## Low Frequency 12/24/48V-150~6000W

## Powerful Pure Sine Wave Inverter to Convert Battery Power to Supply AC Loads



## Features

These pure sine wave inverters are specially designed to fulfil the needs of special applications where it is necessary to adapt several parameters of inverters.

- · State-of -Art auto load sense.
- · Standard inbuilt low battery cut-off.
- · Great overload performance.
- · Very efficient stand by circuit.
- · Do not effect other equipment like TV, radio---etc.
- . No problem with microwave ovens.
- · Extremely efficient.
- . Standard specially designed AC- and DC line filters.
- · Can be used anywhere including National Parks.
- · Aluminum chassis for harsh environments.
- · Built-in Remote Controller Port.
- · Compact.
- · Simplified system design.
- · Easily mounted.
- · Lowest installation cost.

## **Specifications**

Invertek Model No.	Л-0150-12XX	JI-0300-12XX	Л-0600-12ХХ	JI-1000-12XX	JI-1500-12XX	JI-3000-12XX	
	JI-0150-24XX	JI-0300-24XX	JI-0600-24XX	Л-1000-24XX	JI-1500-24XX	JI-3000-24XX	
Continuous Output Power	150W	300W	600W	1000W	1500W	3000W	
Output Power Surge	250W	450W	900W	1400W	2000W	4000W	
AC Output Voltage	100~120V ±2% 200~240V ±2% adjust able						
Output Voltage Regulation	-4%	~+4%	-1.5%~+1.5% All models				
Output Frequency	50Hz ± 0.5% / 60Hz ± 0.5%						
Output Wave Form	Pure Sine Way	re < 4% THD	Pure Sine Wave < 2% THD				
Efficiency (Full Load)	88%	89%	88%	87%	88%	87%	
No Load Power Consumption	<5W		<4W (In power saving status)				
Input Voltage Range			10~16VDC	/ 20~32 VDC			
Power Saving Recovery Time	N/A		1 Second				
LED Status	RUN, TRIP.	RUN, TRIP. Power ON/OFF, RUN/ STAND BY, High / Low battery shutdown, over temperature					
Indication	LED All in one shutdown, and over load shutdown,						
Protection Feature	Over / under input voltage, over temp. and reverse input polarity (Fuse). Over Load, short circuit, shutdown, restarts.						
Remote Controller	N/A		Power output ON/OFF, Run, Trip LED All in one				
Operation Temperature Range	-20°C~50°C (-4°F~122°F)						
Storage Temperature Range	-30°C~70°C (-22°F~158°F)						
Dimensions (L×W×H) mm	220x130x90	240x285x120	350x285x120	450x285x120	380x285x185	510x285x185	

Remote controller is optional

• 48VDC Custom Design

JD Auspice Co.,Ltd.

TEL: 886-2-2595-9780 FAX: 886-2-2595-9412 service@jdauspice.com www.jdauspice.com

