Pulsar Esprit

3-13.5 kVA

High Availability UPS for Internet Servers



MGE UPS SYSTEMS all new Pulsar Esprit has been specifically designed to meet the needs of Internet Service Providers & Application Service Providers. Esprit provides total power availability with redundant UPSs for the price of a regular, single UPS. This redundant combination, called Power Cluster, has been pioneered exclusively by MGE.

Pulsar Esprit has been designed with the Internet in mind: For the first time, it is possible to remotely monitor an UPS using **XML tags** to perform automatic actions. This breakthrough technology is the result of MGE's heavy investment in research and development. They provide ISPs with the best combination of power availability and cost. With the revolutionary Esprit **Power Cluster**, MGE brings affordable, total power availability to smaller ISPs and mid-size businesses with 3 to 15 servers.

Pulsar Esprit World First. . .

- First high availability UPS with maximum reliability at an affordable cost (Power Cluster)
- First UPS with infinitely expandable batteries
- First UPS to provide "redundant hot swap" battery capability
- First server-grade UPS with built-in USB communications
- First UPS in its class with HID protocol for seamless integration with Windows 2000
- First UPS managed with XML tags

Advanced Features

- High availability power+ maximum reliability =MGE Power Cluster
- Web-based management using XML
- Standard USB communications
- Seamless integration with Microsoft Windows 2000
- Redundant battery back-up potential
- Redundant battery chargers (with additional batteries)
- Plug-in convenience up to 8.5 kVA
- Can be installed by non-technical personnel
- Capable of long duration backup

M G E
UPS SYSTEMS

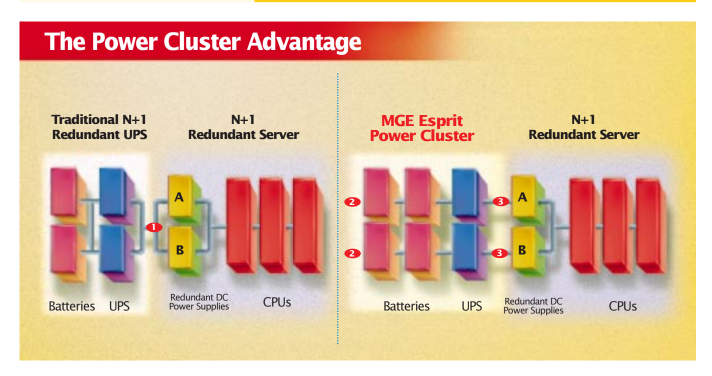
www.mgeups.com

Maximum Availability and Reliability

Power redundancy for servers with multiple power supplies

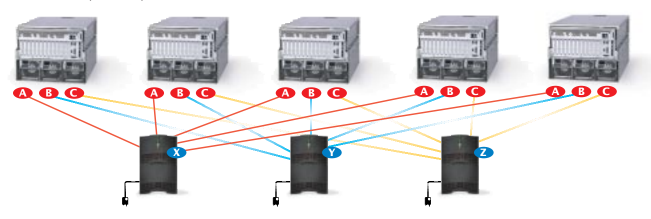
Most servers provide multiple power supplies for N+1 redundancy. To maintain high availability of the system when considering power, a redundant configuration as offered with the Esprit Power Cluster is better than traditional N+1 redundant UPSs:

Comments
Traditional redundant UPSs are paralleled at their outputs and provide
a worrisome single point of failure.
With Esprit, power sharing is achieved within each server on the DC bus.
Input power connections of servers will be connected to 2 (or 3) different Esprit
modules, providing 2 (or 3) different sources, eliminating a single point of failure.
MGE's advanced engineering & design significantly reduces the component
count for high availability and reliability at an affordable price. Traditional N+1
UPS redundancy can provide power availability at the expense of reliability with
multiple sub-assemblies that increase the chance of costly failures.



Example of 5 PC servers with 3 redundant power supplies:

- ▶ Select a 4.5 kVA Esprit Power Cluster
- Connect the first power supply (A) of each server to the Esprit (3)
- Connect the second power supply of each server to the Esprit
- Connect the third power supply of each server to the Esprit
- Connect each Esprit to a separate wall outlet.



