Liebert<sup>®</sup>GXT4<sup>™</sup> Intelligent, Reliable UPS Protection 5kVA - 10kVA





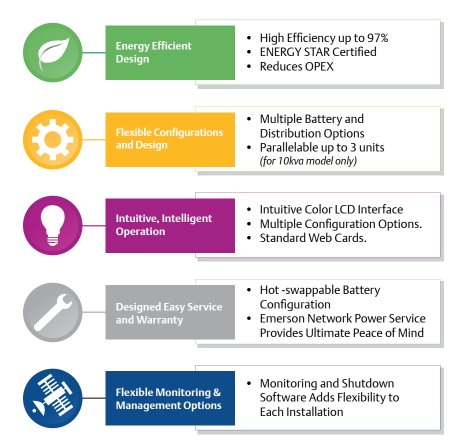


### Best Protection for Critical Network **Applications**

Today's converged networks require increased availability and reliability. IT professionals require higher density power protection systems that adapt to mixed load voltages and plug types, while remaining easy to install and maintain.

#### **The Emerson Solution**

The Liebert<sup>®</sup> GXT4<sup>™</sup> UPS meets the need for higher power capacities in small spaces.



The Liebert<sup>®</sup> GXT4<sup>™</sup>, a true on-line double conversion UPS system is available in larger capacity models of 5kVA - 10kVA, and features an integrated maintenance bypass, as well as optional extended battery runtime. Plus, Emerson Network Power Services provides maximum protection of your UPS. The Liebert GXT4 UPS is designed for use in either rack or tower configurations.

220V, 230V and 240V 50/60 Hz models are offered with CE and C-tick markings.



**Always Protected! Pure Sinewave** 

#### The protection you need against damaging power problems





Sags















Over-



Outages

Surges

Noise

Transient

Under-Deviation

Voltage Voltage

Harmonics

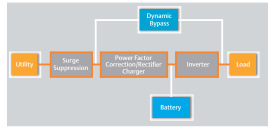
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#### **Energy Efficient Design**

• Active Eco-Mode keeps the rectifier and inverter operating, allowing the inverter to remain synchronized to bypass.

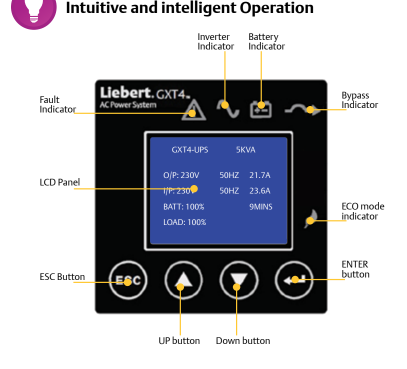
This synchronization allows the transfer of the connected equipment to UPS inverter power almost seamlessly if bypass power falls outside the user-set limits.

Once bypass power returns within the acceptable parameters, the UPS will return to Active Eco-Mode operation



Active Eco mode provides best in class efficiency up to 97% without compromise.

ENERGY STAR certified UPS models UPS products meeting the EPA's requirements use an average of 35% less energy than their standards counterparts.



#### **Flexible Configuration**

- Wider input Voltage Window features a wide input voltage window that allows the UPS to support the critical load without having to transfer to battery, extending battery life for when it is truly needed
- Rack/Tower Configuration the versatile unit installs in either configuration and includes a rotating color LCD display.
- Replaceable Hot-Swappable Internal Batteries - provide 4-9 minutes of runtime at full load depending on the model.
- Additional Runtime with Additional Battery Cabinets - up to 6 external battery cabinets. UPS cabinet includes rear panel plug-and-play connections for optional battery cabinets. 5kVA and 6kVA: 3U, 10kVA: 4U
- Internal Automatic And Manual Bypass assures continuity of power to critical loads during system maintenance or in case of internal fault.
- Automatic Frequency Detection detects and matches line input frequencies of either 60 or 50 Hz and can also be programmed to convert from one to the other.
- Self-Diagnostics automatically tests unit electronics and batteries. Designed to simplify maintenance and troubleshooting.
- Intuitive LCD Screen easy-to-follow menu structure for UPS configuration and control.
- Optimized UPS Monitoring and Control

   up to 6-lines of texts providing more UPS details in just one single view.
- UPS Programming On-Demand no need to run configuration programs to adjust UPS parameters. LCD screen allows for straightforward UPS programming eliminating the need for a laptop on-site.
- Efficient UPS Troubleshooting LCD screen shows up the exact UPS fault or operation status which helps user respond quickly to assess and clear fault.

#### 5 and 6kVA Models Offer True On-Line Power In A Convenient Rack Configuration

The Liebert GXT4 is a true on-line, high power density UPS system, which provides clean power ideal for business-critical applications where battery backup power is needed to protect network closets or small data centers against costly downtimes.

#### Maintenance Bypass Included

The UPS arrives with a power distribution pack installed. This box always contains the UPS input circuit breaker. Hard-wired/receptacle boxes that include a manual bypass switch allow AC power to continue to flow from the mains input to the load while the box is removed from the UPS.

