

Pulsar EX RT

700/1000/1500/2200/3200 VA

True ON-LINE double-conversion technology in a versatile form factor to deliver pure digital quality power protection for the networked computing infrastructure



Pulsar EX RT



ON-LINE
double conversion

Digital Quality Technology

- True ON-LINE double-conversion technology, required for all mission critical networked applications and server environments
- Continuous voltage & frequency regulation – *Always On, Always Available*
- Complete compatibility with generators and fuel cell technologies

High Availability

- High input voltage tolerance provides a wide protection coverage window, saving battery protection for major power problems
- Automatic by-pass system in case of overload or default
- Hot-swappable batteries
- Complete network integration software and communication connectivity

Mission Critical Applications for:

- Web/Email servers and Applications servers
- Network equipment (Hubs, Switches, Routers)
- Convergence IP-based technology (VoIP, VPN, Firewall)
- Storage environments (NAS/SAN), Mainframe/Distributed
- Telecom equipment
- Vital Health/Medical equipment
- Sensitive electronic equipment in industrial environments

M G E
U P S S Y S T E M S



EX RT ~ Digital Quality Power Technology

The MGE Pulsar EX RT family was designed with the same on-line double-conversion technology that protects over 95% of the Fortune 100 companies. MGE has been at the foundation of your facilities and datacenters protection. Now MGE offers the core networked computing environment the same technology in a high-density, footprint optimized UPS for critical business applications in sensitive computing environments.

True On-line Double-Conversion Technology

This technology guarantees a consistently high level of power quality. Whatever the disturbances on the distribution system, the waveform is regenerated by the UPS to produce a noise-free sine wave output. This pure digital quality power protection technology is always on and always providing the best-of-breed Quality-of-Service (QoS) required by sensitive equipment. This on-line UPS stands between the critical load and the utility at all times regulating power, while other UPSs may only supply battery power in the event of a power failure.

High-Performance Battery Charger

The Pulsar EX RT battery charger:

- Reduces battery recharge time (90% backup time recovered in less than 3 hours) and maximizes battery life
- Increases the service life of the battery by taking into account manufacturer parameters, ambient temperature and battery aging
- Protects the battery against damage caused by deep discharge

Advance Planning for the recovery of servers and networks, and the importance of safeguarding data assets required for business continuity is dependent upon the on-line double-conversion UPS topology offered by the Pulsar EX RT.

The Digital Quality Power of an on-line system protects the load from transients that may be generated by the power switching process itself.

Wide Input Voltage Range

This technology makes the Pulsar EX RT unique in the market as end-users can adjust the input voltage window to reduce the number of transfers to battery power while maintaining constant output voltage. This maximizes the battery power available for serious power problems and extends battery life.

High Availability

Cold start on battery power

Enables the UPS to start without utility power if required, allowing the connected equipment to maintain operation in the event of an emergency.

Automatic Bypass

The bypass capability serves as a protective device. In the event of an overload or UPS fault, the Pulsar EX RT automatically transfers the connected equipment to utility AC power source or backup generator.

Hot-Swappable Batteries

The Pulsar EX RT lets you service the UPS module and replace batteries without interrupting the supply of power to your applications. Thus the hot-swap capability delivers ease-of-use and maintainability.



Ease-of-Use

The Pulsar EX RT is designed with a comprehensive front panel user interface to assist IT managers in monitoring, controlling, and regulating the protected computing environment. The built-in intelligence of the Pulsar EX RT provides automatic extended-battery (EXB) recognition and the adjustable periodic automatic battery test, without risk to the load, cutting down on troubleshooting uncertainties. Included in the UPS intelligence is the battery life monitoring system, which after 4 years of continuous UPS operation, performs automatic notifications to IT managers for battery replacement cycles. This feature allows for advance disaster recovery (DR) planning of all networked computing environments.

High Reliability and Enhanced Feature Sets

The Pulsar EX RT family provides Powershare™ outlet capabilities to save time and money by allowing end-users to utilize remote management of connected equipment. IT managers can restart locked equipment by remotely switching ON/OFF individual Powershare™ outlets on the UPS.

Frequency Converter

- Dual capability allows UPS to function as a true frequency converter
- Automatic detection 50/60Hz
- No power derating
- No time limitations in frequency conversion mode

Mission Critical Applications

The Pulsar EX RT on-line double-conversion technology is a requirement for the optimum protection of today's sensitive equipment environments. The increase in susceptibility to power irregularities coupled with the advancement in high-density blade servers, IP-centric converged infrastructures, and server virtualizations requires a seamless power protection schema to guarantee the best-of-breed in QoS ratings.

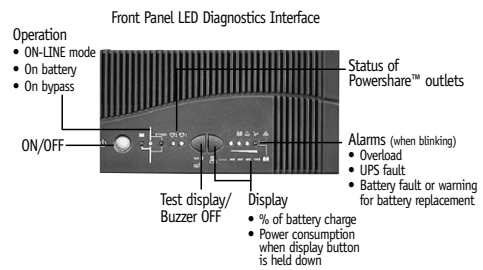
The Pulsar EX RT is ideal for the storage server environments which require Digital Quality Power as companies are increasingly deploying large-scale, multi-server-attachment storage, disk arrays, network-attached storage (NAS) appliances, or storage area network (SANs) to serve as centralized repositories for corporate data.

High-speed interconnects such as SCSI, Fibre Channel, or even Gigabit Ethernet network applications require a constant stream of communications and are susceptible to any power abnormalities. For these network and telecom applications, there is no substitute for the Digital Quality Power you get from on-line double-conversion technology.

Health and Hospital Medical Devices

are among the most sensitive of connected equipment with safe and manageable power protection requirements. Patient monitoring devices, test equipment, and life-saving electrical tools in hospitals are reliant upon and value the peace-of-mind delivered by on-line UPS technology.

Today's industrial and manufacturing applications are packed with more computer-centric integrated components to improve efficiencies and productivity. With these advancements come the prerequisites for sturdy and robust features such as the wide input voltage tolerance, Remote Power Off (RPO), and automatic bypass capabilities of the Pulsar EX RT. In certain environments, the RPO also serves within regulatory compliance as an Emergency Power Off feature.





EX RT~ High Density Network Integration for Long Runtimes



Network Integration

► SNMP+ Web monitoring

- NMS integration: HP OpenView, IBM Tivoli Netview, CA Unicenter®...
- Multiple server shutdown (Solution-Pac software suite supplied as standard)
- Remote reboot of locked equipment through individually switchable outlets (Powershare™)
- The extended backup time of the Pulsar EX RT allows end-users to shut down non-critical equipment when on battery to provide maximum runtime for the equipment designated in the critical equipment category. Powershare™ ensures the safe restart of the computer systems by allowing IT managers to control sequential equipment startups. This provides a protective measure to avoid overload from simultaneously starting multiple devices.



- Communication via a remote display controller adds mobility for the IT manager

Easy Integration

- Available in versatile 2U Rack/Tower form factor
- Comprehensive rack-mounting kit included with all models
- Software suite included for Windows, Linux, Solaris, HP-UX, AIX, MacOS, Netware
- Connection accessories

High Density

- 2U form factor for all models
- Optional EXB Battery extension cabinets in 2U form factor

Solutions for Long Runtime

- 2.2kVA – more than 3hrs. backup time with the addition of 4 EXB battery cabinets
- Fuel cell powerplant option
- Increased runtime for critical applications: load shedding on programmable outlets (Powershare™)

Easy integration in high-density enclosures.

Software unrivaled anywhere in the industry.

EX RT~enterprise level power management and NMS integration packages

Power Management

► Solution-Pac software suite on CD, included with all UPSs

For server protection and local or remote UPS management

► Network management card*

For Ethernet 10/100 network connection, SNMP alerts, and Web-based monitoring

► Environment Sensor for SNMP/Web card*

SNMP and Web monitoring of Temperature + Humidity + Status of 2 contacts

► Management-Pac 2 software suite on CD*

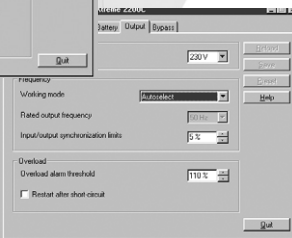
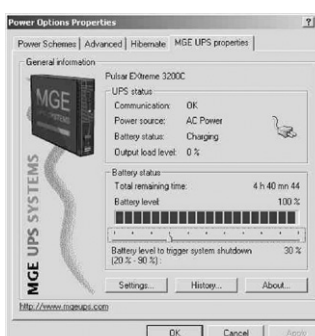
NMS integration kit : HP OpenView, IBM Tivoli Netview, CA Unicenter®...

► Status information card*

For UPS monitoring through voltage-free contacts + remote power-off function

► UPS Control LCD display*

Remote display (up to 25m) of UPS interface and measures



UPS Driver software

► What is the software for?

- ◆ Customize advanced settings of the UPS

► Where to find it?

