

- Easy to Install
- Grid-Tie Battery Back-Up
- UPS Quality Battery Back-Up
- Up to 3.0 kW of Solar
- Indoor and Outdoor Rated
- Wall or Pad Mountable



SmartRE is the revolutionary Smart Renewable Energy solution from OutBack Power, bringing you simplified grid-tie solar with back-up power for residential and small commercial applications. Designed with an emphasis on ease of installation, a SmartRE solution installs and operates similarly to basic grid-tie solar inverters but with the unique additional benefit of providing UPS quality battery back-up during utility outages. An integrated ultrafast AC transfer switch guarantees that even sensitive back-up loads, like computers, never know when a utility outage occurs. Recommended AGM batteries are maintained and charged by an innovative OutBack multi-stage charging process. This valuable feature assists in providing reliable back-up power and will help extend your battery life up to 10 years.

The SmartRE is a versatile product and can be installed both indoors and outdoors. Available in power levels up to 3kW and capable of

providing as much as 69 kWh of back-up power during outages, there is a SmartRE solution for your application. With matching type 3R rainproof power electronics and battery enclosures constructed of aluminum, a SmartRE solution can be either wall or pad mounted, making this the most versatile grid-tie with battery backup solution on the market. This solution is designed and manufactured by OutBack Power to ensure that a SmartRE solution works reliably for years to come. A standard 5-year warranty, with an option to add an additional five year warranty, provides peace of mind.

Ease of installation, UPS quality battery back-up, and solutions as large as 3kW along with proven OutBack engineering makes the SmartRE system the Smart choice for a premium Grid-Interactive solar power system.



## **SmartRE Specifications**

Models		SMARTRE 2500		SMARTRE 3000	
Continuous Power Rating		2500VA		3000VA	
Part Numbers		SRE2500-120-NA	SRE2500-120/240-NA	SRE3000-120-NA	SRE3000-120/240-NA
AC SPECIFICATIONS					
Nominal AC Voltage	Sell	120VAC	120VAC	120VAC	120VAC
	Invert	120VAC	120VAC / 240VAC	120VAC	120VAC / 240VAC
Nominal Frequency Output				60hz	
Maximum AC Current Output	Peak (1 millisecond)	70A at 120VAC	70A at 120VAC/35A at 240VAC	70A at 120VAC	70A at 120VAC/35A at 240VAC
·	RMS (100 millisecond)	50A at 120VAC	50A at 120VAC/25A at 240VAC	50A at 120VAC	50A at 120VAC/25A at 240VAC
AC Overload Capability Ouput	Surge	6000VA 6000VA			
	5 Seconds	4800VA 5000VA			
	30 Minutes	3200VA 4000VA			
AC Output Current		20.8A at 120VAC	20.8A at 120 VAC / 10.4A at 240 VAC	25.0A at 120VAC	25.0 A at 120 VAC / 12.5 A at 240 VAC
Total Harmonic Distortion	Sell Current			5%	
	Invert Voltage	2% Typical			
AC Inputs		Two 60A 120VAC AC Inputs [ Grid / Generator ]			
AC Transfer Switch Speed		<16 milliseconds			
Anti-Islanding Protection		UL1741-2005 / IEEE1547 Compliant			
Output Waveform		True Sine Wave			
DC SPECIFICATIONS			Tiue 3i	ne wave	
Maximum PV Array Wattage - ST	C/Namonlato	4000 W DC STC	4000 W DC STC	4000 W DC STC	4000 W DC STC
	c/Namepiate	4000 W DC 31C			
MPPT PV Input Voltage Range MPPT PV Operating Voltage Range		50-150 VDC VOC Including Maximum Voltage Temperature Correction 50-145 VDC Including Maximum Voltage Temperature Correction			
Maximum PV Open Circuit Voltage		150VDC VOC			
Maximum PV Open Circuit Voltage  Maximum PV Short Circuit Current		64A			
		80A DC Breaker (Detection >0.5A)			
Ground Fault Protection		80A DC Breaker (Detection >0.5A) Yes			
Electronic Overcurrent Protection		Tes 1			
Separate PV MPPT Inputs	ACC (C-:-1 C )	25 A D.C	354 DC	AFA DC	45 A D.C
Maximum Battery Charger Output	DC Source (PV Array)	35A DC 80A DC	35A DC 80A DC	45A DC 80A DC	45A DC 80A DC
Battery Voltage	Nominal	48 VDC			
Operating Range		42-68 VDC			
Recommended Minimum Battery Capacity		100 Amp hours at 48VDC / ~ 4kWH			
Temperature Compensated Batto	ery Charging		Υ	es	
SOLUTION SPECIFICATIONS					
Inverter Efficiency		Up to 93%			
Nighttime Consumption		0 W AC			
AC Input and Output Terminals		Accepts #2 to #14 AWG SET/Screw Type Compression Terminals			
Information Display		Battery State of Charge, PV Active, Inverter Output, Grid Active, Generator Active			
Integrated Communications		Included MATE 2 for Remote System Information			
Operating Temperature Range		-40° C to 60° C (power derated above 25° C)			
Batteries		Not Included			
Recommended Batteries		Group 27, Group 31 and Tall Group 31 AGM or Gel Cell Batteries (Please see documentation for list of compatible models)			
Enclosure Rating		Type 3R / Outdoor Rainproof			
Enclosure Materials		Aluminum			
Electronics Enclosure Mounting Options		Wall Mount (Bracket Included), Ground Mount, Concrete Pad Mount			
Enclosure Dimensions (HxWxD)		2 Enclosures: 42.75x19x20.38"(108.58x48.26x51.75 cm)			
Weight	Power Electronics	134lbs (60.7 kg)	166 lbs (75.3 kg)	134 lbs (60.7 kg)	166 lbs (75.3 kg)
	Battery Enclosures		, 3,	t including batteries)	
Certifications	zzitery znerosures	ETL Listed to UL1741, CSA C22.2 No. 107.1			
Warranty		5 Year Limited Warranty Standard/Optional 10 Year Warranty			
Options		Λ.	Matching Battery Enclosure, Battery Encl		llation Kit

<sup>•</sup> All specifications subject to change without notice.



## Main Office:

19009 62nd Avenue NE Arlington, WA 98223 USA Phone: (360) 435.6030 Fax: (360) 435.6019

## **European Office:**

BARCELONA, España Phone: +34.93.654.9568

www.outbackpower.com

## Available From:

For product and purchase inquiries contact:



CLEAN ENERGY SOLUTIONS www.ecodirect.com