Quick Start Guide





CAUTION: Equipment Damage

These procedures should be done by a qualified installer who is trained on programming inverter power systems. Failure to set accurate parameters for the system could potentially cause equipment damage. Damage caused by inaccurate programming is not covered by the limited warranty for the system.



IMPORTANT

Check the firmware revision of all OutBack devices before use. The Radian inverter and MATE3 system display may not communicate or operate correctly unless their firmware is above a specified revision number.

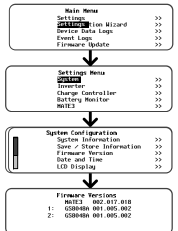
For models GS8048A and GS4048A, the firmware must be revision 001.005.xxx or higher.

The MATE3 must be revision 002.017.xxx or higher.

The MATE3 Configuration Wizard allows quick setup of parameters that apply to all systems. The Configuration Wizard is reached from the MATE3 Main Menu as shown to the right.

The firmware revision of all devices can be confirmed by navigating from the MATE3 Main Menu as shown below. Upgrades to the firmware revision can be downloaded from the OutBack website www.outbackpower.com.

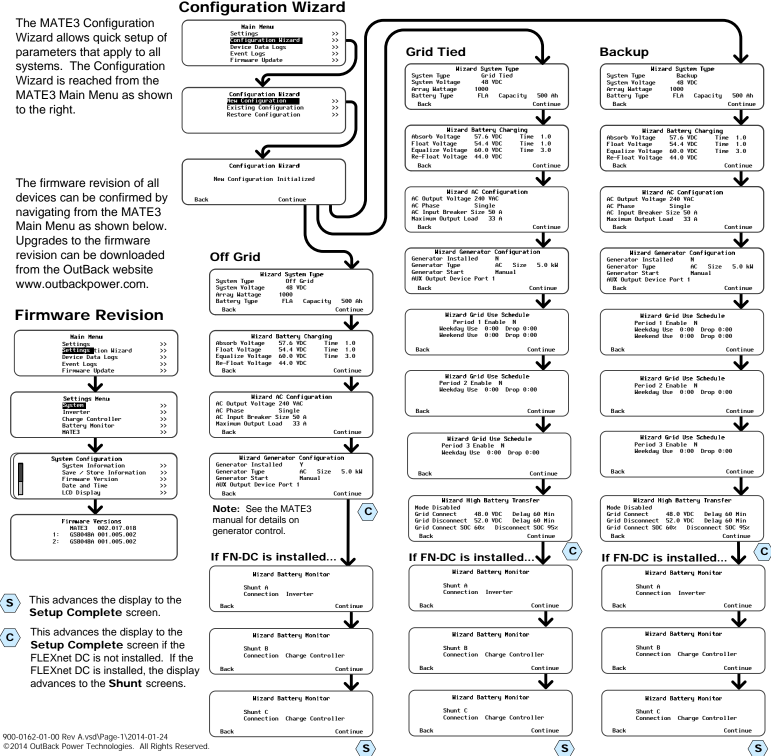
Firmware Revision



This advances the display to the Setup Complete screen.

This advances the display to the Setup Complete screen if the FLEXnet DC is not installed. If the FLEXnet DC is installed, the display advances to the Shunt screens.

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WARNING: Fire/Explosion Hazard

Do not place combustible or flammable materials within 12 feet (3.7 m) of the equipment. This unit employs mechanical relays and is not ignitionprotected. Fumes or spills from flammable materials could be ignited by sparks.



WARNING: Personal Injury

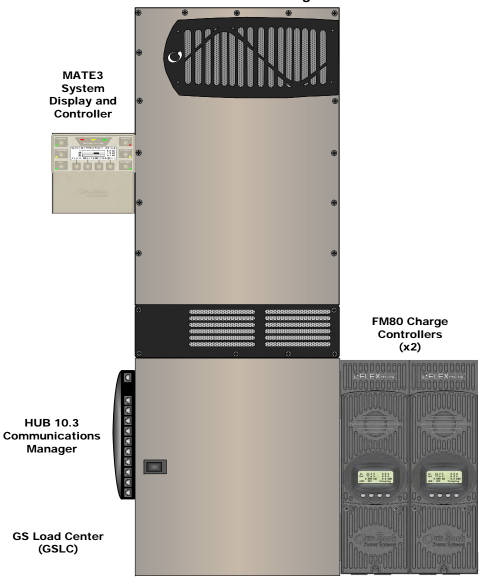
. Use safe lifting techniques and standard safety equipment when working with this equipment.



