



XJ-400W-12V -HANDY





With **Transfer-Switch**. Integrated mains priority circuit with voltage synchronization



Digital display and USB 2.1A output (for *models XJ-1000W, 2000W and 3000W*)



Heavy duty DC terminal. More Safety

XJ™ Series – XUNZEL

State of the art and easy to use design, these inverters will offer you reliable service for providing AC power and 5V USB power from battery.

True sine wave output. Ideal for operating motor loads, fine electronics and reduce stress on surge protections circuitry, meaning potentially longer equipment life.

Product features

- Pure sine wave (True Sine Wave) AC output, with very low Total Harmonic Distortion (THD).
 Ensure the correct functioning of sensitive devices.
- Converts battery DC power to AC power anywhere with high efficiency.
- Very low self-consumption. Power Save Mode. Get the maximum energy of your batteries.
 Designed for "always-on". High efficiency cooling design.
- Silent Operation. Lightweight and robust. High Resistance Anodized Aluminium Case. (excl. XJ-400W model)
- High surge capacity (2 x constant).
- With digital display and/or LED monitoring for easy and quick status reading and programming.
- Low battery alarm and shutdown protection to prevent the battery from too deep discharges.
 Extend the life of your batteries.
- Automatic shutdown protections integrated: overtemperature, short-circuit, overload and low/high battery conditions.
- Easy to install and use. Mounting brackets for permanent installation.
- · Safe and reliable.
- USB 5V-2100mA "always-ON" output to feed and charge electronic devices.
- Isolation between DC input and AC output for safety.
- Heavy duty DC input terminals for direct, simple and secure battery connection.
- Preferred choice for powering off-grid, off-shore, onboard and back-up electronics, sensitive loads and demanding motor loads, including digital clocks, dimmers, variable speed motors, battery chargers, and telecom/audio/visual equipment.
- International output sockets available (available per country) on demand.
- E-mark approved
- Full range of optional accessories available:
 - Battery Cable Connection Kits and In-Line Fuse & Holder
 - Remote Control ON/OFF with 6-meter cable (code: RCXJ)
 - Automatic-Start-XJ (code: ASXJ)
 - Smart-Start™-XJ: 3-positions ON/OFF/Remote (code: SM2XJ)
 - XJ-OnBoard™ Systems (code: XJONBOARD)
 - Automatic Transfer Switch (code: TSXJ10)

Available Models

• XJ-400W-12V-Handy 400W / 12VDC / 1x 230VAC 50Hz

 • XJ-600W-12V
 600W / 12VDC / 1x 230VAC 50Hz + USB 5VDC 2.1A

 • XJ-1000W-12V
 1000W / 12VDC / 1x 230VAC 50Hz + USB 5VDC 2.1A

 • XJ-2000W-12V
 2000W / 12VDC / 2x 230VAC 50Hz + USB 5VDC 2.1A

• XJTS-3000W-12V 3000W / 12VDC / 2x 230VAC 50Hz + USB 5VDC 2.1A +Transfer Switch

 • XJ-500W-24V
 500W / 24VDC / 1x 230VAC 50Hz + USB 5VDC 2.1A

 • XJ-1000W-24V
 1000W / 24VDC / 1x 230VAC 50Hz + USB 5VDC 2.1A

 • XJ-2000W-24V
 2000W / 24VDC / 2x 230VAC 50Hz + USB 5VDC 2.1A

• XJTS-3000W-24V 3000W / 24VDC / 2x 230VAC 50Hz + USB 5VDC 2.1A +Transfer Switch

© Copyright XUNZEL™ reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification

XU-92250814-MA

































Product features

- Maintenance Free True Sine Wave Output is ideal for operating motors, permanent loads, and to reduce stress on surge protection circuitry, meaning potentially longer equipment life.
- Audio alarm with warning/error codes to alert user to check inverter condition before unit shutdown.
- Automatic shutdown protects overload, over temperature and low/high battery conditions.
- High surge capacity for products that require more power to start (2 x constant).
- High efficiency conversion of battery available power to AC power.

Efficient Automatic Cooling System. Hi-efficiency and silent.



Control Unit with Digital Display.

Easy to use and program different user modes.









© Copyright XUNZEL™ reserves the right to make changes and improvements without prior notice.

































