

EMERGY 1000/3000

PORTABLE ENERGY STORAGE SYSTEM



EMERGY 3000



EMERGY 1000







All in One

Charger, Inverter, Battery Plug and Play

Portable

Compact Size Design, Easy to Transport

High Efficiency

No Fan, Quiet Operating

Scan Here

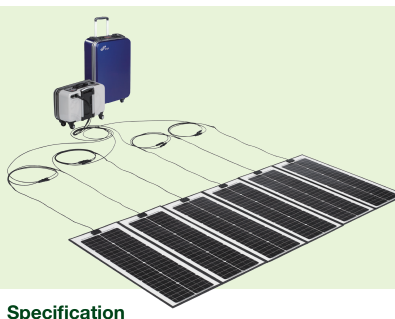


EMERGY SERIES

Demonstration Video

Reference Running Time for Select Loads

Electrical Equipment		Power Consumption	EMERGY 1000 Running Time	EMERGY 3000 Running Time
Lighting	Camping Lantern	5W	22.4 hr	66.9 hr
	LED Lighting	10W	19.6 hr	58.5 hr
	LED Searchlight	30W	13.1 hr	39.0 hr
	Fluorescent Lamp	36W	11.9 hr	35.5 hr
	Radio	10W	19.6 hr	58.5 hr
Home Appliance	Electric Fan	66W	8.2 hr	24.4 hr
	Refrigerator	130W	4.9 hr	14.6 hr
	42" LCD TV	200W	3.4 hr	10.2 hr
	Sound System	200W	3.4 hr	10.2 hr
	Electric Pot	800W	0.9 hr	2.8 hr
	Induction Cooker	1,200W	0.6 hr	1.9 hr
3C Device	Smart Phone	2W	24.5 times	73.1 times
	Tablet	20W	15.7 times	46.8 times
	Notebook Computer	40W	11.2 hr	33.4 hr
	Projector	200W	3.4 hr	10.2 hr
	Desktop PC & Monitor	310W	2.3 hr	6.9 hr
	Laser Printer	500W	1.5 hr	4.4 hr



Features

- · Dual input AC & PV
- · High power charger (600W) and Inverter (1.5kW)
- · High conversion efficiency (>90%)
- · Quiet operating (no fan)
- · Selectable on-line UPS or stand-by UPS mode
- · In-house battery management techniques (patent pending) including active battery block balancing
- · Master system control switch (for prolong storage) and output control switch
- · LED capacity indicator
- · Stable & reliable name-brand battery cells from fully automatic production lines

Product Name		EMERGY 1000		EMERGY 3000			
Product Type		PP0915ADN1	PP0915EZN1	DP2615ADN1	DP2615EZN1		
Battery		Lithium Ion					
Rated Energies		0.9kWh		2.6kWh			
Output Power		1.5kVA					
Inputs	AC	100-120V, 50-60Hz	220-240V, 50-60Hz	100-120V, 50-60Hz	220-240V, 50-60Hz		
	PV	50-110V ²	65-110V ²	50-110V ²	65-110V ²		
Outputs	AC	100V or 120V,	220V or 230V,	100V or 120V,	220V or 230V,		
		50Hz or 60Hz	50Hz or 60Hz	50Hz or 60Hz	50Hz or 60Hz		
	DC	5V@2A (USB)					
Transfer Time		16 mS typical					
Operating Temperatures		0-40°C ³					
Protections	Battery	Over-charge, Over-discharge, Over-temperature, Under-temperature, Over-current, Short-circuit					
	Charger/Inverter/DC	OVP, OCP, SCP, OTP					
UPS Operating Mode		Standby or On-Line 4, Selectable		Stand by			
Dimensions, LxDxH		472 x 212 x 370 mm		390 x 220 x 680 mm			
Weight		17 kg		30 kg			
Safety		IEC 62133, UN38.3					

^{1.} AC socket(s) varies with country.

FSP TECHNOLOGY INC.

No.22, Jianguo East Road, Taoyuan City, Taiwan 330, R.O.C TEL:886-3-357-8998 FAX:886-3-375-6966 / sales@fsp-group.com.tw Tucheng Office





 $^{2. \ \}hbox{Will charge battery as long as PV voltage is higher than battery voltage, but may be at slower rate.}$

^{3.} Consult factory for operations beyond normal operating temperatures

^{4.} Continuous power from 400VA to 550VA, transient power up to 1.5kVA depending on battery status.