

Latronics P.O. Box 73 Moffat Beach Qld 4551 AUSTRALIA

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# **INSTRUCTION MANUAL**

and WARRANTY REGISTRATION CARD





### **WELCOME**

Latronics products are all proudly designed, engineered and manufactured in Australia. As a specialist sine wave inverter company we produce Inverters for a diverse range of applications such as; mining, railways, telecommunications, marine, remote power, motor homes, and other industrial or commercial installations.

In order to produce the most reliable products available, Latronics Inverters have been designed to endure the most rugged terrain and the harshest conditions across the Australian continent.

All products are engineered using the latest high quality components and manufactured to stringent quality standards, thus ensuring Latronics customers all enjoy many years of trouble free operation.

It is important to us at *Latronics*, that our clients enjoy the maximum benefits from our Inverters in a safe and productive environment. So we strongly advise that you read through the next few pages of this manual, which explains all the modes of operation and relevant safety precautions for your new Power Inverter.

Please remember to complete and return your registration card on the last page of this manual to validate your warranty. Please retain your receipt as proof of purchase.

Latronics PV Edge series inverters have a standard 5 years warranty. If you would like to purchase an additional 5 years you may do so by calling Latronics on +61 7 54916988.

If your Inverter requires service or repair please complete the Warranty Repair Form on page 20.

> LATRONICS PO BOX 73 MOFFAT BEACH Q 4551 FAX: 61 7 5491 6792 PH: 61 7 5491 6988 EMAIL: technical@latronics.com.au WEB: www.latronics.com.au Copyright Latronics. Doc No A340-D05-V16-Q2 09/10

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**MPORTANT** 

Serial No
To validate your warranty complete and return this card or register online within 3 months of the date of purchase.
Name:
Date of Purchase:
Email / Phone (optional):Comments:Comments:
* Where is your Inverter being used? Residential Commercial
* What Energy Source is connected to your Inverter? Solar Batteries Wind Other Other
* <i>Was your decision made becaus</i> e of? Features Value for Money Appearance Recommendation Warranty Australian Made
* How do you rate the service from your supplier? Fair Good Very Good Excellent
* Did your new Inverter meet your expectations? Above Expectations Yes No

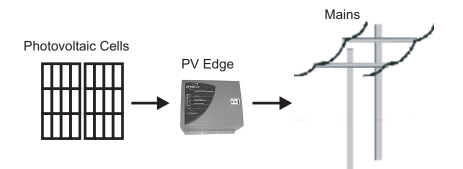
#### WARRANTY REPAIR FORM

Your NamePhone	
Email	
Your Delivery Address	
Your Postal Address	
Inverter Serial No	
Have you contacted your system installer?	yes no
Do you have a battery bank	yes no
What is the capacity of your Battery Bank?Am	p hrs
Do you have Battery fuses installed?	yes no
Have these Battery fuses been checked?	yes no
Was the Inverter case hot when it failed?	yes no
Which lights came on when Inverter failed?	100% Overload
(please tick)	75% AC Grid
	50% AC Fault 25%
What time did your Inverter fail?	Day night
What were the weather conditions? sunny _ overcast _	rainy stormy
Have you disconnected the battery, then tried to turn on your Inverter?	yes no
Please call *61 7 5491 6988 or email technical@latroni	cs.com to obtain
the address of your nearest service center and your RMA essential for efficient processing.	Number which is
RMA Number	
Have you attached proof of purchase	yes no
We thank you for your time and patience. This informa determining the cause of failure and possible preven	-
<b>20</b>	)

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### **INSTALLATION**

• Grid Interactive Solar Systems have become increasingly popular in recent years. These systems do not necessarily require batteries for storage and therefore can have a very simple configuration.



### **BEFORE INSTALLATION**

- Ensure the Inverter has not been damaged in transit.
- The unit must be placed in a well ventilated and protected area, not exposed to the open environment, and free from contaminates (i.e. exhaust gases, sea air, dust etc.).
- The PV edge is designed for indoor installation in a suitable location where ambient temperature will not exceed rated values.
- As the PV edge has a wall mountable enclosure, ensure proper air circulation for cooling of the Inverter.
- Safety- DC solar input and AC grid are electrically and galvanically isolated via the Toroidal Transformer.

It is important that all wiring in the installation complies with the relevant standards (AS4777) . Any work carried out is to be preformed by Qualified and Licensed personnel.

