

Dingo

Australia's easiest scalable C&I system



Fully integrated with RedEarth's Enterprise Power Plant (EPP), Dingo provides a range of world class benefits, including:



"Dingo is the answer when you want a larger, scalable battery system that is fully supported by RedEarth's Enterprise Power Plant"

RedEarth Energy Storage













Dingo: Fully integrated, scalable, and ready-to-run. Both customer and installer fully supported by RedEarth

Customer benefits



Installer benefits



Ready-to-run. Assembled and factory tested in BNE.

Modular battery capacity (60kWh blocks)

29.9kW to 500kW power rating (50kW blocks)

In-built MPPT. 75kW of PV per 50kW inverter

On-grid or off-grid. CEC-listed inverter

Dingo pack: Custom multi Dingo system design service available

Easy to install.
Full engineering support for larger systems

RedEarth proprietary custom-engineered software and remote monitoring and control service







Enterprise Power Plant (EPP) Headquarters

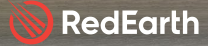
Remote monitoring and control service.
EPP is the enterprise version of RedEarth's value-creating PPP (Private Power Plant).
As part of the remote monitoring service, RedEarth has a team of highly-trained technicians and engineers observing systems in the field and providing ongoing support and recommendations to ensure you achieve the best results from your system.

Energy Monetisation Unit (EMU app)

Monitor and control your Dingo on-thego. All RedEarth systems are equipped with specialised monitoring software to ensure you are getting the most out of your battery energy storage system. Use RedEarth's own EMU app to view your system status.

Energy Management System (RedHead EMS) compatible

Dingo is compatible with RedEarth's proprietary in-house developed advanced Energy Management System. RedHead is designed to work reliably with all of the components of the Dingo system. This expands the capability of the Dingo in complex operating environments where the Dingo alone is not sufficient.



Dingo installation: Full range of RedEarth certified support services and components available

The Dingo system is specially designed to make installation and ongoing operation as easy and reliable as possible. There are currently eight optional extras, including support services and three compatible hardware components available, with more being added all the time. So no matter whether you are on-grid or off-grid, Dingo is the perfect solution.

RedEarth certified support services

RedEarth certified components





SINGLE LINE DIAGRAM SERVICE



ENGINEERING SUPPORT SERVICE



GENERATOR COMPATIBILITY SUPPORT SERVICE



PV ARRAY DESIGN SUPPORT SERVICE







Z,

SATELLITE STARLINK (local WiFi service)

FACTORY/ ONSITE SUPPORT & TRAINING



REDEARTH REMOTE MONITORING: OPTIMUM



REDEARTH'S ENTERPRISE POWER PLANT (EPP)



Dingo configuration options

Dingo pack scalability:

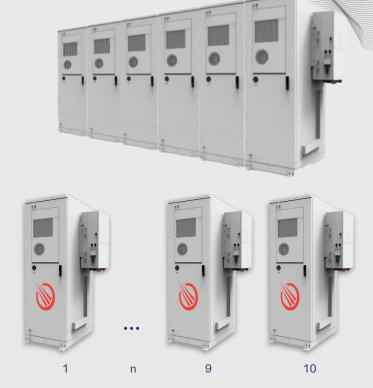
Option 1. MAX. 50kW/360kWh

Single 50kW inverter can support up to six battery cabinets

Option 2. MAX. 500kW/600kWh

Up to 10 x 50kW inverters can be connected in parallel, each with at least 1 x 60kWh battery cabinets





Option 3. MAX. 500kW/3.6MWh

Up to 10 x option 1 (500kW/3.6MWh) **Note:** Each 50kW inverter must have the same number of battery cabinets

Intelligent battery temperature control

The system meets 1C high rate operation, built-in air conditioner, meaning the max. temp. of the battery is <40°C

Fire suppression systems

Built-in aerosol fire extinguishing system for battery cabinet

Intelligent battery management

Intelligent BMS with active cell balancing

Nominal characteristics —Dingo building block	
Rated power (kW)	50kW (29.9kW option)
AC rated output current (A)	72.5
Max. continuous passthrough (A)	200
Peak power	1.5 times rated power, 10 sec
PV string input data	
Max. PV input power (W)	75,000
PV voltage range (V)	180 - 1,000
No. of MPPTs	4 (2+2+2+2 strings)

Battery data	
Battery capacity	61.4kWh (per cabinet)
Battery voltage range (V)	480-691.2
Cycle Life (25°C, 0.5C/0.5C, 70% EOL)	6000
General data	
Dimensions W*D*H (mm)	1035x1050x2235 (including inverter)
Weight (kg)	1095 (including inverter)
Enclosure protection	IP55 weatherproof outdoor rated
Certificate & compliance	UN38.3, IEC62619, CE, CEI 0-21, VDE-AR-N 4105, IEC 62109, CEC, AS4777.2

Need help with the install? No worries.

Are you an EPC or commercial solar and battery installer? Come to our factory to learn more about our commercial scale systems and for system testing. RedEarth also offers ongoing engineering support services including single line diagram (SLDs). Give us a call today to see how you can future-proof your business with a RedEarth system.

www.redearth.energy 1800 RE ENERGY (1800 733 637) | sales@redearth.energy 15 Fienta Place, Darra, Brisbane, QLD Australia 4076

