WARRANTY CARD

DATE OF PURCHASE	
SHIPPING ADDRESS	
SIGNATURE / STAMP	
DAMAGE DESCRIPTION	
SERVICE COMMENTS	

FILL IN IF NEEDEED

(*) Cross incorrect

I agree to pay the cost of inverter repair due to:

* expiration of the warranty period / * warranty void

Before proceeding with the repair, service will inform by phone about the exact costs of the repair. Please attach a copy of the purchase document (receipt or invoice) to the complaint. The full regulations of service repairs can be found on our website www.voltpolska.pl

Proper disposal of the product

(waste electrical and electronic equipment)

The marking placed on the product or in the texts related to it indicates that it should not be disposed of with other household waste at the end of its useful life. To avoid harmful effects to the environment and human health from uncontrolled disposal, please separate this product from other types of waste and recycle responsibly to promote the reuse of material resources as a continuing practice. For information on where and how to recycle this product in an environmentally safe manner, residential users should contact the retailer where they purchased the product, or their local government authority. Business users should contact their supplier and check the terms and conditions of their purchase contract. The product should not be disposed of with other commercial waste.



PRODUCT MANUAL

PURE SINE WAVE INVERTER/UPS

sinusPRO W

VGLT POLSKA

wersja 2.2023.03.08



VOLT POLSKA Sp. z o.o. ul. Swiemirowska 3 81-877 Sopot www.voltpolska.pl

PREFACE

Welcome to use the inverter sinusPRO W. Please read carefully this manual before operation.

Product features:

- •With inverter, UPS, AVR and charger function.
- Toroidal transformer design, high efficiency low static loss, much more energysaving than old square transformer type design.
- •32-bit high speed CPU controlled, swift response speed, more accurate detection.
- •LED colorful humanistic and friendly operation interface, displays clearly device's working status (input&output voltage, loading status, battery status.
- Pure sine wave output, suitable for almost all of appliance.

• High charging current.

- •Short switchover time, guarantees the connected appliances uninterruptible usage.
- •Vantilation fan intelligent controlled, fan working based on the setting temperature and working status.

• Avoid overloading, don't use the device beyond its maximum power capacity. •It will be a danger of high voltage in the device even all the switches are turned off, any operation to move or open the device should be performed by authorized professional staff. • In case of fire, use the dry powder type fire extinguisher, don't use ligited type fire

- extinguisher.
- distributor for professional advices.
- **IMPORTANT!** Don't input voltage from poor quality generators that don't produce sinusoidal voltage, because the device will not work.
- •IMPORTANT! We recommend using dedicated AGM/GEL lead-acid batteries that are Sinus PRO ULTRA series by VOLT Polska.

SAFETY PRECAUTIONS

The manual is the integral part of the sinus PRO W series devices. Do not throw it out, store it an easily accessible place and read the content before using device.

• If the device works unusually, please switch off both power sources of battery and city power immediately, any power source exist in such case will cause danger; and please report to the

suitable for buffer/cyclic work and deep discharge. Connecting to the converter car batteries that are not adapted for such work may result in damage to the converter/battery. Also, do not connect LiFePO4 batteries, due to different charging/discharging characteristics than those offered by the Sinus PROE, W, S. To work with LiFePO4 batteries, we recommend using the

DISPLAY, CONTROLL AND WARNING DETAILS

OPERATIONAL DESCRIPTION

• normal working interface







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	Ð	22	
50 Hz	G	22	
	<u>%</u>		
	Ē		l I

• detail display

H NORMAL / U	city power input normal, device through AVR supplies output
	city power input abnormal, battery through inverter supplies AC output
	temperature is too high, device cuts off output
Munusual / M	battery over voltage, short circuit, high MOSFET's temperature
$V_{\uparrow VOLTAGE}$ / V_{\uparrow}	city power input is over voltage
	city power input is low voltage
South A South	loading exceeds device's rated power
- 180	

$\mathbf{\tilde{\mathbf{v}}}$	
\triangle	battery over voltage, short circuit, high MOSFET's temperature
V^{\dagger}	city power input is over voltage
V	city power input is low voltage





loading bar showing the loading situation



battery bar showing the battery capacity, when in charging, the bar will be flashing input voltage indication



output voltage indication and frequency indication

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Name	Component drawing	
output switch	\bigcirc	pushing it for more
AC input cord or terminal		plug it or connect it t supplies output throu
mains switch	or 🕅	when connect to city device will work on 1 Turn off this switch,
output socket or terminal	or	appliance connect to Note: The Max. pow If your appliance's p
vantilation fan		under battery mode of 45°C, fan will start
battery input pole	$\bigcirc \bigcirc$	red battery input cable attention to the batter
ac charger		(mains charger on / off the button is used to tu

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Description

e than 2 seconds, switch on/off the inverter or output

to wall socket or city power when charges battery or ugh AVR

power and city power is normal, turn on this switch. mains mode, charging the battery;

, device will switchover to battery mode

this socket or terminal for output

ver for single socket is 2000W power is more than 2000W, please connect to terminal

r charging, when the power transistor temperature higher than

le for positive pole, black battery input cable for negative pole; be ry voltage must follow the device marking

switch in the power supply) Irn on / off the battery charger built into the power supply

BUZZER WORKING STATUS

Working status

•when city power abnormal swithover to battery mode - beeping one time battery working low voltge or output overload - beeping every second protection or outuput abnormal - beeping hurrily

Installation

- If you find any damage upon package openning, please contact distribution immediately.
- •Don't install the device up-side-down; not expose to direct sunlight or heat source; away from children, away from water, moisture, oil or grease and any flammable substance.
- For better ventilation, fan outles and device ventilation should have at least 10cm distance from the wall or other adjacent not heat producing equipment.
- Make sure the city power voltage and frequencey matches the device rated.
- The device should be placed in the well grounded condititon to ensure the safety.
- •Battery connection: connect the red cable to battery "+" pole and connect the black cable to battery "-" pole, device cannot work under wrong connection.

Μ	ODEL	500 W 800 W 1000 W 2000 W 2400 W 2500 W				5000 W		
ma	xpower	500VA	800VA	1000VA	2000 VA	2400 V A	2500 VA	5000 VA
maxpo	wer current	300W 500W 700W 1400W 1600W 1800W 3				3500W		
voltage		170VDC-270VDC						
input	frequency	45 ~ 65 Hz						
	voltage	230 VAC \pm 1% in battery mode; 230 VAC \pm 8% in mains mode with AVR						
	frequency	50 Hz ± 0.5 Hz						
voltage waveform pure sine wave				ine wave				
	distortions		< 3%					
button battery mod	e/mains mode	yes						
eff	iciency	~92% (+-5% depending on load)		~92% (+-5% depending on load)				
protection		overload, temperature, over and under voltage,battery discharge, short circuit, overcharging			charging			
time of switching b mode/mains mode	etween battery e	ery ≤ 4ms						
batte	ry voltage	12VDC 24VDC 12VDC 24VDC		48VDC				
chargi	ng current	surrent 10A 20A		10A				
dimens	dimensions (mm) 253x241x102 311x232x140 477x222x210 312x310x167		312x310x167	540x330x130				
weight (kg)		4.2	47	6.8	9.5	13	12	22

TECHNICAL PARAMETERS

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