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### **DECLARATION OF CONFORMITY**

Manufacturer: Latronic Sunpower Pty Ltd 105 Grigor St West Moffat Beach Industrial Park Caloundra Queensland 4551 Australia

Declare that the PV Edge grid connected Inverter Model No. PVE1200 and PVE2500 conform to the requirements of following standards

EN61000-6-1 EN61000-6-3 EN55014 AS1044 EN60335-1 AS3100 AS4777



And therefore conform to the regulations of the EC directives Directive 2004/108/CE (EMC directive), Directive 2006/95/CE (low Voltage Directive) Date that CE marking was first affixed 2007

Also conforms to the regulations of C-tick mark for Australian emission standards

Australian Safety Certificate approval number CS06713V

All products are manufactured with full traceability in accordance with the Quality System Requirements of AS/NZS ISO 9002

Signed

Brad Cowin Electrical Engineer



### **SPECIFICATIONS**

Maximum Solar Input Power1600W3100WMaximum DC Input Current25A25AMaximum DC Input Voltage100V200VMaximum Power Point Tracking Range54VDC - 100VDC108VDC - 200VDCIdeal Operating Window (Array VOC)80-90VDC160-180VDCAutomatic Turn ON (PV Mode)70VDC140VDCAutomatic Turn ON (Battery mode)54VDC108VDCStarting Operation10WReverse Polarity ProtectionShort Circuit Diode Across DC Input TerminalsOutput Data205 - 265 VacOutput Voltage Range205 - 265 VacOutput Voltage Range205 - 265 VacOutput Frequency50Hz tolerance +/- 1HzPeak Efficiency94%95%Night Time Power ConsumptionNIL. Automatically Disconnects from AC GridInput/Output Isolation3500V via Toroidal TransformerOperating Temperature-10°C to 50°C				
Maximum Solar Input Power     1600W     3100W       Maximum DC Input Current     25A     25A       Maximum DC Input Voltage     100V     200V       Maximum Power Point Tracking Range     54VDC - 100VDC     108VDC - 200VDC       Ideal Operating Window (Array VOC)     80-90VDC     160-180VDC       Automatic Tum ON (PV Mode)     70VDC     140VDC       Automatic Tum ON (Battery mode)     54VDC     108VDC       Starting Operation     10W     108VDC       Reverse Polarity Protection     Short Circuit Diode Across DC Input Terminals       Output Data     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power Consumption     NIL. Automatically Disconnects from AC Grid     10put/Output lsolation       Operating Temperature     -10°C to	Model	PVE1200	PVE2500	
Maximum DC Input Current     25A     25A       Maximum DC Input Voltage     100V     200V       Maximum DC Input Voltage     100V     200V       Maximum Power Point Tracking Range     54VDC - 100VDC     108VDC - 200VDC       Ideal Operating Window (Array VOC)     80-90VDC     160-180VDC       Automatic Tum ON (PV Mode)     70VDC     140VDC       Automatic Tum ON (Battery mode)     54VDC     108VDC       Starting Operation     10W     10W       Reverse Polarity Protection     Short Circuit Diode Across DC Input Terminals       Output Data     200v ± 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Prequency     50Hz tolerance +/- 1Hz       Peak Efficiency     94%     95%       Night Time Power Consumption     NIL. Automatically Disconnects from AC Grid       Input/Output Isolation     3500V via Toroidal Transformer       Operating Temperature     -10°C to 50°C       Anti Islanding Protection     Over/under voltage, Over/under in 25% Increments	Input Data			
Maximum DC Input Voltage     100V     200V       Maximum Power Point Tracking Range     54VDC - 100VDC     108VDC - 200VDC       Ideal Operating Window (Array VOC)     80-90VDC     160-180VDC       Automatic Turn ON (PV Mode)     70VDC     140VDC       Automatic Turn ON (Battery mode)     54VDC     108VDC       Starting Operation     10W       Reverse Polarity Protection     Short Circuit Diode Across DC Input Terminals       Output Data     0utput Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     1100W at 50°C (1250W Max)     2100W at 50°C (2500W Max)       Output Power     010Put Voltage Range     205 - 265 Vac       Output Frequency     50Hz tolerance +/- 1Hz     Peak Efficiency       Peak Efficiency     94%     95%       Night Time Power Consumption     NIL. Automatically Disconnects from AC Grid       Input/Output Isolation     3500V via Toroidal Transformer       Operating Temperature     -10°C to 50°C       Anti islanding Protection     Over/under voltage, Over/under frequency, Active phase shift       General Data	Maximum Solar Input Power	1600W	3100W	
Maximum Power Point Tracking Range         54VDC - 100VDC         108VDC - 200VDC           Ideal Operating Window (Array VOC)         80-90VDC         160-180VDC           Automatic Tum ON (PV Mode)         70VDC         140VDC           Automatic Tum ON (Battery mode)         54VDC         108VDC           Starting Operation         10W           Reverse Polarity Protection         Short Circuit Diode Across DC Input Terminals           Output Data         2000W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Power         1100W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Power         1100W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Power         1100W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Power         100W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Power         00tput Power consumption         NIL. Automatically Disconnects from AC Grid           Input/Output Isolation         3500V via Toroidal Transformer         0°C Cos°C           Anti islanding Protection         Over/under voltage, Over/under frequency, Active phase shift           General Data         Output power in 25% Increments         Grid Monitoring - Stability check           Solar Input ON         Grid Fault         Overload         U	Maximum DC Input Current	25A	25A	
Ideal Operating Window (Array VOC)       80-90VDC       160-180VDC         Automatic Tum ON (PV Mode)       70VDC       140VDC         Automatic Tum ON (Battery mode)       54VDC       108VDC         Starting Operation       10W       10W         Reverse Polarity Protection       Short Circuit Diode Across DC Input Terminals         Output Data       200wart 50°C (2500W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       000 at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       000 at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Grid Fault       Overload <tr< td=""><td>Maximum DC Input Voltage</td><td>100V</td><td>200V</td></tr<>	Maximum DC Input Voltage	100V	200V	
Automatic Tum ON (PV Mode)       70VDC       140VDC         Automatic Tum ON (Battery mode)       54VDC       108VDC         Starting Operation       10W       108VDC         Reverse Polarity Protection       Short Circuit Diode Across DC Input Terminals         Output Data       2100W at 50°C (2500W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Prequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Status Indicators       Grid Monitoring - Stability check         Status Indicators       Grid Fault         Overload       LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm +x 296mm w x 150mm p       370mm +x 386mm w x 180mm	Maximum Power Point Tracking Range	54VDC - 100VDC	108VDC - 200VDC	
