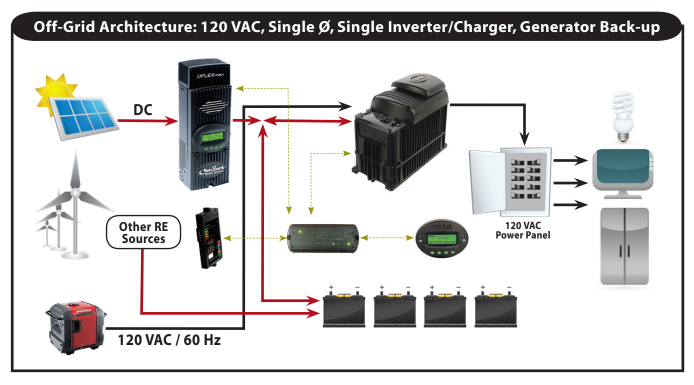


## **OFF-GRID POWER SOLUTIONS**

The OutBack Power Systems™ modular power electronics architecture allows customers to size a system to meet their specific off-grid needs. For 48 V battery systems, a single charge controller can manage an array of up to 4 kW DC, and a single inverter can supply up to 3.6 kVA continuously. The inverter provides utility-grade 120 VAC / 60 Hz true sine wave power that will efficiently operate typical 120 VAC loads. The inverter's "search" mode reduces stand-by energy consumption during no-load conditions. A generator can be connected to the inverter's AC Input to provide a back-up energy source.

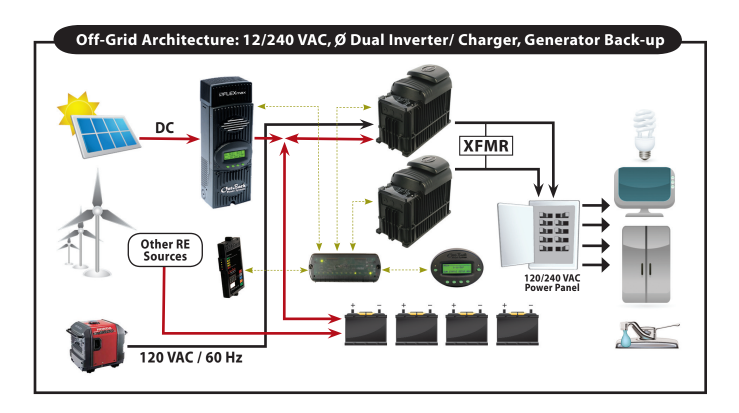
- MPPT Charge Controller
- True Sine Wave Inverter/Chargers
- Rugged Design
- Up To 93% Efficient
- Modular
- Stackable

OutBack manufactures inverter/chargers for applications in every country around the world.



Additional OutBack Power Systems modular inverters can be "stacked" in parallel to a single 120 VAC system to meet customer's requirements for additional power. When load demands are low, "slave" inverters "sleep" in a very low power mode to reduce stand-by energy consumption. When load demands are high, the "slave" inverters "wake up" to meet power demand.

OutBack Power Systems modular inverters can be "OutBack Stacked" in Series / Parallel to establish the core of a 120/240 VAC / 60 Hz two-phase power system. A balancing transformer on the AC output allows a single inverter to meet power demand on one or both phases for low load conditions, and the "slave" inverter sleeps in a low power stand-by mode. When load demands are high, the "slave" inverter "wakes up" to meet power demand and the transformer balances the loads across the two inverters.





19009 62nd Avenue NE Arlington, WA 98223 USA Phone: 360.435.6030 Fax: 360.435.6019

## European Office:

C/ Castelló 17 08330 Sant Boi de Llobregat BARCELONA, España Phone: +34.93.654.9568