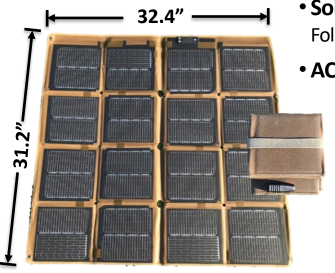


## Outpost™ 15

## 15 Watts of Continuous 24/7 Power

**Power and Charge Low-Power Systems and Military Batteries** 



- Solar In | 75-watt / 17.5-volt Endurance™ 75F Compact **Folding Solar Panel**
- **AC In |** Charge from 120V/60 Hz or 220V/50 Hz AC



## Charging + Auxiliary Power Out

MilSpec Fast-Charge Solar / DC Battery Charger 15V / 32W continuous (50W Peak) power to radios, sensors, battery charging adapters

• **Energy Storage** | BB-2590 (baseline); charge other battery types with X-90 Smart Adapters

## **Key Features**

- **Efficient** ≥98% Solar charging and ≥96% auxiliary power efficiency
- **Effective** High-speed maximum power point tracking delivers maximum solar charging power
- Compact and Lightweight 9.0"L x 8.0"W x 1.5"D | 3.7 lbs.. (Solar Panel) 2.83"L x 2.0"W x 0.9"H | 0.2 lbs. (Charger) 6.4"L x 1.7"W x 1.3"H | 0.97 lbs. (AC/DC Power Supply)
- Simple No buttons Connect and charge! LCD indicates battery State of Charge, State of Health, Input Power, Time Until Charged / Discharged, and Faults
- Robust Reverse Polarity, Over Temp., Active Current Limiting | Wake-up mode revives depleted batteries
- **Flexible** Parallel multiple chargers from a one power source Polarized SAE 2-pin input accepts power from included AC/DC power supply and other DC sources Use with or without battery | Use adapters to charge many other battery types
- Durable & Weatherproof MIL-STD-810H and IP67 compliant



Nishati Outpost™ 15 Specifications				
Part Number	242245			
Basic Components	(1) PN 231286   Nishati Endurance™ 75F Compact Foldable Solar Panel (1) PN 92012   X-90 Micro Aux MilSPec Power and Charging Manager (1) PN 96001   40W Constant Voltage/Constant Current AC/DC Power Supply			
Optional Items	<ul> <li>BB-2590 (225 Watt-hr) Li-ion batteries (294 Watt-hr option available)</li> <li>X-90 Smart Battery Adapters (inquire on availability for specific batteries)</li> </ul>			
Warranty	2 years limited warranty against defective material & workmanship			
Solar Panel Description	PV cells: Mono-crystalline Silicon (mc-Si) PERC Cell Quantity / Layout: 28 x ¼ cells / 4 x 7 Electrical Interconnect: Merlin™ Interconnect Power Output Connections: (1) Integrated SAE 2-pin Attachments: Braided nylon loops (Grommet options available)			
Solar Panel Power	Rated Power (P <sub>max</sub> )	75 Watts (-0%, +3%)	At Standard Test Conditions: Cell temperature 25°C Air Mass 1.5	
	$V_{mp}$	17.5V (±3%)		
	I <sub>mp</sub>	4.3A (±3%)		
	V <sub>oc</sub>	21.0V (±3%)	Solar Irradiance 1000 W/m <sup>2</sup>	
	I <sub>sc</sub>	4.6A (±3%)	,,	
		9.0"L x 8.0"W x 1.5"D (pa	"D (panel + JBox)	
Solar Panel Dimensions & Weight	Deployed Configuration	31.2"L x 32.4"W x 0.75"D (panel + JBox) / 0.12" (panel)		
	Weight	3.7 lbs.		
AC/DC Power Supply	AC Input Voltage	90 – 305VAC		
	AC Input Frequency			
	AC Input Current	0.6A / 115VAC 0.3A / 230VAC		
	DC Output Voltage			
	DC Output Current			
	Rated Power	1 -		
		NEMA 5-15 (Input) / SAE 2-pin (Output)		
		6.4"L x 1.7"W x 1.3"D		
	Weight			
	Operating Temps. (case)			
Solar/DC Battery Charger	DC Input Power (P <sub>i</sub> )			
	DC Input Voltage (V <sub>in</sub> )	10V - 50V		
	Battery Voltage (V <sub>batt</sub> )	10V – 20V		
	Aux. Power Voltage (V <sub>aux</sub> )	11V – 16.8V [battery required]		
	Aux. Power Current (I <sub>aux</sub> )	3A (continuous) / 4A (peak) [battery required] 2.83"L x 2.0"W x 0.9"D		
		0.97 lbs.		
		-30°C to 60°C (Charging is software limited to -20°C)*		
Environmental All components IP67 (Dust proof; waterproof to 1m immersion)				

<sup>\*</sup>Charging BB-2590 below 0°C may negatively impact battery capacity and lifetime

2200 E. Williams Field Rd. Ste 200 Gilbert, AZ 85295 571-999-3482



Website: <u>www.nishati-us.com</u>

Patents: www.nishati-us.com/patent

E-mail inquiries: Info@nishati-us.com