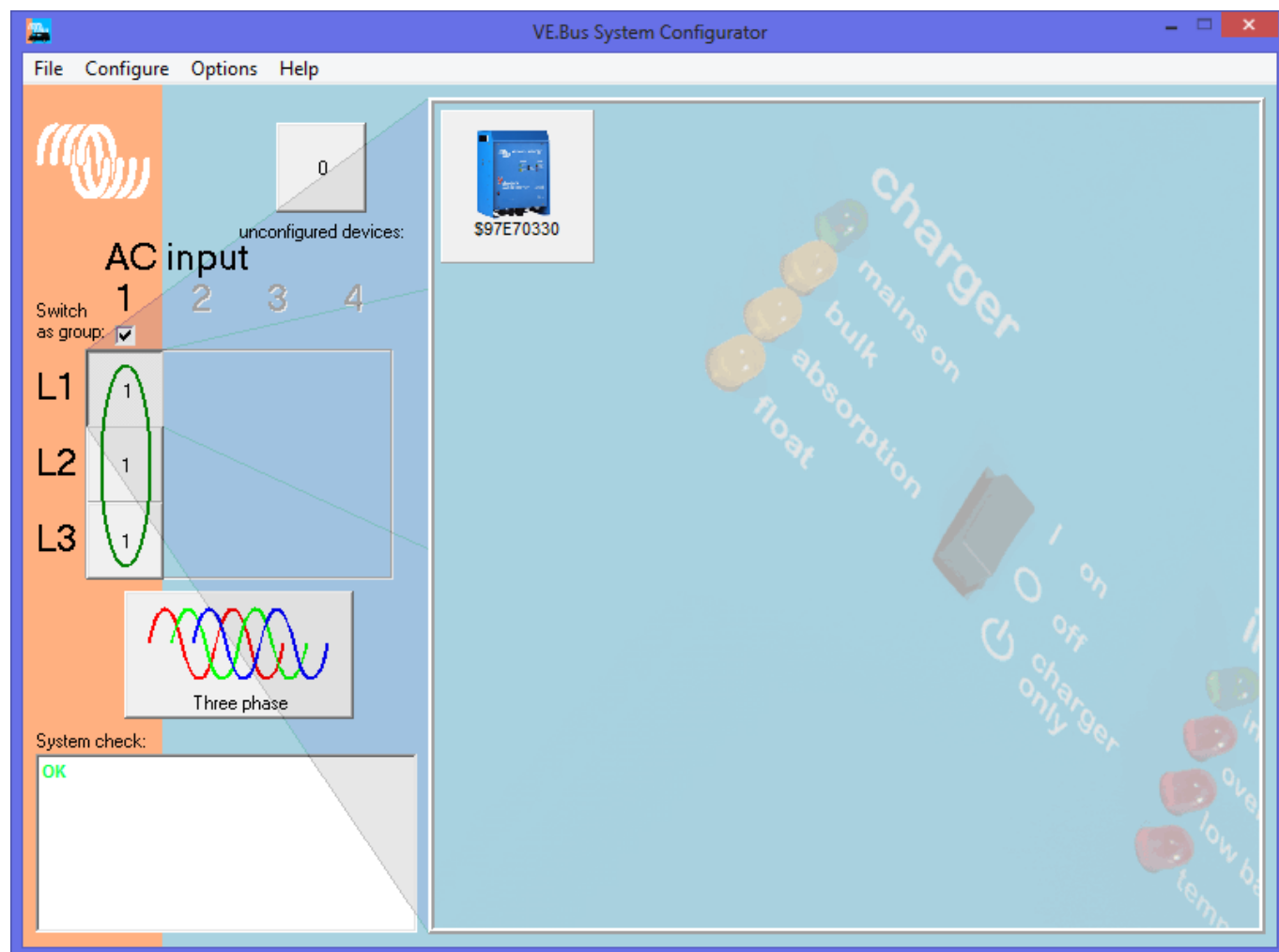


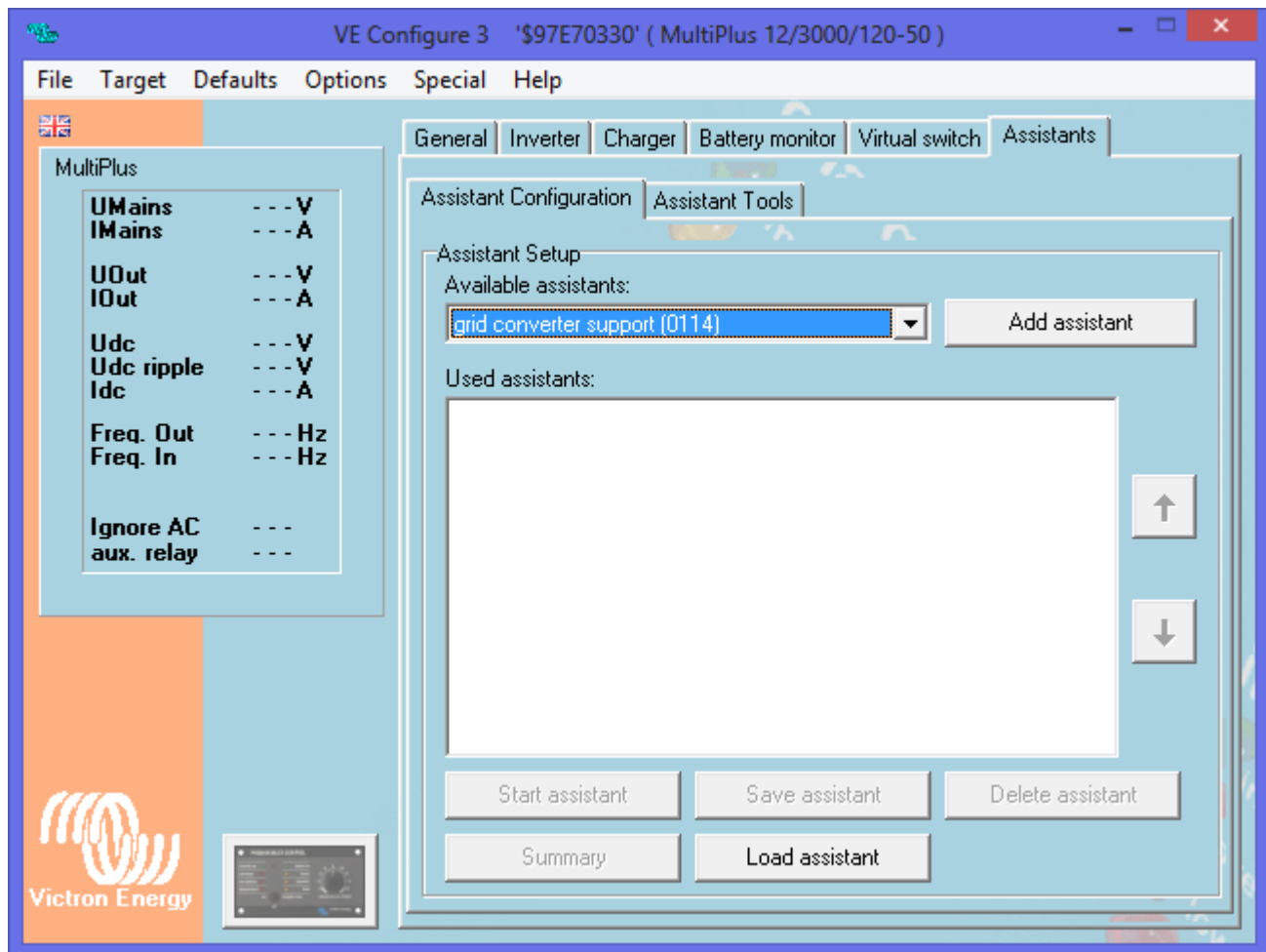
## NOTE: this page will need updating for Self-consumption Hub-2 v3

