

# Introduction

This integration guide will help set up the charge/discharge parameters of Fortress Power batteries as they relate to SMA inverters, as well as closed-loop communication

Datasheets / Manuals: <u>https://www.fortresspower.com/resources/</u> Email: <u>techsupport@fortresspower.com</u> Discord Support: <u>https://discord.gg/kxX6QMjKFw</u> Phone: (877) 497-6937 x 2 Hours: 8:30AM - 6:30PM EST Warranty Submittal: <u>https://www.fortresspower.com/product-warranty/</u>



### **Open Loop** Inverter/Charger Settings

Battery Settings (221 #)					
No.	Name	Description	Value		
01	BatTyp	Battery type	VRLA		
02	BatCpyNom	Nominal battery capacity	LFP-10: 200 Ah per battery eFlex: 105Ah per battery eVault-18.5: 360Ah per battery		
03	BatVtgNom	Nominal battery voltage	48V		
04	BatTmpMax	Max. Battery Temperature	113 F (45 °C)		
05	BatTmpStr	Battery start temp. following stop due to overtemperature	118 F (45 °C)		
06	BatWirRes	Power resistor of the battery connection in mOhm	-		
07	BatFanTmpStr	Starting Temperature for the "BatFan" function	104 F (40 °C)		
Battery Settings (222 #)					
No.	Name	Description	Value		
01	BatChrgCurMax	Charging Current of the battery	eVault: 100A per battery LFP10: 80A per battery eFlex: 100A per battery		
02	AptTmBoost	Absorption time for normal charge	60 Min		
03	AptTmFul	Absorption time for full charge	60 Min		
04	AptTmEqu	Absorption time for equalization charge	1H		



05	CycTmFul	Cycle Time of full charge	30 Days		
06	CycTmEqu	Equalization charge cycle time	180 Days		
07	ChrgVtgBoost	Cell Voltage setpoint for normal	2.26V		
		charge			
08	ChrgVtgFul	Cell voltage setpoint for full	2.3V		
		charge			
09	ChrgVtgEqu	Cell voltage setpoint for	2.30V		
		equalization charge			
10	ChrgVtgFlo	Cell Voltage setpoint for float	2.26V		
		charge			
11	BatTmpCps	Battery Temperature	0		
		compensation			
12	AutoEquChrgEna	Automatic Equalization charge	Disable		
BMS Mode Basic / Off (#226)					
No.	Name	Description	Value		
01	BatChrgVtgMan	Manual Setpoint of the battery	54.5V		
		charging voltage with disabled			
		battery management in V			
02	BatDiChgVtg	Minimum charging voltage of	48V		
		the battery			
03	BatDiChgVtgStr	Start voltage after undervoltage	48V		
		detection			
04	BatRes	Internal Resistance of the	5 mOhm		
		battery			



### **<u>Closed Loop</u>** Inverter/Charger Settings with the eFlex 5.4

- 1. Connect a CAT5 cable to the RJ45 port on the open port of your eFlex.
- 2. Connect this CAT5 cable to the **COMsynclN** port of the Sunny Island
  - a. The COMsyncOUT port should have an SMA terminator plugged in
- Navigate to the 01#BatTyp menu. It should show the battery type automatically as Lilon\_Ext-BMS
- Connection is complete. Verify that all of the parameters correspond with the parameters above. The battery capacity may need to be input.









Please reassess capacity and charge/discharge current settings, when Fortress battery quantities change.

We appreciate your business. Should you have any questions, please don't be hesitate to contact us!

Warm regards,

The Fortress Power team