# Victron Energy and BlueNova Energy LiFePo4 Batteries

The BlueNova Energy (www.bluenova.co.za) range of Lithium Iron Phosphate batteries is compatible with Victron products in various systems.

## 1.1 Product and System Compatibility

Victron + BlueNova can be used for the following systems

1.Off Grid 2.Backup 3.Energy Storage

### 1.2 Colour Control GX or VenusGX is required

When used with BlueNova Batteries the minimum firmware version for the Colour Control / Venus G X is v2.02. It is recommended to always use the latest Firmware version for the Colour Control/Venus GX.

### 1.3 All 48V Multi's, MultiPlus, MultiPlus II, Multigrids and Quattros are compatible

When the BlueNova battery is installed in a Victron ESS installation, which is the best solution for Energy Storage Systems, there is no need for additional control wiring. For other systems, such as off-grid systems and backup systems, the internal BMS controls will control deep discharge and overcharge conditions. Please contact BlueNova for more information. For more Victron-related settings see the VEConfigure section below

# 2.BlueNova Energy product range

The BlueNova range is supplied with a BMS as standard on all current models of batteries . See the BlueNova product page for more details on the various options.

## 3. Wiring of Can. Bus cable between Blue Nova and CCGX.



No RJ45 cable is supplied for this connection .

Plug the CCGX/VenusGX side of the cable into one of the VE.Can sockets on the back of the CCGX/VenusGX. Plug the other end into the battery at one of the RJ45 CANbus ports. A VE.Can terminator is not nescessary for the other VE.Can socket on the CCGX/VenusGX. Without properly connecting this cable, the battery will stop charging/discharging after several minutes. Also, the battery will not show up on the display of the CCGX/VenusGX.

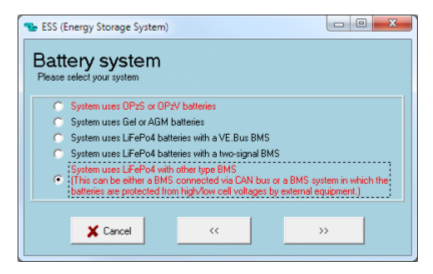
# 4. VEConfigure settings

## 4.1 Charge parameters

Parameter	Setting
Batt. type	User defined
Charge curve	Fixed
Absorbtion voltage	56,2V
Float voltage	55,5V I
Absorbtion time	60 min.

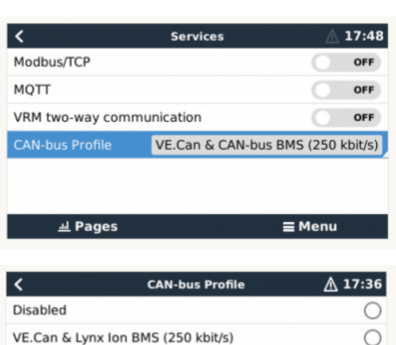
#### 4.2 ESS Assistant

Select the fourth battery type:

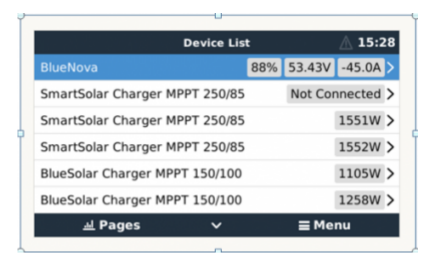


## 5. Color Control GX Configuration

Select the VE.Can & CAN-bus BMS (250 kbaud) CAN-profile in the CCGX. Menu path: Settings  $\rightarrow$  Services  $\rightarrow$  CAN-profile. Note that this changes the function of a VE.Can port: it is not possible to connect both VE.Can products and a Bluenova battery together.



After properly wiring and setting up, the BlueNova will be visible as a battery in the device list:



If you have multiple batteries, a single entry will show up, which represents all batteries. The parameters option within the battery page shows the actual battery charge and discharge limits.

## 6. Configure MPPT

- 1. Disable Autodetect voltage
- 2. Set Battery voltage to 48V.

It is recommended to make these settings using the VictronConnect App and Bluetooth.

\*\* - All latest GX devices applicable.

# **DISQUS**

~~DISQUS~~

From:

https://www.victronenergy.com/live/ - Victron Energy

Permanent link:

https://www.victronenergy.com/live/battery\_compatibility:bluenova?rev=1566886340

Last update: 2019-08-27 08:12