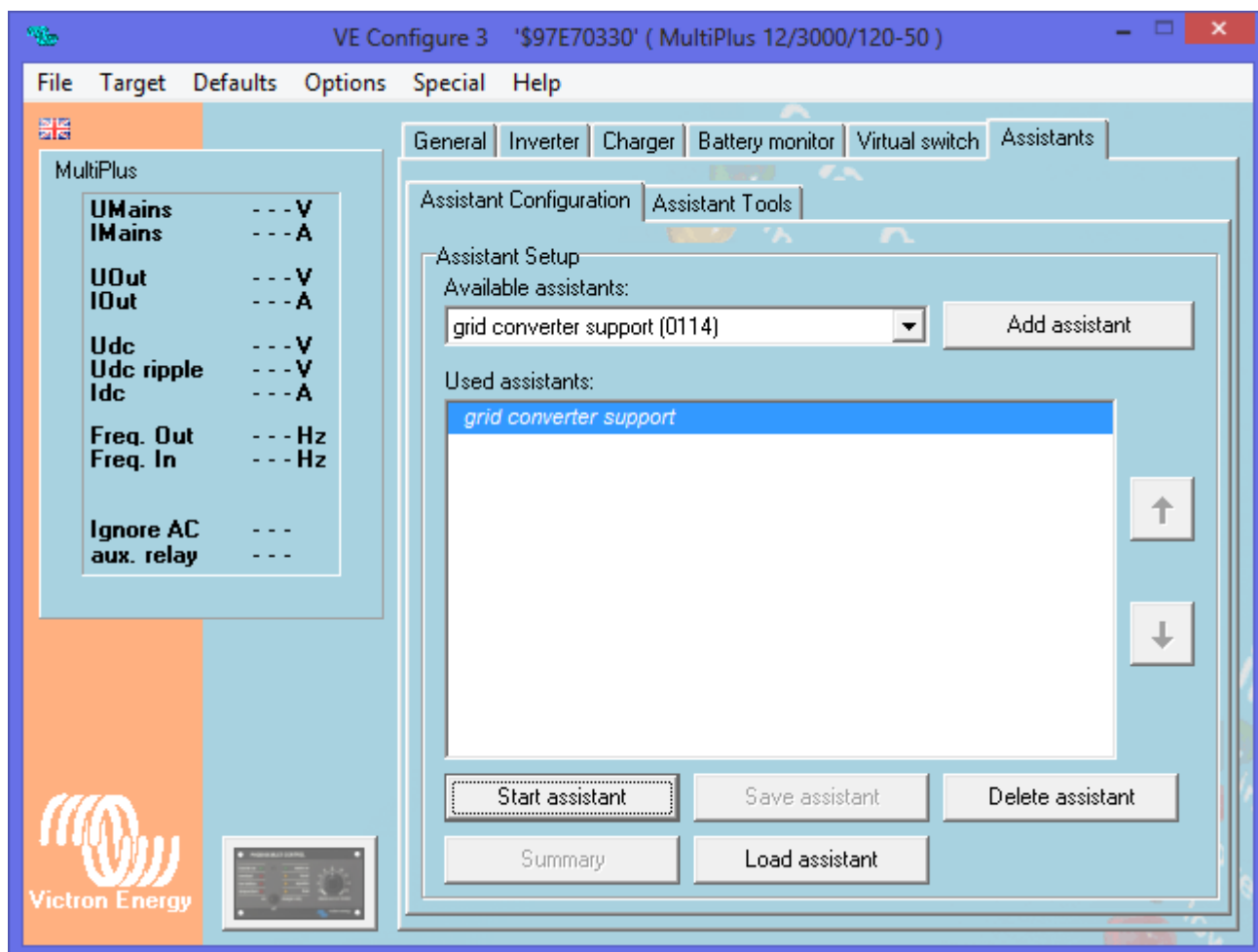
Here follows the only way to configure a 3 phase system using the Grid Converter assistant.

The Ideal Program is the VE Bus Quick Configure but for this document the VE Bus System Configurator will be used.

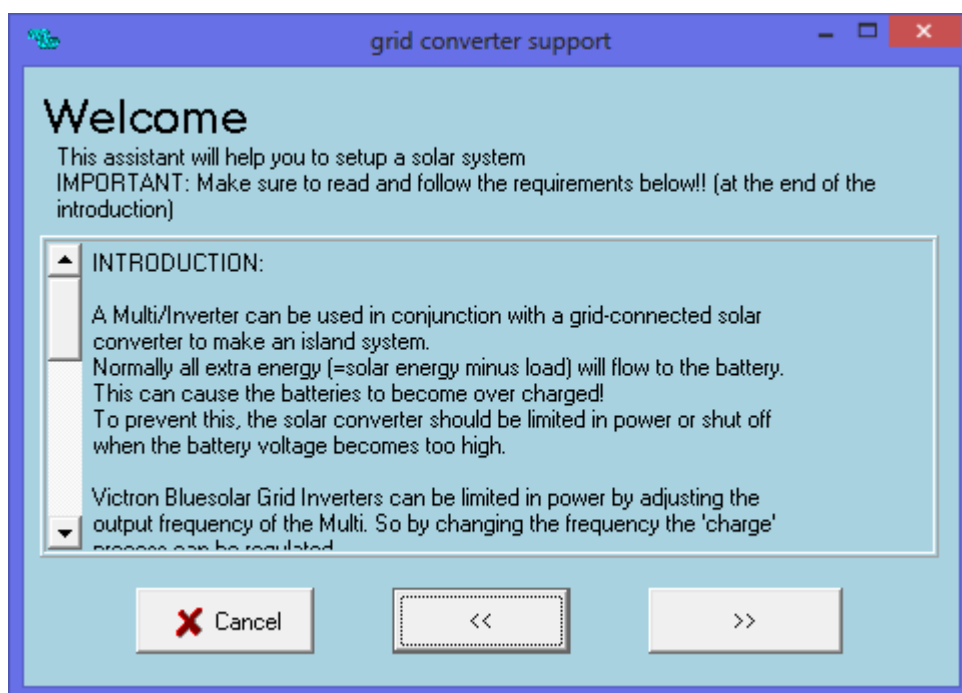
Select Phase 1 and right click to access VE Configure



