# RedEarth M Series



# Electricity Storage System - hybrid or standalone

The Red Earth M Series is a weatherproof, proven standalone battery system that manages multiple power sources, loads and batteries to optimise power generation, storage and use in on and off grid situations. It provides up to 10kWh )(usable) of storage at 8kW

# RedEarth M Series Advantages

### **High Quality**

Fully engineered, factory assembled and tested Highest quality components Weatherproof enclosure Australian standards compliant

## Easy to Install

Under eves footprint No onsite preparation time Plug and play connection to PV panels and generator Full in-house technical support No need for battery room or concrete pad

#### Reliability

Maintenance free Sealed VRLA batteries

### **Flexibility**

Modular scape up capability to meet growing customer demands

#### Low Maintenance

Powder coated outdoor enclosure Set and forget operation Remote monitoring capability Choice of batteries: lead acid, lithium, zinc-bromine

## **Remote Monitoring & Communications**

Full remote monitoring and control using 3G/4G/WiFi (subject to network availability) (optional)

#### Warranty

Red Earth's systems use high quality components and are backed up to 5 years replacment warranty

#### Safety

Comes prewired, fully tested with lockable enclosure and includes operator manuals



Power	Up to 8kW/12 kW peak
Battery Options	8 x 6V VRLA gel lead acid up to Maximum capacity 10.6 kWh (usable) @ 50% DOD Lithium/Zinc Bromine options available
Dimensions	960W x 567D x 1845H (mm)
Weight	650 kg
Battery Voltage	48 V nom. (41-68V)
AC Input Current	30 A
AC Output Current	13 A Cont.
AC Output Current	35 A Peak
Generator Ready	Up to 15 kVA auto-start suitable
Remote Monitoring	Subject to network availability
Electrical Connection	Hard wired

✓ Data Sheet M01

**Advanced Energy Storage Systems** 