Power distribution specifications			
Model Number	PD2-CE6HDWR- RMBS	PD2-CE10H- DWRMBS	
Amp Rating	32 Amps	63A	
Input Power Con- nection	Single-phase (L-N-C 6-10mm (8-10AWC		
Output Power Connection	Single-phase (L-N-G) hardwire, 6-10mm (8-10AWG)		
Includes(Manual Bypass Switch With Indi- cator Lamps)	Two IEC 320 C19 16A/250V Sockets Six C13 10A/250V Sockets	Four IEC 320 C19 16A/250V Sockets Four C13 10A/250V Sockets	
Input Branch Circuit Breaker Supplied by User	32A	63A	

#### Removable Maintenance Bypass and Power Distribution Box



For 5/6kVa



For 10kVA

#### 10kVA Model Provide Even More Power

The Liebert<sup>®</sup> GXT4<sup>™</sup> 10kVA units offer a flexible solution for protecting rackmount equipment, including VoIP and PoE. Specifically designed for use with the new generation of high power switches and blade servers, this compact UPS delivers up to 9kW of power in just 6U height. Increasing protection and availability to mission-critical loads, the 10kVA model offers up to 3 units of parallel redundancy.

The UPS includes built-in user replaceable batteries that can deliver upto 4 minutes at full load runtime and optional external battery cabinets to provide maximum flexibility in adding battery runtimes.

The standard 10kVA model also includes an integrated power distribution box (POD) which comes with input and output circuit breakers, terminal blocks for input and output hardwired connections, 4 x IEC-C19 output receptacles for blade servers or high-end networking switches; 4 x IEC C13 receptacles for typical 1U or 2U servers and manual maintenance bypass breaker for service or maintenance works - all in a single removable box.

#### Hot - Swappable Operation

Liebert GXT4 UPS 10kVA units feature three bays for one power modules and two battery modules. The chassis contains a bypass switch that allows all modules to be removed without powering down the connected load.







#### Flexible Monitoring & Management Options

Liebert GXT4 UPS offers a variety of communication options to provide the monitoring and control capabilities demanded by today's network computing systems.

#### Operations can be monitored using:

- Libert IntelliSlot<sup>®</sup> Web Card provides SNMP (including SNMPv3) and IPv.6 and web based management of your UPS
- Built-in USB communications for use with Liebert Multilink™ Automated System Shutdown Software



- Liebert Nform<sup>™</sup> Monitoring Software
- Liebert Universal Monitor and Remote Power Monitor Panels
- Liebert SiteScan<sup>®</sup>
- Trellis<sup>™</sup> Platform
- Third-Party Monitoring Systems
- Built-in contact closure signals. Provides dry contact communications to remotely monitor UPS operating modes

#### **Designed Easy Service and Warranty**

While today's smaller, rack-based UPS systems offer relatively trouble-free operation, the growing criticality of the systems they support has increased the cost of downtime. As a result, the need to maintain these smaller UPS systems is increasingly important.

#### Extended Warranty

Choose additional of 1-yr or 3-yr warranty on top of the 2-yr standard warranty for worry free maintenance and total peace of mind.

#### Start-up

On-site system start-up by a certified Emerson Network Power Customer Engineer to assure confidence that the equipment is up and running at optimum performance

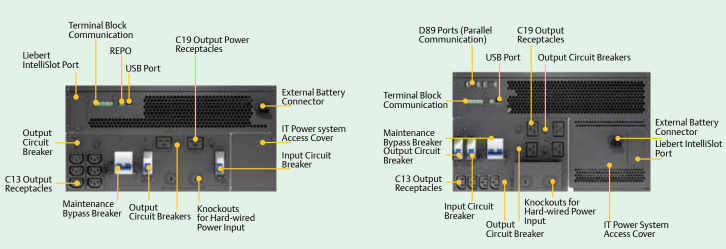
#### Preventive maintenance

Regular visits by an Emerson Network Power Customer Engineer for higher reliability and availability

#### On-site service

**Rear View 10kVA** 

Should you experience a problem, we will dispatch a certified Emerson Network Power Customer Engineer to repair or replace, your equipment. Response guaranteed.



#### Rear View 5-6kVA

#### **Battery Runtime Chart**

#### **External Battery Specification**

Model Number	GXT4-240VBATT
Used with UPS Model	GXT4-5000RT230; GXT-6000RT230; GXT4-10000RT230
Dimensions: H x W x D, mm(in)	
Unit (with bezel)	173(4U) x 430 x 581 (6.8 x 16.9 x 22.9 )
Weight: kg (lb)	
Unit	65 (143.3)
Battery Parameters	
Туре	Valve-regulated, non-spillable, lead acid
Quantity x V	1 x 20 x 12V
Operating Temp, °C (°F)	0 to 40 (32 to 104)
Storage Temp, °C (°F)	-15 to 50 (5 to 122)
Relative Humidity	0-95% non-condensing
Operating Elevation	Up to 1000m (3280.83 ft.) at 25°C (77°F)
Agency	
Safety	IEC62040-1:2008 version
Transportation	ISTA Procedure 1E

Load (%)	5kVA	6kVA	10kVA
10	105	97	98
20	52	47	42
30	40	33	25
40	27	22	17
50	21	17	12
60	17	14	9
70	14	11	7
80	12	9	6
90	10	8	5
100	9	6	4

The times above are approximate. They are based on new, fully charged standard batteries at a temperature of  $25^{\circ}$ C with 100% resistive UPS loading. The listed run times can vary by ±5% because of manufacturing variances of the batteries.