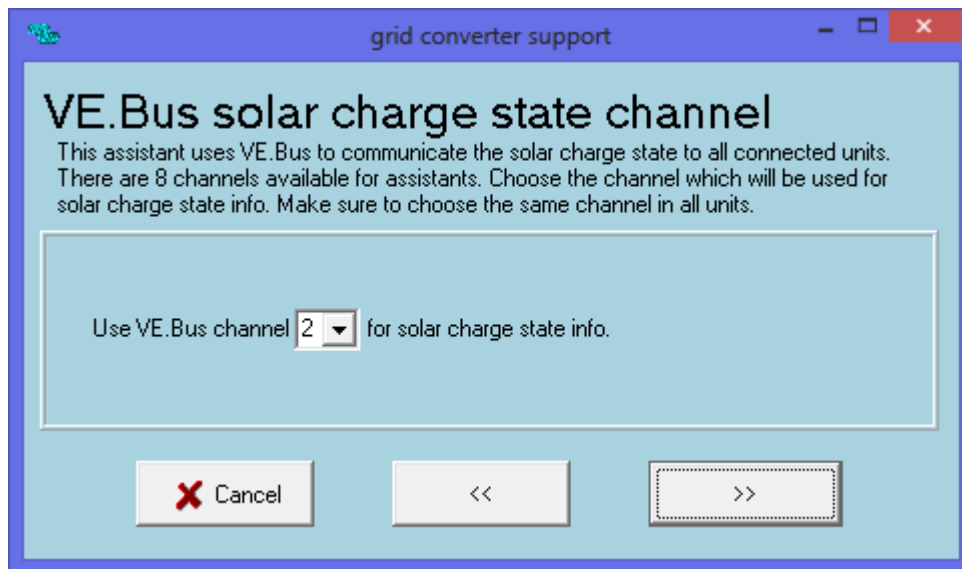




Start the assistant, read the welcome page carefully!

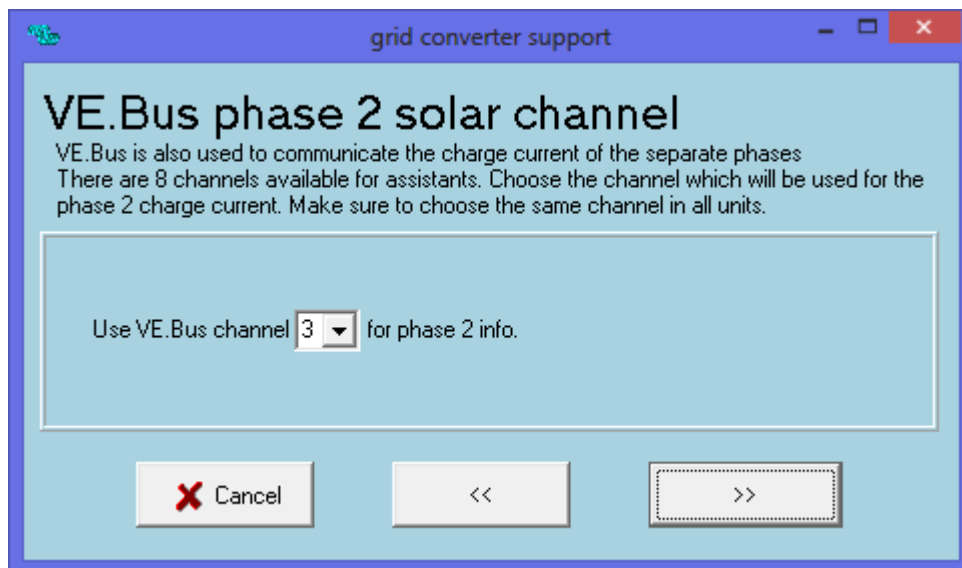


The Solar Charge Channel must stay at channel 2.



