



UPO22-RT AX i

online UPS

High performance double conversion
15 kVA



*For critical loads and
corporate applications*
Capacity parallel redundant connection N + 1



UPO22-15RT AX i

The new, more versatile online UPS
for data centers of CDP

One-phase UPS for assembly in Rack



UPS double conversion online designed to operate in the harshest power conditions in the world. This UPS is ideal for the protection of large data centers , electricity supply, industrial applications and data centers mini branches.

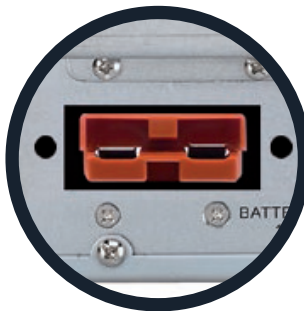
The series is available in three parts with flexibility options. Integrated card and network monitoring software assist in the orderly shutdown of the operating system.

The dynamic bypass Emergency Power Off (EPO) provides a truly flexible solution for IT professionals .

It includes free VIEWPOWER monitoring software that allows monitor and commands such as switching on and off of the UPS -protected equipment is also SNMP compatible card.



Optional Parallel connection



External battery
bank input



LCD Display



Optional accessories

- **Different modules** from power that can put in parallel with the same capacity of modules of up to 3 times more a module for redundancy N + 1. For example, 3 modules of power of 15 kVA in parallel provide 45 kVA, and a module 15kVA additional provides the redundancy N + 1.



- **Universal battery box** with a necessary 3U 19-inch space that can be used in all the UPO22 series. Having multiple universal battery modules as backup, customized energy needs are met.
- **Auxiliary battery charger** can be added to the box for quick-charging battery universal battery banks.
- **Parallel kit** provides the ability to grow as needed with power modules of the same capacity and create redundancy N + 1 .
- **Communication cards** contact for remote monitoring .



Breaker of batteries



Input Breaker



Output control port



External ports / off emergency communications



For critical tasks and
corporate applications

UPO22-15RT AX i

Model	UPO22-15RT AX i	
Capacity	15000VA /12000W	
Input	220 VAC nominal voltage 110 a 300 VAC +/-3 (L-N) 50/60 Hz +/- 7% >= 0.99 (full load)	
Output		
Output voltage	208/220/230/240VAC +/-1%	
AC voltage regulation		
Frequency range	Battery mode	50 Hz +/-0.1 Hz 60 Hz +/-0.1 Hz 3:1 max
Crest factor		
Overload	Battery mode AC mode	100% - 110% 10 min /110% -130%: 1 min / >130%: 1 seg <= 2% THD (linear load)
Harmonic distortion		
Transfer time	0 ms	
Wave mode	Pure sinewave	
Efficiency		
Mode AC	85%	
Battery		
Type/Quantity	12V/9Ah 2 x 20	
Recharge time	4 to 5 hours to 90%	
Charge current	2,0 Ah +/- 10%	
Load Voltage	273V +/- 1%	
Standby time	5 minutes at full load - 15 minutes at half load	
Physical		
Dimensions	(WxHxD)	460x266x668 (UPS) 6U - 460x130x580 (battery bank, 2x) 6U
Net weight (Kg)		45 (UPS) - 63 (battery bank, 2x)
Environment		
Humidity	<95% RH @ 0-40°C (non condensation)	
Noise level	Less than 60dBA @ 1 meter	
Control		
Smart RS232 or USB	Supports Windows 98/ 2000/ 2003/ XP/ Vista/ 2008/ 7/ Linux, Unix and Mac	
Optional SNMP	Control and command for SNMP and web browser (through internal SNMP or SNMPPDB9)	
EMC/Security	(EMC, EN62040-2 C1, EN62040-2 C2) UL , RoHS, ISO 9001 - ISO 14000	

Specifications are subject to change without notice

Committed to safety and quality in our equipment



CDP COLOMBIA
colombia@cdpups.com

CDP GUATEMALA
guatemala@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



CDP PERÚ
peru@cdpups.com



CDP USA
usa@cdpups.com