Easy Connections and Installation

Plug-In convenience up to 9 kVA Simple installation: simply plug the system in, up to 9 kVA



Esprit 3.1 (L5-30)

Communications ports



Esprit 4.5 (5-50)



Esprit 6 (L14-30)



Esprit 9 (14-50)



Versatile output receptacles Various combinations of receptacles make it easy to connect any type of server to your Esprit

Multiple

USB port

RS232 port

Redundant battery pathEach UPS is equipped with two battery connectors:

- Battery modules are user hot-swappable with no risk of power interruption during the exchange
- Parallel battery modules avoid the single point of failure generated by daisy-chained battery modules.

Multiple chargers Each battery module includes

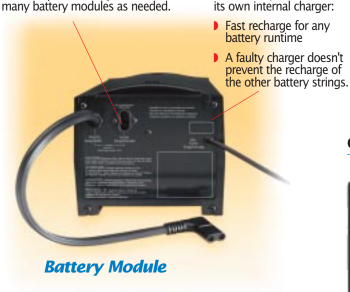
Rack Mounting

Esprit's unique design lets you stack up electronic and battery modules as you want (up to 3 max.). A 5U rack mount kit that can accommodate 2 modules is available as

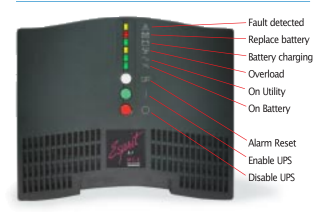
an option.



Infinite battery runtime You can "parallel daisy chain" as many battery modules as needed.



Comprehensive Display and Controls



Internet-Grade Monitoring and Communications

All Esprit models come standard with built-in communications capabilities using either an RS232 or USB port. UPS-to-server communications is essential to secure the operation of your operating system during an extended power failure. The UPS will signal the O/S when its batteries are almost depleted to launch an orderly, graceful shutdown process to make sure all files are protected. This feature is vital for systems running unattended, such as Web servers.

Esprit communication is based on the new Microsoft's HID protocol, which



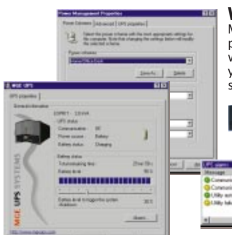
will become the standard for any device interfaced with Windows

2000. By already implementing this industry standard, MGE offers seamless integration and faster, more reliable communications to its customers.

Operating Systems Supported	RS232	USB
Win 98 SE / Windows 2000		
Win 95 OSR2 / NT 3.51 & 4		
Linux RedHat 5.2 kernel 2.0.x		
Linux RedHat 6.0 kernel 2.2		
Netware 3.12, 4.12, 5.0		
SCO 5.0x		
Unixware 7.x		

Web-based Management Using XML

MGE UPS SYSTEMS is currently chairing the W3C UPS industry workgroup, which will define an industry standard for power management over the Web. XML will quickly replace HTML as the protocol of choice for web-based management. HTML can only display information in a browser, it cannot easily send the data to another piece of software to perform an automatic action such as triggering a shut down command of the system or paging an administrator. MGE's XML-@gent runs on a Windows NT/2000 server and constantly monitors the status of the incoming power, publishing browser alerts during a power problem to all subscribing web-enabled nodes. MGE is the first UPS to offer Web-based management using the new XML/XSL (Extended Mark-up Language/Extended Style Language) specification for data communications



Windows

MGE has been partnering for several years with Microsoft to co-develop power management interfaces for Windows products. As a result. Windows 2000 will ship with a dedicated power panel for MGE's Esprit product. Simply connect your UPS to the PC and Windows 2000 will install automatically all the drivers to secure your operating system and its files during a power failure.





Linux MGE's popular Solution-Pac power management software is available for Linux. It provides a simple way to secure the operation of multiple Web servers

during a power outage.

SNMP Management

Enterprise users can take advantage of the extensive TCP/IP-based communications offering developed by MGE.