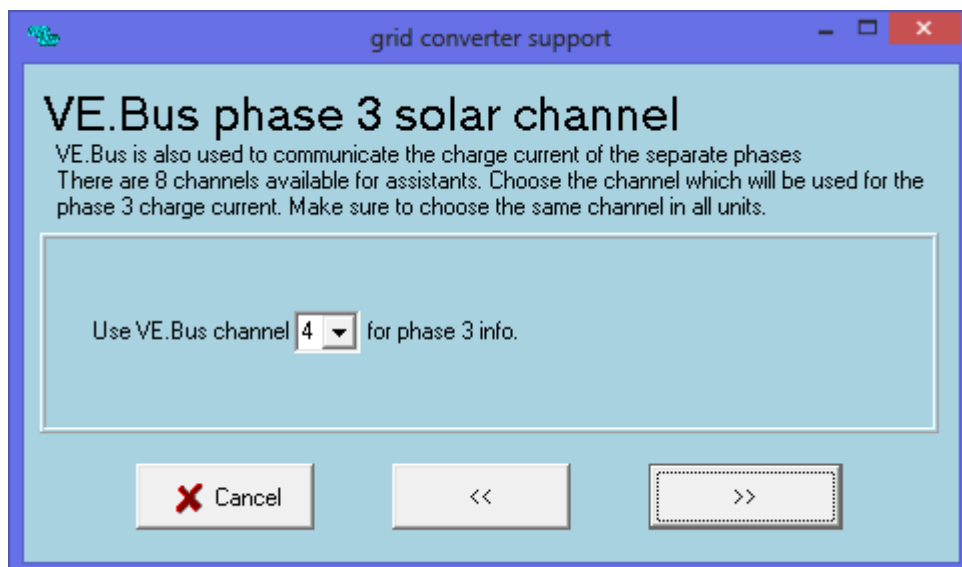
The screenshot shows a window titled "grid converter support" with a blue header. The main title is "VE.Bus solar charge state channel". Below it, a text block explains: "This assistant uses VE.Bus to communicate the solar charge state to all connected units. There are 8 channels available for assistants. Choose the channel which will be used for solar charge state info. Make sure to choose the same channel in all units." A large light blue box contains the text "Use VE.Bus channel" followed by a dropdown menu showing the number "2" and the text "for solar charge state info." At the bottom, there are three buttons: a "Cancel" button with a red 'X' icon, a "<<" button, and a ">>" button.

Phase 2 Solar Channel stays at 3



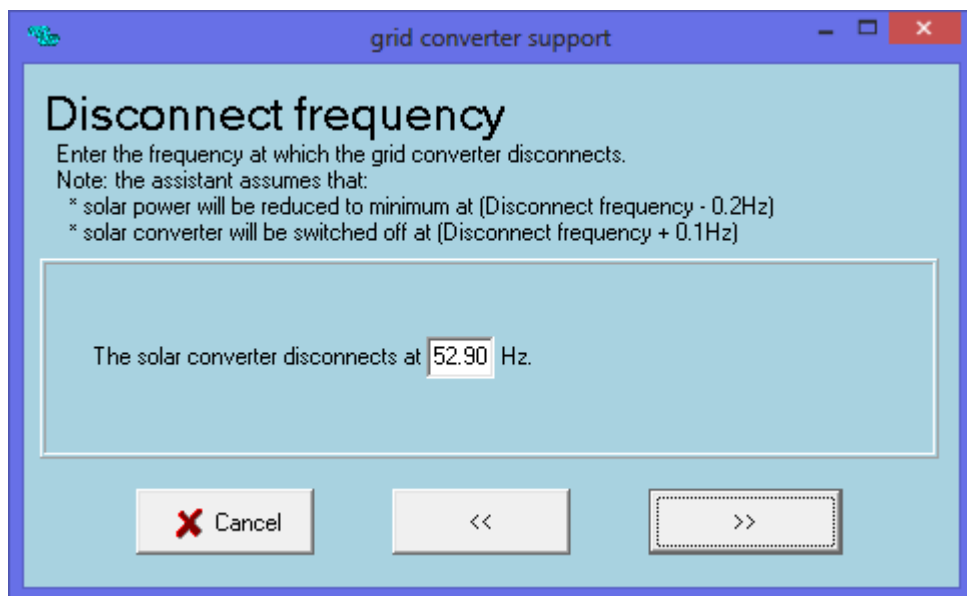
The screenshot shows a window titled "grid converter support" with a blue header. The main title is "VE.Bus phase 2 solar channel". Below it, a text block explains: "VE.Bus is also used to communicate the charge current of the separate phases. There are 8 channels available for assistants. Choose the channel which will be used for the phase 2 charge current. Make sure to choose the same channel in all units." A large light blue box contains the text "Use VE.Bus channel" followed by a dropdown menu showing the number "3" and the text "for phase 2 info." At the bottom, there are three buttons: a "Cancel" button with a red 'X' icon, a "<<" button, and a ">>" button.

