. 65G) to confirm settings.

Fig. 64

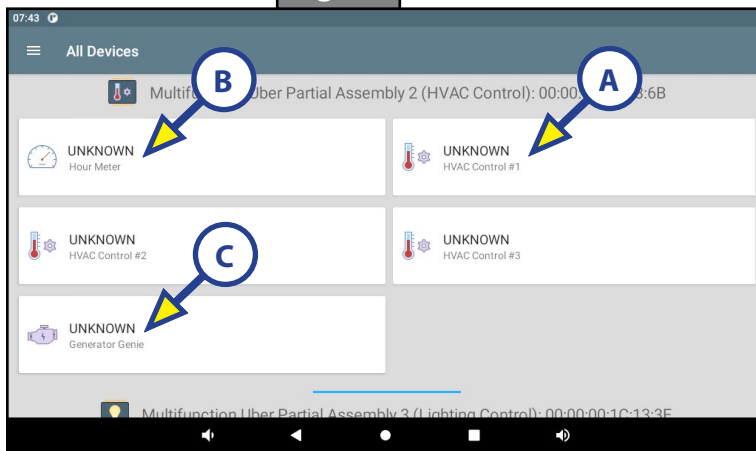
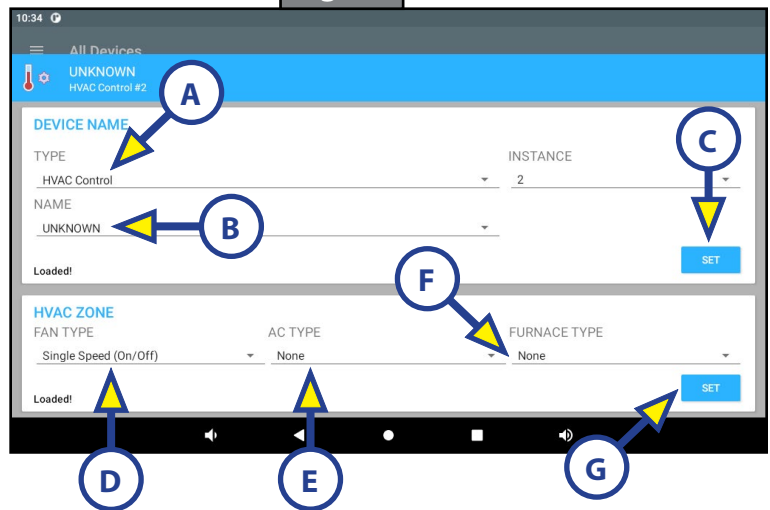


Fig. 65



Generator

1. Tap UNKNOWN Hour Meter (Fig. 64B).
2. Under TYPE tap UNKNOWN (Fig. 66A) and change the name to Hour Meter (Fig. 67A).
3. Tap SET (Fig. 67B) to save the Generator Hour Meter changes.

Fig. 66

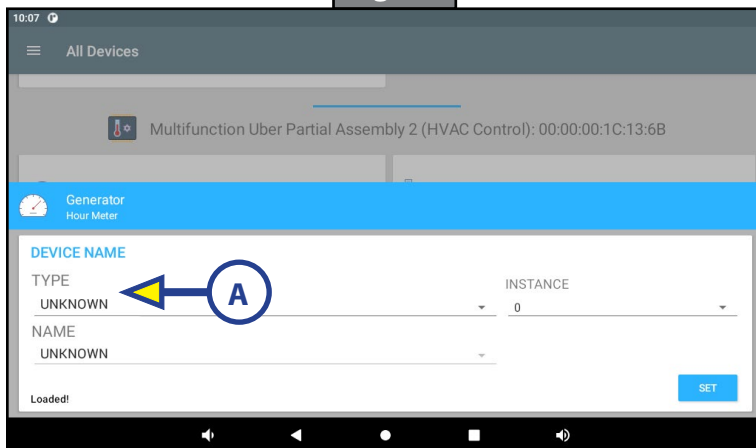
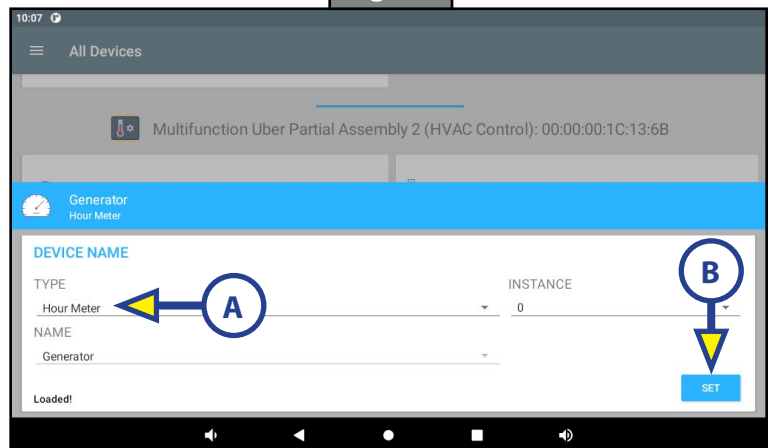


