2000W Pure Sine Wave Inverters ST

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 conserve 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





	MODEL No.		ST2000-124	ST2000-148	ST2000-212	ST2000-224	ST2000-248
ОИТРИТ	AC VOLTAGE	100 / 110 / 120VAC			220 / 230 / 240 VAC		
	RATED POWER	2000W					
	SURGE POWER	4000W					
	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	2.60A	1.50A	0.70A	2.30A	1.10A	0.65A
	STAND-BY CURRENT DRAW	0.60A	0.30A	0.20A	0.60A	0.30A	0.15A
	DC VOLTAGE	12VDC	24VDC	48VDC	12VDC	24VDC	48VDC
	VOLTAGE RANGE	10.5~15.0VDC	21.0~30.0VDC	42.0~60VDC	10.5~15.0VDC	21.0~30.0VDC	42.0~60VDC
	EFFICIENCY (Typ.)	88.0%	91.0%	92.0%	90.0%	93.0%	94.0%
		40A x8	20A x 8	20A x 4	40A x 8	20A x8	20A x 4
	CIRCUIT BREAKER	35 Amps			15 Amps		
	SYNCHRONOUS AC TRANSFER	YES					
	TRANSFER SWITCH	35 Amps 15 Amps					
		Inverter to utility AC:8~10 msec.;Utility AC to inverter:12~14 msec					
	REMOTE CONTROL UNIT	CR6 / CR8 optional					
PROTECTION	BAT. LOW ALARM	11VDC	22VDC	44VDC	11VDC	22VDC	44VDC
	BAT. 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 VOLTAGE		30.6VDC	61.2VDC	15.3VDC	30.6VDC	61.2VDC
		Shut off output voltage, recovers automatically after temperature goes down					
		Shut off output voltage, re-power on to recover					
	BAT. POLARITY						
ENVIRONMENT	WORKING TEMP.						
		20% ~ 90% RH non-condensing					
		-30°C ~+70°C /-22° F ~+158° F/10~95%					
SAFETY & EMC	SAFETY STANDARDS						
		I/P ~ O/P: 100M Ohms / 500VDC					
	EMI CONDUCTION & RADIATION				Compliance to EN55022 class A		
	EMS IMMUNITY				Compliance to EN61000-3 -2, 3		
	LVD				Compliance to EN60950-1		
	e-MARK	Meet e-13 * 72/245/EEC, 95/54/E0					
		433 x 332 x 115mm (L x W x H)					
OTHERS		11.2kgs; 1set / 13kgs / CARTON					
		Loading controlled cooling fan					
		•		s, Vehicle, and Yacht	etc.		
	ALLEGATION	. Swel tools allu	. ortable equipments	, vomoio, and racill			