

Batt POD X3

Lightweight 3kWh
portable power unit



The Batt POD X3 is a truly portable lightweight power system that can deliver up to 3.6kW at peak power. The unit is a compact and efficient product for delivering power to low energy consumption assets as well as charging tools and supporting remote working devices such as radios and comms equipment. The lithium battery system within the unit is rated to >3000 cycles. The safety system includes 6 layers of protection including overcharge/ discharge, overload, over temperature, short-circuit and under-voltage.

Features & Benefits

- Lightweight and portable
- Carry case with wheels
- Backpack version available
- Can be charged from grid, solar or DC input
- Multiple protection devices
- Zero noise and emissions
- Intelligent BMS management
- LED Display
- Recharge time only 5 hours
- Tool charging



Extremely Light
Only 25 kg



Fast Set Up 1
Minute



Adaptable Solar
or AC/DC
Charging

Specifications

DIMENSIONS & WEIGHT

LxWxH:	348x205x458 mm
WEIGHT:	25 kg

INVERTER POWER

POWER:	2kVA
PEAK POWER:	4kVA

BATTERY POWER

CAPACITY:	3kWh
BATTERY TYPE:	Lithium