

VERTIV™ Liebert® GXT5

Intelligent and Efficient UPS Protection for your Mission Critical Applications
5 - 10 kVA Models



Intelligent and Efficient UPS Protection for your Mission Critical Applications

The Vertiv™ Liebert® GXT5 UPS is an online double conversion UPS solution which offers premium power outage protection and continuous power conditioning in a compact and flexible deployment system.

The Liebert® GXT5 single phase UPS operates with high power efficiency and it is ideally suited to protect critical infrastructure in both centralized and edge network applications.

Scalable runtime options with matching external battery cabinets offer additional flexibility when extended uninterrupted power is required. User friendly LCD interface as well as full network

management capability, including configuration and remote updates, make this system easy to deploy and simple to maintain. With market leading efficiency and unity power factor operation, the Liebert® GXT5 will fill your critical application needs.

Sleep well knowing your business is protected by the premium products from Vertiv.



Vertiv™ Liebert® GXT5 Features

- High output PF=1.0
- Full color graphic LCD display with gravity sensing
- Controllable output power sockets
- External battery cabinets with auto-detection
- Integrated POD and maintenance bypass (detachable)
- 5-6-8-10 kVA: wide range of power ratings to answer any possible power requirement
- Extreme flexibility with parallel or redundant operation capability
- Battery health status and replacement date prediction
- Remote management, update and configuration
- Optimized thermal management and variable speed fan
- · High efficiency up to 95% in on-line mode
- Even higher efficiency up to 98% in Active ECO mode
- Energy Star® 2.0 certified
- Programmable output sockets for optimum battery usage
- RoHS and REACH compliance

Efficient and Green Product

Leading UPS Technology

- Compact Rack / Tower design with short depth
- Vertiv[™] LIFE[™] compatible
- Capability for parallel/redundant operation (10kVA)
- Integrated batteries and easy to install, configure and operate
- New RDU101 SNMP/webcard with advanced features
- · Compatibility with environmental sensors
- Integrated dry-contacts and configurable definition
- DCIM compatible: Power Insight, Vertiv Intelligence
- Smart solutions / IT management hardware compatibility

Solutions Wide

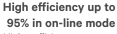


Vertiv™ Liebert® GXT5 Highlights



Unity power factor (PF=1.0)

More active power available so more loads can be connected versus lower power factor systems thus saving space and cost.



Higher efficiency means an optimized energy management and lower heat dissipation, thus providing energy and cost savings.





Even higher efficiency up to 98% in Active ECO mode

Superior protection with maximum efficiency.



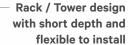
User friendly interface to know UPS status and configuration.





Battery cabinets with auto-detection

Be confident your UPS is set up correctly to report available run time when used with external battery cabinets.



A more compact UPS that will use less floor space, and leaves more space available for data equipment in a rack.



Capability for parallel/ redundant operation (10kVA)

0

VERTIV

1141

Wider network power protection capability against disturbances. Capability to grow as your load demand increases, or run up to 2+1 in redundant configuration granting maximum availability to your critical loads



How You Benefit from Vertiv™ UPSs

DESIGNED FOR HIGH AVAILABILITY



- The Unity Power Factor (PF=1.0) ensures the connection of more loads and IT equipment
- **Device can be swapped during operation** without powering down connected equipment thanks to the manual bypass POD integrated in the device (removeable connection box)
- Minimum downtime of the device provided by hot-swappable battery modules which can be changed during operation
- Vertiv™ LIFE™ Service remote diagnostic and preventive monitoring service helps to enhance uptime, as well as operational efficiency
- Suitable for ambient temperatures up to 40°C without derating

USER-FRIENDLY OPERATION AND INSTALLATION



- Integrated solution that combines electronics and batteries in a single part number
- Easy to read gravity sensing graphical color display
- Intuitive user interface, local configuration and management
- Enabling remote management and update
- Support for the new Vertiv suite of **remote management** tools (Vertiv Power Insight, SNMP/webcards, etc.)
- Autodetection of external battery cabinets helps an easy and fast installation when long runtimes are required

LONGER LIFE TIME AND RUN-TIME OF THE BATTERIES



- Extended run-times provided by the addition of external battery cabinets
- Improved battery care by temperature compensated battery charging
- **Programmable sockets** help to extend runtime for the most critical loads and smart disconnection of the less critical ones
- **Intelligent battery health management** ensures a longer life time (optimized battery maintenance and replacement when needed)

OPTIMIZED ENERGY AND CAPACITY MANAGEMENT



- Active ECO operating mode with up to 98% efficiency
- Efficiency in on-line double conversion mode up to 95%
- Energy Star 2.0 certified
- Programmable sockets for critical loads prioritization and energy optimization
- Capacity for parallel or redundant operation (10kVA) thus bringing a next level of flexibility for growth and future expansion

SEAMLESS CONNECTIVITY



- Programmable dry contacts
- Supports SNMP, WEB and Sensors, thanks to the powerful RDU101 card

4



Vertiv™ LIFE™ Services Remote Diagnostic and Preventive Monitoring

Vertiv's service program is designed to ensure that your critical power protection system is maintained in an optimum state of readiness at all times.

