

VE Configure 3 (Quattro 48/8000/110-2x100 S/N: HQ1840K6GJK)

File Port selection Target Defaults Options Special Help

General Grid Inverter **Charger** Virtual switch Assistants

Quattro

Enable charger

Weak AC input

Stop after excessive bulk

Battery type: No corresponding default

Lithium batteries

Storage mode

Use equalization (tubular plate traction battery curve)

Charge curve: Fixed

Absorption voltage: 55.20 V Repeated absorption time: 1.00 Hr

Float voltage: 55.00 V Repeated absorption interval: 7.00 Days

Charge current: 110 A Absorption time: 1 Hr

Victron Energy

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Assistant Configuration Assistant Tools

Assistant Setup

Add assistant

**PV Inverter support**

Frequencies

Enter the frequencies which are used by the PV Inverter for reducing power and disconnecting.

The solar converter will start reducing its output power at 50.20 Hz.

Output power will be reduced to minimum when the frequency is 52.70 Hz.

The converter will disconnect when the frequency is higher than 53.00 Hz.

Cancel << >>

Summary Load assistant

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Total solar power

Please enter the total power of the connected PV Inverters and the total power of the connected PV panels.  
[see also [Factor 1.0 rule](#)]

Total installed PV inverter power is 3000 Watts.

Total installed PV panel power is 2850 Watts.

Cancel << >>

Summary Load assistant

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