MODEL		PV2000					
Nominal Power		2000W					
Normilar Fower		AC Input		1		I	
Phase &		AC Input					
waveform	Single phase & Pure Sine Wave						
Voltage	120VAC						
Acceptable Voltage	95-126VAC						
Low Line Disconnect	85VAC±4%						
Low Line Re-connect	95VAC±4%						
High Line Disconnect	95VAC±4% 136VAC±4%						
High Line Re-connect	136VAC±4% 126VAC±4%						
Frequency	126VAC±4% 60Hz						
requeriey		AC Output					
Phase & waveform							
Voltage	Single phase & Pure Sine Wave (bypass mode sync to input)						
Frequency	120VAC 10%rms (bypass mode sync to input)						
Peak Power	60Hz±0.3Hz (bypass mode sync to input)						
Short Circuit	3 times of rating power						
Protection	Yes, shutdown after 10ms						
Power Factor	0.9-1.0						
1 GWOI I GOLOI	I	DC Input	0.7 1.0				
Battery Voltage		De input	12VDC				
Minimum Start	124DC						
Voltage	10VDC						
Low Battery Alarm	10.5±0.3vdc						
Low DC input	10.5±0.57uc						
Shut-down	10±0.3vdc						
High DC input Alarm &							
Fault	16±0.3vdc						
High DC input	155.00.1						
Recovery	15.5±0.3vdc						
MAX Charger	70 AMD						
Current	70 AMP						
	S	System parame	eter				
Battery Mode	₹950 /2						
Efficiency	>85%						
Line Mode	>96%						
Efficiency							
power saver	Load <=25W (Enabled on "P/S auto" setting of Remote control)						
Audible Alarm	Sounding when the heat sink's tem is over 100°C and shutdown after 30 seconds.						
Over Load	110% <load<="" font=""></load<="">						
Protection	Load>150%, beeps 0.5s every 1s, and Fault after 20s.						
Protections	low battery, over charging, over temp, over load						
Communications	RS-232/USB/SNMP(custom-made)						
Operating Environment	0-40°C,0-90%RH(non-condensing)						
Audible Noise	<60dB						
Net Weight(KG)		20kg					
Dimension L X W X H	470 X223 X185mm						