The Vertiv LIFE™ remote diagnostic and preventive monitoring service provides early warning of UPS conditions and out of tolerances

This allows effective proactive maintenance, fast incident response and remote trouble shooting, giving customers complete security and peace of mind. With Vertiv LIFE Services you will benefit from:

Uptime Assurance

Constant monitoring of UPS parameters, thus maximizing the availability of your critical infrastructure.

First Time Fix Rate

Pro-active monitoring and data measuring ensure that when our customer engineers are dispatched on-site, they arrive prepared for first time resolution.

Proactive Analysis

From Vertiv LIFE Services centers, our experts proactively analyze the data and trends of your equipment, to recommend actions to ensure their best performance.

Minimized Total Cost of Ownership of Your Equipment

The continuous monitoring of all relevant parameters in turn maximizes unit performance, reduces on-site maintenance and extends the life of your equipment.

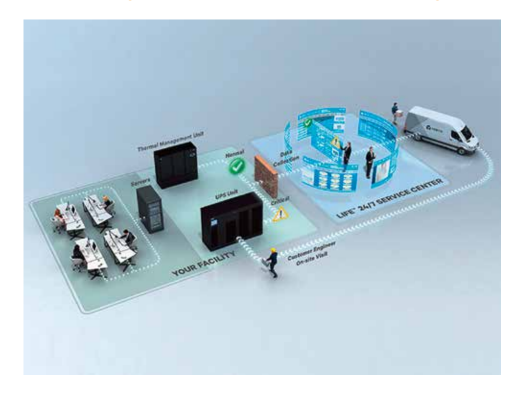
Fast Incident Response

Vertiv LIFE Services allow for immediate definition of the best course of action, as a result of the regular communication between your Liebert GXT5 system and our Vertiv LIFE Services centers.

Reporting

You will receive a comprehensive report detailing the working order of your equipment and its operational performance.

Remote diagnostics and preventive monitoring service



Reduce the risk of unexpected downtime (MTBF)

- Data trend analysis
- 24/7 alarm monitoring

Obtain the best possible response time (MTTR)

Real-time call in case of an emergency

Unit is fixed at the first site visit (MTTR)

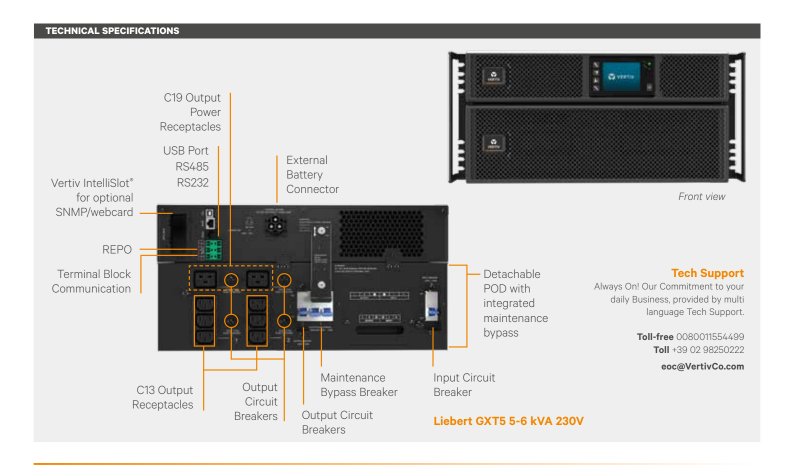
 Remote troubleshooting and required parts identified before going on-site

