

Liebert®

GXT4™ UPS 5kVA-10kVA Intelligent, Reliable UPS Protection



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.

Surges

Under-

Voltage

The Vertiv[™] Solution

The Liebert[®] GXT4 UPS meets the need for higher power capacities in small spaces. This true on-line double conversion UPS system is available in larger capacity models of 5kVA - 10kVA, and features integrated maintenance bypass, as well as optional extended battery runtime. Plus, Liebert Services provides an optional Power Assurance Package for life-cycle support for your UPS, including installation, start-up, and on-site service.

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.

Dual Voltages For Multiple Applications

Output voltages of 240/120, 208/120, 230/115, 220/110, or 200/100 VAC provide the flexibility to adapt to multiple load requirements without the need to add additional transformers that take up extra space and add weight. Input power factor correction to 0.99 reduces current harmonics and their heating effects.

The Protection You Need







Noise



Over-Voltage



On Line, Double Conversion UPS For Best in Protection







Liebert[®] GXT4[™] UPS includes these outstanding features:

Flexibility:

- Rack/tower configuration. The versatile unit installs in either configuration, and includes a rotating color LCD display.
- 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.
- **Replaceable hot-swappable internal batteries.** Provide 5-8 minutes of runtime at full load depending on the model.
- Additional runtime with additional battery cabinets. UPS cabinet includes rear panel plug-and-play connections for optional battery cabinets. Cabinet sizes: 5/6 kVA 208/120V - 2U, 6 kVA 208V and 8-10 kVA 208/120V - 4U.
- Optional Unity communications card with environmental sensors (Options for temperature, humidity, leak detection, door open status and more).
- Liebert IntelliSlot™ communications port. Provide SNMP and web-based monitoring and control of your UPS.
- Includes Windows-based configuration program. Allows various operating parameters to be adjusted and tests to be scheduled.
- Built-in USB communications for use with Liebert MultiLink™ Automated Shutdown Software. Allows you to monitor communication between the UPS and a server, and ensures a graceful unattended shutdown.
- Built-in closure signals. Provides notification to monitoring systems of operating conditions.
- **Emergency Power Off (EPO).** Terminal connections to integrate into your Emergency Power Off (EPO) system.

Higher Availability:

- Wider input voltage window minimizes battery use. 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.
- Internal automatic and manual bypass. Assures continuity of power to critical loads during system maintenance or in case of internal fault.
- **Self-diagnostics.** Automatically tests unit electronics and batteries. Designed to simplify maintenance and troubleshooting.

Lowest Total Cost Of Ownership:

- Selectable Eco-Mode. Connected equipment can be powered through the bypass while the inverter remains at idle, reducing electricity consumption.
- Standard two-year advanced replacement warranty. No-hassle warranty provides paid shipping both ways. Optional one-year and three year extensions available.
- Battery cutoff voltage. Automatically adjusts based on load, extending battery life by preventing over-discharge of batteries.
- ENERGY STAR[®] qualified UPS models UPS products meeting the EPA's requirements use an average of 35% less energy than their standard counterparts.



Communications For Power Monitoring And Control

The Unity communications card has been enhanced with direct sensor support.

 Up to 10 Liebert sensors can be wired in series and can report a discrete SNMP trap when their status changes.



- Any SNMP monitoring and notification software, such as Liebert Nform can be used to monitor a change in state of these sensors.
- Monitor temperature, humidity, door open status, leak detection and more

The Liebert GXT4 UPS is also fully compatible with:

- Liebert MultiLink™ Automated System Shutdown Software
- Liebert Nform™ Monitoring Software
- Liebert Universal Monitor And Remote Power Monitor Panels
- Liebert SiteScan®
- *Trellis*™ Platform
- Third-Party Monitoring Systems



Optional Unity communications card provides SNMP and web based management as well as connection for optional environmental sensors

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

Liebert® GXT4™ UPS 5 and 6kVA models are true on-line UPS systems that provide internal batteries and dual output voltage.

They are an ideal fit for applications where the power requirements are demanding such as network closets or small equipment racks.