Technical Specifications

MODEL	XJ-400W-12V- HANDY	XJ-600W-12V	XJ-1000W-12V	XJ-2000W-12V	XJ-500W-24V	XJ-1000W-24V	XJ-2000W-24V
XUNZEL Code	XJ4001202HCA	XJ6001202U	XJ10001202U	XJ20001202U	XJ5002402U	XJ10002402U	XJ20002402U
INVERTER							
AC Output Power Nominal / Peak at any temperature	400/800W	600/1200W	1000/2000W	2000/4000W	500/1000W	1000/2000W	2000/4000W
AC Output Current	1.74A _{AC}	2.60A _{AC}	4.35A _{AC}	8.70A _{AC}	2.17A _{AC}	4.35A _{AC}	8.70A _{AC}
AC Output Voltage / Frequency	230V _{AC} / 50Hz						
AC Output Waveform	Real Pure Sinewave Output (THD<3%)						
Peak Efficiency	> 95%						
Nominal DC Input Voltage	12.50V _{DC} 25.00V _{DC}						
DC Input Operation Range	10.5 - 15.5V _{DC}			21.0 – 31.0V _{DC}			
Power Saving Mode	N/A YES						
No Load Current with Power Save Mode OFF/ON	<0.80A _{DC}	<0.80/0.20A _{DC} <1.50/0.17A _{DC}		<0.50/0.10A _{DC}	OA _{DC} <0.60/0.10A _{DC}		
Under Voltage Shutdown	10.50V _{DC} 21.00V _{DC}						
Under Voltage Recovery	12.00V _{DC} 23.60V _{DC}						
Over Voltage Shutdown	15.	15.90V _{DC} 15.75V _{DC}		31V _{DC}			
AC Output Port		1x EU schuko socket 2x EU schuko socket		1x EU schuko socket 2x EU schuko sock		2x EU schuko socke	
Power Save Mode OFF/ON Load Sense Threshold	N/A	≤5W / ≥10W ≤3W / ≥10W		≤5W / ≥10W	≤3W / ≥10W		
USB port	N/A	5V _{DC} -2100mA _{DC}					
Battery Minimum Capacity	> 78Ah-12V	> 120Ah-12V	> 240Ah-12V	> 480Ah-12V	> 78Ah-24V	> 120Ah-24V	> 240Ah-24V
Display	LED ir	LED indicators LCD display + LED indicators L			LED indicators	LCD display +	LED indicators
SAFETY AND ENVIRONMENTAL							
Standards	CE UKCA RoHs3 and REACH Compliant WEEE Compliant EMC, LVD E-Mark						
Operating Temperature	0°C -> +40°C (+32°F -> +104°F)						
Storage Temperature	-20°C -> +60°C (-4°F -> +140°F)						
Relative Humidity	5-90%						
Operating Altitude	<3000m						
WEIGHT AND DIMENSIONS							
Weight	1.10kg	2.00kg	2.70kg	5.20kg	1.73kg	2.70kg	5.20kg
Dimensions	218x152x66mm	237x175x89mm	324x175x89mm	414x230x110mm	312x175x87mm	324x175x89mm	414x230x110mm
Case Material	High Impact Resistance ABS						







© Copyright XUNZELI[™] reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE































Technical Specifications

MODEL	XJTS-3000W-12V	XJTS-3000W-24V			
XUNZEL Code	XJTS30001202U	XJTS30002402U			
INVERTER					
AC Output Power Nominal / Peak at any temperature	3000/6000W				
AC Output Current	13.0A _{AC}				
AC Output Voltage / Frequency	230V _{AC} / 50Hz				
AC Output Waveform	Pure Sinewave (THD<3%)				
Peak Efficiency	>92%				
Nominal DC Input Voltage	12.50V _{DC}	25.00V _{DC}			
DC Input Operation Range	10.5 - 15.5V _{DC}	21.0 – 31.0V _{DC}			
Power Saving Mode	Yes				
No Load Current with Power Save Mode OFF/ON	<1.50/0.17A _{DC}	<0.60/0.10A _{DC}			
Under Voltage Shutdown	$10.50V_{DC}$ (Programable to $11.80V_{DC}$ for Start Battery Car)	$21.00V_{DC}$ (Programable to $23.60V_{DC}$ for Start Battery Car)			
Under Voltage Recovery	$12.00V_{DC}$ (Programable to $12.60V_{DC}$ for Start Battery Car)	$23.60V_{DC}$ (Programable to $25.20V_{DC}$ for Start Battery Car)			
Over Voltage Shutdown	15.50V _{DC}	31.00V _{DC}			
AC Output Ports	1x EU schuko socket + 1x Hardwire				
Power Save Mode OFF/ON Load Sense Threshold	≤3W / ≥10W				
USB port	5V _{DC} - 2100mA _{DC}				
AC Transfer Switch	Transfer Time < 30ms Transfer Relay Rating 16A				
Battery Minimum Capacity	> 960Ah - 12V	> 480Ah - 24V			
Display	LCD display + LED indicators				
SAFETY AND ENVIRONMENTAL					
Standards	CE UKCA RoHs3 and REACH Compliant WEEE Compliant EMC, LVD E-Mark				
Operating Temperature	0°C -> +40°C (+32°F -> +104°F)				
Storage Temperature	-20°C -> +60°C (-4°F -> +140°F)				
Relative Humidity	5-90%				
Operating Altitude	<3000m				
WEIGHT AND DIMENSIONS					
Weight	7,00kg				
Dimensions	540x230x115mm				
Case Material	High Resistance Anodized Aluminium				









