

# Solis Standard Operating Procedure

# AC Coupling PV inverter & Victron Setup Guide

### Overview

The SOP document shows a step-by-step guide to set up the AC PV inverter and Victron devices to AC Coupling. The note applies to the single phase and three phase set up

## SOLIS & Victron AC Coupling Set up

### Overview

- 1. Solis Inverter set up
- 2. Victron Settings
- 3. GX Set up

### Method

## 1. SOLIS Inverter Set Up

See Below images as reference on AC PV Inverter.







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# 2. Victron Inverter Set Up

With AC Current sensor	With ET Meter
VE VCE Configure 3 '\$7A0C0708' (Quattro 48/8000/110-2x100 \$/Nt HQ2128NQZ64) - X    File Target Defaults Options Special Help   Call General Grid Inverter Charger Vitual switch Assistants   Quattro Assistant Configuratio Assistant Scup Add assistant Second <td< th=""><th>Stress Stress   Stress Stress   <td< th=""></td<></th></td<>	Stress Stress   Stress Stress <td< th=""></td<>
Start estificant Save estificant Delete estificant   Summary Load estificant Delete estificant   Changes require reset The start of th	Stat assistant Save assistant Delete assistant Viction Energy
important, when using ESS it should always be on top	

# 2.1 ESS Settings

Click on Add assistant and select ESS







You would need to measure the PV production and to achieve that you need Carlo Gavazi meter.

There are 2 ways of getting this information

- 1. AC Current sensor/s
- Carlo Gavazi meter ET112- Single Phase 100A ET340- Three phase 63A EM 24-CT- Three Phase CT

### 1. AC Current Sensor Set Up

#### Installation

- 1. Pull one of the AC wires of the PV inverter through the AC Current sensor.
- Connect the sensor to the AUX or TEMP-sense input of an Inverter, Multi or Quattro in the same phase as being measured by that current sensor.
- Configure the power range with the dipswitches. Select the power equal or higher than the maximum expected power. For example, with a 4kW PV installation, the correct dipswitch setting is 5kW.
- 4. Multi-phase installations: add one AC current sensor for each phase of the PV inverter. Wire it to the Multi in the same phase.

120V AC 230V AC		1.6 kW 3 kW	2.6 kW 5 kW	3.6 kW 7 kw	not used	OUTPUT
		2 1 2 1				
	4 →ON	4 ⊿ NO←	4 →ON	→on	4 →ON	

#### AC Current sensor input terminals





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2. AC Coupling set up for production values, position and control on GX device with ET Meter



This meter will then communicate directly to the Victron GX device with a USB to RS485 cable.

@ °@



RS485 to USB interface 1.8m  $\odot$ 





The RS 485 pin outs are as follow on the ET112meter.	The RS 485 pin outs are as follow on the ET340meter.
#Orange is the positive that goes to Pin 4 of the meter	#Orange is the positive that goes to Pin 8 of the meter
#Yellow is the negative that goes to Pin 5 of the meter.	#Yellow is the negative that goes to Pin 9 of the meter.
#Black is the ground that goes to pin 6	#Black is the ground that goes to pin 10
#The USB connection point goes to the Victron GX device.	#The USB connection point goes to the Victron GX device.

Once this is connected you need to set the meter name to PV inverter and its position would be on the output as per the settings set up.

To set up the PV inverter on the GX device when the ET meter is installed as follows below.

# Log into the GX device.

# Go to settings and select Energy meters.

<	Settings	09:40	<	Energy meters	09:4
DVCC		>	162109W	1 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Display & language		>	162108W		
VRM online portal		>	162103W		
ESS		>	KX0370052001	A	
Energy meters		>	Select the m	eter that is relevant to the	DV invertor
PV inverters		>	for example		the PV Inverter
<u> 배</u> Pages	^	<b>≡</b> Menu	الد. Page الد	5	<b>≡</b> Menu







Once this is installed the homepage will look something like this.





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