

Enterprise networks



Process and infrastructures



High performances UPS for single phase application

Comet EX RT

7/11 kVA single phase input / output 5/7/11 kVA three phase input / single phase output

Perfect for rack servers enclosures and industrial environment

High-availability

- Hot swappable UPS and battery modules.
- Internal bypass and maintenance bypass included as standard.
- The UPS can be connected to two independent electrical sources (sources 1 and 2 can be common or separate).
- Large input voltage range without draining the battery: 230V +20% to -30% single phase and 400V +15% to -20% three phase.
- Batteries tested automatically at regular intervals and protected against deep discharge.
- N+1 redundancy supported by two single units.

Wide choice of backup times

- From 10 minutes to 2 hours with battery modules or up to 8 hours using the CLA charger module.
- Optional Battery Integration System for automatic recognition of battery modules and minimising size.

Ergonomy

- Multilingual LCD display and LEDs for rapid view of the UPS status and the operating log.
- In Self diagnosis and fault messages.

Can be integrated into even the most demanding environments:

Computer

- ▶ Tower / 6U Rack convertible.
- Comprehensive range of Power Distribution Units for convenient power distribution within the rack.

Comet EX RT tower 10 min runtime model. Hot-swappable battery and UPS modules.





Comet EX Network Pack model with Network Management Card and rack mounting kit for 19" cabinet (from 800 up to 1 200 mm depth).

Industrial

- Compatible with all types of generator set.
- Can be integrated into building management systems
- Steel casing
- Departing temperature up to 45°C
- Meets Marine vibration test requirements
- Optional supervision and remote control from UPS terminal control.

ш



Battery
Integration
System to support
up to 8 modules
(1 hour runtime
+ 1 transformer
module).

UPS S

Top of the range protection ideal for servers: 25 servers (5kVA model) to 55 servers (11kVA model)



Can be integrated into high density racks.



Ideal for critical applications requiring high operating continuity.



Compatible with the most demanding environments

PROVIDER

M G E

Multilingual back-lit rotating display

- Slot for MGE inter-unit communication card
- 9-pin D output connector
- 3 RJ11 port for remote emergency power off
- Connectors for automatic detection of battery module(s)
- RS 232 communication port
- Connector for supplementary battery module power cable
- Manual bypass for hot maintenance
- Output connectors Source switch 1
- Source 1 connector
- Source 2 connector
- Battery circuit breaker



Power management

Solution-Pac 2 software suite on CD Supplied as standard to assure the local or remote supply to the servers.

Optional Network Management Card Connect to Ethernet, alarms and supervision using a Web-interface.

Environment Sensor for SNMP / Web card

SNMP and Web monitoring of temperature + RH + status of 2 contacts

Monitoring using Enterprise Power Manager or the NMS

Supervision through Enterprise Power Manager or NMS integration kit: HP Openview, Tivoli Netview, CA Unicenter.

Monitoring using Enterprise Power Manager or the integration kit

Jbus/Modbus card

For connecting the UPS to a building management system.

MGE PowerServices™

1-year warranty, including battery. Associated services (1)

Warranty extension

- ▶ Commissioning: startup of your installation conforming to the manufacturer's specifications.
- ▶ Teleservice/ E Teleservice: remote monitoring via the telephone system/Internet.
- Maintenance contracts: a range of convenient maintenance programmes.
- Isite audit: load analysis and recommendations in line with the technical environment.
- 1: Depending on the country, visit www.mgeups.com/services.

