



**A weatherized rugged go-box
for communicators on the
move,**

A 300 Watt Hour 12V Lithium Ion Nanophosphate Battery Pack

Specifications:

- Four 12-cell 75WH battery packs (4S3P) in shrink wrap packages
- Capacity Total: 300WH
- Lithium Ion Nanophosphate cells from A123 Systems
- Connector: 30A Anderson Power Pole universal use
- Red-Dee-2 8-Way Powerpole Splitter (1) INPUTS
- Battery Guard Module: Over-charge, Under-discharge, short-circuit protection, sustained 20A current limit trip, auto reset. (1)
- Battery Balance Utility Connection per pack (4)
- Red-Dee-2 In Line 4-Way Powerpole Splitter (1) OUTPUTS
- Total weight: 11 lbs
- Size: 10.7 x 9.7 x 4.9 inch
- Solar Charger Ready
- Water-tight integrity



Description:

The 300 WH battery pack can power your 100W transceiver for extended operation. Question: The ICOM 7000 draws about 1.31A in RX. How long will my 300WH Battery last?

Answer: The battery will last for 20 hours.

The battery Temperature range is -30 to 60 degrees C making it ideal for portable operation.

Ham Friendly

- The 300WH Battery Pack stays above 12V for the entire discharge cycle.
- Fast 1 Hr Recharge from a bench supply (MFJ-4245 – 14.4V 40A)