Quick Start Guide



Profile Wizard

In the MATE3s system display, the **Profile Wizard** allows quick setup of parameters that apply to all systems. The **Profile Wizard** is reached from the *Main Menu* as shown in B

The Profile Wizard is useful for rapid setup of multiple parameters including date, time, battery charging, AC source size and limits, and system type. It can also configure functions such as High Battery Transfer and Grid Use times. Note that the last two items are not available if the System Type is set to Off Grid.

NOTE: The Wizard does not configure the entire system. It does not select AC input modes for the FXR inverter, parameters for automatic generators, or "fully charged" parameters if the FLEXnet DC battery monitor is in use. If settings are made in the wrong order, the Wizard can overwrite some customized settings. See the system display literature for more information.

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

Main Menu

Settings Menu

System Configuration

Firmware Versions

If the **System Type** is

Grid Tied or Backup.

Ithe display advances to

the Grid Use Schedule screens. If the System

Type is *Off Grid*, see (B) If the FLEXnet DC is

installed, the display

advances to the Shunt screens. If the FLEXnet DC is not installed, see (c).

Save / Store Configuration >>

Settings Profile Wizard

System Inverter

MATE3s

В

Back

Main Menu

Profile Wizard

Profile Wizard

New Profile Initialized

Wizard Date & Time

13 Oct 2017 Fri

Wizard System Type

Array Wattage 1000 Battery Type FLA Capacity 500 Ah

System Type Grid Tied System Voltage 48 VDC

Continue

Continue

Settings Profile Wizard

Event Logs Firmware Update

Existing Profil Restore Profile



CAUTION: Equipment Damage

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



IMPORTANT

Wizard Battery Charging

Wizard AC Configuration

Wizard AC Input Limits

Wizard Generator Configuration

Generator Installed IN Generator Type AC Size 5.0 kW Generator Start Manual AUX Output Device Port 1

Grid Lower Voltage Limit 105 VAC
Grid Upper Voltage Limit 132 VAC
Gen Lower Voltage Limit 108 VAC
Gen Upper Voltage Limit 140 VAC

Upper Voltage Limit

Continue

Continue

Continue

Continue

Re-Float Voltage 44.0 VDC

Output Voltage 120 VAC Phase Split

Maximum Output Load 33 A

Back

Back

Input Breaker Size 60 A

- Ensure all settings are correct for the system. The Profile Wizard can be used for rapid setup. For Grid Support functions it may be necessary to load a .GIP file.
- Verify the firmware revision of all OutBack devices before use. The Radian inverter and system display may not communicate or operate correctly unless their firmware is above a specified
- For firmware and .GIP file installation, see the Installation Manual. For settings and functions, see the Operator's Manual.

If System Type is *Grid Tied* or Backup...



Wizard Grid Use Schedule Period 1 Enable

Wizard Grid Use Schedule Period 2 Enable N

Wizard Grid Use Schedule

Wizard High Battery Transfer Mode Disabled Grid Connect 48.0 VDC Delay 60 Min Grid Disconnect 52.0 VDC Delay 60 Min Grid Connect SOC 60% Disconnect SOC 95%

If FN-DC is installed...

Wizard Battery Monitor Shunt A Continue

Wizard Battery Monitor Continue

Back Continue $\langle \mathbf{c} \rangle$

Continue

Continue

Weekday Use 0:00 Drop 0:00 Continue

 $\langle \mathbf{B} \rangle$

Wizard Battery Monitor Shunt C

This advances the display to the Setup Complete screen.

900-0176-01-00 REV B ©2015 OutBack Power Technologies. All Rights Reserved.

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 ignition-protected. Fumes or spills from flammable materials could be ignited by sparks.



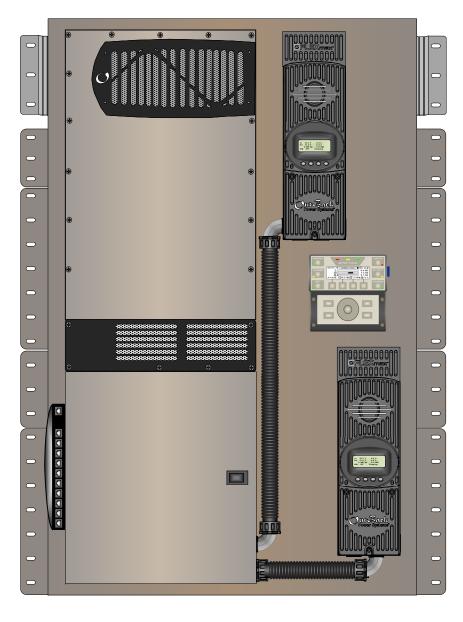
WARNING: Personal Injury

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



IMPORTANT:

- . Check all connections for tightness. They may have loosened in transport.
- Before operating, perform a complete charge cycle until the FN-DC registers a full battery bank
- 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.