Automatic Turn ON (Battery mode)       54VDC       108VDC         Starting Operation       10W         Reverse Polarity Protection       Short Circuit Diode Across DC Input Terminals         Output Data       2100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Voltage Range       205 - 265 Vac         Output Voltage Range       205 - 265 Vac         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Status Indicators       Grid Fault         Overload       LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm н x 296mm w x 150mm torus       370mm н x 386mm w x 180mm         Weight       11 kg       22 kg	Ideal Operating Window (Array VOC)	80-90VDC	160-180VDC	
Starting Operation       10W         Reverse Polarity Protection       Short Circuit Diode Across DC Input Terminals         Output Data       2100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Voltage Range       205 - 265 Vac         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Status Indicators       Grid Fault         Verload       LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm н x 296mm w x 150mm to 370mm н x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Automatic Turn ON (PV Mode)	70VDC	140VDC	
Reverse Polarity Protection         Short Circuit Diode Across DC Input Terminals           Output Data         Output Power         1100W at 50°C (1250W Max)         2100W at 50°C (2500W Max)           Output Voltage Range         205 - 265 Vac         Output Voltage Range         205 - 265 Vac           Output Frequency         50Hz tolerance +/- 1Hz         Peak Efficiency         94%         95%           Night Time Power Consumption         NIL. Automatically Disconnects from AC Grid         Input/Output Isolation         3500V via Toroidal Transformer           Operating Temperature         -10°C to 50°C         Over/under voltage, Over/under frequency, Active phase shift           General Data         Output power in 25% Increments         Grid Monitoring - Stability check           Status Indicators         Grid Monitoring - Stability check         Solar Input ON           Grid Fault         Over/oad         LCD Meter - Total Energy Output kWh           Wall Mount Enclosure         Powder Coated Aluminum         370mm + x 386mm w x 180mm           Dimensions         330mm + x 296mm w x 150mm p         370mm + x 386mm w x 180mm           Weight         11 kg         22 kg	Automatic Turn ON (Battery mode)	54VDC	108VDC	
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Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Voltage Range       205 - 265 Vac         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Status Indicators       Grid Monitoring - Stability check         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Reverse Polarity Protection	Short Circuit Diode Acro	oss DC Input Terminals	
Output Power       1100W at 50°C (1250W Max)       2100W at 50°C (2500W Max)         Output Voltage Range       205 - 265 Vac         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Status Indicators       Grid Monitoring - Stability check         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors		•		
Output Voltage Range       205 - 265 Vac         Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Fault       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Output Data			
Output Frequency       50Hz tolerance +/- 1Hz         Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Grid Fault       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Output Power	1100W at 50°C (1250W Max)	2100W at 50°C (2500W Max)	
Peak Efficiency       94%       95%         Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Status Indicators       Grid Fault         Overload       LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Output Voltage Range	205 - 20	65 Vac	
Night Time Power Consumption       NIL. Automatically Disconnects from AC Grid         Input/Output Isolation       3500V via Toroidal Transformer         Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Status Indicators       Grid Fault         Overload       LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Output Frequency	50Hz tolerar	nce +/- 1Hz	
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Operating Temperature       -10°C to 50°C         Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Grid Fault       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg	Night Time Power Consumption	NIL. Automatically Disc	connects from AC Grid	
Anti islanding Protection       Over/under voltage, Over/under frequency, Active phase shift         General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Grid Fault       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Input/Output Isolation	3500V via Toroidal Transformer		
General Data       Output power in 25% Increments         Grid Monitoring - Stability check       Solar Input ON         Status Indicators       Grid Monitoring - Stability check         Status Indicators       Grid Fault         Overload       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Operating Temperature	-10°C t	o 50°C	
Status Indicators       Output power in 25% Increments         Status Indicators       Grid Monitoring - Stability check         Solar Input ON       Grid Fault         Overload       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors	Anti islanding Protection	Over/under voltage, Over/under frequency, Active phase shift		
Status Indicators       Output power in 25% Increments         Status Indicators       Grid Monitoring - Stability check         Solar Input ON       Grid Fault         Overload       Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure       Powder Coated Aluminum         Dimensions       330mm H x 296mm w x 150mm p       370mm H x 386mm w x 180mm         Weight       11 kg       22 kg         Connections       AC/DC Pluggable Connectors				
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Grid Fault         Overload         LCD Meter - Total Energy Output kWh         Wall Mount Enclosure         Dimensions         330mm H x 296mm w x 150mm b         Weight         11 kg         22 kg         Connections	Statua Indiaatara	Solar Input ON		
LCD Meter - Total Energy Output kWh       Wall Mount Enclosure     Powder Coated Aluminum       Dimensions     330mm H x 296mm w x 150mm b     370mm H x 386mm w x 180mm       Weight     11 kg     22 kg       Connections     AC/DC Pluggable Connectors	Status Indicators	Grid Fault		
Wall Mount Enclosure     Powder Coated Aluminum       Dimensions     330mm + x 296mm w x 150mm b     370mm + x 386mm w x 180mm       Weight     11 kg     22 kg       Connections     AC/DC Pluggable Connectors		Overload		
Dimensions     330mm н x 296mm w x 150mm p     370mm н x 386mm w x 180mm       Weight     11 kg     22 kg       Connections     AC/DC Pluggable Connectors		LCD Meter - Total Energy Output kWh		
Weight     11 kg     22 kg       Connections     AC/DC Pluggable Connectors	Wall Mount Enclosure	Powder Coated Aluminum		
Connections AC/DC Pluggable Connectors	Dimensions	330mm н x 296mm w x 150mm D	370mm н x 386mm w x 180mm	
	Weight	11 kg	22 kg	
Warranty 5 years	Connections	AC/DC Pluggable Connectors		
	Warranty	5 years		

