

Pulsar Evolution Rack and Tower UPSs offer network administrators the high-availability power solution they need in the most compact footprint on the market. With its optional extended back up times, the Pulsar Evolution offers superior power protection for the next generation of networking applications.



Pulsar Evolution 500 to 3000 VA

High Density Power Protection for Servers, Storage Systems and Networking Equipment

Advanced Features

- Compact design just 1U of rack space up to 1500 VA
- High Frequency line interactive technology with sinewave output
- Wide Input voltage tolerances
- Extended battery runtimes with 2U battery extension modules
- Hot-swappable batteries
- Standard USB and Serial communications
- SNMP and web-based remote supervision
- Programmable outlets for remote reboot
- Wide range of installation possibilities

SYSTEMS

THE UNINTERRUPTIBLE POWER PROVIDER

The Right Model for Your Application

The evolution of computer networks is moving towards increasingly critical applications requiring ever-higher equipment densities. The result is a growing need for ultra-reliable, ultra-compact power protection solutions. Designed with the evolution of computer networks in mind, **MGE UPS SYSTEMS** meets these increasing demands with the new **Pulsar Evolution**, the **ideal high-density power protection solution** for networking equipment, rack-optimized servers, traditional rack and tower servers and network storage systems.



Pulsar Evolution Tower: 800/1100/1500 VA



Pulsar Evolution 1U Rack: 500/800/1100/1500 VA Pulsar Evolution 2U Rack: 2200 and 3000 VA

Battery Run Times (in minutes)

Model	20% Load	50% Load	70% Load	100% Load
Evolution 500	40	13	7.5	4.5
Evolution 800	45	17	10	6
Evolution 1100	42	16	9.5	5.5
Evolution 1500	55	17	10	6
Evolution 2200	55	17	10	6
Evolution 3000	60	20	12	7
3000 + 1 EXB	170	68	47	30
3000 + 2 EXB	280	120	77	54
3000 + 3 EXB	475	177	120	77

Performance and High Availability

Superior Performance and Power Quality

Using new high frequency line-interactive technology, the Pulsar Evolution delivers a sinewave output, correcting voltage variations and offering wide input voltage tolerances (up to 150V – 294V).

Software, included with every UPS, allows you to adjust the main operating parameters, such as input and output voltages, to ensure compatibility in all conditions.



Ultra High Availability

Hot-swappable batteries are standard in all Pulsar Evolution UPSs making access quick and easy from the front of the UPS, greatly reducing the risk of downtime. Battery extension modules can be added to the 2200 and 3000 VA models in either tower or rack configurations for extra-long backup times ~ over four hours! In addition, the 2 to 4 programmable outlets on each UPS can be used to reset network devices remotely and allocate longer backup times to the most critical equipment.



Extended Backup Times

Pulsar Evolution 2200 and 3000 UPSs allow for 1 to 3 battery extension modules in either tower or rack configurations for critical applications requiring extended back up times. For applications requiring more than four hours, the Pulsar Evolution 3000XL comes equipped with a super charger allowing for up to 12 battery module extensions or custom battery configurations.





Selection Guide

Applications	Best Choices		
Rackable or stackable networking			
Individual or group protection hubs, switches, routers	Pulsar Evolution Rack 500/800/1100/1500		
1 to 20 rack optimized servers Network storage (NAS/SAN)	Pulsar Evolution Rack 500/800/1100/1500/2000/3000/3000XL		
Network storage subsystems	Pulsar Evolution Rack 500/800/1100/1500		
Complete network storage systems	Pulsar Evolution Rack 2200/3000/3000XL		
1 to 10 tower servers	Pulsar Evolution Tower 800/1100/1500/2000/3000/3000XL		
Extended backup times			
Telecom equipment	Pulsar Evolution 2200 & 3000 with 1 to 3 EXB battery extension		

Telecom equipment



Pulsar Evolution 500 rack-mountable, stackable, tower configuration or wall-mount



Pulsar Evolution Rack 800/1100/1500

rack-mountable or stackable

Pulsar Evolution Rack/Tower 2200/3000

one model only for tower or 2U rack



Pulsar Evolution Towe 800/1100/1500 vertical or flat

Multiple Installation Possibilities

Using proven technology, MGE's innovative Pulsar Evolution meets the growing needs of the market by providing a high density, ultra-compact power supply solution. With a wide variety of installation possibilities, including rack, stack, tower or wall mount, the Pulsar Evolution offers flexibility and availability when and where you need it. And, all required mounting accessories come included with every UPS.

modules: up to 2 hours at 3000 VA or 4 hours at 1500VA Pulsar Evolution 3000XL with 4 to 12 EXB battery extension modules: up to 4 hours at 3000 VA or 10 hours at 1500 VA

Local or remote administration

Pulsar Evolution UPSs come with a USB port and a Serial port for compatibility with the existing and future machines. The Solution-Pac software suite, with free up-

dates downloadable from our website at

www.mgeups.com, provides advanced power management solutions or configurations ranging from protection of one or more servers to SNMP or Web-based remote monitoring. And last but not least, Pulsar Evolution UPSs come with 2 to 4 programmable

outlets that can be used to reset network devices remotely and allocate longer backup times to the most critical equipment.



