## DropBear ON-GRID, OFF-GRID, HYBRID





DropBear 24kW 1Phase **or** 3 Phase

DropBear 16 kW 1 Phase





**Specifications** Power output phase 16kW 1 phase/3 phase continuous (2 x options 24kW continuous 8kW inverters) (3 x 8kW inverters) 16kW 24kW Solar Connect up to Connect up to input 24kW of PV panels 6kW of PV panels to the four MPPTs to the six MPPTs (150-425Vdc max. 500Vdc) (150-425Vdc max. 500Vdc) H204 x W156 x D68 cm **Dimensions** Weight 16kW version 24kW version 295kg + 42.5kg per 263kg + 42.5kg per battery battery IP40 indoor-rated. Install in a weather-Rating protected area. 16kW version **Battery** 24kW version From 6 to 14 x 9 to 14 x 4.1kwh 4.1kWh Troppos Troppos (Max 57.4kWh) (max. 57.4kWh) Voltage: 48Vdc (nom.) Min 6 Voltage: 48Vdc (nom.) Min 9 required for full required for full inverter power inverter power rating. rating. Electrical • Hard-wired via built-in EPS transfer connections switch. · PV cables connected directly to preinstalled MC4s. • In-built support for controlling AC coupled micro inverters and solar systems, generators or smart loads via hard wired terminal block. Monitoring hardware included and Monitoring activated via RedEarth's EMU app (subject to network availability and Optimum subscription).

## Future-proof your energy needs with RedEarth's premium all-in-one standalone power system, DropBear is perfect for larger on-grid and off-grid homes.

Like all of RedEarth's products, DropBear is fully engineered, assembled, and tested to Australian standards at RedEarth's factory in Brisbane. Features include:

- No external PV inverters required:
  - Connect up to 36kW of PV panels to six built-in MPPTs.
- Versatile Power Hub:

The DropBear seamlessly integrates grid, generator, and load ports achieving a truly unique level of flexibility.

- Dynamic AC-Coupled Solution:
  - The DropBear partners effortlessly with micro-inverters and standard string PV inverters. Its micro-grid functionality allows you to power on through a blackout and provides frequency control functionality in a grid failure.
- Reliable Backup with Generator Support:
  - No grid, no worries in the face of grid outages, the DropBear can start your backup generator to power loads and charge the battery.
- Smart Load Management:
  - No generator or AC-coupled solar? The generator port can be easily converted to a smart load port, providing intelligent load management, and ensuring your solar and battery is consumed as efficiently as possible.
- Private Power Plant Ready:
- The DropBear keeps your power in your hands with native support for RedEarth's Private Power Plant (PPP).













## Need support? No worries.

RedEarth is with you all the way, from technical support during installation, to ongoing monitoring and guidance for your system for years to come. Our Australian-based team is on call to make *powering yourself* as easy as possible. We also offer information sessions and Factory Acceptance Testing (FAT) for installers at our factory in Brisbane. Give us a call today to see how you can future-proof your home with a RedEarth system.

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Energy trading Yes — On-grid only (PPP option)

available

EV charger

Yes — RedEarth certified AC + DC options

## DROPBEAR TECHNICAL SPECIFICATIONS

DropBear Model	16kW 1-phase	24kW 1-phase	24kW 3-phase
Battery capacity of DropBear system (Troppos)	6 to 14	9 to 14	9 to 14
Battery capacity of DropBear system (kWh nominal)	24.6 to 57.4	36.9 to 57.4	36.9 to 57.4
Inverter model	2 x 8K-SG05LP1-AU	3 x 8K-SG05LP1-AU	3 x 8K-SG05LP1-AU
Battery data			
Battery type	Troppo 4841 LFP self-managed lithium		
Battery capacity (nominal)	4.1kWh per Troppo battery		
Battery operating voltage range (V)	48-57.6V		
Max. charging current (Adc)	380A	570A	570A
Max. discharging current (Adc)	380A	570A	570A
PV string input data			
Max. DC input power (W)	24,000W	36,000W	36,000W
Maximum PV input voltage (V)	24,000**	500V	00,000 <b>vv</b>
MPPT range (V)	150 to 425V		
Start-up voltage (V)	125V		
PV input current (A)	2 x (26A+26A)	3 x (26A+26A)	3 x (26A+26A)
Max. PV Isc (A)	2 x (39A+39A)	3 x (39A+39A)	3 x (39A+39A)
No. of MPPT trackers	4	6	6
No. of strings per MPPT tracker	2 x (2+2)	3 x (2+2)	3 x (2+2)
AC output data	Z X (Z·Z)		0 X (Z+Z)
Rated AC output and UPS power (W)	16,000	24,000	24,00
Max. AC output power (W)	16,000	24,000	0
Peak power (off-grid)	2 times rated power for 10 secs 24,00		
Rated AC output current (A)	69.6A	104.4A	34.8A (3 phase)
Max. AC output current (A)	69.6A	104.4A	34.8A (3 phase)
Max. continuous AC passthrough (A)	100A	150A	50A (3 phase)
Power factor	0.8 leading to 0.8 lagging		
Grid connection type			
Protection	Single pro	ase L/N/E	Three phase L1/L2/L3/N/E
	Auti internalina Dunta	ation Companyation Output	Charles I Ducks alice
	Anti-islanding Protection, Surge protection, Output Shorted Protection,		
Integrated	PV String Input Reverse Polarity Protection, Output Over Current Protection,		
	Insulation Resistor Detection, Residual Current Monitoring Unit,		
Over voltage category		DC Type II / AC Type III	
Certifications and standards			
Grid regulation	AS/NZS 4777.2		
EMC / Safety regulation	IEC/EN 61000-6-1/2/3/4, IEC/EN 62109-1, IEC/EN 62109-2		
General data			
Operating temperature range (°C)	-40~60°C, 45°C derating		
Cooling	Smart cooling with temperature-controlled fans		
Weight of DropBear system (excl batteries) (kg)	263kg + 42.5kg p/battery	295kg + 42.5kg p/battery	295kg + 42.5kg p/battery
Size of DropBear system (mm)	1560W x 2040H x 680D		
Protection degree of DropBear system	IP40		
RedEarth Warranty	10 years (AU & NZ and South Pacific region)		