IMPORTANT:

Clearance and access requirements may vary by location. Maintaining a 36" (91.4 cm) clear space in front of the system for access is recommended. Consult local electric code to confirm clearance and access requirements for the specific location.

Radian Inverter/Charger



Contact Technical Support:

+1.360.618.4363 Telephone:

Support@outbackpower.com Website: www.outbackpower.com

Major Components

Radian System Products GS8048A Inverter/Charger **GS4048A** GSLC175-PV-120/240 **GS Load Center** GSLC175PV1-120/240 (both depicted) **MATE3** depicted **System Display**

(with FW-MB3

mounting bracket)

Optional OutBack Components			
Communications Manager	HUB10.3 depicted		
Charge Controller	FLEXmax 80 depicted (with FW-CCB2 mounting bracket)		

PV Combiner Box PV12 depicted Remote Temperature Sensor (RTS)

FLEXnet DC Monitor (FN-DC)

and Controller

Battery Bank EnergyCell depicted

Customer-Supplied Components

Utility Grid or AC Source AC Generator

Main Electrical Panel (or overcurrent device for the AC source)

Electrical Distribution Subpanel (Load Panel)

Photovoltaic (PV) Array

IMPORTANT: Not intended for use with life support equipment.







Masters of the Off-Grid.™ First Choice for the New Grid. -16" (40.6 cm)-

0.5" (1.3 cm)

45.0"

(114.3

cm)



- Ensure the mounting surface is strong enough to handle 3 times the total weight of all the components. Add plywood or other reinforcing material as necessary to strengthen the surface.
- Attach the wall bracket. Center the mounting holes on the wall studs. Use all 6 mounting screws to secure the bracket.
- 3 Lift the inverter so that the inverter bracket is above the wall bracket.
- Lower the inverter so that the inverter bracket slips into the wall bracket.

0.5" (1.3 cm)

13.7"

(34.8 cm)

When stacking multiple inverters:

For GSLC door

systems 0.9"

(3.2 cm) apart.

clearance, space

(FW-MB3).

The Radian has one

also has one location.

mounting location for the

HUB product. The GSLC -

- **(5)** If GSLC is not used: Secure the inverter to the surface using a minimum of 1 wall screw (or appropriate hardware).
- If GSLC is used: Unscrew the inverter bottom screws approximately 1/2" (0.6 cm) to 3/16" (0.5 cm).

28.0"

(71.1 cm)

Left Side:

The Radian allows two locations

for the MATE3 mounting bracket

9

- Align the GSLC along the bottom of the inverter. Slide the bottom screws into the keyhole slots.
- Mark the spots for the GSLC mounting feet. (If necessary, remove the GSLC to install wall anchors.) Install screws to secure the feet.

8.75"

(22 cm)

Bracket

Wall Board

3

Wall Bracket *

4

Right Side:

The FLEXmax charge

controller is mounted

conduit.)

has one set

with the FW-CCB bracket. The FW-CCB2 allows two

controllers side by side (using

the forward holes to allow for

The Radian has two sets of

NOTE: The FLEXmax

not the Radian system.

Extreme charge controller

attaches directly to the wall,

It does not use

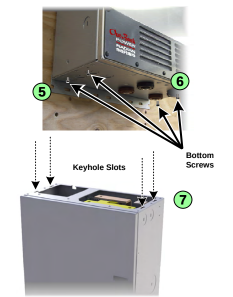
OutBack brackets

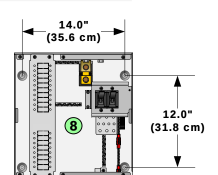
bracket positions. The GSLC

29.1"

(74.0 cm)

Follow the appropriate instructions for installing other components. Different mounting locations are available.





AC Wire Sizes and Torque Values

6.0"

16" (40.6 cm)-

Plywood (Optional)

Wall Bracket

(15.2 cm) (20.3 cm)

Wall Board

8.0"

Stud

4.1"

(10.4 cm)

Wire Size		Torque	
AWG	mm²	In-lb	Nm
#14 to #10	2.5 to 6	20	2.3
#8	10	25	2.8
#6 to #4	16 to 25	35	4.0
#3	35	35	4.0
#2	35	40	4.5
#1	50	50	5.6
1/0	70	50	5.6

5.0"

(12.7 cm)

MATE3

Space (iii) surban Paur (iii) and (i

9

OutBack recommends that conductors be #6 AWG THHN copper, or larger, rated to 75°C (minimum) unless local code requires otherwise

