

HOME SERIES

LINE INTERACTIVE UPS

HOME 1500E

MODEL: H/1500E/LED



FRENCH OUTPUT





EAN-13: 5901969406528 CAT NO.: H/1500E/LED



Armac 1500E Home series is designed to perfectly meet the needs of home users of emergency power systems.

The device provides complete protection and high performance while maintaining small size and affordable price. UPS can be put to use to support devices such as computers, laptops, game consoles, TV, routers, switches.

PRODUCT SPECIFICATION:

Topology	Line-Interactive
Output power	1500 VA
Rated power	950 W
Input voltage	145 V ~ 290 V ± 5 V
Input frequency	45 ~ 65 Hz
Output voltage	230 V
Output voltage range	195 V ~ 255 V
Output frequency	50 Hz
Output frequency range	50 Hz / 60 Hz (auto sensing, battery mode)
The shape of the output waveform	Simulated sinewave
Transfer time	Typical 2 ~ 6 ms
Battery classification	12 V / 9 Ah x 2
Battery weight	4,7 kg
Battery type	Sealed, lead-acid (AGM)
Battery charging time	4 ~ 6 hours to 90 % battery capacity
Battery backup time	3 ~ 20 minutes depending on the load
Noise level	Less than 45 dB
Working temperature	0 ~ 45 °C
Humidity	10 to 90 % without condensation
RJ-11 / RJ-45 connector	1 x input, 1 x output
USB	1 x
Monitoring software	PowerManager II
Dimensions (L x W x H)	345 mm x 146 mm x 162 mm
Difficiliation (E x 11 x 11)	343 IIIII X 140 IIIII X 102 IIIII

The appearance and specifications of the product may change. © ARMAC. All rights reserved. ARMAC name and logo, and all related product and service names, design marks and slogans are the trademarks or registered trademarks of ARMAC. All other product and service marks contained here in are the trademarks of their respective owners. Despite making every effort, manufacturer/distributor/seller doesn't guarantee that published technical specifications, photos, descriptions don't contain failures or mistakes. Above catalogue doesn't constitute an offer within the meaning of the Civil Cod and is for informational purposes only. In case of any doubt, please contact us at email: biuro@armac.pl