Phase 3 Solar Channel stays at 4



The screenshot shows a window titled "grid converter support" with a blue header. The main title is "VE.Bus phase 3 solar channel". Below it, a text block explains: "VE.Bus is also used to communicate the charge current of the separate phases. There are 8 channels available for assistants. Choose the channel which will be used for the phase 3 charge current. Make sure to choose the same channel in all units." A large light blue box contains the text "Use VE.Bus channel" followed by a dropdown menu showing the number "4" and the text "for phase 3 info." At the bottom, there are three buttons: a "Cancel" button with a red 'X' icon, a "<<" button, and a ">>" button.

The Settings inside the Grid Inverter for Frequency control must be known, in smaller systems the start setting can be from 50.2 to 50.8 more or less and in bigger systems it can start at 51Hz. The Inverter/charger will only shift its frequency to just below the shutdown point to ensure the Grid Inverter stays on but stops producing power. In Smaller systems the shutdown point can be around 52hz and then again for bigger systems around 53Hz, these levels are only indications.



grid converter support

### Disconnect frequency

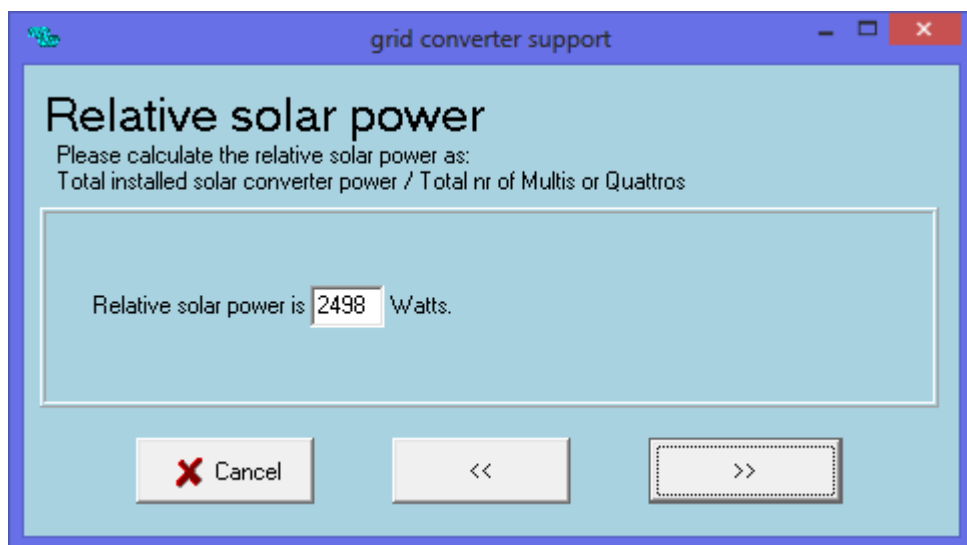
Enter the frequency at which the grid converter disconnects.  
Note: the assistant assumes that:

- \* solar power will be reduced to minimum at (Disconnect frequency - 0.2Hz)
- \* solar converter will be switched off at (Disconnect frequency + 0.1Hz)

The solar converter disconnects at 52.90 Hz.

Cancel << >>

This value is the total installed PV Power divided by the number of Inverter/chargers.



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 2498 Watts.

Cancel << >>

~~DISQUS~~

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Last update: 2014-07-27 15:58