Features include:

- Remote management from an NMS platform such as HP OpenView, CA Unicenter TNG, SunNetManager and more
- Shutdown of multiple servers running different operating systems
- Perform automatic actions based on power events such as paging the network administrator or sending an eMail
- Reboot a locked up server remotely using the **UM Switch** power controller (option)
- Monitor the temperature and humidity of the computer room with the **UM Sensor** environmental module (option)

Connection to the network is achieved through an Ethernet/SNMP card that fits into the **MultiSlot** Communication Expander. The multiple slots available let you manage 2 or 3 redundant Esprit UPSs as one single system over the network.

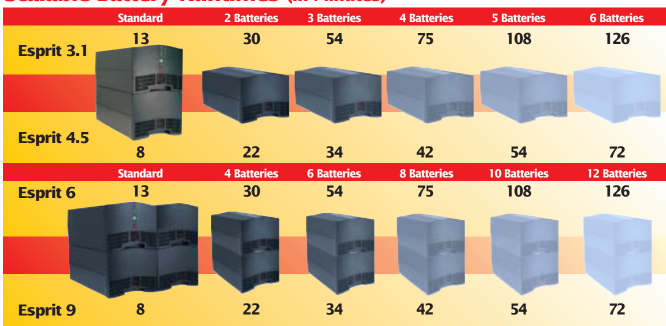


Select the Esprit you need for your Web Servers

Model	Single UPS	Power Cluster (for servers with 2 redundant power supplies*)
Esprit 3.1	3-server protection3.0 kVA5U (in rack)	 3-server protection 3.0 kVA 10U (in rack) Expand load to 6 kVA (with no redundancy)
Esprit 4.5	5-server protection4.5 kVA5U (in rack)	 5-server protection 4.5 kVA 10U (in rack) Expand load to 9 kVA (with no redundancy)
Esprit 6	6-server protection6 kVA10U (in rack)	6-server protection6 kVAExpand load to 12 kVA (with no redundancy)
Esprit 9	9-server protection8.5 kVA10U (in rack)	9-server protection8.5 kVAExpand load to 17 kVA (with no redundancy)
Esprit 13.5	 15-server protection 13.5 kVA 15U (in rack) 3 to 1 interface 	 15-server protection 13.5 kVA Expand load to 27 kVA (with no redundancy) 3 to 1 interface

^{*} For servers with 3 redundant power supplies, add additional Esprit UPS.

Scalable Battery Runtimes (in Minutes)



Notes: Example above requires adding one additional battery module to an Esprit 4.5 & will provide 22 minutes of runtime at full load. For Esprit 6 & 8.5 kVA, battery modules must be added in pairs.

Pulsar Esprit Specifications

Dimensions and Weights



Esprit 4.5



Esprit 13.5 Power Cluster

		Single UPS		Power Cluster (for servers with 2 redundant power supplies)			
Model		Dimensions WxHxD (in.)	Weight (lbs.)	Dimensions WxHxD (in.) each	Weight (lbs.) each		
Esprit 3.1	Electronic	1 ea. 8.5" x 7.25" x 19"	20	2 ea. 8.5" x 7.25" x 19"	20		
Esprit 4.5	Battery Electronic	1 ea. 8.5" x 7.25" x 19" 1 ea. 8.5" x 7.25" x 19"	80 20	2 ea. 8.5" x 7.25" x 19" 2 ea. 8.5" x 7.25" x 19"	80 20		
	Battery	1 ea. 8.5" x 7.25" x 19"	80	2 ea. 8.5" x 7.25" x 19"	80		
Esprit 6	Electronic Battery	1 ea. 17" x 7.25" x 19" 2 ea. 8.5" x 7.25" x 19"	40 80	2 ea. 17" x 7.25" x 19" 4 ea. 8.5" x 7.25" x 19"	40 80		
Esprit 9	Electronic	1 ea. 17" x 7.25" x 19"	40	2 ea. 17" x 7.25" x 19"	40		
	Battery	2 ea. 8.5" x 7.25" x 19"	80	4 ea. 8.5" x 7.25" x 19"	80		
Esprit 13.5°	Electronic	3 ea. 8.5" x 7.25" x 19"	20	6 ea. 8.5" x 7.25" x 19"	20		
	Battery	3 ea. 8.5" x 7.25" x 19"	80	6 ea. 8.5" x 7.25" x 19"	80		
	3 to 1 Interface	1 ea. 19" x 4" x 5.1"	20	2 ea. 19" x 4" x 5.1"	20		

