

# SELECTRONIC












## SELECT.live

Today we demand up to the minute information as part of everyday life. Select.live is a remote monitoring portal that provides end users with user-friendly access to understand what is happening with their system in real time.

Select.live can be integrated with any single-phase system that uses a Selectronic SP PRO inverter. The secure web-based portal can be accessed on any internet connected PC or Mac computer, or any portable device that uses iOS or Android platforms.

### Product Highlights

-  Easy, user friendly and animated dashboard
-  Real time animated power flow of the SP PRO system
-  Historical bar and line graphs of energies and battery SoC, ranging from hourly to years
-  Real time animated power flow of the SP PRO system
-  Remotely connected with data saved on the Cloud
-  Quick view of system events log, including informative and fault condition
-  View the reductions of CO2 emission of different states of Australia
-  Compatible with different size of screens of Desktop, Laptop and Mobile devices
-  Small, lightweight, wall mounted unit to integrate with SP PRO system



Grid Independence | Outstanding Reliability | Ultimate Flexibility

+61 3 9727 6600 | [www.selectronic.com.au](http://www.selectronic.com.au) | [facebook.com/SelectronicAustralia](https://facebook.com/SelectronicAustralia)

## Select.live Screenshots



Off-Grid System



On-Grid System With Generator

## Select.live Specifications

Connections available	WiFi and Ethernet
Wireless	802.11b/g/n Wi-Fi 2.4GHz
Wireless range	100m max Line of site. Site specific.
Wired connectivity	Serial RS232, 10/100 Ethernet
Wired connection length	Up to 5m for Serial RS232
Graph shows	PV*, Generator, Grid, AC Load, Export, State of Charge
Graph options	Day, week, month, year.
Suitable for SP PRO series 1	Yes, with additional kit order code 005290
Updates	Via Internet
Notifications	Event and fault log from SP PRO
Connection without Internet	Not possible at this stage
Suitable systems	Single phase only
Data refresh rate	10 secs
Dimensions	150mm x 150mm
Weight	315g
LCD display	128px x 64px
Housing material	UV stabilized PC+ABS
IP rating	IP43
Operating temperature	10 to 70°C
Operating humidity	5 to 95% humidity
Operating system	Embedded Linux Power Supply
Power Method	Series 2 SP PRO powered from the SP PRO using cable supplied. (Power over Serial)
Rating	6V to 24V, 1A Max
Warranty	2 years

\* PV data is only accurate with DC coupled PV or when using a Selectronic Certified inverter.