

Here are items, devices and accessories which don't fit anywhere else. You will find all the fun parts I have used during my battery and solar builds: lights, signs and general stuff people have asked me about. Don't take this too serious ? Bluetooth USB LED Strip Lights 1m -30m length, RGB colour palette, Bluetooth app,...

JK BMS with integrated 2A active Balancer.. This is the BMS we have all waited for. It's the Jack of all trades, the ultimate BMS AND balancer combined in one device, controlled with one app. The video with the first setup, comprehensive ...

Things you need: Superuser access on Venus OS (I show this in the video below how to enable it) IP address of your Raspberry Pi (go to Settings and scroll down to Network or Wifi to find your current assigned IP address).

Two Trees SP-5 3D-Printer The perfect tool for my workshop. Printing holders, mounts, brackets, adapters, stand-offs and a lot more... Super heavy-duty frame, huge print area, stop and resume technology and a 0.1mm print accuracy... easy assembly with pre-configured bottom and top part (just ensure the Teflon hose is mounted correctly).

On this site, I'm publishing the data I have collected during my experiments and tests with mostly LiFePO4 cells. I use the ZKE-Tech EBC-A20 and ZKE-Tech EBC-A40L tester for that. Links to both devices can be found here. If you don't ...

One of the most important parts of your solar battery storage system is the inverter which transforms the DC battery voltage back to AC 120V/230V. To select the right inverter for your needs, it is essential to know your load, so basically what do you want to power from your batteries. Add up all your...

Take a live sneak peak at the Off-Grid-Garage in the Victron VRM World The S.P.A.T. Calibration Centre VRM link (new PowerWall 2.1) Here is a step-by-step manual on how to connect your Victron equipment to the Victron VRM to remote control and monitor it from anywhere, using a Raspberry Pi minicomputer. Alternatively, you can also use...

On this site I have collected all information about how to connect different BMSes to the Victron Venus OS. This will work with any Victron GX device or the Raspberry Pi running Venus OS. BMS Communication can be used just for ...

Probably better off doing a cheap off grid setup (12V battery, solar panel, charge controller, and 120V inverter) and pairing it with a cheap garage door opener. Then at least you'll have an outlet and some lights in there as well.

Terminal Blocks Push-in contacts, 800V/31A, 0.2-4mm cable connectors They also have end plates, mounting clamps and numbering on their website. I use these for connecting the BMS to my cells. For testing other BMS's or balancers I can quickly disconnect and switch to another device. Single (one entry, one exit) AliExpress product link Single, pack of 50 AliExpress ...

the Off-Grid-Garage, Website Powered by WordPress . %d. Here is a variation of tools, analyzers and testers I bought over time. They come in very handy when handling all kind of electric work, batteries and electronics. I'm trying to build most of my setups from scratch with material I already have, so these tools are a must-have in such ...

1 review and 5 photos of OFF THE GRID GARAGE &quot; Sometimes you meet someone that restores your faith that there are good honest thoughtful people who run a local family business and it is like a light bulb being turned on . My 87 old father in law lives alone and has two vehicles that he attempts to get his air conditioning fixed and each one ...

This subreddit is for discussions about prepping, with the primary focuses being on: Food & Water: (disinfecting, storage, growing, harvesting, hunting, etc) Survival Strategies: (long and/or short term) Off-grid energy: (wind, solar, hydro) Gear Question"s: requests/reviews of your actions/ideas/gear Other: Use common sense here please, and read the rules below

Off grid Garage system set up. Thread starter Ktmart119; Start date Jan 24, 2024; K. Ktmart119 New Member. Joined Jan 24, 2024 Messages 4 Location 12533. Jan 24, 2024 #1 I am very new to the solar world but have recently built a 22x24 garage that I want to power with a stand alone system. I believe, to run a three to four lights for a minimal ...

Here you will find different systems and accessories to mount solar panels on your house or RV. Please make sure you buy the right equipment which not only suits your needs but also fits together. Especially when ordering solar rail systems, the clamps come in all different varieties and shapes the left example you can...

On this site, I'm publishing the data I have collected during my experiments and tests with mostly LiFePO4 cells. I use the ZKE-Tech EBC-A20 and ZKE-Tech EBC-A40L tester for that. Links to both devices can be found here. If you don't have any of these testers but you still would like to analyse the data, you...

Web: <https://triceratech.co.za>