### DC WIRING

#### Check solar array does not exceed inverter's maximum voltage rating!

- \* The inverter is designed to operate with a 48V solar panel array (PVE1200) or 96V solar panel array (PVE2500).
- \* A 48V solar array will have an open circuit panel voltage of about 87Vdc.
- \* A 96V solar array will have an open circuit panel voltage of about 174Vdc.
- \* If other sources of DC input are required e.g wind turbines, micro hydro turbines etc, a battery bank or Latronics Turbine Controller (see pg 9) will be required with the Maximum Power Point Tracking (MPPT) disabled (see pg 13).
- \* The DC input voltage is stated on the PV Edge compliance label and the technical specifications sheet within this manual. Check that the input voltage is within the required limits and does not exceed the maximum limit (see pg 18).
- \* Recommended cable size for the DC Input is 6sqmm with an insulation rating of 0.6/1KV.
- \* Observe Polarity.
- \* The Inverter is fitted with DC circuit breakers for the positive and negative DC Input connections.
- \* Ensure the DC breakers are switched OFF when connecting or disconnecting the DC leads.

### **POSITIVE/NEGATIVE EARTHING**

The PV Edge inverter is suitable for use with solar arrays that require positive or negative earthing. Due to the inverter's galvanic isolation between AC and DC inputs no additional modifications are required. Simply connect the positive or negative of the solar array to the system earth.

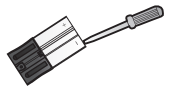
3

(18)

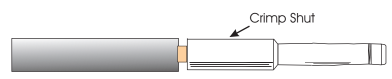
## SBS50 CONNECTOR WIRING

The inverter comes with an SBS50 connector panel mounted on the case. To assemble the connecting partner, take the SBS50 connector and follow the instructions below.

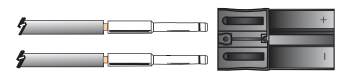
1. Remove the lugs with a screwdriver from the plug by inserting into the end and pressing down on the thin metal retaining strip.



