



6 PACK SYSTEM

PROBLEM

Operators today require sophisticated suites of expeditionary command and control (C2), communications equipment and electronics for tactical operations. These power-hungry devices present unique challenges specific to expeditionary energy. There remains a tremendous energy gap between battery and generator to power these necessary systems.

SOLUTION

The Bren-Tronics 6-Pack bridges that power and energy gap, providing continuous of power to energy dependent equipment. The system utilizes six standard BB-2590s via AC, DC or solar input cables to sustain expeditionary operations, reducing reliance on generators and fuel.

/// PRODUCT SPECIFICATIONS

BREN-TRONICS – 1.75 KWH PORTABLE POWER SYSTEM

The Bren-Tronics 1.75 kWh Portable Power System supports six BB-2590/U batteries packed into a rugged, watertight container capable of acting as an Uninterruptible Power Supply (UPS) or standalone battery unit.

The system's output can range from 1.2 kWh to 1.75 kWh with the ability to increase as higher capacity BB-2590/U batteries are available. Depending on the power consumption, the solution is capable of providing continuous power for over one week. indefinite operation when connected for a power source. It provides the versatility to power missions with one piece of equipment.

Dimensions: 12.8" L (325 mm) x
10.8" W (274 mm) x 11.3" H (287 mm)

Weight without batteries: 21 pounds (9.5 kg)

Weight with batteries: 39 pounds* (18 kg)

*BB-2590/U batteries are sold separately



Whether you have funding or need it, ADS is a prime on over 65 contracts and has the power to move your requirement forward. Through thousands of long-standing supplier relationships, we quickly find and deliver the equipment you need to do your job—safely. ADS is prepared to quote and source products to the best of our ability and/or find an alternative solution for your mission.

Learn more at [ADSINC.COM](https://www.adsinc.com)

FOR MORE INFORMATION, CONTACT: _____

ADS Representative: