2024-05-03 17:20 1/4 Victron & BMZ

# Victron & BMZ ESS 3.0 / ESS 7.0

The combination of Victron products with the BMZ ESS 7.0 battery has been tested and certified by the R&D departments. The combination is actively supported by both companies.

#### 1. Introduction

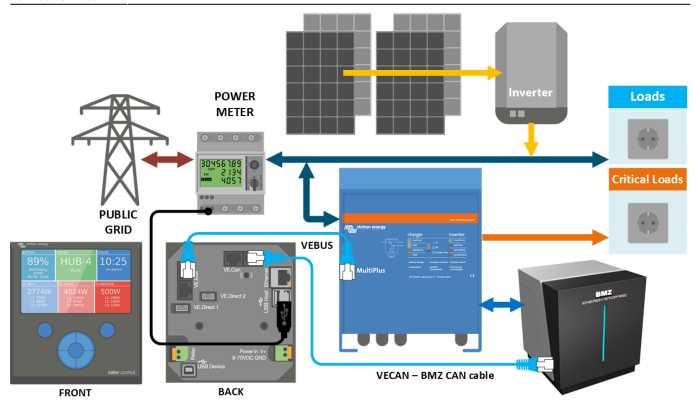
#### 1.1 Compatible Victron products

All 48V Multis and Quattros. And always a Color Control GX is necessary in the system, since that has the canbus port which is used for the (required!) communication between the ESS battery and the Victron system.

#### 1.2 Notes

- BMZ batteries can only be used in a Victron ESS installation installation that uses the ESS Assistant.
- Paralleling multiple BMZ ESS batteries to expand capacity is possible. Contact BMZ for more information.
- Derating, based on the dynamic BMZ ESS charge- and discharge limits:
  - Minimum CCGX version is v1.72
  - The derating mechanism is not very precise yet. In other words, do not expect a discharge limit of 30A to result in a precise discharge of 30A.
  - Actual charge- and discharge limits are visible in the Parameters page. See screenshot below in Chapter 4.
- BMZ batteries and MPPT Solar Chargers with a VE.Can communication port cannot be both connected to the CCGX, because of different canbus speeds. Use Solar Chargers with a VE.Direct comm. port instead.

#### 1.3 System diagram



### 2. Wiring of communication cables

To use the BMZ ESS in Victron system, it is necessary to use a Color Control GX. The Color Control GX takes care of sending the necessary canbus keep-a-live message to the ESS battery. Without it, the battery will open its internal emergency relay after 10 minutes.

A special RJ-45 cable is necessary to connect the battery to the Color Control GX. Pinout:

Function	VE.Can RJ-45	BMZ ESS RJ-45
GND	Pin 3	Pin 2
CAN-L	Pin 8	Pin 5
CAN-H	Pin 7	Pin 4

Place a VE.Can terminator in the empty socket on the CCGX

## 3. VEConfigure settings

#### 3.1 General tab

- 1. Check "Enable battery monitor"
- 2. Enter the battery capacity:
  - 1. BMZ ESS 3.0 121.5 Ah
  - 2. BMZ ESS 7.0 121.5 Ah
- 3. The other parameters ("State of charge when bulk finished" and "Charge efficiency") can be left to their default setting. They are not used in this setup.

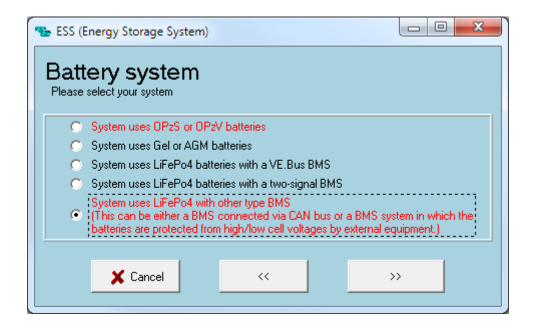
#### 3.2 Charger tab

Parameter	Setting
Battery type	Lithium
Charge curve	Fixed
Absorption voltage	60.75 V
Float voltage	60.00 V
Absorption time	1 Hr

Note: make sure to double check the float voltage after completing Assistants, and if necessary set it back to 60.00 V.

#### 3.3 ESS Assistant

Select the fourth battery type:

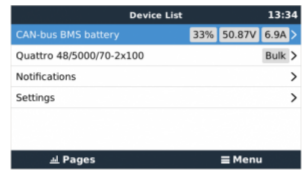


#### Then:

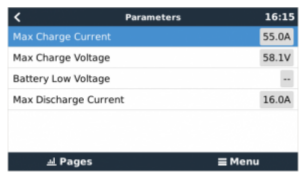
- 1. Do not change the dynamic cut-off values, they have already been set correctly after selecting the lithium battery type.
- 2. Sustain voltage: 50V
- 3. Same for the restart offset: do not change that.

## 4. Color Control GX Configuration

- Select the CAN-bus BMS (500 kbits/s) CAN-profile in the CCGX. Menu path: Settings → Services
  → 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 BMZ battery together.
- After properly wiring and setting up, the BMZ ESS will be visible as a battery in the device list:



• The parameters option within the battery page shows the actual battery charge and discharge limits:



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