



# UPO11-1RT AX

## online UPS

High performance double conversion

1kVA



For critical tasks and  
corporate applications

Tower - Rack conversion design





## UPO11-1RT AX

## UPS online

High performance double conversion,  
for critical tasks and corporate applications

### FEATURES

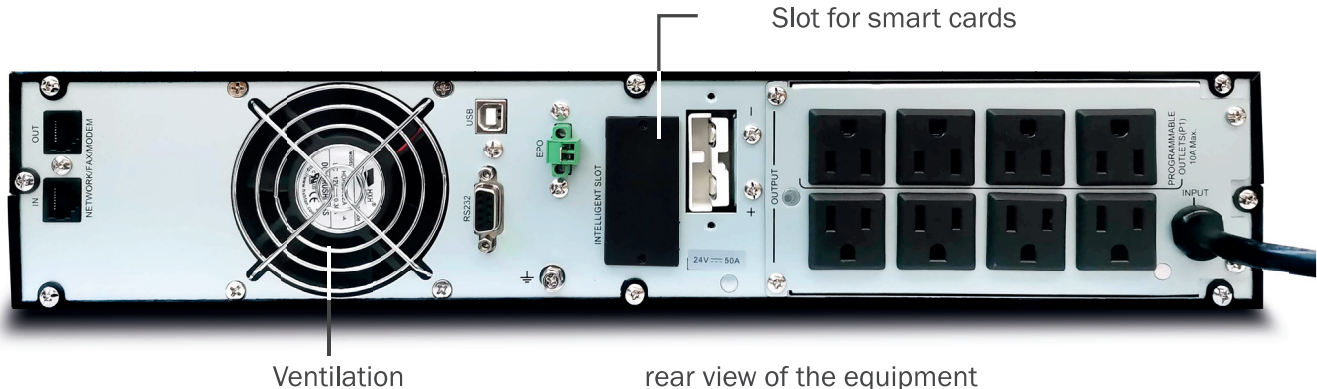
- Voltage range 55 - 150 Vac.
- Double conversion technology.
- Frequency regulation at output.
- Pure sine wave output.
- Offers greater availability for your equipment, by correcting low and high voltages without using batteries.
- Zero transfer time.
- Eliminates 99% of electrical problems.
- Cold start.
- Allows fast recovery after overload events.
- Ideal for protection of medical equipment, laboratory, mission critical servers or telecommunications critical servers or telecommunications.
- Total isolation of the load from the commercial grid.
- Maximizes battery performance, life and reliability through intelligent, precision charging.
- Intelligent, precision charging.
- Protects the connected load against short or prolonged surges, lightning and other power irregularities.
- and other power irregularities.
- Converts input power to direct current (DC) and then to alternating current (AC).
- alternating current (AC).
- Protection against electromagnetic interference (EMI) or radio frequency interference (RFI).
- Frequency conversion capability.
- Programmable contacts.
- Extendable up to 10 battery banks.
- Power factor 1 output.
- UL certified.

LCD panel with 90° rotation





## UPO11-1RT AX



AC power cord  
NEMA 5-15P



Emergency Power Off (EPO)

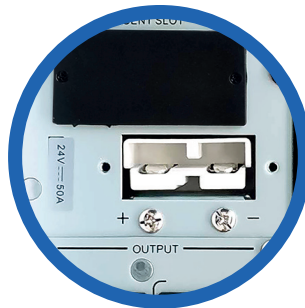


Communication ports



Data line protection

Option card: SNMP



Input for external  
batteries



8 NEMA 5-15R terminals,  
of which 4 are programmable



Tarjeta opcional: EMD  
(Dispositivo de monitoreo ambiental)





## Task-critical solutions for corporate applications

### **UPO11-1RT AX**

Model	UPO11-1RT AX				
<b>Capacity</b>	1000VA / 1000W				
<b>Input</b>	120 VAC nominal voltage				
Voltage range	55 VAC - 150 VAC $\pm$ 3%				
Frequency range	40Hz - 70Hz				
Power factor	>/=0.99 @nominal voltage (full load)				
<b>Output</b>					
Output voltage	100 / 110 / 115 / 120 VAC				
Regulation volt. AC	$\pm$ 1%				
Frequency range	Battery mode	50 Hz $\pm$ 0.1 Hz	60 Hz $\pm$ 0.1 Hz		
Peak current					
Overload	100% - 110: Alarm; 110/130: Battery mode: UPS shuts down in 30 seconds /normal mode = the UPS transfers to bypass mode when power is normal; >130%: battery mode= UPS shuts down immediately / Normal mode= the UPS transfers to bypass mode when power is normal.				
Harmonic distortion	</= 2% THD (non-linear loads)				
Transfer time	AC mode to battery mode	Zero			
Wave type (bat mode)	Pure sine wave				
<b>Efficiency</b>					
AC mode	90%				
Eco mode	98%				
<b>Batteries</b>					
Battery type/quantity	12V/9Ah x 2				
Recharge time	3 hours at 95% (typical)				
Load current	1 - 8 Ah (max)				
Charging voltage	27,4 Vcd $\pm$ 1%				
Autonomy time	Full charge 5 minutes / Half charge 14 minutes				
Battery banks	Extendable up to 10 battery banks				
<b>Physics</b>					
Dimensions	(length x height x depth)	440 x 88 x 414mm			
Net weight	11,6 Kg				
<b>Environmental</b>					
Humidity	0-90% RH @ 0-45°C (non-condensing)				
Noise level	Less than 50dBA @ 1 meter				
Rack unit number	2U				
<b>Control</b>					
Smart RS232 or USB	Supports Windows 2000 / 2003 / XP / Vista / 2008 / 7, 8,10, Linux and Mac				
Optional SNMP	Control and command for SNMP and web browser (via internal SNMP or SNMPPDB9)				
Certifications	NOM, ISO9001, ISO14001, CIDET, TÜV, UL, CE				

Product specifications are subject to change without notice

CDP COLOMBIA   
colombia@cdpups.com

CDP GUATEMALA   
guatemala@cdpups.com

CDP PERÚ   
peru@cdpups.com

CDP USA   
usa@cdpups.com

CDP ECUADOR   
ecuador@cdpups.com

CDP CHINA   
china@cdpups.com

CDP COSTA RICA   
costarica@cdpups.com

CDP VENEZUELA   
venezuela@cdpups.com

CDP HONG KONG   
hongkong@cdpups.com

CDP MÉXICO   
mexico@cdpups.com

2002SDV.03