Components Included FPR-8048A Inverter/Charger GS8048A **GS Load Center** GSLC175-PV-120/240 FM80-150VDC Charge Controller (x 2)**FPR-4048A** GS4048A Inverter/Charger GSLC175-PV1-120/240 **GS Load Center** FM80-150VDC Charge Controller (x 1) **All Models** MATE3s **System Display** (with FW-MB3-S and Controller mounting bracket) **Communications HUB10.3** Manager **Battery Monitor** FLEXnet DC (FN-DC) Remote Temperature Sensor (RTS) **Wall Mount Bracket**

Customer-Supplied Components	
AC Source	Utility Grid or AC Generator
Main Electrical I device for the A	Panel (or overcurrent C source)
Electrical Distrib	bution Subpanel
Photovoltaic (P\	V) Array and Combiner
Battery Bank	

Pre-wired Back Plane



IMPORTANT:

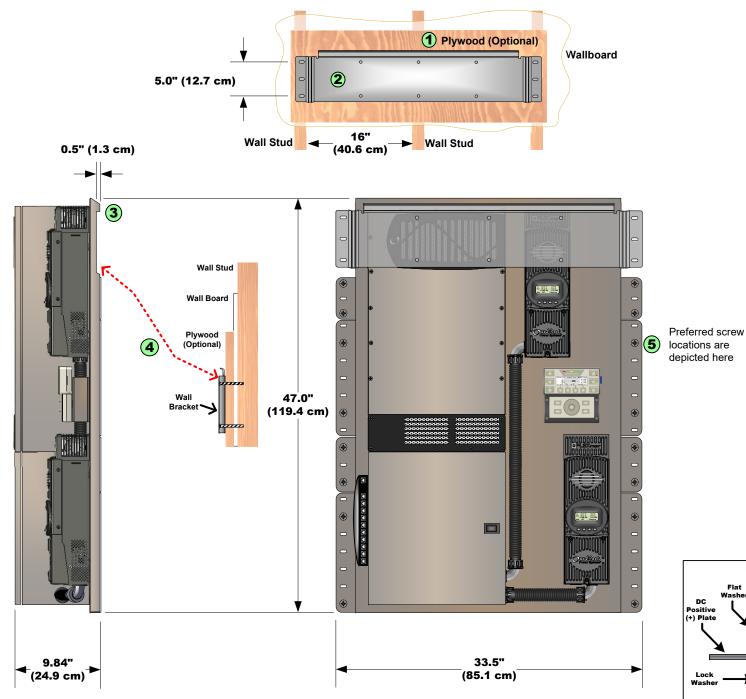






NOTE: Working gloves are strongly recommended when performing installation steps.

- (1) 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.
- 2 Attach the wall bracket. Center the mounting holes on the wall studs. Use all 6 mounting screws to secure the
- 3 Lift the inverter high enough that the inverter bracket is above the wall bracket.
- 4 Lower the inverter so that the top of the back plane flange slips into the wall bracket. Ensure the unit is centered on
- (5) Install the mounting screws. See illustration below for preferred locations for maximum mounting strength.



AC Wire Sizes and Torque Values

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

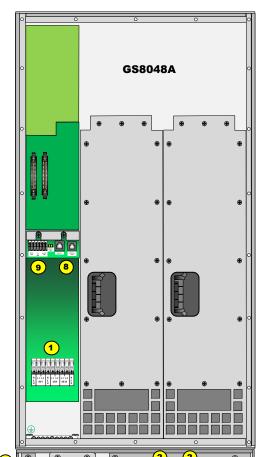
OutBack recommends that conductors be #6 AWG THHN copper, or larger, rated to 75°C (minimum) unless local code requires otherwise.