^{*}Esprit 13.5 consists of 3 each Esprit 4.5 plus 1 3 to 1 interface

Sizing Guide and Battery Runtimes	3 PC servers	4 PC servers	5 PC servers	6 PC servers	2 RISC servers	9 PC servers	12 PC servers	15 PC servers
Single UPS								
Esprit 3.1	17							
Esprit 4.5	20	12	8					
Esprit 6	45	26	18	15	13			
Esprit 9	48	33	22	20	15	10		
Esprit 13.5°	100	70	55	47	40	25	18	13

Note: In a Power Cluster configuration, the battery runtimes given above will double.

Characteristics	Esprit 3.1	Esprit 4.5	Esprit 6	Esprit 9			
Electrical							
Power (VA/W)	3000/2016	4500/3150	6000/4032	8500/6000			
Input voltage range	100/120/127 Volts +10% -15%	100/120/127 Volts +10% -15%	208/220/240 Volts+10%-15%	208/220/240 Volts+10%-15%			
Output voltage range	100/120/127 Volts	100/120/127 Volts	100/120/127/20	0/208/220/240 Volts			
Output frequency regulation		50/60 Hz +/- 0.5 Hz					
Surge protection	420 joules	420 joules	630 joules	630 joules			
Efficiency (on battery)	> 94%	> 94%	> 94%	> 94%			
Waveform	Compatible with multiple server-grade, Power Factor Corrected (PFC) power supplies**						
Batteries							
Number and type	12 x 12V/7Ah	12 x 12V/7Ah	24 x 12V/7Ah	24 x 12V/7Ah			
Recharge time	4 hours to 80%	4 hours to 80%	4 hours to 80%	4 hours to 80%			
Battery life expectancy	4-5 years	4-5 years	4-5 years	4-5 years			
User connections							
Input power cord	6 feet w/ L5-30P	6 feet w/ 5-50P	6 feet w/ L14-30P	6 feet w/ 14-50P			
Output receptacles	L5-30 & 4 x 5-15	5-50 & 4 x 5-15	L14-30, L6-30 & 6 x 5-15	14-50, L6-30 & 6 x 5-15			
Communication ports		1xRS232 & 1xUSB					
Software included	Solution-Pac Power Management suite						
Environment							
Safety		UL, cUL 1778					
Surge protection	ANSI C62.41						
Noise level	45 dBA max.						
Operating temperature	32-105 F						
Manufacturer certifications	FCC, ISO 9001						
Warranty	2 years, parts and labor electronics (battery modules:1year)						
Warranty extension (option)	3 years, parts and labor incl. batteries						
Environmental	Recyclable components, packing & documentation, recycled materials, used battery recovery						

^{**}Independent test lab report available on MGE's web site

MGE UPS SYSTEMS

USA (headquarters)
1660 Scenic Avenue
Costa Mesa, CA 92626
tel (800) 523-0142
(714) 557-1636
fax (714) 557-9788

CANADA
#9, 2798 Thamesgate Dr.
Mississauga, ON L4T 4E8
tel (905) 672-0990
(877) 672-0990
fax (905) 672-7667

BRAZIL Avenida Guido Caloi 1985 (GALPAO 23) Guarapiranga Sao Paulo - SP, CEP 05802 tel (55) 11-5890-3323 ARGENTINA
Thames 91
1609 San Isidro
Prov de Buenos Aires
tel (54) 11-4766-8777
fax (55) 11-4766-6008

Novell.

info@mgeups.com

esprit 101

Effective: April 2000

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com