## How to add an Assistant from start to finish

Note: below screenshots are just an example. The same procedure works for other Assistants as well. The used example refers to an Assistant which has later been renamed to PV Inverter support, and is also rarely used on new installations. The Self-consumption Hub-2 Assistant is used instead. It is not necessary, nor possible, to combine it with the PV Inverter support Assistant.

Note for three-phase and parallel systems: some Assistants need to be configured in in all Multis or Quattros in the system, others only in the master of L1 or in all phase-masters. Carefully read the instructions in the Assistant pages while configuring.

## Step by step instructions

Open VEConfigure3 on your computer, connect to the Victron product and open the Assistants tab. Don't see the assistants tab? See here.

😼 VE	Configure 3	( Quattro 24	/3000/70-50/30 )	
File	Port selection	on Target D	efaults Options Special Help	
	ttro UMains Mains UOut Out Udc ripple Idc Freq. Out Freq. Out Freq. In SoC Ignore AC aux. relay show VE.B	<u>G</u> et settings	General Inverter Charger Battery monitor Virtual switch Assist         Assistant Configuration       Assistant Tools         Assistant Setup       Available assistants:         grid converter support (0114)       ✓         use 1140-interface to set input current limit (0115       ✓         Lynx lon BMS support (0116)       ✓         programmable relay (011E)       ✓         relay locker (0104)       ✓         Self-consumption Hub-2 v2 (011D)       ✓         VE.Bus BMS (0122)       ✓	assistant
Victro		Send settings	Start assistant Save assistant Delete Summary Load assistant	assistant

Then, from the drop down menu select the Grid Converter support

Click add assistant

Last update: 2014-08-03 18:48

VE Configure 3	(Quattro 24/30	
Udc ripple Idc Freq. Out	236 V -1.7 A 236 V 0.0 A 28.9 V 0.1 V 7 A 50.2 Hz 50.4 Hz	ults       Options       Special       Help         General       Inverter       Charger       Battery monitor       Virtual switch       Assistants         Assistant       Configuration       Assistant Tools       Assistant Setup       Available assistants:       Image: Converter support (0114)       Add assistant         Used assistants:       Image: Converter support (0114)       <
-	<u>G</u> et settings	+
Victron Energy	Send settings	Start assistant     Save assistant     Delete assistant       Summary     Load assistant

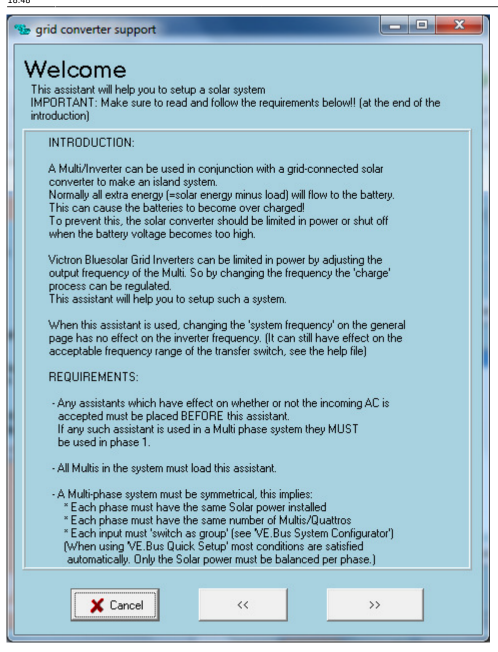
The assistant will appear in the 'Used assistants' box but it will be Italic since it has not been configured yet.

Now Click on Start assistant

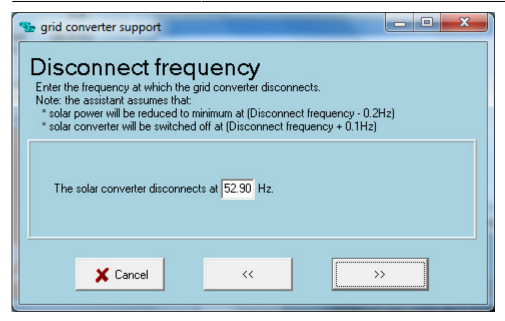
_	aults Options Special Help
Quattro UMains 236 V IMains -1.9 A UOut 236 V IOut 0.0 A Udc 28.9 V Udc ripple 0.1 V Idc 6 A Freq. Out 50.0 Hz Freq. In 50.1 Hz SoC 0 aux. relay 0 show VE.Bus monitor	General Inverter Charger Battery monitor Virtual switch Assistants          Assistant Configuration       Assistant Tools         Assistant Setup       Available assistants:         grid converter support (0114)       Add assistant         Used assistants:       grid converter support         grid converter support       Image: Converter support
Victron Energy	Start assistant     Save assistant     Delete assistant       Summary     Load assistant

The Welcome screen is very important and contains important information. Read it carefully.

