SPECIFICATIONS

Model Number	PVE1200	PVE2500
Input Data		
Max Input Power 25°C	1200W	2500W
Max DC Input Current	22A	22A
Max DC Input Voltage	100V	200V
Max Power Point Range	55VDC - 90VDC	110VDC - 180VDC
Number of Modules	4 x 12V modules or	8 x 12V modules
Per String	2 X 24V modules	4 X 24V modules
Output Data		
Output Power	1000W max (current limit)	2100W max (current limit)
Output Voltage Range	205 -265 Vac	205- 265 Vac
Output Frequency	50Hz tolerance +/- 1Hz	50Hz tolerance +/- 1Hz
Peak Efficiency	93 %	93 %
Night Time Power	NIL Automatically	NIL Automatically
Consumption	Disconnects from AC Grid	Disconnects from AC Grid
Operating Temperature	- 10°C to 50°C	- 10°C to 50°C
Anti islanding Protection	Over/under voltage	Over/under voltage
	Over/under frequency	Over/under frequency
	Active phase shift	Active phase shift
General Data		
Status Indicators	Output power level	Output power level
	Grid - Stability check	Grid - Stability check
	Solar Input ON	Solar Input ON
	Grid Fault	Grid Fault
	Overload	Overload
Wall Mount Enclosure	Powder Coated Aluminium	Powder Coated Aluminium
Dimensions	330mm x 296mm x 150mm	370mm x 386mm x 180mm
Weight	11 kg	22 kg
Warranty	3 years	3 years
Standards		
	C-Tick	C-Tick
	AS3100, AS4777	AS3100, AS4777
	EN55014	EN55014
	Certificate of Suitability	Certificate of Suitability

Latronics® is the largest Australian manufacturer of inverters utilising renewable energy sources in the manufacturing process.

We are constantly striving for improvements that enable our inverters to continue as the standard against which other brands are measured.







LATRONIC SUNPOWER PTY LTD.

CALOUNDRA QLD.4551

ABN 97 010 707 169

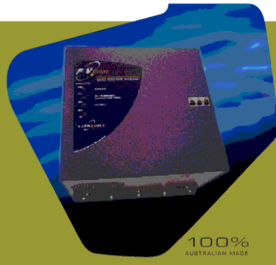
www.latronics.com

APPROVED DISTRIBILITOR



PV EDGE GRID CONNECTED INVERTER 1200W - 2500W

Turn Your Home Into a **GREEN** Power Station





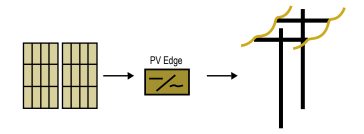
outstanding performance Over the past generation, Solar Hot Water systems have become a common sight on rooftops. More and more people are turning to the sun for clean, free energy.

In the modern era Photo-Voltaic (PV) Solar Panels are commonly used to generate electricity. The **PV Edge** enables you to feed the electricity you've generated back into the Grid. This effectively spins your meter backwards, reduces demand on Power Utilities and your home becomes a **green power station**.

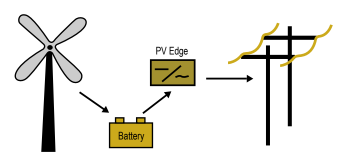
Innovation and Flexibility

The PV Edge can operate in a simple maintenance free system with Solar Modules only or, connect to Batteries to allow the use of other renewable energy sources such as Wind or Micro Hydro Turbines.

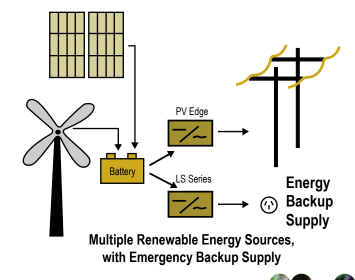
Alternatively combine the **PV Edge** with one of our Standalone Inverters for a fail safe Power System that exports excess energy to the Grid and also provides emergency back up power should the Grid fail. Your very own Solar Powered - Uninterruptible Power Supply.



Solar Modules Only



Wind Generator System



Features

Circuit Breakers - AC and DC Circuit Breakers are included for easy operation and to minimise installation time and costs.

Maximum Power Point Tracking -

The Solar array is held at the optimum voltage and continually monitored in order to achieve the maximum power output.

Isolation - Galvanic isolation within the PV Edge provides optimal protection for your system and your household.

Reliability - Over 20 years of experience and continuous adherence to stringent quality standards ensures outstanding reliability.

Efficiency - The latest low loss switching technology combined with a high efficiency Toroidal Transformer maximises the output of the PV Edge even under conditions of minimal Solar Radiation.

Australian Made - The PV Edge is a world class Grid Interactive Inverter proudly designed and manufactured in Australia.