

SKD Newest Version True Sine Wave Inverter 2000W

Features:

LED digital display: Output voltage , output power

True sine wave output (THD<2%)

Power ON-OFF remote control

Input & output fully isolation

Load control cooling fan

Advanced microprocessor

Output frequency 50/60Hz switch selectable

Lower power saving mode to conserve energy

Input polarity reverse/under voltage/over voltage protections

Output short circuit/overload/over temperature protections

Tri-color indicators display output load level& failure status.

CE, ROHS, E-mark approved

Application: home and office appliances, power tools and portable equipments, vehicle, yacht and solar power system etc.

Specifications:

Model	SKD2000-121	SKD2000-122	SKD2000-241	SKD2000-242	SKD2000-481	SKD2000-482				
Rated power	2000W									
Surge power	6000W (few seconds)									
Output voltage	110V	230V	110V	230V	110V	230V				
Output frequency	50/60Hz selectable by DIP switch									
Input voltage	12V		24V		48V					
No load current draw	$\leq 0.6A$									
USB output port	5V1A									
Output waveform	True sine wave									
LED digital display	Output voltage, output power									
Remote function	Default									
Remote controller with 5m wire	RC60 optional									
LED indicator	A: Output load level: <20% -off, between 20% and 50%- green, <90%-orange,>90% - red; B: Protection/fault status - red									
Sleeping mode setting(dip switch)	S4- frequency 50/60Hz, S3- 15% output load, S2- 10% output load, S1- 5% load setting									
Cooling fan	Loading controlled cooling fan									
Dimensions	36.5*25.1*10.5cm (L*W*H)									
N.W./unit	5.2kg									