Introduction

(Explain what it solves:) Nog geen verhaal geschreven alleen voor de plaatjes!!. Battery charged using solar power

When mains power is available the loads are powered directly.

If the mains is not available because of load shedding the loads powered with the energy from solar and the batteries. When the mains is available again the power will ...

How long is the backup time?

The backup time depends on the power consumption and on solar power available. If the power consumption is high like during the day then time available will be short. During the night when power consumption is low the time the power can be supplied by the batteries will be longer.

- Load shedding period: High power loads about 1600W DoD 50% SoC about 2 hours runtime
- At night: Low power loads about 400W DoD 50% SoC about 10 hours runtime

Glossary:

SoC: State of charge DoD: Depth of discharge

Simple system

The basic system consists of only 2 parts:

- MultiPlus
- Batterybank
- 2 MPPT solar chargers
- BMV702

Connect the AC input to the mains. Connect the AC to the loads you want to backup.

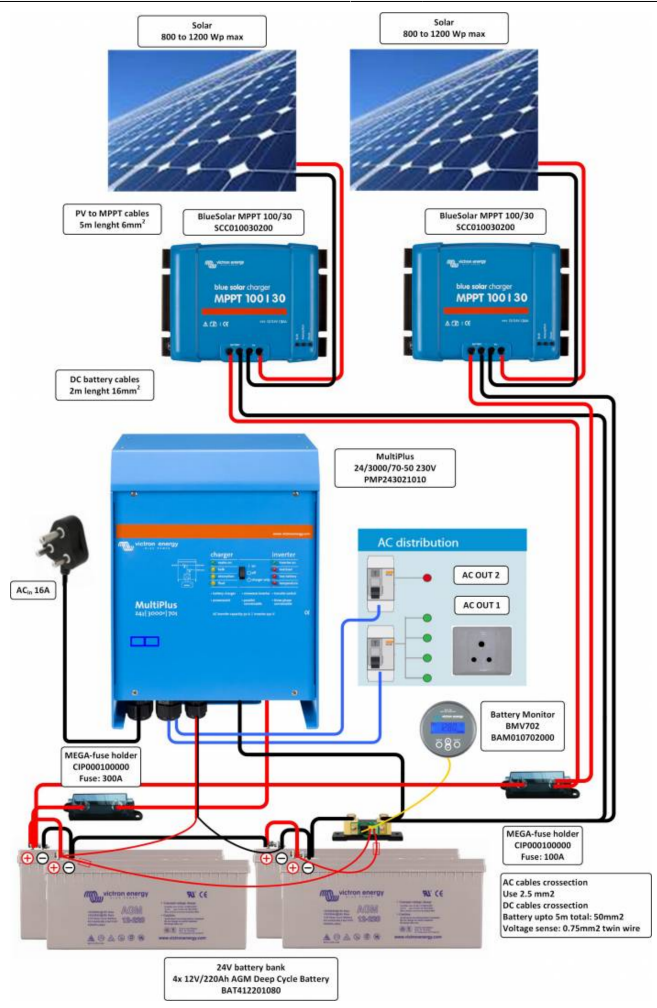
Connect the battery cables to the battery. Read the manual for details on how to safely connect the batteries.

Verder uitwerken!!

Parts

- 1x PMP243021010 MultiPlus 24/3000/70-50 230V VE.Bus Inverter/Charger
- 4x BAT412201080 12V/220Ah AGM Deep Cycle Battery
- or BAT412201100 12V/220Ah Gel Deep Cycle Battery
- 4x Battery link cables
- 2x MPPT Solar Charger
- ??x Panelen (Victron panelen erbij?? Welke dan??)
- 1x BMV702