Fig. 67



4. Tap UNKNOWN Generator Genie (Fig. 64C).
5. Under TYPE tap UNKNOWN (Fig. 68A) and change the name to Generator (Fig. 69A).
6. Tap SET (Fig. 69B) to save the Generator Genie changes.

Fig. 68

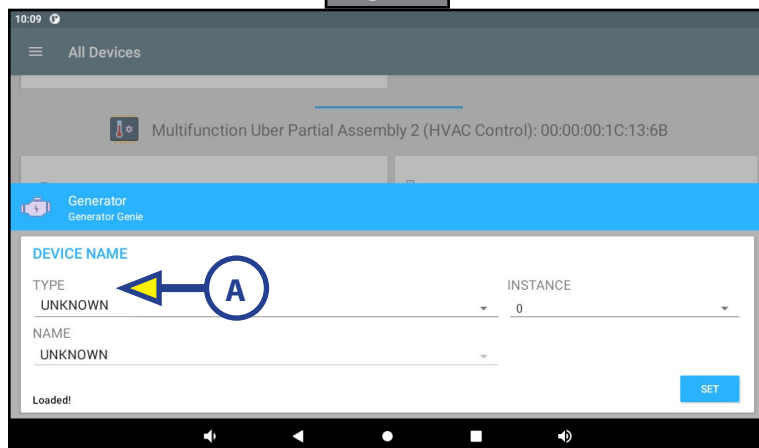
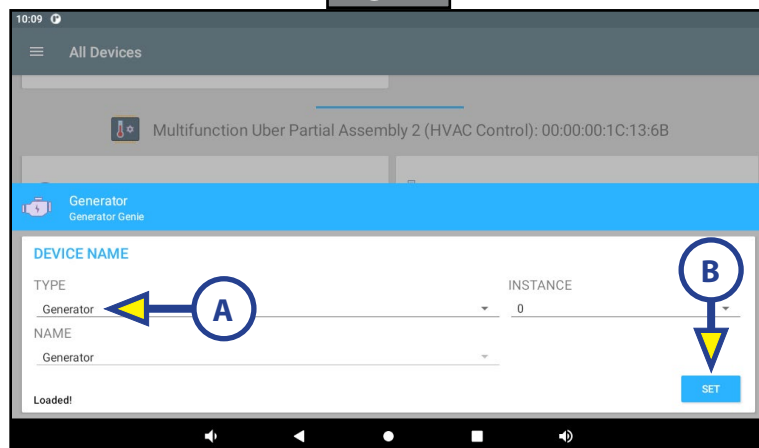


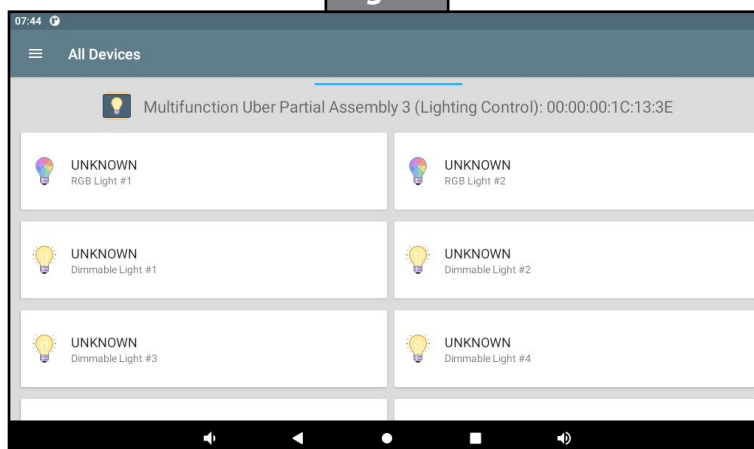
Fig. 69



RGB and Dimming Lighting Control

RGB and dimming lights (Fig. 70) are latching relays and are configured the same as latching relay functions. See Latching Relay section.

Fig. 70





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