LET US HELP YOU 
TAKE CHARGE

SIMPLICITY • RESILIENCE • INTELLIGENCE • ADAPTABILITY
EASY TO INSTALL
EASY TO OWN, SKYBOX FROM OUTBACK POWER

SIMPLICITY
EASY TO INSTALL AND OWN
Installs like a grid-tied inverter, but with support for energy storage, which is easy to install later. A fully integrated design eliminates external charge controllers and communication boxes, significantly cutting solar + energy storage installation time and cost.

RESILIENCE
BACKED BY YEARS OF POWER EXPERTISE
OutBack leverages the collective expertise and resources that comes from years of designing, manufacturing and testing resilient power solutions. SkyBox represents the latest in this long line of innovation.

INTELLIGENCE
POWER PERFECTED
SkyBox intelligently measures and controls power to and from any connection point (utility, solar, battery, generator and load), dynamically optimizing energy distribution, consumption and utilization—perfecting the way power is created, consumed, stored and sold.

ADAPTABILITY
USE THE GRID YOUR WAY
Leverage the economic benefits of energy storage for time-of-use optimization and peace of mind backup power. Not ready for batteries? Install SkyBox now and add energy storage later with no retro-fitting of the PV system or AC coupling.
In a world of changing energy needs, complex utility rates and evolving regulations, SkyBox combines the benefits of grid-tied with the independence of off-grid, redefining renewable energy in a way that allows system owners and installers to truly take charge of their energy.

**RENEWABLES REDEFINED**

**INNOVATIVE DESIGN, GRID FLEXIBILITY, REGULATORY COMPLIANCE**

**DESIGN REDEFINED**
- DC to DC conversion means higher efficiency path from solar to battery
- Supports the widest range of 48V battery chemistries
- High voltage solar input eliminates need for MPPT or optimizers

**GRID REDEFINED**
- Operate as an off-grid or grid-connected system
- Optimize for time-of-use and backup power applications
- Delivers 5,000W of continuous standalone power

**COMPLIANCE REDEFINED**
- Fully NEC compliant (North America) with rapid shutdown
- Listed to UL 1741 SA standards for grid support
- CA Rule 21 and HECO Rule 14H listed for CA and HI

**OPTICS RE**
Monitor your system with OPTICS RE

Real-time status and hands-on control of your power flow and energy storage.
Inspired by your success, and drawing on our decades-long expertise, we work to deliver integrated energy systems designed to meet the demands of a fast-evolving energy future.

www.outbackpower.com