

# LiFe and Eco Series Battery Settings for **Victron** Products



#### **OVERVIEW**

Settings listed are only applicable to battery charge and discharge. All other settings are the responsibility of the integrator.

It is the responsibility of the integrator to have a full understanding of Victron products prior to programming, and it is preferred that they have attended the manufacturer's training or integration course should they be available.

#### **Secondary Charge Source**

If a Victron Solar Charge Controller is used with a MultiPlus or Quattro, there can be some conflicts when charging due to cable impedances and charger reaction times. In some instances the displayed SoC can get stuck or create a conflict. You may need to set MultiPlus or Quattro 0.3V below the Solar Charge controller.

#### **ESS Mode**

If enabling Low SoC Shutdown (for ESS mode only) in Victron Connect on the MultiPlus, ensure any charge controllers are connected via VE Direct cables to a GX System monitor otherwise SoC may be inaccurate and system may or may not shutdown as required.

#### **SoC Drift**

State of Charge drift happens when the product that is calculating SoC builds up an accumulative error. This error is generally due to tolerance of components that measure voltage and current, and algorithms used to calculate the SOC.

Most products will reset its accumulative error when the system gets to 100% SoC or float.

It is important that a well-designed battery storage system reaches float stage as regularly as possible, preferably every one to two days to reset SoC drift.

#### SoC drift can be addressed in many ways.

#### Examples:

- 1. Sufficient solar sized to charge batteries to float on the winter equinox.
- Backup source installed (grid or generator) to allow charging of batteries during extended bad weather or high load events.

#### How many batteries do I need?

The table below outlines the required quantity of batteries to achieve the full performance of listed Victron products.

The battery quantity is not compulsory, however it's highly recommended as a minimum to reduce possible battery trips due to over current.

For AC coupled systems, a minimum ratio of 2.5kWh (battery) to 1kW (solar inverter) applies. See <u>Victron whitepaper</u>.

Always consult and read the manufactures documentation before designing, installing and programming their devices.

Important: LiFe4838P is not compatible with PWM controllers

#### Recommended Minimum Battery Modules for Full Performance of Popular Victron Inverter Chargers

	MultiPlus II 48/3000/35-32	MultiPlus II 48/5000/70-50	MultiPlus II 48/10000/ 140-100	MultiPlus II 48/15000/ 200-100	Quattro 48/8000/ 110-100/100	Quattro 48/10000/ 140-100/100	Quattro 48/15000/ 200-100/100	Multi RS Solar
Eco4840P	3	4	10	12	8	10	12	4
LiFe4833P	2	3	7	8	5	7	8	3
LiFe4838P	2	3	7	8	5	7	8	3

#### General Overview of Settings for Victron

	LiFe2433P	LiFe4833P	LiFe4838P	Eco4840P		
Battery Charge Curve		Fixed				
Capacity		Total Ah Capacity of PowerPlu	us Energy Battery Bank Installed			
Absorb Voltage	28.8V	57.6V	56.4V	57.6V		
Absorb Time	4 H	ours	2 Hours	4 Hours		
Float Voltage Standby (Short Term Float) (Example Solar Application)	28.8V	57.6V	56.4V	57.6V		
Float Voltage Standby (Long Term Float) (Example UPS Application)	27.2V to 28V	54.4V to 56V	55.8V	54.4V to 56V		
Discharge Voltage "LBCO"	24V 0% SoC 24.75V 10% SoC 25.10 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC		
Max Charge Current		0.5C (C2) / 50% of Overall Battery Capacity				
Peukert Exponent		1	.02			
Charge Efficiency		0	.96			
SoC When Bulk Finished		9	5%			
Equalise Stage Voltage	28.8V	57.6V	56.4V	57.6V		
Equalise Current		1	0%			
Equalise Time	41	nrs	2 Hours	4 Hours		

## MultiPlus and Quattro Inverter Chargers

	LiFe2433P	LiFe4833P	LiFe4838P	Eco4840P		
GENERAL						
Enable Battery Monitor		Y	es			
Total Battery Capacity		Total Ah Capacity of PowerPlu	s Energy Battery Bank Installed			
SoC When Bulk Finished		95	5%			
Charge Efficiency		0.	96			
INVERTER						
DC Input Low Shut Down	24V 0% SoC 24.75V 10% SoC 25.10 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC		
DC Input Low Restart		Set 2V Above Low Bat	tery Shut Down voltage.			
DC Input Low Pre Alarm		Set 1V Above Low Battery Shut Down voltage.				
Low SoC Shutdown		Do Not Use				
CHARGER						
Enable Charger		On				
Charge Current		50% or C2 of Total Battery Capacity				
Absorb Voltage	28.8V	57.6V	56.4V	57.6V		
Float Voltage Cyclic (Short Term Float) (Example Solar Application)	28.8V	57.6V	56.4V	57.6V		
Float Voltage Standby (Long Term Float) (Example UPS Application)	27.2V to 28V	54.4V to 56V	55.8V	54.4V to 56V		
Repeated Absorb Interval		7 🛭	Days			
Repeated Absorb Time	4 ho	ours	2 Hours	4 Hours		
Maximum Absorb Time	4 ho	ours	2 Hours	4 Hours		
Battery Charge Curve		Fix	ked			
Battery Type	Lithiu	m – After changing this, go bac	k and check all previously set va	lues.		
Lithium > Yes		Lithium-ion Phosphate				
Battery Charge Curve		Fix	ked			