Adaptable Design

For installation flexibility, the Liebert GXT4 UPS 5 and 6kVA models allow you to choose from several different wiring configurations made possible by the use of removable power distribution boxes (PODs) that simply plug into the rear of the UPS. The standard box provides terminal blocks for hardwired input and output connections. An optional hardwire version that includes a maintenance bypass is also available. When the ease of plug-and-play power connections is desired, optional versions of the power distribution box convert Liebert GXT4 UPS 5 and 6kVA units to a cord-type input with receptacles for output distribution, and also offers maintenance bypass capability that allows hot-swapping of the entire UPS without interruption of power to the connected load.

The UPS has as adaptable dual inverter design, capable of providing output voltages of 240/120, 208/120, 230/115, 220/110, or 200/100 and an output power factor of 0.8.



5 and 6 kVA Model shown in rack mount position



6 kVA Model shown in tower orientation

8kVA and 10kVA Models Provide Even More Power

The Liebert GXT4 UPS 8 and 10kVA units offer a flexible solution for protecting rack-mount equipment, including VoIP and PoE.

Specifically designed for use with the new generation of high power switches, these compact UPS systems pack 8kVA (7.2kW) or 10kVA (9kW) of power into a 6U rack/ tower package with flexible output voltage and optional output distribution. The UPS includes built-in, replaceable batteries for up to 5-8 minutes of runtime at full load depending on model.

Adaptable Design

The UPS has a dual inverter design, capable of providing 5 output voltages of 240/120, 208/120, 230/115, 220/110, or 200/100 and an output power factor of 0.9. The 6U size is the smallest for 208/120 selectable voltage in the 8-10kVA model range. The unit features integrated internal automatic and manual maintenance bypass, power module, battery modules, and optional plug-and-play distribution plates.

The standard 8 and 10kVA models include terminal blocks for hardwired connections of both input and output. Optional power distribution modules (PODs) are available to add output receptacles to the rear panel of the unit.

Hot-Swappable Operation

Liebert GXT4 UPS 8 and 10kVA units feature three bays for one power module and two battery modules. The chassis contains a bypass switch that allows all modules to be removed without powering down the connected load.



UPS is hardwire input/output with maintenance bypass and includes no POD standard.



Optional PODs available



8-10 kVA Models



Total Care and Support for Critical Systems

Power Assurance Package: Comprehensive On-site Services – A Partner To Assure Uptime

- Five-year protection plan: with 100% parts coverage and 7x24 emergency service.
- **On-site installation and start-up:** Installation and start-up of UPS and internal batteries (excludes hard-wired applications), configuration of new UPS and accesories, and, if purchased, safe removal and disposal of old UPS and batteries.
- **On-Site service support:** 7x24 support (within 150 miles of regional service center) and 100 percent labor and travel coverage.
- **100% parts coverage:** For internal batteries, POD (Power Output Distribution) and web card.
- **7x24 Access** to customer resolution center and on-line access to Customer Services Network.
- **Preventative Maintenance** in third to fifth year for 5-10kVA models only.

Key Benefits:

- Pain-free multi-site rollout management
- Frees up time-strapped IT staff by managing and tracking UPS health, maintenance and service.
- Reduces the worry of critical equipment downtime.
- Ensures rapid recovery in the event of failure within 24-48 hours.
- Frees you from the responsibility of handling and documenting the disposal of hazardous materials, like batteries.