Specifications								
_	5 kVA	7 kVA	11 kVA					
Performances								
Active power kVA / kW	5 / 4(1)	7 / 4.9	11 / 8					
Technology	on-line double conversion with PFC (Power Factor Correction) system ⁽²⁾)							
Rated input voltage	200/208/220/230/240/250V single phase							
	380/400/415V three phase							
Input voltage range	(- 30 %; + 20 %) 230 V ; (-20 %, + 15 %) 400 V							
Input, output frequency range	40-70 Hz, 50 / 60 HZ autoselection, frequency converter as a standard							
Output voltage / THDU	200/208/230/240 /250 V +/- 2 %; THDU < 2 %							
Overall efficiency	normal mode 91 %, eco mode 97 %							
THDI	THDI < 5 % ⁽³⁾							
Crest factor / short circuit current	3:1 /	3:1 / 150 A						
Overload capacity	>150 % 500 ms; 150 % 30 s; 125 % 60 s; 110 % 120 s							
Temperature operating	45°C for 8 Hrs ⁽⁴⁾ , 40°C continuous							
Back-up times(5) at 70 % load								
from 10 up to 15 minutes	Standard: 1 power mod. 3U + 1 battery mod. EXB 3U = 6U							
from 15 up to 20 minutes	Standard + 1 battery mod. EXB 3U = 9U							
from 40 up to 65 minutes	Standard + 2 battery mod. EXB 3U = 12U							
Connection								
Input /output	terminal block for 13 mm ² (stranded cable) or 10 mm ² (solid cable)							
Communication								
Port type	6 voltage free contacts DB9 2 A 48 V DC, 1 RS 232 ,							
	RJ11 for remote emergency power off							
Slot	1 slot for MGE inter-unit communication card							
Standards and certification								
Performance and safety	IEC 62040-1/IEC 60950/UL 1778 and CSA 22.2(2)							
EMC	IEC 62040-2; EN 50091-2; FCC class A ⁽²⁾ , EMC B level ⁽⁶⁾							
Certification	UL ⁽²⁾ /TÜV , GS mark,CB, C-Tick,CE, IEC 68-2-6 (vibration tests Marine approval)							
Dimensions (H x W x D) in mm; weight	Dimensions (H x W x D) in mm; weight (single phase input / three phase input)							
Comet EX RT standard backup tower	444,5 x 261,2 x 700							
	89,5 Kg	88,3 Kg / 89,5 Kg	94,2 Kg / 95,3 Kg					
Comet EX RT standard backup Network Pack		261,2 (6U) x 444,5 x 700						
rack mounting	97,3 Kg	96,1 Kg / 97,3 Kg	102 Kg / 103,1 Kg					
Comet EX RT Power module	444,5 x 130,6 x 700 / 130,6 (3U) x 444,5 x 700							
	24,2 Kg	23 Kg / 24,2 Kg	24,9 Kg / 26 Kg					
Battery module Comet EXB RT	444,5 x 1	30,6 x 650 / 130,6 (3U) x 4	44,5 x 650					
	64,5 Kg	64,5 Kg	68,5 Kg					
EX RT CLA module / EX RT Transformer	130,6	(3U) x 444,5 x 650 / 12 Kg	/ 87 kg					

Part numbers

Ratings	5 kVA		7 kVA		11 kVA			
Input voltage	single-phase	three-phase	single-phase	three-phase	single-phase	three-phase		
Comet EX RT standard back-up time Tower	-	68 054	68 070	68 074	68 110	68 114		
Network Pack Rack Format (7)		68 056	68 072	68 076	68 112	68 116		
EXB RT battery module / EXB RT battery module	-	68 078 / 68 079			68 118 / 68 119			
with EPO built-in								
Comet EX RT Power module		68 057	68 075	68 077	68 115	68 117		
(for use with EXB or CLA module)								
Rack kit for Comet EX RT Power module /								
Comet EXB RT and CLA		68 001 / 68 002						
EX RT Transformer module	-	68 003						
Comet EX RT CLA module (2 to 8 hours)	-	68 004						
EX RT Battery Integration System (8)		68 005						
EMC B level filter module	-	-	68 008	-	68 008	-		
Comet PDU 19" rack format (9)		66 857						
1.8 m battery connection cable (10)	-	68 006						
UPS Control, remote UPS monitor display	-	66 080						

1: single phase input not available for 5kVA. 2: applicable to single phase models. 3: single phase input value. 4: at nominal output power for 230 V or 400V input and 230V output. 5: typical values after 3 discharge cycles, batteries 3-5 years, longer backup times available using the CLA or EXB module, ask for details. 6: option for single phase model. 7: the Network Pack version comprises standard back-up time unit + Network Management Card + rack mounting ist 8: trolley capacity 8 modules max, casters, adjustable feet. 9: 12 sockets 4 X IEC 16 A + 8 X IEC 10 A. 10: for non standard inter-module spacing.

MGE UPS SYSTEMS

140, avenue Jean-Kuntzmann ZIRST - Montbonnot Saint-Martin

38334 Saint-Ismier Cedex - France Tel. +33 (0)4 76 18 30 00

O W E R UNINTERRUPTIBL PROVIDER





