2. Strip back 10mm of cable (Recommended Cable: 6sqmm or bigger). Insert the stripped cable into the metal insert and crimp shut.



3. Push cable lugs into the main body until clipped in, taking care with polarity, which is marked on the connector housing by + & - .



NB. This is a touch proof connector as per UL 1977, Section10.2 . The DC connector can be disconnected under load and complies with AS4777 standards for an isolator at the inverter

### WARRANTY CONDITIONS

All conditions and warranties expressed or implied by stature, common law, equity, trade, custom, usage, or otherwise howsoever are hereby expressly excluded to the maximum extent permitted by law. Where so permitted the liability of Latronics for a breach of condition or warranty that cannot be excluded is limited (at Latronics option) to the replacement or repair of the goods or of acquiring equivalent goods or the cost of replacing or repairing the goods or of acquiring equivalent goods. Latronics shall not be liable in any way whatsoever for indirect or consequential loss or damage whatsoever (whether based on tort or contract or otherwise)

- Damage caused by unauthorised repair, alteration or substitution of nonstandard parts, incorrect installation, insufficient ventilation, misuse, negligence, failure to observe applicable safety regulations, accident or similar cause, or usage other than in accordance with the operating instructions, is not covered under warranty.
- Unauthorised opening of the goods will render the Warranty invalid.
- The company may, at its discretion, agree to act as agent for the owner where delivery is requested and all costs for cartage and insurance will be for the owners account. All warranty work is ex-factory.
- The replacement of any part or labour involved will not have the effect of extending the period of the warranty of the goods.
- Any faulty part replaced under Warranty becomes the property of the Company for purposed of examination and claim under proprietary Warranty.
- Registration Card or Online Registration must be completed within 3 months from date of purchase to validate your warranty.
- Keep your receipt as proof of purchase, should any difficulties arise concerning the return of the registration card.
- Inverters are supplied by the manufacturer, or the manufactures agents, under the express condition that no responsibility is implied or accepted by the above parties for any damage to any appliance, equipment or property associated with the correct or otherwise operation of the Inverter.
- If service is required contact your local supplier/installer, or contact Latronics direct. Please ensure that you have completed the warranty repair form on page 20 to enable prompt processing.

### **RADIO FREQUENCY INTERFERENCE**

Radio Frequency Interference (RFI) is a phenomenon that exists in modern society and is a problem in many areas of electronics. For Inverter users, RFI normally presents itself in the form of static and/or interference when listening to an AM radio and in unusual cases may interfere with TV reception.

Over the years Latronics has continued to invest significant time and effort in the reduction of RFI related emissions from the entire product range, so that they comply with the appropriate International and/or Australian Standards.

Even with this compliance, there are situations where RFI may still be a cause for concern, and can differ greatly from installation to installation. Accordingly, the following is a list of recommendations made to assist in the overall reduction of RFI.

- 1. **Separate DC and AC wiring.** Avoid running DC and AC cables in the same conduits and/or cable trenches. It is strongly recommended that DC and AC wiring be separated by the greatest distance possible. In extreme cases, the use of shielded conduit may be necessary.
- 2. *Minimize length of DC cabling*. DC cables can act as an aerial, therefore all such cables should be kept as short as is practicable. For best performance minimize DC cable length to Inverter and Batteries and if possible avoid the use of auxiliary DC loads.
- 3. **240Vac Earth**. For household installations, it is recommended that a "good" Earth Stake is located as nearby the Inverter as is possible.
- 4. **AM and HF Radios.** These types of radio equipment inherently suffer from all forms of RFI, especially when the received signal level is weak. In such cases reception can sometimes be improved by relocation of the radio itself, alternatively the use of an appropriate external antenna and co-axial cable may be necessary. External antennas should be located in a manner that ensures maximum signal strength whilst affording the greatest possible distance away from the Inverter and Batteries.
- 5. **Televisions.** TV signals are transmitted as FM waveforms. This type of signal fundamentally reduces the effects of RFI, therefore the use of a good antenna and feeder cable is normally sufficient to ensure quality reception. Locating the television as far as possible from the Inverter may also improve picture clarity.

# AC WIRING

Both models require an external circuit breaker for protection of inverter's AC input. Usually mounted in main switchboard. The active and neutral of the AC output are electrically isolated from the DC inputs and earth connections.

Latronics Inverters have the AC output (active and neutral) floating with respect to the DC and Earth. This configuration provides the highest safety and most flexibility for installation wiring. The earth **E** is connected internally to the Inverter case and is suitable for *MEN* wiring.

The unit is supplied with both male and female 20Amp Wieland Gesis lockable AC connectors.

