

# U<sup>⚡</sup>power

 **SINEWAVE**



Atlantis



**3000**  
VA

**HOSTPOWER**  
**4003 PRO**

Line-Interactive  
Sinewave UPS

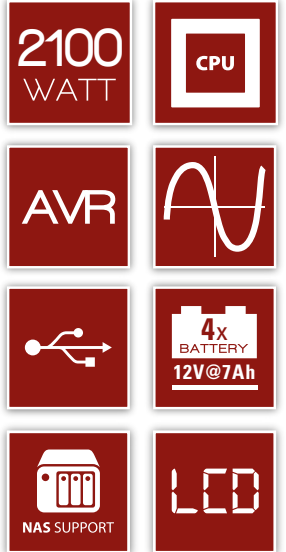
# 3000 VA

# HOSTPOWER 4003 PRO

## Line-Interactive Sinewave UPS

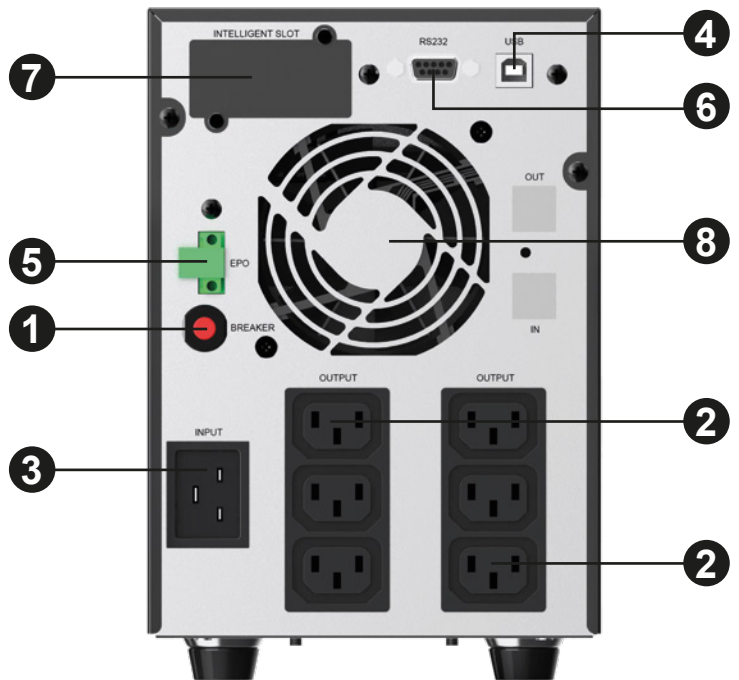


- Microprocessor Based Design a tecnologia Line-Interactive con forma d'onda sinusoidale
- L'AVR multistadio integrato permette l'utilizzo della rete anche quando le condizioni della stessa non sono ottimali garantendo alle utenze collegate la stabilità della linea di alimentazione
- Tempo di intervento di 4ms (max 10ms)
- Lo Chassis in metallo (e la ventilazione forzata) garantisce un'ottima dissipazione ed una maggiore schermatura da eventuali disturbi elettromagnetici
- La capacità delle batterie (4 da 12V@7A/h) offre una lunga durata in assenza di rete elettrica
- Supporto per scheda SNMP (A03-SNMP2-IN) per connettere l'UPS alla LAN
- Interfaccia USB (HID) compatibile anche con svariati apparati (NAS, PC, etc.) e RS232
- Ampio Display LCD con tutti i parametri di funzionamento
- Il Software di management permette lo spegnimento controllato del sistema e di controllare lo stato di funzionamento dell'UPS