Characteristics

Pulsar Evolution UPS	500	800	1100	1500	2200	3000/3000XL		
Power VA/W	500/350	800/560	1100/700	1500/1000	2200/1540	3000/2000		
/ersions	1U Rack		Mini-Tower and 1U Rad			ower/2U Rack		
nstallation possibilities	Rackable, stackable, Mini-Tower version: vertical or horizontal Rackable, stackable							
	vertical tower	Raci	k version: rackable or st	ackable	or vertical tow	er with support base		
Number of outlets	or wall-mount 4	4	4	4	6	6		
Including Powershare outlets	2	2	2	2	2	2		
Battery extension (EXB modules)	_	-	-	-		(1 to 12 for 3000XL)		
Performances	: :			·				
Technology			High-Frequency	/ Line-Interactive				
Automatic voltage regulation				er/Fader				
Output voltage waveform				ewave				
nput voltage tolerances	92V/138V, adjustable to 80V/153V via supplied UPS-Driver software							
Frequency			50/60 Hz,	auto-select				
Output voltage on battery power		120VAC (a	djustable to 100/120/1	27V via supplied UPS-Drive	er software)			
Features								
Automatic battery test				a supplied UPS-Driver softv				
Hot swappable batteries	х	х	х	х	х	х		
Cold start	x	х	x	x	х	х		
Deep discharge protection	x	X	X	X	X	x		
JPS-Driver for Windows		Settings: Input	-	sitivity, Battery test, ON/OI	-F conditions			
Data line protection Network Administration/Monit	orina		Surge protection for K	J45 network connection				
Communications			1 LISR port	+ 1 Serial port				
oftware supplied (Solution-Pac CD)	In	cluding local power		nd SNMP proxy-agents for	Windows 2000/NT/C	98		
control according (control ac co)			-	N Solaris, IBM AIX, HP UX, (-		
Neb-based monitoring		,		(October 2001)	,,			
Spare slots			-	or status indication card				
Remote indications			Optional UPScont	rol remote display				
Standards/Warranty								
Safety				D),IEC 60950,TÜV GS-Mark				
Electromagnetic compatibility		EN 50091		40-2,IEC 61000-3-2,IEC 610	00-3-3			
Design, production and services				9001				
Marking				C Class A, UL1778				
Varranty (U.S. and Canada)			2 years, pa	arts and labor				
Dimensions, weight and ref.	500 -	800 5.9 x 9	1100 0.3 x 16.3	1500 5.9 x 9.3 x 19.0	2200	3000/3000XL		
Rack dimensions (HxWxD in inches)	1.73 (1U) x 17.2 x 13.9	1.73 (1U) x 1	17.2 x 19.6	1.73 (1U) x 17.2 x 20.6	3.5 (2U)	x 17.2 x 25.2		
Tower/Rack weights (in =lbs.)	-/19.8	23.1/34.1	25.3/35.2	33/41.9	74.7	80.4		
TVD as a shull a sus i shat			-		0			
EXB module weight	-				5	92.3		
Accessories supplied			-	mount brackets, universal	telescopic rails,	92.3		
Accessories supplied with Rack versions:	-	mou	nting hardware kit, rear	attachment, cable lock sys	telescopic rails,			
Accessories supplied with Rack versions: Tower ref.	-	mou 89341	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails,)2.3 		
Accessories supplied with Rack versions: Tower ref. Rack ref.	- 89340	mou	nting hardware kit, rear	attachment, cable lock sys	telescopic rails, tem – –	-		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref.	- - 89340 -	mou 89341	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem _ _ 89347	- - 89348/89349		
Accessories supplied with Rack versions: Fower ref. Rack ref. Fower convertible to Rack ref.	- 89340 -	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem _ _ 89347	-		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref.	- 89340 -	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem _ _ 89347	- - 89348/89349		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar	- 89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - 89347 8	89348/89349 9350		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution	- 89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem _ _ 89347	89348/89349 9350		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution	- 89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - 89347 8	89348/89349 9350		
Evolution 3000	- 89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - - 89347 8 - Power consumptio Complete user int	- 89348/89349 9350 m erface:		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> <i>Repositionable</i> <i>logo and battery</i>	89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - - 89347 8 - Power consumptio Complete user intt - on AC input / on	- 89348/89349 9350 m erface: i battery		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable	89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - - 89347 8 - Power consumptio - on AC input / on - programmable of - programmable of - programmable of	- 89348/89349 9350 n erface: battery ode witet status		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery	89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - - 89347 8 Power consumptio - on AC input / on - booster/fader m - programmable - battery replacen	- 89348/89349 9350 n erface: battery ode witet status		