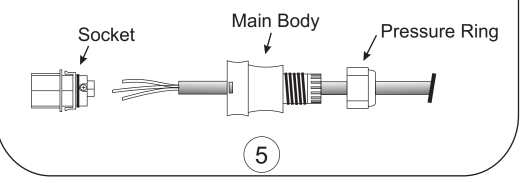
To install connectors read the following procedure.

- 1. Make sure Inverter is switched OFF before working on mains wiring. Turn external AC Circuit Breaker switch into OFF position and make sure it cannot be switched back on.
- 2. Test the wiring with a voltmeter to make sure no voltage is present.
- 3. Peel back 30mm of cable jacket and cut Active and Neutral cables 5mm shorter than Earth.

Round 2.5sqmm Twin & Earth Cable

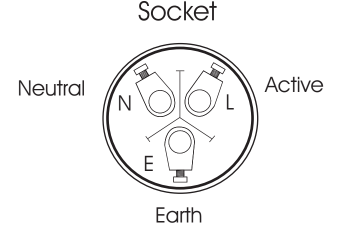
e Earth

- 4. Strip 5mm off all three cables.
- 5. Take the Wieland Gesis connector, disassemble into three main sections and insert stripped wire through as shown below.



### FAULT FINDING

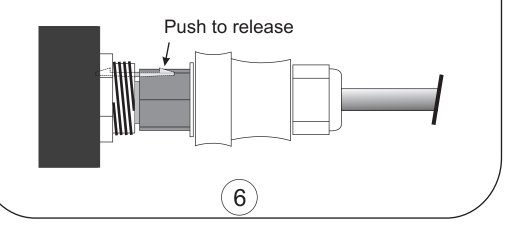
6. Connect the Active, Neutral and Earth cables as per diagram below.



- 7. Push the socket back into the Main Body until it clips in.
- 8. Screw the Pressure Ring back in to form a tight seal.
- 9. Plug into PV Edge.

To disconnect the plug, simply push the clip in and unplug.

Note: The clip section can be completely taken out if a lockable connector is not desired.



Should the Inverter appear to be malfunctioning we suggest the following to eliminate any external problems.

- Turn the Inverter OFF by switching the DC & external AC Circuit Breakers OFF. Leave OFF for 60 seconds.
- Reconnect the DC Solar Input by switching DC breaker ON. All lights on the Inverter should come ON for 1 second at power up and then go OFF. The 75% light should remain ON to indicate the Solar Input is available. Solar Input voltage needs to be above the automatic turn ON voltage, see pg 18, for the light to turn ON. If the light does not illuminate check Solar Input for correct operation.
- Next reconnect the AC grid by switching the external AC breaker ON. After 20 seconds the 75% light should begin flashing to indicate Inverter reconnecting to the AC grid. The light will flash for 60 seconds while the PV Edge checks that the mains voltage and frequency are stable. Should the light not begin flashing check if the AC grid is present.
- After the 75% light stops flashing the Inverter will begin feeding power into the AC Grid.

### **HELPFUL HINTS**

- Make certain that you understand the operation of the Inverter.
- Remember that it has automatic reconnection to the AC grid.
- Make sure leads and terminals are not corroded, loose or faulty in any way.
- Make sure Circuit Breakers or switches are reset properly. If unsure switch OFF and ON again.

### SOLAR INPUT CONFIGURATION

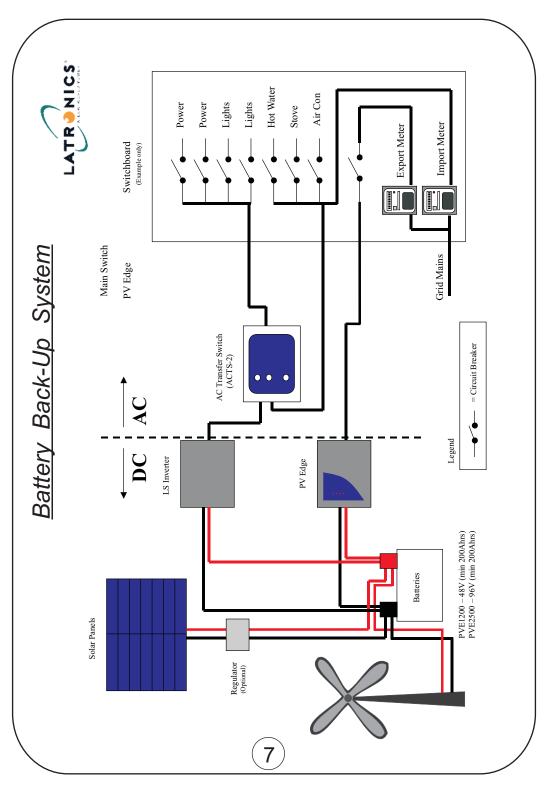
#### PVE 1200 (Max Solar Input: 1600Wp)