### SPECIFICHE TECNICHE

POWER RATING (VA)	3000
POWER RATING (W)	2100
INPUT	<b>Voltage:</b> 162-290V <b>Frequency:</b> 50Hz±5%
OUTPUT	<b>Voltage:</b> 191-253 [AC/AVR] 230V(±10%) [Battery] <b>Frequency:</b> 50Hz (±1%) <b>AVR</b> Built-in <b>Waveform:</b> Pure SineWave
TRANSFER LINE/BATTERY EFFICIENCY	4 ms typical, max 10ms Total Efficiency Over 85%
BATTERY	<b>Voltage:</b> 24VDC <b>Capacity:</b> 12V/7.0Ah <b>Quantity:</b> 4 (2x2) <b>Recharge Time:</b> 4 hours to (90%) <b>Type:</b> Sealed Maintenance Free Lead Acid VRLA Type
INDICATORS (DISPLAY LCD)	- Utility Normal - Backup - Battery Load - Input Voltage - Output Voltage
PROTECTION	- Overload AC (beep twice a sec) - Overload Inverter (beep twice a sec) - Short Circuit INV ICB & Electric Circuit - Short Circuit AC Electric Circuit - Battery Over-drain Two stages: Controlled Battery - Low Warning & Cut Off - Spike Suppression - Noise Suppression (Active FAN)
ALARM	- Battery Mode (sound every 30 seconds) - Low Battery (sound every 2 seconds) - OverLoad (sound every 0.5 seconds) - Battery Replacement Alarm (sound every 2 seconds) - Fault (continuously sounding)
CONNECTIONS	Output 6xIEC   Computer USB (HID)   RS232   EPO SNMP Slot (A03-SNMP2-IN)
NOISE LEVEL	Less than 45dB
ACTIVE FAN	Yes (2 speeds)
DIMENSIONS (WxHxD)	151 x 225 x 394 mm
WEIGHT	19,1 Kg (with battery)
ENVIRONMENTS	- Temperature 0°-40° C - Humidity 0-90% (non-condensing)
CERTIFICATION	CE



- 1 INPUT CIRCUIT BREAKER
- 2 IEC OUTPUT
- 3 AC INPUT
- 4 USB INTERFACE

- 5 EPO / ROO
- 6 RS232 INTERFACE
- 7 SNMP SLOT
- 8 FAN



## Atlantis

UPS

Code: A03-HP4003P

EAN: 8026974023182

BACKUP TIME	100% 2100W	75% 1575W	50% 1050W	25% 525W
Minute / Seconds	Few Seconds	1':40"	5':00"	16':00"

Tutti i marchi riportati sono registrati ed appartengono ai rispettivi proprietari. Le specifiche riportate possono cambiare senza preavviso. Nessuna responsabilità per errori e/o omissioni | All rights registered. Specifications are subject to change without prior notice. No liability for technical errors and/or omissions.

# 3000 VA

# HOSTPOWER 4003 PRO

## Line-Interactive Sinewave UPS



- Microprocessor Based Design Line Interactive SineWave Topology
- Wide input range application without using battery power AVR
- Transfer time less than 4ms (max 10ms)
- Metal Housing guarantees higher protection from electromagnetic disturb
- Long time backup (battery 4x12V@7A/h)
- Advanced Battery Management & Easy Swappable Battery Function
- LCD Display
- USB (HID) & RS232 Communication Interface
- SNMP Slot (A03-SNMP2-IN)
- Management Software