Product Specifications

LIEBERT® GXT4 UPS SPECIFICATIONS-5	, 6, 8 AND 10 KVA MOD	DELS			
Model Number	GXT4-5000RT208	GXT4-6000RT208	GXT4-8000RT208	GXT4-10000RT20	8 GXT4-6000RTL630
Model Rating	4000W/5000VA	4800W/6000VA	7200W/8000VA	9000W/10000VA	4200W/6000VA
Dimensions, Rack Mount, W x D x H Unit in. (mm)		: 26.1 x 6.8 662 x 173)	16.9 x 26.5 x 10.3 (430 x 672 x 261)		16.9 x 22.6 x 8.5 (430 x 574 x 217)
Weight Unit, lb (kg)	131.	8 (69.9)	212	.7 (96.7)	132.2 (60)
Input AC Parameters					
Nominal Operating Frequency		50 or 60Hz (Fa	ctory Default is 60Hz)		50 or 60Hz (Factory Default, 60)
Factory Default VAC		120/208VA	C at 120 degrees		208VAC
Factory Default L1-N, L2-N VAC		120 V	AC nominal		-
Input Frequency w/o Battery Operation		40) - 70 Hz		40 - 70Hz
Input Power Connection	Hardwire Terminal Block 3W + G (L-L-N-G) L6-30P Plug (on PD-L6 power distribution box)				
L1-N, L2-N Maximum Allowable VAC	150VAC -				
Output AC Parameters					
Factory Default VAC		120/208VA	C @ 120 degrees		208
Factory Default L1-N, L2-N VAC		120V	AC nominal		-
User Configurable L1-N, L2-N VAC		100/110/11	5/120/VAC, ±2%		-
Overload Rating					
105% to 130%			1 Minute		
131% to 150%			10 second	S	
151% to 200%			1 second		
>200% (impact load)			At least 5 cy	cles	
Environmental					
Operating Temp, °F (°C)		32 to 1	04 (0 to 40)		32 to 104 (0 to 40)
Storage Temp, °F (°C)			5 to 122 (-15 to	50)	
Audible Noise		Less than 55dBA a	t 3.2ft. (1m) rear; less than	50dBA at 3.2ft. (1m) fr	ont and sides
Operating Elevation		Up to 1	10,000 ft. (3000m) at 77°F	(25°C) without deratir	g
Relative Humidity			0% to 95%, non-co	ndensing	
Agency					
Safety			UL 1778, c-UL I	_isted	
RFI/EMI			FCC Class	A	
Surge Immunity		IEEE/ANSI C6	2.41 Category A & B		EN61000-4-5
Transportation			ISTA Procedu	re 1E	
ENERGY STAR [®] qualified			YES		
REPLACEMENT INTERNAL BATTERY PAR	T NUMBERS				
Model Number	GXT4-144VBATKI	т	GXT4-240VBATKIT	G	XT4-288VBATKIT
Used with UPS Model	GXT4-5000RT208 GXT4-6000RT208		GXT4-6000RTL630		XT4-8000RT208 XT4-10000RT208
Dimensions, W x D x H, Unit in (mm)	8.1 x 19.3 x 2.8 (206 x 490 x 70)		7.2 x 15.4 x 4.4 (184 x 390 x 113)		1 x 19.7 x 5.3 207 x 500 x 135)
Weight, Unit Ib (kg)	75.8 (34.4)		45.4 (20.6)	7	1.1 (32.3)
Battery Parameters					
Туре		Valve	e-regulated, non-spillable, f	lame retardant, lead a	cid
Kit Quantity x Battery Quantity x V x Rating	2 x 6 x 12V x 9.0 Al	н	2 x 10 x 12V x 5.0AH	2	x 12 x 12V x 9.0 AH
Recharge Time		3 hour	s to 90% capacity after ful	l discharge into 100%	load



EXTERNAL BATTERY CABINET SPECIFICATIONS

Model Number	GXT4-144VBATT	GXT4-240VBATT	GXT4-288VBATT
Used w/UPS Model	GXT4-5000 & GXT4-6000RT208	GXT4-6000RTL630	GXT4-8000 & GXT4-10000RT208
Dimensions, W x D x H, Unit (with bezel) in. (mm)	16.9 x 26.1 x 3.3 (430 x 662 x 85)	16.9 x 22.6 x 6.8 (430 x 574 x 173)	16.9 x 26.5 x 6.8 (430 x 672 x 173)
Weight, Unit lb (kg)	99.9 (45.3)	143.3 (65)	167.6 (76.2)
Battery Parameters			
Туре		Valve-regulated, non-spillable, lead acid	
Kit Quantity x Battery Quantity x Rating	2 x 6 x 12V x 9.0 AH	2 x 10 x 12V x 9.0 AH	2 x 12 x 12V x 9.0 AH
Environmental	Operating Temp, Storage Temp, Operating E	elevation, and Relative Humidity: Same as UPS	

