700W true sine wave inverter with digital display_SKD700 Why Choose Us?

1. Professional Manufacturer---10years experience

2. High Quality Products----Hot selling in European Market

3. Reliable Service---We serve for our clients with a golden team.

4. Powerful R&D Team---We have R&D centers in Shanghai & Shenzhen, which can provide the ODM service for you.

5. Advanced Technology---We have adopted the SMT & used the imported components.

6. Factory Management---5S System Management provides us with clean, ordered and joyful working environment.

7. imported Main Components---We used the main components from oversea market, such as USA, JAPAN, TAIWAN, etc.

Product Features:

- 1. Output socket availability is suitable for different country
- 2. True sine wave output, THD<2%
- 3. Power ON/OFF and remote controller switch
- 4. Output frequency, 50/60Hz, selectable by DIP switch
- 5. Power saving mode to save energy

6. Input protection: under-voltage alarm, under-voltage shut down, under-voltage restart, over-voltage shut down, over-voltage restart

7. Load control and temperature control the cooling fan

8. Advance micro-processor

9. Input & output fully isolated

Model Rated power	SKD700-121 700W	SKD700-122	SKD700-241	SKD700-242	
Surge power	2100W (few seconds)				
Output voltage	110V	230V	110V	230V	
Output frequency	50/60Hz selectable by DIP switch				
Input voltage	12V		24V		
No load current draw					
USB output port	5V1A				
Output waveform	True sine wave				
LED digital display	Output voltage, output power				
Remote function	Remote function Default				
Remote controller with 5m wire	¹ 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	mode S4- frequency 50/60Hz, S3- 15% output load, S2- 10% output load, S1- 5%				
setting(dip switch)					
Cooling fan	Loading controlled cooling fan				
Dimensions	27.1*18.6*9cm (L*W*H)				
N.W./unit	2.35kg				