Last update: 2014-08-03 assistants:how\_to\_add\_and\_configure\_an\_assistant https://www.victronenergy.com/live/assistants:how\_to\_add\_and\_configure\_an\_assistant?rev=1407084526 18:48



Make sure you know the frequency at which the Grid Inverter will switch off, it must be entered on this page



Here enter the total amount of PV power installed in Watts.

9	ն grid converter support	
	Relative solar power Please calculate the relative solar power as: Total installed solar converter power / Total nr of Multis or Quattros	
	Relative solar power is 2500 Watts.	
	X Cancel << >>	

The Battery type can be selected here

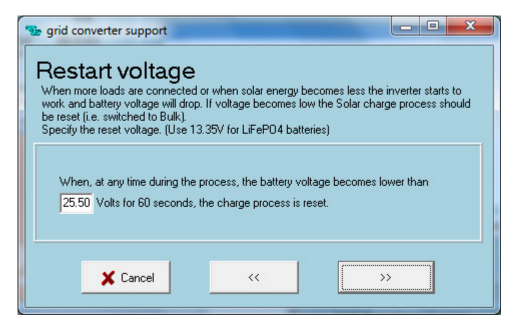
-	🖢 grid converter support 📃 📼 💌	J
	Battery type Specify the battery type. The selected battery type will be used to optimize the performance of the assistant. (Also, when Lithium batteries are selected, the temperature compensation will be disabled).	
	<ul> <li>Lithium batteries</li> <li>Other</li> </ul>	
	X Cancel << >>	

The charger settings can either be used from the Charger page or you can define other settings.

Last update: 2014-08-03 assistants:how\_to\_add\_and\_configure\_an\_assistant https://www.victronenergy.com/live/assistants:how\_to\_add\_and\_configure\_an\_assistant?rev=1407084526 18:48



The Restart voltage should not be changed unless it is absolutely necessary. It can be set lower maybe but we don't recommend settings it any higher.



Once the assistant set up pages are finish you will the 'grid converter support' is now in normal text.

At this point if all the normal settings on the other pages of the software are complete you can select 'send settings'

	/3000/70-50/30 )
	efaults Options Special Help
	General Inverter Charger Battery monitor Virtual switch Assistants
Quattro UMains 233 V IMains 1.0 A UOut 234 V IOut 0.3 A Udc 28.8 V Udc ripple 0.1 V Idc 4A Freq. Out 50.2 Hz Freq. In 50.1 Hz SoC Ignore AC 0 aux. relay 0	Assistant Configuration Assistant Tools Assistant Setup Available assistants: grid converter support (0114)  Add assistant Used assistants: grid converter support
show VE.Bus monitor	
<u>G</u> et settings	
	Start assistant Save assistant Delete assistant
	Summary Load assistant

You will be asked which normal settings you want to send.

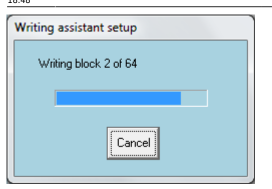
Opti	ons for sending	×
	Send what? • modified settings	all settings
	🗙 Cancel	🗸 ок

Then you will be asked whether the assistant set up must be sent also.

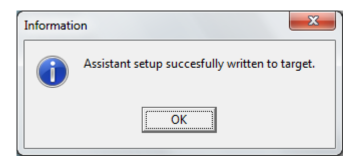
Confirm	
?	Would you like to send the assistant setup to the device? (Be aware: the device will be switched off while the assistants are sent.)
	Cancel

The Inverter/charger will switch off while sending the assistant set up to the Unit. This screen will appear.

Lasi update: 2014-08-03 assistants:how\_to\_add\_and\_configure\_an\_assistant https://www.victronenergy.com/live/assistants:how\_to\_add\_and\_configure\_an\_assistant?rev=1407084526 18:48



When the 'writing' of the assistant is finished this screen will appear, the Inverter/charger will restart, if OK is selected it also restarts.



~~DISQUS~~

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

Permanent link: https://www.victronenergy.com/live/assistants:how\_to\_add\_and\_configure\_an\_assistant?rev=1407084526

Last update: 2014-08-03 18:48

