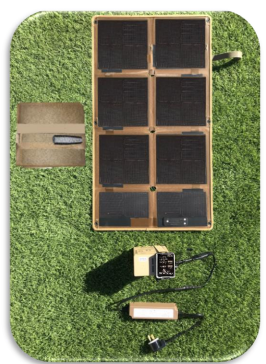


Outpost™ 5

5 to 15 Watts of Continuous 24/7 Power

Power and Charge Low-Power Systems and Military Batteries



- Solar In
 - One or more 30-watt / 15-volt Endurance™ 30 Pocket Solar Panels (PSP) for up to 90 watts of solar input
- AC In Charge from 120V/60 Hz or 220V/50 Hz AC power
- 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 optional 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 7.25" x 7.25" x 1.15" | 1.0 lb. (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™ 5 Specifications		
Part Number	242235	
Basic Components	(1) PN 235286 Nishati Endurance™ 30 Pocket 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	 BB-2590 (225 Watt-hr) Li-ion batteries (294 Watt-hr option available) X-90 Smart Battery Adapters (inquire on availability for specific batteries) 	
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 _{max})	32.5 Watts (at 25°C, AM1.5, and 1000W/m²)
(+/- 3%)	V_{mp}	15.34V
[@25°C, AM1.5, 1000W/m ²]	I _{mp}	2.12A
	V _{oc}	18.08A
	I _{sc}	2.21A
Solar Panel Dimensions & Weight	Folded Dimensions	7.25"L x 7.25"W x 1.15"D (panel + JBox) / 0.70"D (panel)
	Deployed Configuration	27.56"L x 14.75"W x 0.68"D (panel + JBox) / 0.06"D (panel)
	Weight	1.0 lbs.
AC/DC Power Supply	AC Input Voltage	90 – 305VAC
	AC Input Frequency	47 – 63 Hz
	AC Input Current	0.6A / 115VAC 0.3A / 230VAC
	DC Output Voltage	24V
	DC Output Current	1.67A
	Rated Power	40W
	Connectors	NEMA 5-15 (Input) / SAE 2-pin (Output)
	Dimensions	6.4"L x 1.7"W x 1.3"D
	_	0.97 lbs.
	Operating Temps. (case)	-40°C to 80°C
Solar/DC Battery Charger	DC Input Power (P _i)	80W (Typical) / 120W (Max)
	DC Input Voltage (V _{in})	10V – 50V
	Battery Voltage (V _{batt})	10V – 20V
	Aux. Power Voltage (V _{aux})	11V – 16.8V [battery required]
	Aux. Power Current (I _{aux})	3A (continuous) / 4A (peak) [battery required]
		2.83"L x 2.0"W x 0.9"D
		0.97 lbs30°C to 60°C (Charging is software limited to -20°C)*
Environmental		roof; waterproof to 1m immersion)

^{*}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: www.nishati-us.com

Patents: www.nishati-us.com/patent

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