

## Introduction

This integration guide will help set up the charge/discharge parameters of Fortress Power batteries as they relate to Outback Radian FXR inverter

Datasheets / Manuals: <a href="https://www.fortresspower.com/resources/">https://www.fortresspower.com/resources/</a>

Email: <a href="mailto:techsupport@fortresspower.com">techsupport@fortresspower.com</a>

Discord Support: https://discord.gg/kxX6QMjKFw

Phone: (877) 497-6937 x 2 Hours: 8:30AM - 6:30PM EST

Warranty Submittal: <a href="https://www.fortresspower.com/product-warranty/">https://www.fortresspower.com/product-warranty/</a>

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# Radian / FXR Inverter Settings (divide voltage by 2 for 24V FXR settings)

Inverter	80% DoD, 6000 cycles
Absorb Voltage and Time	55.2 Vdc / 2.0 hr
Float Voltage and Time	54.4 Vdc / 0.0 hr
	*only float with w/inverter if charge controllers unavailable
Re-float Voltage	52.4 Vdc
	*Increase by 1V if charge controllers unavailable
Re-Bulk Voltage	51.2 Vdc
	*Increase by 1V if charge controllers unavailable
AC Input Mode	Grid Tied (default, adjust as needed)
AC Charger Limit in AC	LFP10: 15 Aac per battery
	eFlex: 15 Aac per battery
	eVault: 30 Aac per battery
Low Battery Cut-Out Voltage	50V *user adjustable
LBCO Delay	130 seconds *user adjustable
Low Battery Cut-in Voltage	51.2 *user adjustable
High Battery Cut-Out Voltage	56.4V
HBCO Delay	10 seconds
High Battery Cut-in Voltage	55.2V
SellRE (Offset) Voltage Max	51.6V for "zero-outflow", 53.6V for selling at "100% full"
Temp Sensors	Do not use temperature sensors / reduce any temperature
	coefficients to as close to zero as allowed

Note: Keep Reading for Charge Controller / FlexNetDC / OpticsRE settings



# **SkyBox Inverter Settings**

The settings below should be programmed into the unit under the *Custom* choice.

Inverter	
Maximum SOC	100%
Minimum SOC	20%
Absorb Charge	Timed
Absorb Voltage	55.2 Vdc
Absorb Time	02:00 hr
Float Charge	Disabled
Float Voltage	Can be left at default
Float Time	Can be left at default
Re-float Voltage	54.4 Vdc
Re-bulk Voltage	52.5 Vdc
Equalize Voltage	54.4 Vdc
Minimum Equalize Time	00:00
Max Charge Current (Adc)	LFP-5 & LFP-10: 50Adc
	eVault: 100Adc
	eFlex: 60Adc
Max Discharge Current	LFP-5 & LFP-10: 90Adc
(Adc)	eVault: 125Adc
	eFlex: 60Adc
Grid Charge Limit (kW)	Site specific
Low Battery Cutout	50 Vdc
LBCO Delay	130 seconds
Low Battery Restart	51.2 Vdc
High Battery Cutout	56.0 Vdc
HBCO Delay	10 seconds
High Battery Cut-in	55.5 Vdc
Battery Series	Custom
Battery Model Number	Custom
Battery Description	Fortress Power
Battery Total Amp-Hours	eFlex: 105Ah
	LFPP-10: 200Ah
	eVault: 360 Ah
Charge Efficiency Factor	96%
Absorb End Amps	1Adc



# **Charge Controller Settings**

Charge Controller	
Absorb Voltage and Time	55.2, 2 hours
Float Voltage	54.4
Rebulk Voltage	52.5
DC Current Limit	LFP-10: 80A per battery $\div$ # of controllers eVault: 170A per battery $\div$ # of controllers eFlex: 55A per battery $\div$ # of controllers
Absorb End Amps	1A

# **Communication Settings**

FLEXnet DC (FN-DC)	If FLEXNET DC display voltage is not within 0.1V of inverter terminal voltage, calibrate Outback equipment
Battery Amp hour	eFlex :105Ah per battery
	LFP-10: 200Ah per battery
	eVault: 360Ah per battery
Charged Voltage	54.0V
Charged Time	15 minutes
Charged Return Amps	1A
Battery Charge	96%
Relay Invert Logic	No *User adjustable
Relay Voltage	High = 53.8; Low = 51.2 *User adjustable
Relay Delay	High = 1, Low = 0 *User adjustable
MATE3/MATE3s	
FLEXnet DC Advanced	Low SOC Warning = 20% *User adjustable
FLEXnet DC Advanced	Critical SOC Warning = 10% *User adjustable



