Vertiv[™] Liebert[®] GXT5 Lithium-Ion UPS



An intelligent and efficient UPS for protection of your mission critical applications. 5000 VA - 10000 VA, 200-240V, Rack/Tower Convertible



Liebert® GXT5 Lithium-Ion

At Vertiv we believe that being mindful of product design, development, use, and disposal are important to the longevity of our industry.

Checkout these environmentally conscious features of the Liebert* GXT5 Lithium-Ion UPS:

- Li-ion batteries require less onsite maintenance, reducing truck rolls and avoiding associated carbon emissions
- Lithium ion batteries have a longer life, reducing waste and material consumption
- Lithium-ion batteries use less material for equal output and up to 99% of the battery elements are recyclable

Lithium-Ion Battery Technology

Lithium-ion is a game-changing technology when it comes to UPS batteries. When compared to traditional valve-regulated-lead-acid (VRLA) batteries, Lithium-ion batteries have greater power density, last up to 3 times longer, recharge much more quickly, and can endure up to 10x more discharge cycles. With a 5 year standard warranty, more than double the useful life, and significantly more runtime, the Liebert GXT5 Lithium-lon UPS is at the top of its class.

Liebert GXT5 Lithium-Ion Key Benefits vs VRLA

- Up to 3x battery life
- Lowest TCO
- 5 year standard warranty on UPS and Batteries
- Longer Runtime
- Quicker recharge times
- Smaller and lighter:
 - Greater power density
 - · Reduced unit depth
- Up to 10x more discharge cycles









Liebert® GXT5LI 5-6KVA UPS and (1) EBC For Extended Runtime

Lithium-ion technology delivers two to three times the useful life of lead-acid batteries along with a lower total cost of ownership, making the Liebert® GXT5 Lithium-Ion online UPS ideally suited for network and server rooms, and other mission-critical edge applications.

Lower Total Cost of Ownership (TCO)

Liebert® GXT5 Lithium-Ion (LI) online UPSs are ideally suited to protect mission-critical infrastructure in edge or distributed IT applications. The life expectancy of lithium-ion batteries is up to 3 times that of VRLA batteries. That delivers up to 50% in TCO savings vs. VRLA batteries, primarily because the Liebert GXT5 LI requires fewer battery replacements over its lifespan. You save not only on the cost of batteries but also on the time and labor cost required to replace them - an especially significant issue at remote locations with few or no IT personnel on site. In short, the Liebert GXT5 Lithium-Ion UPS is a true low-maintenance, set-it-and-forget-it solution.

Longer Life Longer Runtime VRLA LIB

What's In The Box

- UPS Unit
- USB Type A to USB Type B cable
 1.8 meter (6ft) in length
- Printed quick start guide with safety instructions
- Adjustable 4-post rack mounting kit
- Support base for tower configuration
- Vertiv[™] Power Assist (USB Management Software; Free Download)
- Vertiv[™] Power Insight (Network Management Software; Free Download)