ASSISTANT (Off-Grid)					
ESS					
Notes	If you are using ESS mode equipment.				
Country / Grid Code Standard		Select Co	rrect Mode		
Battery System	System uses LiFePO4 with other type BMS				
Battery Capacity	Total Ah Capacity of PowerPlus Energy Battery Bank Installed				
VE Configure Battery Type Selection		Do Not Chang	ge Battery Type		
Sustain Voltage	24V	48V	48V	48V	
Voltage Discharge 0.005C	25.1V	50.2V	50.2V	50.2V	
Voltage Discharge 0.25C	24.7V	49.5V	49.5V	49.5V	
Voltage Discharge 0.7C	24V	48V	48V	48V	
Voltage Discharge 2C	23V	46V	46V	46V	
Restart Offset	1.2V				
PV Inverter	These settings are up to the installer				

#### Multi RS Solar

	LiFe4833P	LiFe4838P	Eco4840P		
General		N/A			
Grid	N/A				
BATTERY					
Battery Capacity	Total Ah	Capacity of PowerPlus Energy Battery Ban	k Installed		
Max Charge Current		50% or C2 of Total Battery Capacity			
Battery Preset		User Defined			
Battery Chemistry		Lithium (LiFePO <sub>4</sub> )			
Expert Mode		ON			
BMS Controlled		OFF			
Shutdown on Low SoC		OFF			
Dynamic Cut-Off		OFF			
Low Battery Shutdown	48V 0% SoC 49V 10% SoC 50.20V 20% SoC	48V 0% SoC 49V 10% SoC 50.20V 20% SoC	48V 0% SoC 49V 10% SoC 50.20V 20% SoC		
Low Battery Restart and Alarm		Set 2V Above Low Battery Shutdown			
Charge Detect	52V	52V	52V		
Absorption Voltage	57.6V	56.4V	57.6V		
Float Voltage	57.6V	56.4V	57.6V		
Equalisation Voltage	57.6V	56.4V	57.6V		
Storage Voltage	57V	57V 56V 57V			
Temperature Compensation		Disabled			
Re-Bulk Offset		0.4V			
Absorption Duration		Fixed			
Absorption Time	4hr	2hr	4hr		
Tail Current		1A			
Repeated Absorption		Every 7 Days			
Repeated Absorption Time	4hr	2hr	4hr		
Automatic Equalisation		Disabled			
Low Temperature Cut-Off	0°C	4°C	0°C		
Peukert Exponet		1.02			
Charge Efficiency Factor		96%			
Discharge Floor		20%			

#### Victron Phoenix VE.Direct Inverters

Victron Connect	LiFe2433P	LiFe4833P	LiFe4838P	Eco4840P
Dynamic Cut-Off		OF	FF	
Low Battery Shut Down	24V 0% SoC 24.75V 10% SoC 25.10 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC	48V 0% SoC 49.50V 10% SoC 50.20V 20% SoC
Low Battery Restart and Alarm	Set 2V Above Low Battery Shut Down Voltage.			
Charge Detect	26V	52V	52V	52V

### Victron BMV and SmartShunt Settings

	LiFe2433P	LiFe4833P	LiFe4838P	Eco4840P	
Battery Capacity		Total Ah Capacity of PowerPlus Energy Battery Bank Installed			
Charged Voltage	28V	57V	56V	57V	
Discharge Floor		20	0%		
Tail Current	4%				
Charge Detection Time	1 min				
Peukert Exponent	1.02				
Charge Efficiency Factor	96%				
Curent Threshold	0.1A				
Time to go Averaging Period	3 min				

## MPPT and Charge Controllers

24V					
∠¬ v	48V	48V	48V		
	50% or C2 of Tot	al Battery Capacity			
ON					
	User I	Defined			
	ON				
28.8V	57.6V	56.4V	57.6V		
28.8V	57.6V	56.4V	57.6V		
28V	56V	55.8V	56V		
28.8V	57.6V	56.4V	57.6V		
	0.4V				
	Fixed				
4	4hr 2hr				
	1 /	Amp			
	C	9%			
	Disa	abled			
	(	Off			
C	)°C	4°C	0°C		
	28.8V 28V 28.8V	User I  28.8V 57.6V  28.8V 57.6V  28.8V 57.6V  28.8V 57.6V  1 Ahr  Disa	User Defined  ON  28.8V 57.6V 56.4V  28.8V 57.6V 56.4V  28.8V 56V 55.8V  28.8V 57.6V 56.4V  0.4V  Fixed  4hr 2hr  1 Amp  0%  Disabled  Off		

#### **GX Systems Controller**

	LiFe2433P	LiFe4833P	LiFe4838P	Eco4840P		
SYSTEM SETUP						
Battery Monitor	Select	Select the SoC Source – Recommend checking the relevant product manual.				
DVCC						
DVCC		C	DN			
Limit Charge Current		C	DN			
Maximum Charge Current	num Charge Current 50% or C2 of Total Battery Capacity					
Note	Recommend	all other DVCC settings off unles	ss systems integrator understar	nds implications.		
ESS						
Note	ESS Assistant MUST be installed in MultiPlus or Quattro before activating this function.					
Mode	Read Product Manual – Recommend Optimised (Without battery life for cycling application).  Keep batteries charged (for maximum blackout reserve).			ing application).		
Minimum SoC (Unless Grid Fails) *Optimised Mode						
Limit Charge Power		(	N			
Maximum Charge Power		50% or C2 of Total Batte	ery Capacity – NB in Watts			

Installers should ensure an adequate system design is carried out at all times. PPE accepts no responsibility for underperforming system designs. As part of our continued improvement process, settings are subject to change without notice and are correct at time of publishing.