© Copyright XUNZELIM reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE



























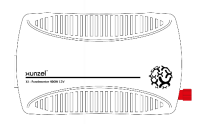




Technical Drawings

XJ-400W-12V-HANDY





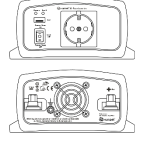


Plan View

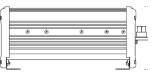
Top View

Side View

XJ-500W-24V





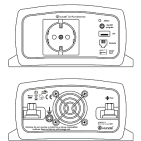


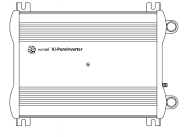
Plan View

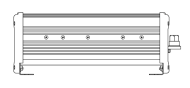
Top View

Side View

XJ-600W-12V







Plan View

Top View

Side View

© Copyright XUNZEL[™] reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE

(*)































info@xunzel.com www.xunzel.com

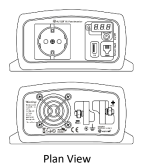
The design and all photos and drawings of these sheets are protected by law and may not be distributed, reproduced, in whole or in part, published or used for any purpose without the express written consent of XUNZEL.

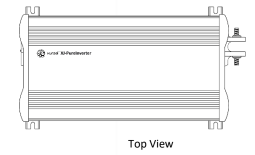
© XUNZEL. Xunzel is not responsible for possible prographical errors.

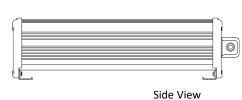


Technical Drawings

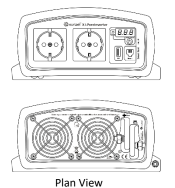
XJ-1000W-12V and XJ-1000W-24V

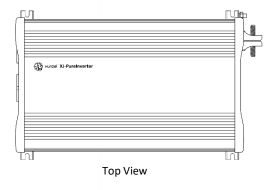


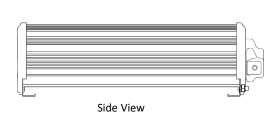




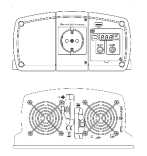
XJ-2000W-12V and XJ-2000W-24V



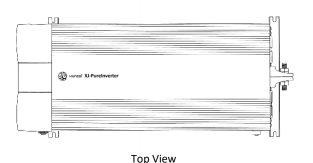


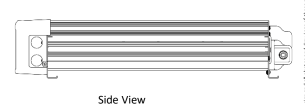


XJTS-3000W-12V and XJTS-3000W-24V



Plan View





© Copyright XUNZEL™ reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE































Models

XJ-400W-12V-HANDY



XJ-500W-24V



XJ-600W-12V



XJ-1000W-12V



XJ-1000W-24V



XJ-2000W-12V



XJ-2000W-24V





XJTS-3000W-24V







© Copyright XUNZEL™ reserves the right to make changes and improvements without prior notice. Specifications are subject to change without further notification. NOT IN SCALE

































Other recommended accessories that can be very useful

Remote Control

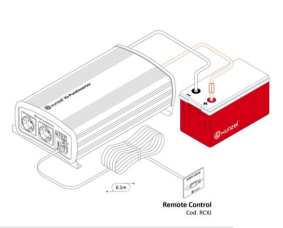
p|n: RCXJ

Remote ON/OFF Controller RCXJ with 6.1-meter cable compatible with XJ™ Series, XJTS™ Series inverters and YJC™ Series inverters + chargers. Allows inverters to be switched on, off and remotely programmed. Easy to install and use.

IMPORTANT NOTE: For use with XJC Series inverter-chargers and XJTS-3000W Series inverters, the ISXJCTS accessory (not included) is required.







Universal Automatic Transfer Switch Relay

p|n: TSXJ10

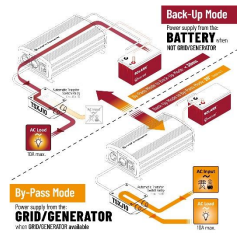
The Automatic Transfer Switch Relay TSXJ-10 (10A – 2300W) switches safely and automatically the power supply between two sources, from the main utility grid or generator to a backup power source.

With voltage synchronization, it ensures that power is only supplied from one source at a time to avoid damaging electrical equipment or creating hazardous situations.

Plug&Play and Universal, designed and valid for all kind of pure sinewave inverters up to 2000W, including XJ™ Series pure sine wave inverters.

















Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications





















info@xunzel.com www.xunzel.com