Technical Specifications 5-10 kVA

Standard Models	Liebert® GXT5LI-5000GVRT3UXLN	Liebert® GXT5LI-6000GVRT3UXLN	Liebert® GXT5LI-8000GVRT3UXLN	Liebert® GXT5LI-10KGVRT3UXLN
Form Factor	3U Rack/Tower		3U Rack/Tower	
Power Rating	5000 VA / 5000 W	6000 VA / 6000 W	8000 VA / 8000 W	10,000 VA / 10,000 W
Dimensions, W x D x H, ir	n (mm)			
Unit	16.9 x 35 x 5.25 (3U) (430 x 890 x 133)	16.9 x 35 x 5.25 (3U) (430 x 890 x 133)	16.9 x 35 x 5.25 (3U) (430 x 890 x 133)	
Shipping	31.4 x 39.3 x 20.9 (798 x 998 x 532) 31.4 x 39.3 x 20.9 (798 x 998 x 532)			(798 x 998 x 532)
Weight, Lb (Kg)				
Unit with EBCs*	99 (45)	99 (45)	105 (48)	
Unit without EBCs	51 (23)	51 (23)	57 (26)	
Shipping	159 (72)	159 (72)	165 (75)	
Input/Output AC Parame	ters			
Input Plug	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)
Output	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)	Hardwired (L1-N/L2-G)
Nominal Voltage Setting	230VAC (Default); 200-240VAC (User-Configurable); ±1%			
Voltage Range Without Battery Operation	Nominal (Full Load): 176V - 288V AC; Maximum: 100 - 288VAC			
Frequency Range	40~70Hz			
Surge Protection	IEC 61000-4-5, ANSI C62.41, Category B			
Transfer Time	0 ms			
Battery Waveform	Pure Sine Wave			
Battery Parameters				
Туре	Lithium-Ion (LiFePO4)			
Recharge Time (from full discharge)	< 2hrs to 90%	< 2hrs to 90%	< 2hrs to 90%	< 2hrs to 90%
Full-Load Runtime	11 min	9 min	5 min	4 min
Half-Load Runtime	25 min	19 min	15 min	11 min
Replacement Battery	N/A, external battery only	N/A, external battery only	N/A, external battery only	N/A, external battery only
External Battery Cabinet (quantity)	VEBCLI-192VRT1U (1)	VEBCLI-192VRT1U (1)	VEBCLI-192VRT1U (1)	VEBCLI-192VRT1U (1)
Environmental Requireme	ents			
Operating Temperature, °F (°C)	32°F to 104°F (0°C to 40°C) (10% Derating at 50°C)			
Storage Temperature °F (°C)	-4° to 140° (-20° to 60°)			
Relative Humidity	0% – 95%, non-condensing			
		0% – 95%, n	on-condensing	
Operating Altitude, ft (m)		0 to 10,000 (0 to	on-condensing 3,000) w/o Derating. ng at 4000m)	
Operating Altitude, ft (m) Audible Noise		0 to 10,000 (0 to (15% Derati	3,000) w/o Derating.	
		0 to 10,000 (0 to (15% Derati	3,000) w/o Derating. ng at 4000m)	
Audible Noise	IEC 62040-1:2008+A1 2013,	0 to 10,000 (0 to (15% Derati	3,000) w/o Derating. ng at 4000m)	, UL 1778, CSA 22.2 No. 107.3
Audible Noise Certifications		0 to 10,000 (0 to (15% Derati < 5 IEC 62619 1st Ed., UL 1642 (Li-Ion Battery	3,000) w/o Derating. ng at 4000m) 58 dB	
Audible Noise Certifications Safety Agency		0 to 10,000 (0 to (15% Derati < 5 IEC 62619 1st Ed., UL 1642 (Li-Ion Battery C 62619 1st Ed., IEC 62040-2 2nd Ed., IEC	3,000) w/o Derating. ng at 4000m) 58 dB Cells), UL 1973 (Li-lon Battery Pack w/UPS)	
Audible Noise Certifications Safety Agency Environmental		0 to 10,000 (0 to (15% Derati < 5 IEC 62619 1st Ed., UL 1642 (Li-Ion Battery C 62619 1st Ed., IEC 62040-2 2nd Ed., IEC 6 RoHS2 / RI	3,000) w/o Derating. ng at 4000m) 58 dB Cells), UL 1973 (Li-Ion Battery Pack w/UPS) 61000-3-2, IEC 61000-3-12, CISPR22, Class A	
Audible Noise Certifications Safety Agency		0 to 10,000 (0 to (15% Derati < 5 IEC 62619 1st Ed., UL 1642 (Li-Ion Battery C 62619 1st Ed., IEC 62040-2 2nd Ed., IEC 6 RoHS2 / Ri IEC 61000-4-5, AN	3,000) w/o Derating. ng at 4000m) 58 dB Cells), UL 1973 (Li-Ion Battery Pack w/UPS) 51000-3-2, IEC 61000-3-12, CISPR22, Class A	

© 2024 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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 here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.