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate	89340	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem - - 89347 8 - Power consumptio - on AC input / on - programmable of - programmable of - programmable of	- 89348/89349 9350 m erface: battery ode whetery ode white status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Puisar Evolution <i>3000</i> Repositionable logo and battery access plate		mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate	- 89340 -	mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution 3000 Repositionable logo and battery access plate		mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications		mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications		mou 89341 89342	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Puisar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port		HOU 89341 89342 -	nting hardware kit, rear 89343	attachment, cable lock sys 89345	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition		۳۵۵۵ 89341 89342 -	nting hardware kit, rear 89343 89344 -	attachment, cable lock sys 89345 89346 -	telescopic rails, tem – – 89347 8 – Power consumptio Complete user int – on AC input / on – booster/fader m – programmable o – battery replacer	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition	- Data line	HOU 89341 89342 -	nting hardware kit, rear 89343 89344 -	attachment, cable lock sys 89345 89346 - -	telescopic rails, tem - - - 89347 8 - Power consumptio - on AC input / on - boaster/fader or UFS fault - battery replacen or UFS fault Battery charge lev	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition		Mour 89341 89342 -	nting hardware kit, rear 89343 89344 -	attachment, cable lock sys 89345 89346 -	telescopic rails, tem - - - 89347 8 - Power consumptio - on AC input / on - boaster/fader or UFS fault - battery replacen or UFS fault Battery charge lev	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition	- Data line	Mour 89341 89342 -	nting hardware kit, rear 89343 89344 -	attachment, cable lock sys 89345 89346 - -	telescopic rails, tem - - - 89347 8 - Power consumptio - on AC input / on - boaster/fader or UFS fault - battery replacen or UFS fault Battery charge lev	- 89348/89349 9350 m erface: battery ode utele status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition	- Data line	AB341 B3342 -	nting hardware kit, rear 89343 89344 	attachment, cable lock sys 89345 89346 - - - - - - - - - - - - -	telescopic rails, tem – – – 89347 8 – Power consumptio – Power consumptio – on AC input / on – on AC input / on – programmable o – battery replacen or UPS fault – Battery charge lev	- 89348/89349 9350 m erface: battery ode wilet status nent required rel		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. XB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port RS232 communications port Automatic recognition	- Data line	AB341 B3342 -	nting hardware kit, rear 89343 89344 -	attachment, cable lock sys 89345 89346 - - - - - - - - - - - - -	telescopic rails, tem – – – 89347 8 – Power consumptio – Power consumptio – on AC input / on – on AC input / on – programmable o – battery replacen or UPS fault – Battery charge lev	- 89348/89349 9350 m erface: battery ode tattery ode wultet status nent required		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port RS232 communications port Automatic recognition of battery extensions	- Data line	Anoun 89341 89342 - - - - - - - - - - - - -	nting hardware kit, rear 89343 89344 - - Connection of additional battery modules Connection of additional battery modules	attachment, cable lock sys 89345 89346 - -	telescopic rails, tem 	erface: battery ode while status nent required rel		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port RS232 communications port Automatic recognition of battery extensions	- Data line	AB341 B3342 -	nting hardware kit, rear 89343 89344 - - Connection of additional battery modules Connection of additional battery modules	attachment, cable lock sys 89345 89346 - - - - - - - - - - - - -	telescopic rails, tem 	erface: battery ode while status nent required rel		
Accessories supplied with Rack versions: Tower ref. Rack ref. Tower convertible to Rack ref. EXB module ref. Pulsar Evolution <i>3000</i> Repositionable logo and battery access plate USB communications port R5232 communications port Automatic recognition	- Data line	Anoun 89341 89342 - - - - - - - - - - - - -	nting hardware kit, rear 89343 89344 - - Connection of additional battery modules Connection of additional battery modules	attachment, cable lock sys 89345 89346 - -	telescopic rails, tem 	erface: battery ode while status nent required rel		

13540 N FLORIDA AVE. SUITE 105 TAMPA FL 33613



Phone : 813-960-3445 FAX 813-960-4779 www.omnicontrols.com