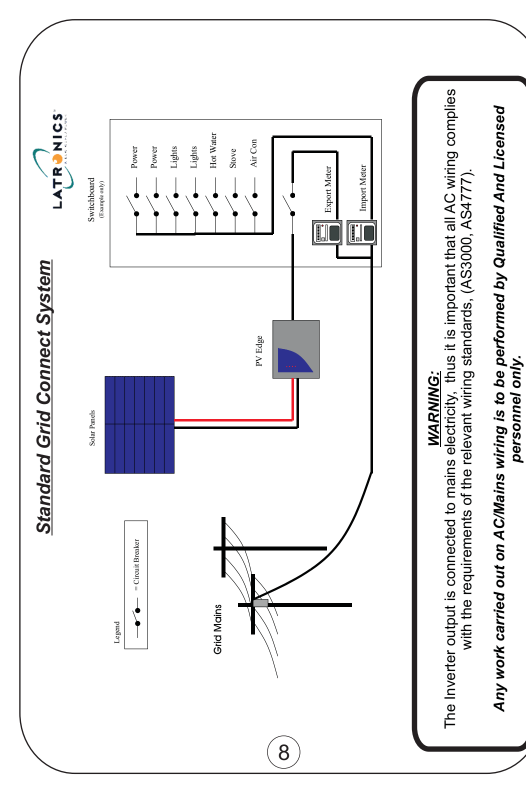
Panel Power At 25°C	Module Type	Number of Panels Per String	No. of Strings	Solar Input Power
100W	12V	4	4	1600W
125W	12V	4	3	1500W
130w	12V	4	3	1560W
165W	24V	2	4	1320W
175W	24V	2	4	1400W
185W	24V	2	4	1480W
190W	24V	2	4	1520W

#### PVE 2500 (Max Solar Input: 3100Wp)

Panel Power At 25°C	Module Type	Number of Panels Per String	Number of Strings	Solar Input Power
110W	12V	8	3	2640W
125W	12V	8	3	3000W
140W	24V	4	5	2800W
150W	24V	4	5	3000W
160W	24V	4	4	2560W
165W	24V	4	4	2640W
175W	24V	4	4	2800W
185W	24V	4	4	2960W
190W	24V	4	4	3040W

- *Note 1:* The DC input is suitable for connection to solar modules only, when MPPT is enabled.
- *Note 2*: Do not exceed recommended Maximum DC Input Power.
- **Note 3:** All solar modules should be of the same type and brand. Therefore the maximum power point and voltage variation with temperature are consistent for all modules, which will ensure maximum system output.





# DIP SWITCH SETTINGS

#### Switch 1 - MPPT / Battery mode

In the ON position (default) the Maximum Power Point Tracking is enabled. This is required when the DC input is Photovoltaic Solar Modules only. In the OFF position the Maximum Power Point Tracking is disabled and the voltage tracking will operate at a fixed voltage of 54V (PVE1200) or 108V (PVE2500). This setting is required in a system where a 48V (PVE1200) or 96V (PVE2500) Battery Bank is required on the DC input.

#### Switch 2 - 50/60 Hz

In the ON position the Inverter is set for 60Hz operation. In the OFF position (default) the Inverter is set for 50Hz operation.

#### Switch 3

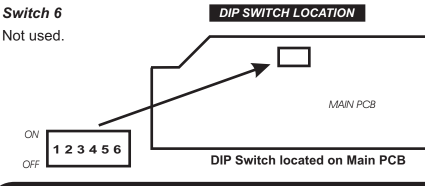
Battery type selector not used if switch 1 is ON. ON = Gel/SLA battery. OFF = Flooded battery. (default)

#### Switch 4

Must be in OFF position (**default**) for normal operation. The ON position is a factory AC test setting.

#### Switch 5

Must be in the OFF position **(default)** for normal operation. The ON position is a factory DC test setting.



### WARNING:

Due to dangerous voltages existing inside the unit, make sure the DC circuit breaker and AC solar isolator are turned off before opening the unit. Only *qualified Trades Persons* are permitted to adjust these settings.

### **SPECIAL FEATURES**

#### **Circuit Breakers**

There is one double pole DC circuit breaker isolating both DC positive & DC negative.

#### Digital kWh Meter

The kWh meter shows an accumulative reading of the total power generated and allows the user to monitor their green power production. LCD display with 5 digits and 2 decimal places (i.e. 99999.99kwh).

**Note:** When your new Inverter arrives there will be a small amount of power already registered on the meter. This is due to the factory testing.

#### Night Time Disconnect

After dark when the solar input is no longer available the Inverter will automatically disconnect from the AC grid. This feature ensures that during the night, the Inverter cannot consume any power whatsoever while remaining idle. Upon sunrise the next morning when solar input becomes available again, the PV edge will automatically reconnect to the AC grid and begin generating power.

