

Overview

The high quality Online Double-Conversion UPS that offers the ideal power protection Designed for office and data center applications, the RAPTOR Series adopts double-conversion topology to provide seamless Pure Sine Wave output. The UPSs are compatible with generators to prolong power continuity.

The products also adopt ECO Mode to help save on energy costs, Smart Battery Management (SBM) to extend battery life, and multifunction LCD readout to display precise information. The power management software allows users to easily control and monitor the



Features

- Rack/Tower convertible design
- Online double conversion with full digital control
- Wide input voltage range: 110~300Vac
- · Input power factor 0.99 with PFC
- Selectable output voltage: 208/220/230/240Vac
- · Smart charger design for optimized battery performance
- · Maximum charging current can be expanded to 12A (Long run unit)
- Emergency power off function (EPO)
- · ECO mode operation for energy saving
- Generator compatible
- Hot-Swappable battery design
- Cold start
- Intelligent fan speed regulation
- · Load segment settable (Optional)
- Versatile LCD human-computer interface
- Multiple communication interface: RS232 (USB/EPO/Relay card /SNMP card optional)
- · Multiple protection function: short-circuit,overload, overheat, battery overcharge and overdischarge, output low voltage and fan fault alarm

Application

Raptor 1~3kVA, Rack/Tower covertible models application areas

- Data Network: Mid range Servers (Windows and Linux), Wi-Fi Applications & Data networks
- Small Data Center Rooms
- Voice Networks: Cellular Sites, Voice Over IP (VOIP), Very small Aperture Terminals (VSAT) PBX And IT-enabled PBX Automation industries
- Process Automation Equipment: Programmable Logic Controllers (PLS) and Cash Machines (ATM)

Advanced protection for:

- Infrastucture
- · Industrial and Medical IT
- Networking
- Storage
- Telecom





Extended Battery Module (EBM)



Zero Transfer Time



Remote Management Capability



Smart Battery Management



Energy Saving Technology

Angustos

Angustos was founded in 2000 and is now regarded as one of the foremost manufacturers of Uninterruptible Power Supply, IT equipments,...

For more than 20 years our customers have been convinced by our core competencies in extending, switching and distributing standardised computer signals.

We are committed to established international standards. We can provide customers with complete Datacenter & Power solutions as well as OEM/ODM services. We can cover even from medium to small business, factory & industrial, military & government, home office & personal use.

SPECIFICATION



| Model Name | RAPTOR-1KRT | RAPTOR-2KRT | RAPTOR-3KRT |
|-------------------------|--|---|-------------------------|
| Power Rating | 1 kVA / 0.9 kW | 2 kVA / 1.8 kW | 3 kVA / 2.7 kW |
| GENERAL | | | |
| UPS Topology | Online Double Conversion | | |
| ECO Technology | Online ECO Mode Effciency ≥ 96% | | |
| Generator Compatibility | Yes | | |
| INPUT | | | |
| Nominal Voltage | 208/220/230/240Vac | | |
| Input Voltage Range | 110~300Vac (176~264Vac @ 100% load) | | |
| Power Factor | ≥0.99 | | |
| Frequency Range | 40~70Hz (50/60Hz, 50±10Hz, 60±10Hz) | | |
| Frequency Detection | Auto-sensing | | |
| Overload Capability | < 105%: Continuous; 105~125%: 1 minute; 125~150%: 15 seconds | | |
| Input Connector Type | IEC C14 IEC C20 | | |
| OUTPUT | | | |
| Voltage | 208/220/230/240Vac | | |
| Voltage Regulation | ±1% | | |
| Output Voltage Setting | Configurable | | |
| Output Frequency | (50 ± 0.1%, 60 ± 0.1%)Hz | | |
| Power Factor | 0.9 | | |
| Harmonic distortion | THDv < 3% Linear load, THDv < 5% Non linear load | | |
| Transfer time | AC mode to Battery mode : 0ms, Inverter to Bypass : 4ms (typical) | | |
| Efficiency AC-AC | 91% | Up to 94% | |
| Output Connect Type | 8 x IEC C13 | 8 x IEC C13 | 8 x IEC C13 + 1 IEC C19 |
| BATTERY | | | |
| Voltage | 24VDC | 48VDC | 72VDC |
| Runtime@50% Load(min) | 16 | 15 | 15 |
| Runtime@100%Load(min) | 6 | 6 | 6 |
| Typical Recharging Time | 4 hours (To 90% of full capacity) | | |
| Charging current (Max.) | 1A | | |
| INDICATORS | | | |
| LED display | Battery mode, Line mode, Bypass mode, ECO mode, Battery low voltage, Overload & UPS fault | | |
| LCD display | Input frequency, Input voltage, Output frequency, Output voltage, Load percentage, Battery voltage, Inner temperature & Remaining battery backup time | | |
| Alarm | Battery mode : beeping every 4 seconds; Battery low : beeping every second; Overload : beeping twice every second; Fault : continously beeping | | |
| PHYSICAL & STANDARDS & | & ENVIRONMENT | | |
| Dimension(WxDxH)/Weight | 440×325×86.5mm/11.3kg | 440×460×86.5mm/19.5kg | 440×600×86.5mm/26kg |
| SAFETY | IEC/EN 62040-1, IEC/EN 62477-1 | | |
| EMC | IEC/EN 62040-2 (IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11, IEC 61000-2-2 | | |
| Environment | | age temperature : -25°C~55°C; Humidity range n, derating required when >1500m; Noise level | |

When output voltage is 208Vac, need to derate to 80% of the unit capacity
Specifications are subject to change without prior notice
Data above are typical values for reference only, not as a basis for engineering design