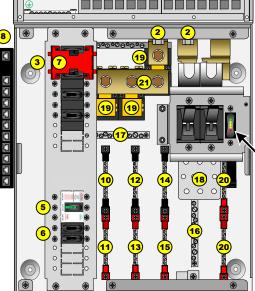
Minimum DC Cable based on the DC Circuit Breaker

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

Circuit Breaker	i orque		
Stud	In-lb	Nm	
M8	20	2.3	
1/4 - 20	35	4.0	
5/16 - 18	50	5.6	
3/8 - 16	225	25.4	
	Torque		
DC Plates	Tor	que	
DC Plates	Tor In-lb	que Nm	
DC Plates Upper holes (+)			
	In-lb	Nm	





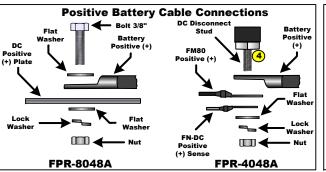
- **AC Terminals Inverter**
- DC Terminals Inverter
- **AC Circuit Breakers**
- 4 DC Circuit Breakers
- Ground Fault Detector-Interrupter (GFDI)
- 6 PV Circuit Breakers
- Mechanical Interlock (Bypass)
- 8 Communication Ports
- 9 Auxiliary Terminals
- (10) AC OUT Bus Bar L1
- (11) AC OUT Bus Bar L2
- (12) GRID IN Bus Bar L1 (13) GRID IN Bus Bar L2
- (14) GEN IN Bus Bar L1
- (15) GEN IN Bus Bar L2
- (16) AC Neutral
- (17) Ground
- DC Positive (+) Plate
- (not used on FPR-4048A)
- (19) PV Negative (–) Terminals
- 20 PV Positive (+) Bus Bars
- 21) DC Negative (-) Plate (GS-SBUS)

NOTE:

The AC neutral bus bar (16) is bonded to the GSLC chassis. If the distribution panel neutral is bonded to ground, remove the bond from the neutral bus bar.

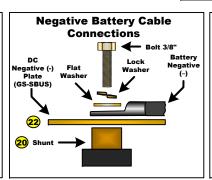
FN-DC

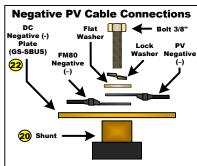
FN-DC LED Indicators		
Color	Battery State of Charge	
Green	> 90% (blinks if charge parameters are met)	
Yellow	≥ 80%	
Yellow	≥ 70%	
Yellow	≥ 60%	
Red	≥ 60% off, < 60% solid, < 50% blinks	



CAUTION: Equipment Damage

When connecting cables from the FP-Radian 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.





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.

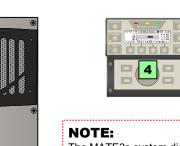
Confirm the polarity.



CAUTION: Equipment Damage

Incorrect polarity will damage the equipment.

- 2. Turn on (close) the GFDI circuit breaker.
- 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
- Turn on (close) the AC output circuit breakers. 5
- Verify 120 Vac on the AC Output L1 TBB by placing the DVM leads on (3a) and (3c).
- 9. Verify 120 Vac on the AC Output L2 TBB (3b) and (3c).
- 10. Verify 240 Vac between the AC Output TBBs by placing the DVM leads on (3a) and (3b).
- 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.



The MATE3s system display retains factory default settings. Configuration for this system may be necessary before commissioning

See Setup and Programming for more information.

Functional

Test Points

Battery Voltage Test Points

(1a) (1b)

PV Voltage Test Points

(2a) (2b) (2c) (2d) (1b)

AC OUT Voltage Test Points

(Terminal bus bar = TBB)

(3a) (3b) (3c)

GRID IN Voltage Test Points

(Terminal bus bar = TBB)

(4a) (4b) (3c)

GEN IN Voltage Test Points

(Terminal bus bar = TBB)

(5a) (5b)



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.



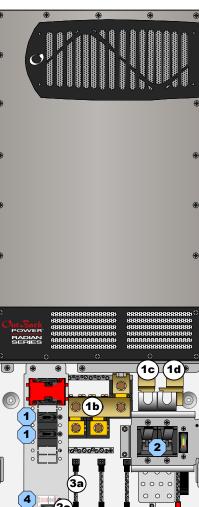
WARNING: Lethal Voltage

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)

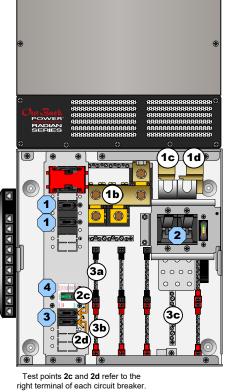
PV Voltage Test Points



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







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.
- 3. 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) and (1d).
- 7. Verify 0 Vdc on one PV circuit by placing the voltmeter leads on (2c) and (1b).
- 8. Verify 0 Vdc on the other PV circuit by placing the voltmeter leads on (2d) and (1b).
- 9. 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).

