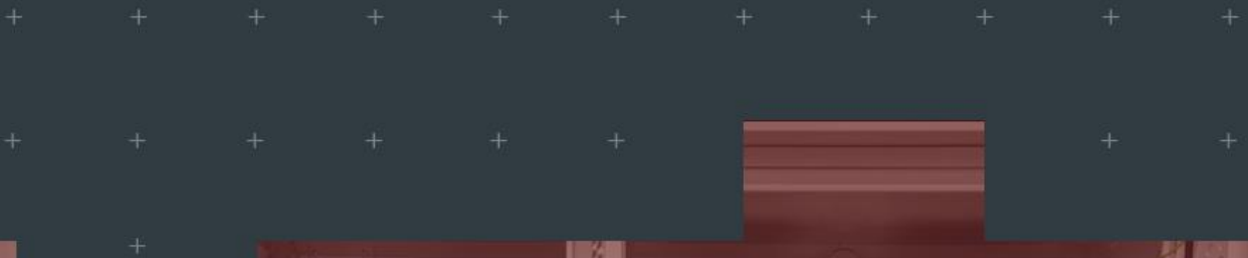


STAND-ALONE POWER SYSTEM 150 (SAPS-150)

Our Edapta Stand-Alone Power System 150 (SAPS-150) is a modular system that can be easily transported and installed. It is a versatile and reliable power solution that meets the needs of a wide range of clients requiring Stand-Alone Power Systems

The Edapta SAPS-150 is outdoor rated and is designed to operate in harsh environments and is compliant to be deployed in Australia's most extreme conditions.



FEATURES

Our Edapta Stand-Alone Power Systems are proudly designed and made in Australia using select OEM components that suit our clients' needs and comes with lifetime support. Our Edapta SAPS are designed with ease-of-use in mind and comes with the following features:

- + Latest technology
- + Plug & play design
- + Easy install
- + Flexible OEM components
- + Safe LiFePO4 chemistry
- + Modular design
- + Detailed owner's manual
- + Remote monitoring (Opt.)
- + Backup generator compatible
- + Solar installation compatible



SPECIFICATIONS

Our Edapta SAPS-150 is designed to be highly configurable and is available with the following specifications:

- + Output Voltage 415V (240V Opt.)
- + Output Frequency 50Hz/60Hz
- + Solar inverter to suit installation (Opt.)
- + Lockable Enclosure
- + Inverter power output 15kVA to 60kVA
- + Onboard storage 45kWh to 150kWh
- + Single or three phase options
- + Operating temperature: -10°C to 50°C
- + Generator backup (Opt.)
- + IP65

Please contact us for any Stand-Alone Power System requirement you have, and we will show you through our Edapta SAPS offering.