dcsolar3000



Advanced system

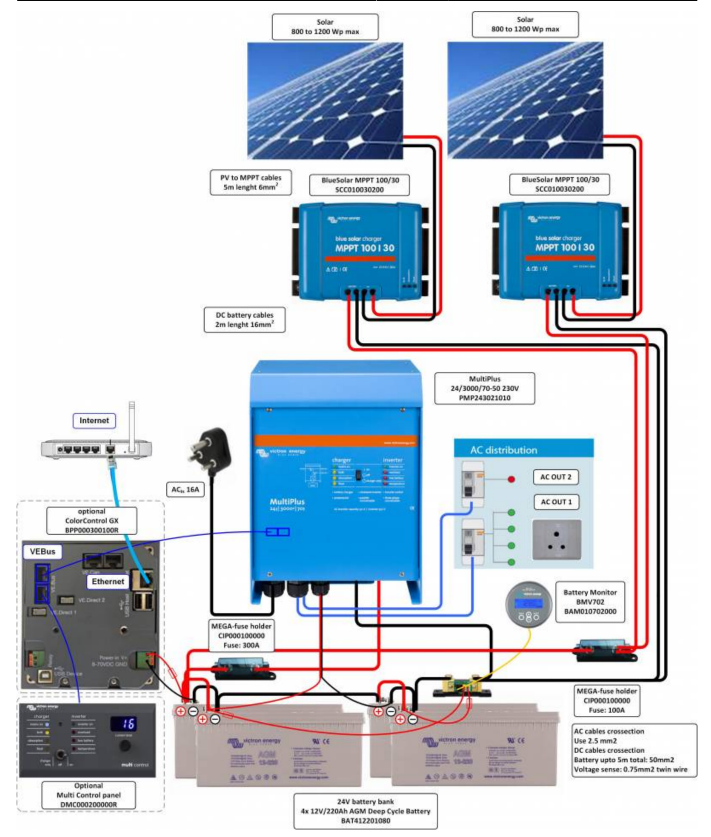
When you want to have a better idea of what your system is doing some optional parts can be installed. For simple monitoring and remote on/off switching the Digital Multi Control can be used. This is installed using 1 network cable. This can be used to turn the Multi on and off and to see the operational state.

If you want to do more advanced monitoring or even logging and remote monitoring you can install the ColorControl GX. This is a graphical display which can connect to almost all Victron equipment and the internet. For more information and details see the product pages.

optional parts

- DMC000200000R Digital Multi Control 200/200A GX
- BPP000300100R Color Control GX

Plaatje nog aanpassen dat VEDirect is aangesloten en Battery Balancer toevoegen



Notes for batteries:

- We recommend using deep-cycle GEL or AGM batteries. At least 200Ah blocks.
- Cable cross section: The Multiplus 1600 comes with battery cables of 1.5m included. These cables are 35mm2 thick. If longer cables are needed a cable with a thicker crosssection may be needed. Check the table in this document: For more information on battery cables

VE.Configure Settings

For the system to work correctly some default settings need to be changed using the program VE.Configure. This can be dowloaded from our website. On our website there is also documentation avaiable that explains how VE.Configure should be used.

- software download VE.Configure
- A guide to VEConfigure
- Updating VE.Bus products

Settings

Only a few settings need to be changed. See the list below. Some screenshots are displayed to help you if you are a first time user.

- Disable overrule by remote \rightarrow General tab
- Change DC input low shutdown to 10.8 volts \rightarrow Inverter tab
- Change DC input low restart to 11.8 volts \rightarrow Inverter tab
- Change DC input low pre-alarm to ??.? volts \rightarrow Inverter tab
- Charge current can be left at standard setting \rightarrow Charger tab
- Enable battery monitor and set correct Battery capacity \rightarrow Battery monitor tab

General tab

VE Configure 3 (MultiPlus 12/ File Port selection Target Def		
MultiPlus MultiPlus UMains 230 V IMains 0.3 A UOut 230 V IOut 0.0 A Udc 14.0 V Udc ripple 0.0 V Idc 0 A Freq. Out 50.0 Hz Freq. In 50.1 Hz SoC Ignore AC 0 aux. relay 1 show VE.Bus monitor	General Inverter Charger Battery monitor System frequency	arger on
Send settings		verruled by remote

Battery monitor tab and Inverter tab

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General Inverter Charger Battery monitor Virtual switch Assistants
Inverter output voltage 230 V PowerAssist Assist current boost factor 2.0
DC input low shut-down 10.80 V DC input low restart 11.80 V DC input low pre-alarm 11.80 V
Image: enable AES Start AES when load lower than 58 Stop AES when load 14 W
eneral Inverter Charger Battery monitor Virtual switch Assistants
Enable battery monitor
State of charge when Bulk finished 85.0 %
Charge efficiency 0.898

DISQUS Comments

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