



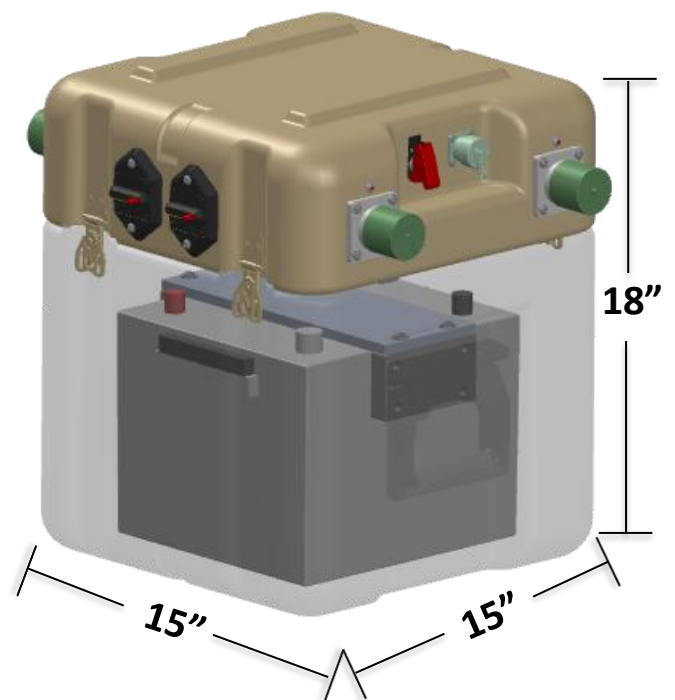
Outpost™ Energy Storage 2000

Portable DC Power Distribution + Energy Storage

2-4kW DC Power Distribution + 2 to 4kWh Integrated Energy Storage

Modular, Scalable Hybrid Power Hub or Uninterruptable Power Supply
Extends Silent Watch & Mission Endurance

Use with Outpost™ Hybrid Generator 2000-DC, Outpost™ Solar Generator 600
& Outpost™ Inverters for Full Hybrid Power Operations