#### **Parallel Operation**

The PV edge automatically synchronizes to the AC grid, therefore the output of multiple units can all be connected together, and they will all be synchronized by the AC grid.

Note: The Solar inputs of multiple unit Inverters are not to be paralleled.

#### Maximum Power Point Tracking

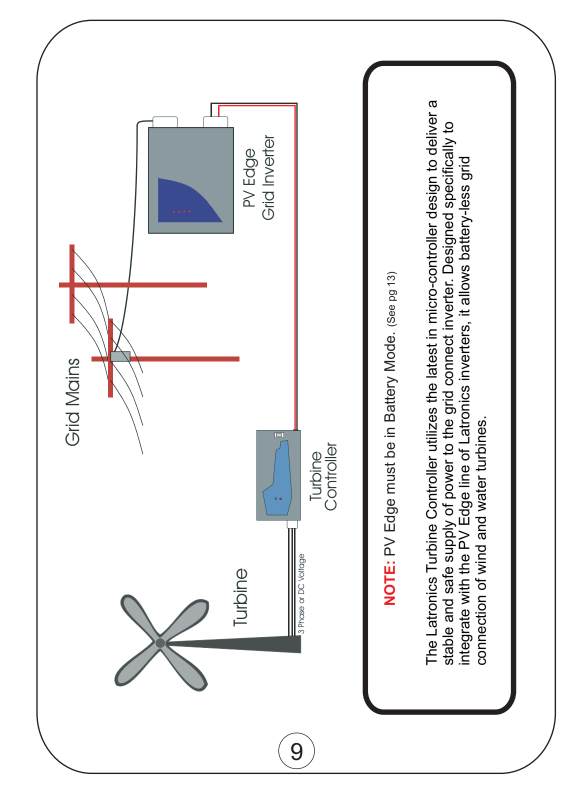
The optimum power level from the solar input depends on the available solar modules. Even in cloudy weather with fluctuations in the solar radiation level, the PV Edge constantly monitors and tracks the optimum operating point to ensure maximum power from the solar modules is achieved.

#### Protection

The AC grid supply is constantly monitored for under and over voltage, over and under frequency, and anti islanding conditions via active phase shifts. Isolation between the DC input and AC output is achieved via the Toroidal Transformer. The Inverter is fitted with a cooling fan, which is temperature controlled and only operates when required.

#### Maintenance Cycle

When in Battery mode (MPPT disabled) a maintenance cycle is performed every 30 days. This is a short boost cycle for sealed batteries or an equalize charge for flooded cells. In this mode the bottom LED will flash slowly until the cycle is completed.



### **INVERTER OPERATION**

When the Inverter is switched on all 4 LED'S light up for 1 second while the microprocessor performs a start up and system check procedure.

Grid Connect Inverter

OVERLOAD

ON = PV AVAILABLE

GRID OUT OF RAN

LASHING = GRID CH

75%

50%

25%

0%

LATR NICS.

**100% Light (Overload)** This light illuminates when the power level is between 75% - 100%. This light also indicates overtemp/overload. In this mode the lower lights will be OFF and this light will flash.

### 75% Light (AC Grid)

This light will be ON when the power level is between 50% -75%.
This light also has 2 other modes of operation.
When in either of these 2 modes the bottom light will be OFF.
This light will be ON when the solar input is present and the AC grid is disconnected and/or awaiting reconnection.
This light will FLASH for 90 seconds when the inverter initially connects to the AC grid and performs a voltage and frequency stability check before feeding power into the AC grid.

#### 50% Light (AC Fault)

This light will be ON when the power level is between 25% - 50%. When an AC fault is present this light will FLASH and the bottom light will be OFF.

#### 25% Light

This light will be ON when the power level is between 0% - 25% or it will flash during a battery maintenance cycle (see pg12).

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Indicator Lamps The 4 lights on the front panel indicate the Inverter power level in increments of 25% LED 4 -100% (top Led). LED 3 - 75%. LED 2 - 50%. LED 1 - 25%. (Bottom Led). If the Inverter were supplying 60% of Full power then Led's 1, 2 & 3 would be illuminated. DC Solar Connector For easy connection and disconnection of DC Input Power from Solar Panels or Battery Bank. Double Pole DC Circuit Breakers ON - OFF switch **DC Circuit Breakers &** kWh Meter Plug & Play AC Connector For easy connection and disconnection to AC grid. Fan If the temperature inside the Inverter reaches preset levels, the variable speed fan will switch on initially in low speed and then into higher speed if the temperature continues to increase. Obstruction of the air intake and output will reduce the power rating of the Inverter. 11