Minimum DC Cable based on the DC Circuit Breaker

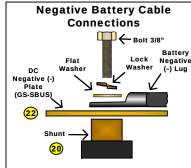
Circuit Cable Size		Torque		
Breaker	Cable Size	In-lb	Nm	
60	#6 AWG (16 mm ²)	35	4.0	
80	#4 AWG (25 mm ²)	35	4.0	
125	1/0 (70 mm ²)	50	5.6	
175	2/0 (70 mm ²)	225	25.4	
250	4/0 (120 mm ²)	225	25.4	

Torque Requirements

Torque Requirements								
Circuit Breaker Stud	Torque		DC Plates	Torque				
	In-lb	Nm	DC Flates	In-lb	Nm			
M8	20	2.3	Upper holes (+)	60	6.8			
1⁄4 - 20	35	4.0	Lower holes (+)	50	5.6			
5/16 - 18	50	5.6	Shunt Bolts (-)	60	6.8			
3/8 - 16	225	25.4	and GS-SBUS	- 00	0.0			

CAUTION: Equipment Damage When connecting cables

from the Radian inverter to the battery terminals, make sure to observe the proper polarity. Connecting the cables incorrectly can damage or destroy the equipment and void the product warranty.



GSLC175-PV-120/240

AC Terminals - Inverter DC Terminals - Inverter

AC Circuit Breakers

DC Circuit Breakers

GFDI

6 PV Circuit Breakers

Mechanical Interlock (Bypass)

Charge Controller Terminals

Communication Ports

Auxiliary Terminals

AC OUT Bus Bar L1

AC OUT Bus Bar L2

(13) GRID IN Bus Bar L1

(14) GRID IN Bus Bar L2

(15) GEN IN Bus Bar L1

(16) GEN IN Bus Bar L2

17) AC Neutral

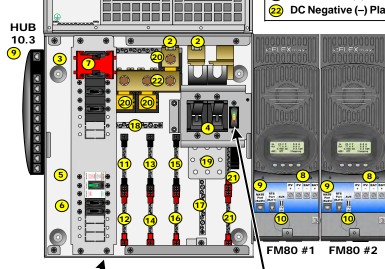
(18) Ground

19 DC Positive (+) Plate (not used on GSLC175PV1-120/240)

20 PV Negative (-) Terminals

21) PV Positive (+) Bus Bars

22 DC Negative (-) Plate (GS-SBUS)

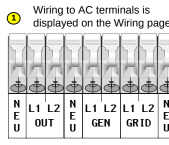


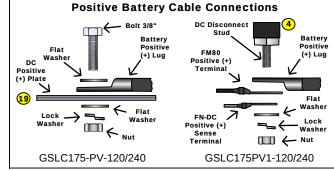
GS8048A

FN-DC LED Indicators Color **Battery State of Charge** > 90% (blinks if charge parameters Green Yellow ≥ 80% ≥ 70% Yellow ≥ 60% Yellow ≥ 60% off, < 60% solid, < 50% blinks Red

FN-DC

FN-DC wiring is displayed on the Wiring page.





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De-energize/Shutdown **Procedures**



CAUTION: Fire Hazard

Before energizing, confirm that all hardware is installed as shown on the Installation page. Stacking battery terminal hardware in any other order can overheat the terminals.

Pre-startup Procedures:

- 1. Double-check all wiring connections.
- 2. Inspect the enclosure to ensure no debris or tools have been left inside.
- Disconnect all AC loads at the backup (or critical) load panel.
- 4. Disconnect the AC input feed to the GSLC at the source.

To energize or start the OutBack devices:

1. Using a digital voltmeter (DVM), verify 48 Vdc on the DC input terminals by placing the DVM leads on (1a) and (1b).

Confirm that the battery voltage is correct for the inverter and charge controller models.

Confirm the polarity.



CAUTION: Equipment Damage

Incorrect polarity will damage the equipment.

