

The **REVOV CUBE 800** is a compact, fully integrated, and all-in-one backup system with pre-programmed inverter pre-connected batteries and BMS, a 6kW inverter with 7800W MPPT. The entire unit contains all the necessary wiring and correct fusing, thereby making it quick to install and easy to store.

The complete 10.2kWh units are perfect for residential or small business requiring backup. This DC system stores energy, detects grid status, and automatically supplies your home when the national grid is compromised.

KEY FEATURES

- The **CUBE 800** is a 6kVA/10.2kWh pre-configured Bi-Directional UPS Inverter capable of feeding back into your local grid and with an immediate backup transition from grid to battery power
- Provision for Solar Panels attachment with built-in MPPT solar charge controller, capable of 7800W input at 500VDC
- Warranted for daily cycling with built in NRS compliant protection

- Pure Sine Wave AC Output- long-lasting and safe, with no damage to appliances
- Remote monitoring function as standard
- Three phase & parallel configurations available on request (3 CUBE units)

Note: • The CUBE 800 is not IP rated so the unit must be installed indoors.

• A qualified installer and/or electrician will need to install the CUBE 800.

CODE: SYS-2LIFE-CUBE800-SS-200-10.2

WARRANTY

REVOV Batteries (PTY) LTD: 10 years or 3 500 cycles at 1 cycle per day. 5 year warranty for SunSynk inverter used in the **CUBE 800**. **DOD** When used properly every day the **CUBE 800** can be safely discharged to 100% of its rated 200Ah capacity.

Battery life is shortened if it is discharged beyond its rated Ah capacity. Battery must be charged to 100% SoC at least once every week to ensure warranty and 100% SoC alignment .



FREEDOM FROM DEPENDENCE

SPECIFICATIONS

OUTPUT	
Transfer Time	Max 20ms
Waveform	Pure Sinewave
Power Output	6000W
Max Peak Power	12 000W for 10sec
Output Voltage	230V
BATTERY	
Nominal Voltage	51.2VDC
Nominal Capacity	200Ah
Bulk/Absorption Voltage	55.5V
Floating Charge Voltage	54.5∨
Max Charge Current	60A per Battery
Energy Capacity	10.2kWh
Recommended Charge	60A
Current Available Depth of	95%
Discharge	Charge the Battery every 6 months when not in use.
Maintenance SOLAR CHARGER	2
Max Charging Current	135A
System Voltage	48VDC
Operating Voltage Range	100 ~ 500VDC
Max. PV Array Open Circuit	500VDC
Voltage Max PV Array Power	7800W
DIMENSIONS	
Dimension (LxWxH)	600mm x 600mm x 800mm



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