- ◆ Solution-Pac CD supplied in the package

- ◆ On the MGE web site, download section:

<http://www.mgeups.com/download/soft/embedded/embedded.htm>

*Optional features

Pulsar EX RT Specifications	700RT	1000RT	1500RT	2200RT	3200RT		
Performances							
Power rating VA/W	700/490	1000/700	1500/1050	2200/1540	3200/2080		
Technology		ON-LINE double conversion with automatic by-pass					
Input voltage window AC (VAC)		60V to 142Vac at 33.3% load, 70V to 142Vac at 66.7% load, 80V to 142Vac at 100% load					
Frequency		50/60 Hz , auto-select, input frequency 40-70 Hz, frequency converter					
Output Voltage/Frequency		120V adjustable to 100V/120V/ 127V, 50/60 Hz +/- 0.5 %					
Temperature		Storage -20° to +50°C/Operation 0 to 40° C Low to high input line/From no load to Full SPS load					
Overload capacity		110% – 130% : 12s then on by-pass, >130% : 1.5s then on by-pass					
Battery test		Automatic battery test once a week (adjustable periodically through UPS-Driver software supplied)					
Battery management		EXB auto recognition, automatic runtime adjustment , protection against deep discharge					
Back-up times (in minutes at 50%/100% loads)		700RT	1000RT	1500RT	2200RT	3200RT	
Standard Battery		31 / 13	20 / 8	15 / 6	17 / 8	15 / 6	
Standard Battery + 1 EXB		125 / 58	83 / 34	49 / 22	84 / 34	57 / 24	
Standard Battery + 2 EXB		231 / 101	158 / 63	122 / 40	135 / 51	102 / 45	
Standard Battery + 3 EXB		329 / 148	215 / 89	205 / 59	215 / 83	143 / 61	
Standard Battery + 4 EXB		426 / 192	278 / 113	311 / 82	286 / 134	187 / 90	
Input/output connection		700RT	1000RT	1500RT	2200RT	3200RT	
Input		5-15P	5-15P	5-15P	L5-20P	L5-30P	
Output		8 Nema 5-15R receptacles	8 Nema 5-15R receptacles outermost two are Powershare™	8 Nema 5-15/20R receptacles	4 Nema 5-15/20R and 1Nema 5-15/20R L5-20R output recept. cord	4 Nema 5-15/20R and 1Nema 5-15/20R L5-30R output recept. cord bottom two are Powershare™	
Power management							
Port standard		1 USB port + 1 Serial port					
Available slot		1 slot for SNMP/Web Minislot card (Part No. 66244), status information card (Part No. 66246) or Environment sensor for SNMP/Web card (Part No. 66846)					
Remote Power Off		Option with status information card #66246					
Standards							
Approvals		UL, CSA UL, IEC 61000-3-2, FCC 47 CFR part 15, Class B		UL, CSA UL, IEC 61000-3-2, FCC 47 CFR part 15, Class A			
Performance and safety		UL 1778/cUL, IEC/EN 62040-3, CSA 22.2 N° 107.1					
Dimensions (H x W x D in inches)							
UPS	3.4 x 17.25 x 18.75	3.4 x 17.25 x 18.75	3.4 x 17.25 x 18.75	3.4 x 17.25 x 25.75	3.4 x 17.25 x 25.75		
EXB	3.4 x 17.25 x 18.75	3.4 x 17.25 x 18.75	3.4 x 17.25 x 18.75	3.46 x 17.25 x 24.9	3.46 x 17.25 x 24.9		
EX RT weight (in lbs.)	42 lbs.	42 lbs.	46 lbs.	80.8 lbs.	82.7 lbs.		
EXB weight (in lbs.)	54 lbs.	54 lbs.	54 lbs.	92.8 lbs.	92.8 lbs		
Warranty (US & Canada)							
Parts and labor		Two year product warranty					
EX RT Part Numbers							
Rack 2U/Tower Versatile design	85070	85100	85150	85220	85320		
EXB battery extension	85001	85001	85001	85000	85000		
MGE UPS SYSTEMS							
USA (headquarters)	CANADA	ARGENTINA	BRAZIL	MEXICO	www.mgeups.com info@mgeups.com		
1660 Scenic Avenue Costa Mesa, CA 92626 tel (800) 523-0142 (714) 557-1636 fax (714) 557-9788	#9, 2798 Thamegate Dr. Mississauga, ON L4T 4E8 tel (905) 672-0990 (877) 672-0990 fax (905) 672-7667	Thames 91 1609 San Isidro Prov de Buenos Aires tel (54) 11-4766-8777 fax (54) 11-4766-6008	Avenida Guido Caloi 1985 (GALPAO 23) Guarapiranga Sao Paulo - SP, CEP 05802 tel (55) 11-5515-9255 fax (55) 11-5515-9250	Ave. Congreso de la Union #524 Colonia Santa Anita Mexico D.F. 08300 tel (525) 538 9687 fax 525 530 7625	Pulsar EX RT Revision 104 Effective: February 2005		
THE UNINTERRUPTIBLE POWER PROVIDER							
        							
<small>©MGE UPS SYSTEMS, Inc. All specifications subject to change without notice. The MGE UPS SYSTEMS logo is a trademark of MGE UPS SYSTEMS.</small>							



EXBs are versatile for all models