- 2. Turn on (close) the GFDI circuit breaker. 1
- Verify that the PV input for each charge controller is in the correct range of open-circuit voltage and confirm the polarity by:
- a) placing the DVM leads on (2a) and (1b), and b) placing the DVM leads on (2b) and (1b)
- Turn on (close) the PV input circuit breakers. 2
- Turn on (close) the DC circuit breakers from the battery bank to the inverter.
- 6. If the inverter is in the Off state, turn it On. 4
- 7. Verify 120 Vac on the AC Output L1 TBB by placing the DVM leads on (3a) and (3c).
- Verify 120 Vac on the AC Output L2 TBB (3b) and (3c).
- 9. Verify 240 Vac between the AC Output TBBs by placing the DVM leads on (3a) and (3b).
- 10. Turn on (close) the AC output circuit breakers. 5
- 11. Start the generator if appropriate. Verify 120/240 Vac on the terminals of the AC input sources.
- 12. Turn on the AC input feed to the GSLC at the source.
- 11. Verify 120 Vac on the GRID IN L1 TBB by placing the DVM leads on (4a) and (3c).
- 12. Verify 120 Vac on the GRID IN L2 TBB (4b) and (3c)
- 13. Verify 240 Vac between the GRID IN TBBs by placing the DVM leads on (4a) and (4b).
- 14. Verify 120 Vac on the GEN IN L1 TBB by placing the DVM leads on (5a) and (3c).
- 15. Verify 120 Vac on the GEN IN L2 TBB (5b) and (3c)
- 16. Verify 240 Vac between the GEN IN TBBs by placing the DVM leads on (5a) and (5b).
- 17. Turn on (close) the AC input circuit breakers. 6
- 18. Turn on the AC disconnects at the backup (or critical) load panel and test the loads.

Functional Test Points

Battery Voltage Test Points (1a) (1b)

PV Voltage Test Points



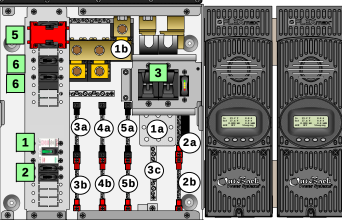
AC OUT Voltage Test Points (Terminal bus bar = TBB)

- (3b) (3c)
- **GRID IN Voltage Test Points** (Terminal bus bar = TBB)
 - - (4b)
- **GEN IN Voltage Test Points** (Terminal bus bar = TBB)











WARNING: Burn Hazard

Internal parts can become hot during operation. Do not remove the cover during operation or touch any internal parts. Be sure to allow them sufficient time to cool down before attempting to perform any maintenance.



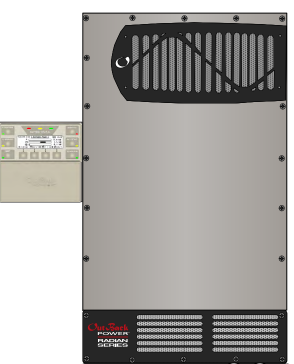
WARNING: Lethal Voltage

Review the system configuration to identify all possible sources of energy. Ensure ALL sources of power are disconnected before performing any installation or maintenance on this equipment. Confirm that the terminals are de-energized using a validated voltmeter (rated for a minimum 1000 Vac and 1000 Vdc) to verify the de-energized condition.



WARNING: Lethal Voltage

The numbered steps will remove power from the inverter and charge controllers. However, sources of energy may still be present inside the GSLC and other locations. To ensure absolute safety, disconnect ALL power connections at the source.



Functional Test Points

Battery Voltage Test Points (1a) (1b) (1c) (1d)

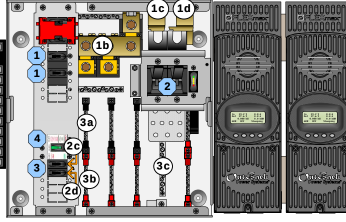
PV Voltage Test Points



AC OUT Voltage Test Points (Terminal bus bar = TBB)







Test points 2c and 2d refer to the

To de-energize or shut down the OutBack devices:

- 1. Turn off (open) the AC circuit breakers. (1)
- 2. Turn off (open) the DC circuit breakers for the battery. (2) Wait 5 minutes for the devices to internally discharge themselves.
- Turn off (open) the PV circuit breakers. (3)
- 4. Turn off (open) the GFDI circuit breaker. 4 Verify 0 Vdc on the first DC bus of the inverter by placing the voltmeter
- leads on (1b) and (1c).
- 6. Verify 0 Vdc on the second DC bus by placing the voltmeter leads on (1b)
- 7. Verify 0 Vdc on one PV circuit by placing the voltmeter leads on (2c) and (1b).
- Verify 0 Vdc on the other PV circuit by placing the voltmeter leads on (2d)
- Verify 0 Vac on the AC output circuit breakers by placing the voltmeter leads on (3a) and (3c). Repeat this step for (3b) and (3c).