### **Voltage Calibration for Outback Components - IMPORTANT**

Calibration should be checked for Outback system to charge accurately. For best results, use OpticsRE – comparing the voltage measured on the inverter to the voltage measured by the FlexNetDC + charge controllers. In most cases, the inverter voltage is correct and the other devices should be calibrated to the inverter voltage.

#### Calibrating FlexNet DC Instructions:

https://www.outbackpower.com/downloads/documents/appnotes/fndc field cal app note.pdf

### Calibrating Inverters and Charge Controllers:

#### C-7. Calibrate

This menu allows adjustment of the voltmeter. Calibration can improve system performance. Multiple controllers can achieve voltage targets at the same time.

One or more uncalibrated controllers may stop charging because they read the batteries as fully charged. On the FLEXmax 60 or 80 display, this is shown as a mode called "EX-ABSORB." (See the FLEXmax literature for more information.)

 Battery Voltage — Calibrates the DC voltage measurement made at the controller's battery terminals

Calibrate
Sattery Voltage 28.8 VDC 0.0

#### To calibrate the charge controller:

- Place an accurate DC voltmeter at the battery terminals (not the charge controller terminals).
- Operate the controller while delivering normal PV current, then adjust the Battery Voltage setting until the inverter's battery voltage matches the reading on the DC voltmeter.



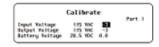
#### IMPORTANT:

Calibration does not change the actual voltage of the charge controller, only the reading of that voltage.

#### I-13. Calibrate

This menu allows adjustment of the inverter's internal voltmeters. Calibration can improve system performance. Multiple inverters can achieve voltage targets at the same time.

This image shows the readings taken by the inverter in Vac and Vdc. To the right of each value is the calibration setting which adjusts the reading.



The settable range will vary with inverter model. See the inverter literature for specific ranges.

 Input Voltage — Calibrates the AC voltage measurement made at the inverter's AC input (from an incoming AC source).

NOTE: Radian-class inverters have two Input Voltage settings due to the dual inputs.

- Output Voltage Calibrates the AC voltage measurement made at the inverter's AC output (from the inverter's own power, or from an incoming AC source).
- Battery Voltage Calibrates the DC voltage measurement made at the inverter's DC terminals

#### To calibrate the battery voltage reading:

- 1. Place an accurate DC voltmeter at the battery terminals (not the inverter terminals).
- Operate the inverter at about half power, then adjust the Battery Voltage setting until the inverter's battery voltage matches the reading on the DC voltmeter.

The AC readings are calibrated similarly at the AC terminals.



#### IMPORTANT:

Calibration does not change the actual output of the inverter, only the reading of that output.

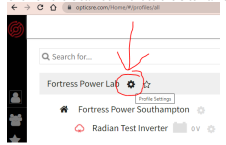


# Fortress Batteries State of Charge to battery voltage

SOC (%)	Unit Voltage
0	<48.5
5	48.8
10	51.2
15	51.68
20	51.84
25	52.16
30	52.32
35	52.32
40	52.48
45	52.64
50	52.64
55	52.8
60	52.8
65	52.8
70	52.8
75	52.96
80	53.12
85	53.12
90	53.12
95	53.28
100	54.4

### **Sharing OpticsRE with Fortress Power**

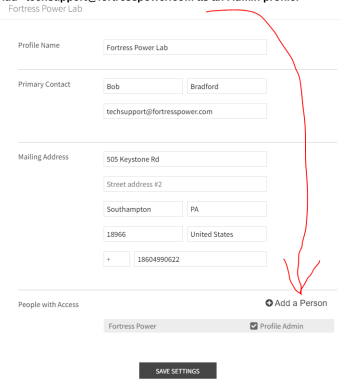
- 1. Log into OpticsRE and Click on "My Profiles" in the side menu.
- 2. Click on the Gear icon next to the site name.



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3. Add "techsupport@fortresspower.com as an Admin profile.



← Add Someone To Your Profile

