GridZero technology

GridZero is a revolutionary operating mode, engineered by OutBack, that enables the PV system to use stored energy as the primary power source, blending in grid power only when needed.

Advanced battery charging

Incorporated in the new inverter/charger technology is a smarter way of battery charging for multiple types of energy storage technologies.

Grid/hybrid design

Capable of off-grid and grid-tied operation and with seven programmable modes, in a single model, the FXR is truly a "one size fits all" solution for power conversion.

Optics RE monitoring and control

OutBack inverter/chargers often operate in some of the most remote locations on the planet, OPTICS RE, OutBack’s web-enabled monitoring and control platform, provides real-time status updates and hands-on control at the touch of a button.

Pure sinewave technology

OutBack FXR/VFXR inverter/chargers use proprietary technology to deliver an AC sinewave that’s cleaner than some utilities can produce.

Cast-aluminum chassis

Cast-aluminum does not bend or deform, so it is ideal for protecting internal components from harsh environmental conditions.

Advanced internal heat management

OutBack inverter/chargers use innovative forced-convection architecture to maintain an optimal operating temperature range.

Flexibility and expandability

The OutBack FXR/VFXR can support sub-phase master stacking for three-phase and other larger grid-tied applications.

360.435.6030
www.outbackpower.com

Masters of the Off-Grid.™ First Choice for the New Grid.

OUTBACK POWER
member of The Enphase Group™