

RAPID DEPLOY STAND-ALONE POWER SYSTEM (RD-SAPS)

Our Edapta Rapid Deploy Stand-Alone Power System (RD-SAPS) 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 for many applications including; disaster relief, EV charging, remote sites and communities, corporate and social events.

The Edapta RD-SAPS is designed to operate in harsh environments and is compliant to be deployed is Australia's most extreme conditions. It can be setup in minutes and can remain deployed as long as needed, even permanently if required.



FEATURES

Our 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 RD-SAPS is designed with ease-of-use in mind and comes with the following features:

- + Latest technology
- + Plug & play design
- + Easy two person install
- + Setup in minutes
- + Flexible OEM components
- + Safe LiFePO4 chemistry

- + Modular design
- + Optional additional ground PV
- + Detailed owner's manual
- + North or East West arrangements
- + Remote monitoring
- + Onboard or offboard backup generator







SPECIFICATIONS

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

- + Output Voltage 240V/415V
- + Output Frequency 50Hz/60Hz
- + Inverter power output 15kVA to 90kVA
- + Single or three phase options
- + Onboard storage 60kWh to 240kWh

- + Generator backup 10kVA to 100kVA
- + Onboard built-in solar 5.5kW
- + Rapid 23.7kW ground solar optional
- + Operating temperature: -10°C to 50°C

With lease, hire and buy options available, our RD-SAPS can be transported to wherever you require power. Please contact us for any Stand-Alone Power System requirement you have, and we will show you through our Edapta SAPS offering.