> Cabinet Load (%)

> > 10

20

30

40

50

60

#### Internal Battery +1 External Battery Cabinet

Load (%)	5kVA	6kVA	10kVA
10	211	194	165
20	140	122	99
30	102	83	53
40	76	62	42
50	53	48	31
60	48	42	25
70	43	35	20
80	38	28	17
90	32	25	14
100	27	22	12

Internal Battery +2 External Battery Cabinet

Load (%)	5kVA	6kVA	10kVA
10	427	341	311
20	220	185	144
30	154	140	99
40	130	108	68
50	105	91	49
60	91	72	42
70	74	53	35
80	64	49	28
90	51	45	25
100	48	41	21

## Internal Battery +4 External Battery

Cabinet			
Load (%)	5kVA	6kVA	10kVA
10	480	463	436
20	428	338	213
30	312	227	153
40	209	166	127
50	164	150	99
60	151	134	77
70	138	113	64
80	124	103	51
90	108	92	47
100	100	78	42

\* Battery run time measured in minutes

# 70 107 92 80 97 76 90 81 66 100 73 53

#### Internal Battery +5 External Battery Cabinet

cubillet			
Load (%)	5kVA	6kVA	10kVA
10	480	464	449
20	436	422	312
30	339	318	166
40	304	208	144
50	203	165	123
60	166	153	100
70	155	140	80
80	145	127	69
90	134	110	53
100	123	101	49

#### Internal Battery +6 External Battery Cabinet

Internal Battery +3 External Battery

6kVA

429

303

167

146

126

105

10kVA

344

166

133

99

74

53

48

42

42

31

5kVA

441

326

204

160

143

126

Load (%)	5kVA	6kVA	10kVA
10	480	480	459
20	457	445	330
30	428	339	202
40	327	304	157
50	285	206	138
60	207	165	120
70	167	154	100
80	158	143	81
90	149	133	72
100	140	122	63

## Technical Specifications

Parameters	GXT4-5000RT230	GXT4-6000RT230	GXT4-10000RT230
Rating	5000VA/4000W	6000VA/4800W	10000VA/9000W
Mechanical Parameters			
Dimensions: H x W x D mm (in)	217 (5U) x 430 x 574 (8.5 x 16.9 >	<22.4)	261 (6U) x 430 x 581 (10.3 x 16.9 x 22.9)
Weight: kg (lb)	60 (132.2)		70 (154.3)
Input AC			
Nominal Operating Frequency	50 or 60Hz (Factory Default is 50	Hz)	
User-Configurable	200/208/220/230/240VAC		
Operating Voltage Range	176 - 280VAC		
Input Frequency Operation	40-70Hz		
Output AC			
Frequency	50HZ or 60Hz, Nominal		
VAC(Factory Default )	230VAC		
Waveform	Sinewave		
Main Mode Overload	>200% for 5 cycles; 151-200% for	1 seconds; 121-150% 10seco	nds;105-130% 1 minute
<b>Environment Paramete</b>	rs		
Operating Temp	0°C to +40°C (+32°F to 104°F)		
Storage Temp	-15°C to +50°C (5°F to 122°F)		
Operating Elevation	Up to 1000m (3281 ft.) at 25°C (77°F) without derating		
Audible Noise	Less than 55 dBA at 1 meter from	the rear <50 dBA, at 1 meter	from the front or sides
Relative Humidity	0% to 95%, non-condensing		
Battery			
Туре	Valve-regulated, non-spillable, lea	ad acid	
Qty x V x Rating	20 x 12V		
Recharge Time	3 hours to 90% capacity after full discharge into 100% load		
Agency			
Safety	IEC62040-1:2008 version, GS ma	rk	
EMI/EMC/C-Tick EMC	IEC 62040-2 2nd Ed		
ESD	IEC/EN EN61000-4-2, Level 4, Criteria A		
Radiated Susceptibility	IEC/EN EN61000-4-2, Level 3, Criteria A		
Electrical Fast Transient	IEC/EN EN61000-4-2, Level 2, Criteria A		
Surge Immunity	IEC/EN EN61000-4-2, Level 1, Criteria A		
	ISTA Procedure 1E		

#### **About Emerson Network Power**

Emerson Network Power, a business of Emerson (NYSE:EMR), is the world's leading provider of critical infrastructure technologies and life cycle services for information and communications technology systems. With an expansive portfolio of intelligent, rapidly deployable hardware and software solutions for power, thermal and infrastructure management, Emerson Network Power enables efficient, highly-available networks. Learn more at www.EmersonNetworkPower.com.

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