

# POWER CONVERSION PRODUCTS



## ST Series pure Sine Wave Inverters

#### **FEATURES**

- True sine wave output (THD<3%)
- · Power ON-OFF remote control
- Input & output fully isolation
- Load control cooling fan
- · Advanced microprocessor
- Output frequency 50/60 Hz switch selectable
- Low power saving mode to concerve energy
- · Built-in transfer switch and AC circuit breaker
- ROF (remote override function) or ignition lockout function option
- Speed up transfer time & synchronized operation with utility AC source
- Input polarity reverse / under voltage / over voltage protections
- Output short circuit / overload / over temperature protections
- Tri color indicators display input, output level & failure status
- e-13 / CE / FCC approved



### **1000 WATTS**

#### **TECHNICAL SPECIFICATIONS**

	Model No.	ST1000-112	ST1000-124	ST1000-148	ST1000-212	ST1000-224	ST1000-248
Output	AC Voltage	100/110/120VAC			220/230/240VAC		
	Rated Power	1000W					
	Surge Power	2000W					
	Waveform	True sine wave (THD<3%)					
	Frequency	50/60 Hz selectable by DIP switch					
	AC Regulation	±3%					
	Power Factor Allowed	COS0-90°~COS0+90°					
	Standard Receptacles	Hardwire					
	Led Indicator	Input voltage level, output load level and fault status					
Input	No Load Current Draw	1.43A	0.75A	0.38A	1.25A	0.65A	0.35A
	Stand by Current draw	0.25A	0.15A	0.09A	0.25A	0.15A	0.09A
	DC Voltage	12VDC	24VDC	48VDC	12VDC	24VDC	48VDC
	Voltage Range	10.5~15.0VDC	21.0~30.0VDC	42.0~60.0VDC	10.5~15.0VDC	21.0~30.0VDC	42.0~60.0VD0
	Efficiency	88.0%	91.0%	92.0%	90.0%	93.0%	94.0%
	Fuse	40Ax4	20Ax4	20Ax2	40Az4	20Ax4	20Ax2
	Circuit Breaker	12Amps			6Amps		
	Synchronous AC Transfer	Yes					
	Transfer Switch	16Amps					
	Transfer Time	Inverter to utility AC:8~10msec.; Utility AC to inverter:12~14msec					
	Remote Control Unit	CR6/CR8 optional					
Protection	Battery Low Alarm	11VDC	22VDC	44VDC	11VDC	22VDC	44VDC
	Battery Low Shutdown	10.5VDC	21.0VDC	42.0VDC	10.5VDC	21.0VDC	42.0VDC
	Over Load	Shut off output voltage, re-power on to recover					
	Over Vopltage	15.3VDC	30.6VDC	61.2VDC	15.3VDC	30.6VDC	61.2VDC
	Over Temperature	Shut off output voltage, recovers automatically after temperature goes down					
Environment	Output Short	Shut off output voltage, re-power on to recover					
	Bat. Polarity	By fuse open					
	Working Temp.	0°C~+40°C					
	Working Humidity	20%~90% RH non-condensing					
	Storage Temp. Humidity	-30°C~+70°C / -22°F~+158°F/10~95%					
Safety and EMS	Safety Standards						
	Isolation Resistance	I/P~O/P: 100M Ohms/500VDC					
	EMI Conduction & Radiation	Compliance to FCC class A Compliance to EN55022 class A					
	EMS Immunity	Compliance to EN61000-3-2,3 class A					
	LVD	Compliance to EN60950-1					
	e-Mark	Compliance to e-13*72/245/EEC, 95/54/EC					
Others	Dimensions	373X236X115mm (LxWxH)					
	Packing	6.2kgs:2sets/14kgs/CARTON					
	Cooling	Loading controlled cooling fan					
	Application	HomPower tools and Portable equipments Vehicle and Yacht etc.					

Technical Specifications subject to change without notification