2100 WATT

CPU

AVR

Sine Wave

4x BATTERY  
12V@7Ah

SNMP SLOT

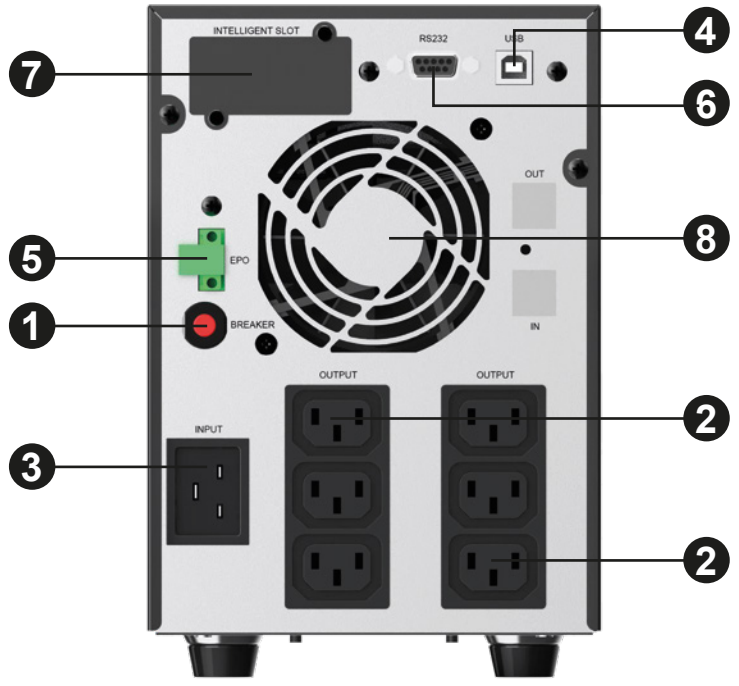
NAS SUPPORT

LCD



### TECHNICAL SPECIFICATIONS

<b>POWER RATING (VA)</b>	3000
<b>POWER RATING (W)</b>	2100
<b>INPUT</b>	<b>Voltage:</b> 162-290V <b>Frequency:</b> 50Hz±5%
<b>OUTPUT</b>	<b>Voltage:</b> 191-253 [AC/AVR] 230V(±10%) [Battery] <b>Frequency:</b> 50Hz (±1%)
<b>TRANSFER LINE/BATTERY EFFICIENCY</b>	<b>AVR:</b> Built-in <b>Waveform:</b> Pure SineWave
<b>BATTERY</b>	<b>4 ms typical, max 10ms</b> <b>Total Efficiency Over 85%</b>
<b>INDICATORS (DISPLAY LCD)</b>	<b>Voltage:</b> 24VDC <b>Capacity:</b> 12V/7.0Ah <b>Quantity:</b> 4 (2x2) <b>Recharge Time:</b> 4 hours to (90%) <b>Type:</b> Sealed Maintenance Free Lead Acid VRLA Type
<b>PROTECTION</b>	- Utility Normal - Backup - Battery Load - Input Voltage - Output Voltage - Overload AC (beep twice a sec) - Overload Inverter (beep twice a sec) - Short Circuit INV ICB & Electric Circuit - Short Circuit AC Electric Circuit - Battery Over-drain Two stages: Controlled Battery - Low Warning & Cut Off - Spike Suppression - Noise Suppression (Active FAN)
<b>ALARM</b>	- Battery Mode (sound every 30 seconds) - Low Battery (sound every 2 seconds) - OverLoad (sound every 0.5 seconds) - Battery Replacement Alarm (sound every 2 seconds) - Fault (continuously sounding)
<b>CONNECTIONS</b>	Output 6xIEC   Computer USB (HID)   RS232   EPO SNMP Slot (A03-SNMP2-IN)
<b>NOISE LEVEL</b>	Less than 45dB
<b>ACTIVE FAN</b>	Yes (2 speeds)
<b>DIMENSIONS (WxHxD)</b>	151 x 225 x 394 mm
<b>WEIGHT</b>	19,1 Kg (with battery)
<b>ENVIRONMENTS</b>	- Temperature 0°-40° C - Humidity 0-90% (non-condensing)
<b>CERTIFICATION</b>	CE



- |                         |                   |
|-------------------------|-------------------|
| 1 INPUT CIRCUIT BREAKER | 5 EPO / ROO       |
| 2 IEC OUTPUT            | 6 RS232 INTERFACE |
| 3 AC INPUT              | 7 SNMP SLOT       |
| 4 USB INTERFACE         | 8 FAN             |



# Atlantis

UPS  
Code: A03-HP4003P  
EAN: 8026974023182

BACKUP TIME	100% 2100W	75% 1575W	50% 1050W	25% 525W
Minute / Seconds	Few Seconds	1':40"	5':00"	16':00"

Tutti i marchi riportati sono registrati ed appartengono ai rispettivi proprietari. Le specifiche riportate possono cambiare senza preavviso. Nessuna responsabilità per errori e/o omissioni | All rights registered. Specifications are subject to change without prior notice. No liability for technical errors and/or omissions.