

ECpvx Datasheet

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Overview

Is the **EN**combi plug and play controller for decentralized PV plants with BESS and PV inverters with or without gensets. Pick any interface protocol from our list of supported interfaces and connect - it is that easy!

Connect with inverters, controllers and power meters via RS-485 or TCP/IP and have full control of your grid export / self-consumption and safely run your gensets while saving fuel in hybrid plants

Setup and monitoring is easily done via the built-in webserver, **EC**web, describing every step of the setup and providing you with a wide range of monitoring and reports - run it on your PC or on mobile devices. With the **EC**logic feature, you can program custom logics - a simple and powerful tool.

Use the **EC**cloud remote monitoring system web app for live and historical data visualization and analysis of your PV and PV-Genset plants. You can try it out for a full 90 days free of charge when purchasing any **EC**pvx variant.

Variants

The **EC**pvx comes in the following five variants all running on the same HW.

Capacity

Function \ Variant	Logger	Solar	S	М	L
1 BESS	•	•			
32 inverters					
16 gensets	•	•		•	
16 grid connections	•	•			
16 PV feed in points	•	•			•
Stacking support for >16 inverter PV plants					

Control

Function \ Variant	Logger	Solar	S	М	L
EClogic	•	•			
Active power control of BESS and PV plant		•		•	
Reactive power control of BESS and PV plant			•	•	
Self consumption unlimited PV plant capacity		*	*	*	*
PV/Diesel up to 100kW BESS and 100kW PV inverter				•	
PV/Diesel up to 500kW BESS and 500kW PV inverter					
PV/Diesel unlimited BESS and PV inverter capacity					*
Genset Management					•

* Limited by the maximum amount of inverters supported only

Monitoring

Function \ Variant	Logger	Solar	S	М	L
ECweb					
ECpanel	*	*	*	*	*
ECcloud - 90 days free trial	•	•			
ECcloud	*	*	*	*	*

* Accessories

Communication

Function \ Variant	Logger	Solar	S	М	L
BESS and PV inverters via Modbus RTU or TCP	•				
Power meters via Modbus RTU or TCP		•	•		
Genset controllers via Modbus RTU or TCP	•				
Sensors via Modbus RTU	•	•			
Modbus TCP server	•				
Modbus RTU slave	*	*	*	*	*

* On RS485 serial port not used for inverter, power meter, genset controller or sensor comm.

Logs and notifications

Function \ Variant	Logger	Solar	S	М	L
Lifetime event log on USB or SD-card		•			
Summary logs on USB or SD-card	•	•			
Production (time series data) logs on USB or SD-card		•			
Alarm notification via email					
Logs via email or ftp					

HW Specifications

The hardware is a high quality, fast and extremely compact and DIN rail mounted unit allowing you to fit it into almost any electrical cabinet at your site when doing brown field projects - or as a part of our **EC**cube offering.

Ethernet	1 x RJ45 - 10/100Mbs
RS485	2 x isolated fieldbus (master/slave)
Memory	8GB Industrial grade SD card included
Power supply	24Vdc ±15% / 250mA max
Operating Temperature	-20°C to +70°C
Mounting	DIN rail
Dimension	107 x 22.5 x 119 mm (H x W x D)
Weight	About 200g

For more information visit:

www.encombi.com