POWER DISTRIBUTION BOX SPECIFICATIONS: GXT4-5000RT208, GXT4-6000RT208 AND GXT4-6000RTL630*

Power Distribution Box Model Number	PD2-HDWR -MBS	PD2-001	PD2-002	PD2-003	PD2-004	PD2-005	PD2-006	PD2-007	PD2-L630*
Dimensions, W x D x H, Unit in (mm)			5.2x ²	15.5x3.5 (132x39	3x88)				4.7x13.2x4.1 (119x335x105)
Weight, lb (kg)	8.2 (3.7)	11 (5)	10.8 (4.9)	10.8 (4.9)	12.1 (5.5)	12.8 (5.8)	11.7 (5.3)	11.7 (5.3)	8.8 (4)
Electrical Specifications									
Amp Rating			30A	2-pole input br	eaker for UPS i	input power			
Input Power Connections	Hardwired				L14-30P				(1) L6-30P on a 10.5 foot (3.2m) cord
Output Power Connection	Hardwired	(1)L6-30R, (1)L14-30R, (4) 5-15/20R T-slot	(2)L6-20R (2)5-15/20R T-slot	(2)L6-30R (4)5-15/20R T-slot	(4) L5-20R (2) L5-30R	(4) L5-20R (2) L6-30R	(4) L6-20R	(2) L6-20R (2) L5-20R	(2) L6-20R (2) L6-30R

 * PD2-L630 is only compatible with the GXT4-6000RTL630 UPS model

POWER DISTRIBUTION BOX SPECIFICATIONS FOR GXT4-8000RT208 AND GXT4-10000RT208

Power Distribution Box Model Number	PD2-101	PD2-102	PD2-103	3	PD2-104	PD2-105	PD2-106
Dimensions, W x H, Unit in. (mm)				7.4 x 5.7 (188 x 145)		
Weight, Unit Ib (kg)	4.4 (2)	6.6 (3)	6.6 (3)		6.6 (3)	4.4 (2)	6.6 (3)
Electrical Specifications							
Amp Rating				63 A	mps		
Input Power Connections			Custor	n Connector 3W	V + G(L-L-N-G) to UPS		
Output Power Connection	(2) L6-30R (8) 5-15/20R T-sl	(4) L6-20R lot (4) 5-15/20R 1		20R T-slot 0R	(4) 5-15/20R T-slot (2) L6-30R (2) L6-20R	(4) 5-15/20R T-slot (2) L5-30R (2) L5-20R	(4) L6-20R (4) L5-20R
					(1) 10 101	(1) 10 1011	
POWER DISTRIBUTION B	OX SPECIFICATIONS F	OR GXT4-8000RT20	8 AND GXT4-1000	ORT208			
POWER DISTRIBUTION BO Power Distribution Box Model Number	OX SPECIFICATIONS F PD2-107	FOR GXT4-8000RT20 PD2-108	8 AND GXT4-1000 PD2-109	ORT208 PD2-200	PD2-201	PD2-202	PD2-204
Power Distribution Box			PD2-109				PD2-204
Power Distribution Box Model Number Dimensions, W x H,			PD2-109	PD2-200		PD2-202	PD2-204 12 (5.4)
Power Distribution Box Model Number Dimensions, W x H, Unit in. (mm)		PD2-108	PD2-109	PD2-200	PD2-201	PD2-202	
Power Distribution Box Model Number Dimensions, W x H, Unit in. (mm) Weight, Unit Ib (kg)		PD2-108	PD2-109 7.4 x 5.7	PD2-200	PD2-201	PD2-202	
Power Distribution Box Model Number Dimensions, W x H, Unit in. (mm) Weight, Unit lb (kg) Electrical Specifications		PD2-108 6.6 (3)	PD2-109 7.4 x 5.7	PD2-200 2 (188 x 145)	PD2-201 4.4 (2)	PD2-202	



VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.