

RX-2505PW AC-PV-WIND BATTERY



The RX-2505PW is an on and off grid energy storage system designed to achieve the highest efficiency using Redx patented FWS inverter technology.

With embedded VPP hardware and software, it provides ultimate speed on cloud-based, real-time control and monitoring functions.

The RX-2505PW has on and off grid capabilities with a solar and wind inputs as standard. Low voltage PV and wind inputs provide very safe installations for small homes, remote sheds and trailer homes applications.



Australian designed



High efficiency

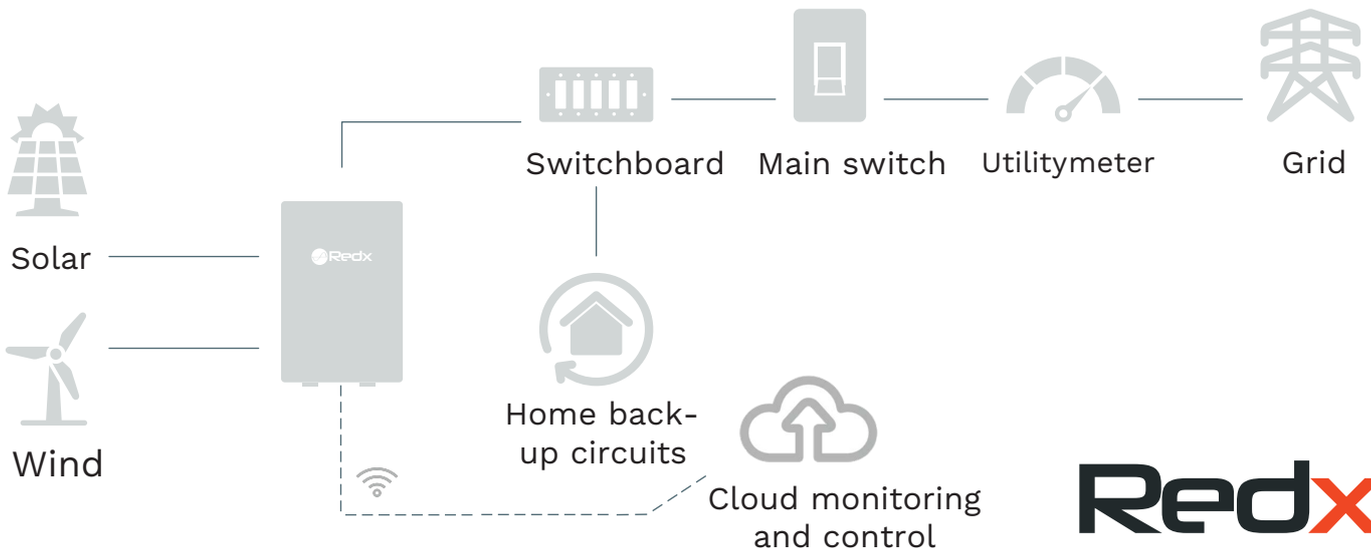


VPP ready



On/Off grid functions

HOME BACK-UP



Redx

AC OUTPUT

| | |
|--|-------------------------|
| Max. output power (10 seconds)/(Continuous) | 2750W/2500W |
| Nominal output voltage (off grid) | 230V |
| Total THD | <3% |
| Frequency (off grid) | 50Hz +/- 0.1Hz |
| Output power factor | 0.8 leading-0.8 lagging |
| Max efficiency (battery to AC output) | 96.00% |
| Round trip efficiency | 92.00% |
| Max output current | 12A |

AC INPUT

| | |
|--|---------------|
| Nominal input voltage | 230V +/- 15% |
| Nominal line frequency | 50Hz + / -10% |
| Switching time (on grid/off grid) | <50ms |
| Max input current (charge mode 0.3C) | 22A |

BATTERY PACK

| | |
|---------------------------|--------|
| Battery capacity | 4.8kWh |
| Nominal battery voltage | 48V |
| Max battery voltage | 55V |
| Min battery voltage | 42V |
| Max discharge current | 70A |
| Max charge current (0.5C) | 30A |

DC INPUT

| | |
|----------------------------------|--------|
| DC1 Input Voltage (regulated) | 48-52V |
| DC1 Max Current | 25A |
| DC2 Input Voltage (regulated) | 48-52V |
| DC2 Max Current | 25A |

GENERAL

| | |
|---|---|
| Internal on/off grid switch | Yes |
| Protections | Full protection functions |
| Operating temperature range (system) | 0° to +50° |
| Current sensors | Two CT current sensors |
| Internal Switches | Battery |
| Internal communication port | RS485 |
| Display/indicators | Yes |
| Cooling | Air Cooling |
| Embedded software package (optional) | VPP and Peak Shaving |
| Warranty | 7 years |
| Size | 600W x 900H x 145D |
| Weight | 75kg |
| Communication | RS485, Wi-Fi, 4G* |
| Safety and EMC | AS4777.2, IEC-62040-1, AS5139, IEC62109-1, EN61000.6.3:2007 |
| Certification | SAA, ETL, TUV |
| IP Rating | IP32 |

Illustration and performance data in this document are for reference only.

Materials and specifications are subject to change without notice.

For more information, please visit:



*Wi-fi communication is included in the product by default.

4G connectivity will require the use of a dedicated Redx 4G module.