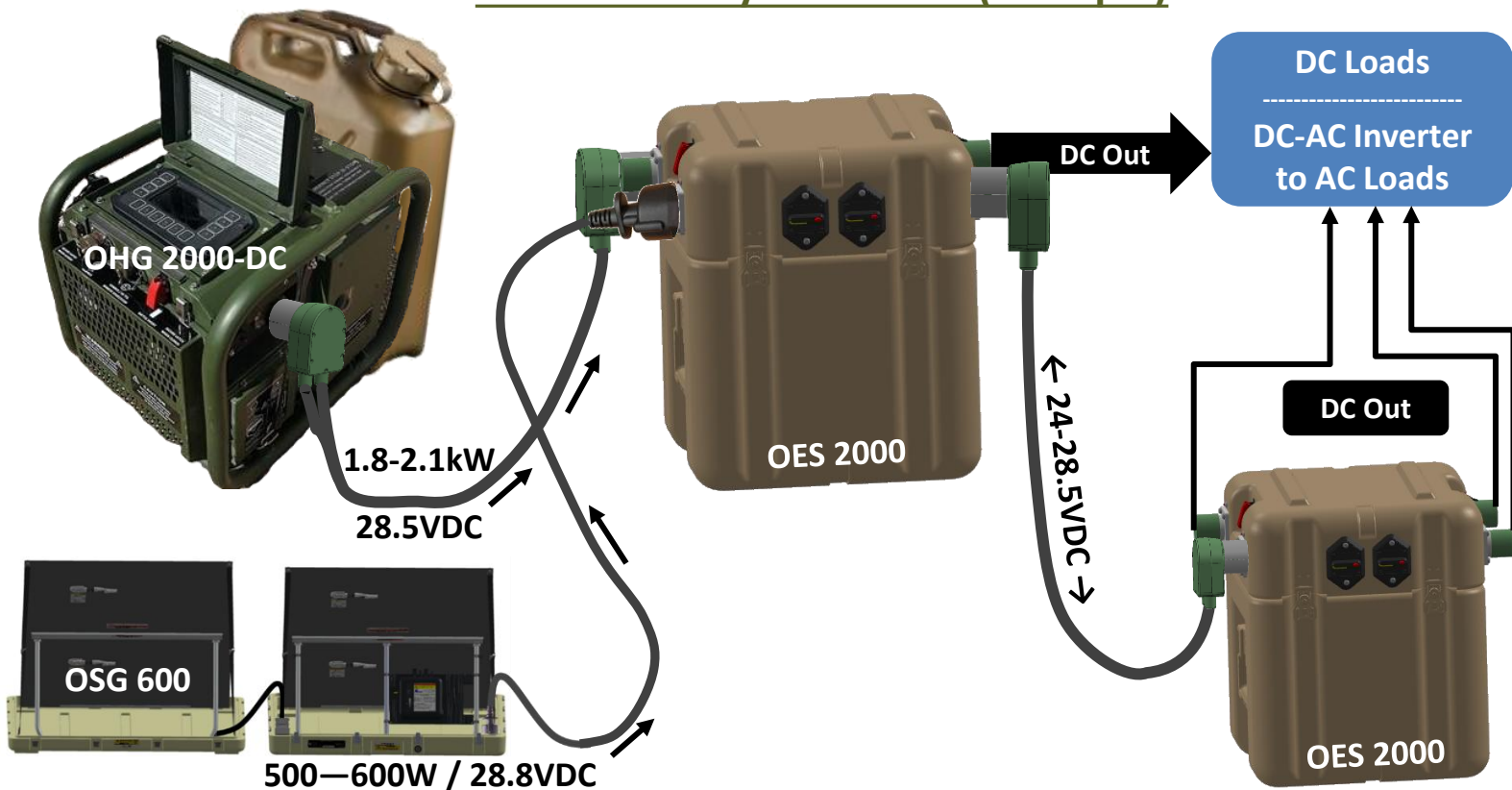
Key Features

- **Easy to Use** | Plug & Play NATO Power Connections, Simple Control and Visual Indicators
- **Flexible** | Bi-Directional DC Power Hub for 24-28VDC Power Sources and Loads
Battery CANBus Communication for Autonomous Hybrid Operations
Use Separately for Short Duration Missions
- **Portable** | 2-person lift/carry; No MHE required to lift or move
- **Modular & Scalable** | Parallel Multiple Units for Added Power Input & Energy Storage
Add Multiple Power Sources
Combine Generator and Solar Input

Outpost™ Energy Storage (OES) 2000 Specifications

Part Number	256650-002
Warranty	2-year limited against defective material & workmanship; Extended plans available
Power Input	4kW / 24-28V DC
Power Output	4kW / 24-28V DC
Power Interface	(4) Bi-Directional NATO STANAG 4074 Receptacles (1) USB A (QC3.0) (1) USB C (QC4.0) (1) Battery CANBus Receptacle
Battery	Internal MIL PRF-32565C Li6T 2.7kWh (standard) / 4.2kWh (high-capacity option)
Power Protection	(4) 150A/48VDC manually-switchable/resettable thermally responsive circuit breakers Battery Enable/Disable Switch (manual, guarded)
Case	Roto-molded Polyethylene; Stackable, Hinged Lid, Comfort Grip Handles
Dimensions	18" L x 15" W x 15" H
Weight	86 lbs.
Environmental	Designed to Mil-Std- 810H and IP67 standards Operating Temperatures -50°F to +160°F

Scalable DC Hybrid Power (Example)



2200 E. Williams Field Rd. Ste 200
Gilbert, AZ 85295
571-999-3482

Portable • Reliable • Rugged
Military Power

Website: www.nishati-us.com

Patents: www.nishati-us.com/patent

E-mail inquiries: Info@nishati-us.com