5

Liebert® GXT5 Specifications

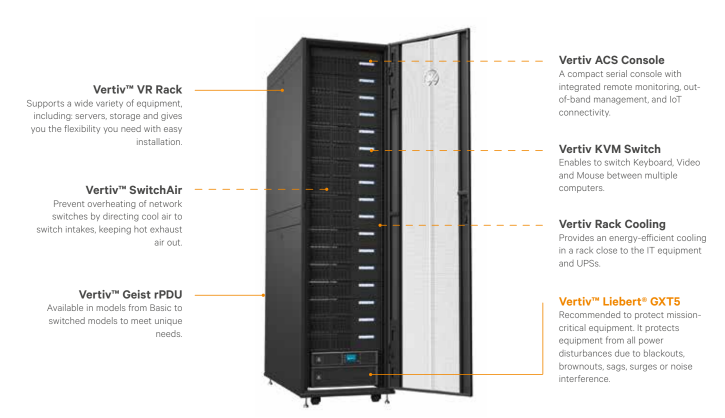
Model Number	GXT5-5000IRT5UXLE	GXT5-6000IRT5UXLE	GXT5-8000IRT5UXLE	GXT5-10KIRT5UXLE		
atings (VA/W) imensions, mm (in) Unit,	5000 VA / 5000 W	6000 VA / 6000 W	8000 VA / 8000 W	10,000 VA / 10,000 W		
×D×H	430 × 630 × 217 (16.9 × 24.8 × 8.5) 430 × 630 × 217 (16.9 × 24.8 × 8.5)					
ack U Space	5U 5U					
hipping, W x D x H	646×816×520(25.4×32.1×20.5) 646×816×520(25.4×32.1×20.5)					
VEIGHT,KG (LB)						
nit	70.8 (156) 74.5 (164.2)					
hipping	89 (1	96.2)	93 (2	205)		
NPUT AC PARAMETERS						
perating Frequency, nom			ctory Default is 50)			
actory Default VAC	230VAC 200/208/220/230/240VAC					
user configurable VAC perating Voltage Range						
Vithout Battery Operation	176 - 280VAC					
Maximum allowabel VAC	280VAC					
nput Frequency Without		40	- 70Hz			
attery Operation put Power Connection	Hardwire	Hardwire	Hardwire (common or split bypass)	Hardwire (common or split by		
UTPUT AC PARAMETERS						
C-AC Efficiency	94%	94%	94,50%	95%		
actory Default VAC		23	OVAC			
requency	50Hz or 60Hz, Nominal					
/aveform			Sinewave			
uput Power Connection		(C19), 6 (C13)	Hardwire, 4 (
Main Mode Overload		tor Minimum 200mS; 125 - 150% for 60	seconds; 105-125% 5 Minutes; ≤105 % Cont	nuous		
NTERNAL BATTERY CHARGEI Charger Current, Amperes		(5 Maximum)	2,25 Default ((8 Maximum)		
BATTERY PARAMETERS	Z.Z5 Default	(o wdxiiiiuiii)	Z.Z5 Default (o waxiiiuiii)		
ype		Valvo-regulated a	on-spillable lead acid			
ype Rty x V x Rating	Valve-regulated, non-spillable, lead acid 2 x 8 x 12V x 9.0AH					
Sattery Mfr. / Part #			CH / DJW12-9.0			
Back Up Time Full Load (min)	7	5,5	3,5	2		
ack Up Time Half Load (min)	18,5	14,5	9,5	7		
echarge Time (Internal		5 hr. to 90% capacity after	full discharge into 100% load			
Batteries) BYPASS PROTECTION LIMITS			,			
Opper limit selections:		±10°/ ±15°/ ±	20% dofault ±10%			
ower limit selections:	+10%, +15%, +20%; default +10% -10%, -15%, -20%; default -15%					
Disable Bypass operation			revents synchronous operation			
YPASS PROTECTION LIMITS			,			
perating Temperature, °C (°F)		0 to 40 (32 to	104) (no derating)			
torage Temperature, °C (°F)	-15 to 50 (5 to 122)					
Relative Humidity		0-95% no	n-condensing			
perating Elevation	Up to 1000m (3281 ft) at 25°C (77°F) without derating					
Audible Noise		<55 dBA, at 1 meter from the rear <50	0 dBA, at 1 meter from the front or sides			
GENCY						
afety			08 version, GS mark			
MI/EMC/C-Tick EMC	IEC/EN/AS 62040-2 2nd Ed (Cat 2) IEC/EN EN61000-4-2, Level 4, Criteria A					
Radiated Susceptibility	IEC/EN EN61000-4-2, Level 4, Criteria A					
lectrical Fast Transient	IEC/EN EN61000-4-4, Level 4, Criteria A					
Surge Immunity	IEC/EN EN61000-4-5, Level 3, Criteria A					
ransportation			ocedure 1E			
compliance			CE			
XTERNAL BATTERY CABINET			C192VRT3U			
Dimensions, W x D x H (mm, in)			6.9 x 22.9 x 6.8) (4U)			
Veight, kg (lb)	ALUBRINA .	65	(143.3)			
XTERNAL BATTERY CABINET	SHIPPING		(20.0 × 20.2 × 10.7)			
Dimensions, W x D x H (mm, in)			(20.9 x 29.3 x 18.7) (167.6)			
Veight, kg (lb)		/6	(107.0)			
ype		Valve-regulated in	on-spillable, lead acid			
attery Manufacturer, Part #			ch DJW12-9.0			
uantity x V			x 12V			
IPS WITH 1 EBC RUN TIME						
ack Up Time Full Load (min)	19	14,5	9,5	7		
1 11 T: 11 161 16 1 3	48	38,5	26	19		
·						
NVIRONMENTAL		0 to 40	(32 to 104)			
NVIRONMENTAL perating Temp, °C (°F)			-15 to 50 (5 to 122)			
In the state of th						
NVIRONMENTAL perating Temp, °C (°F) torage Temp, °C (°F) elative Humidity		0-95% noi	n-condensing			
NVIRONMENTAL perating Temp, °C (°F) torage Temp, °C (°F) elative Humidity perating Elevation		0-95% noi				
NVIRONMENTAL perating Temp, °C (°F) torage Temp, °C (°F) elative Humidity perating Elevation GENCY		0-95% noi Up to 3000m (9.8	n-condensing			
NVIRONMENTAL perating Temp, °C (°F) torage Temp, °C (°F)		0-95% noi Up to 3000m (9.8 IEC62040-	n-condensing 842ft) at 25°C (77°F)			





Get this Close to the Edge with our Vertiv™ VR Rack, the complete Vertiv product portfolio and the new Vertiv™ Liebert® GXT5

Vertiv has all the important components in its product portfolio to offer the complete solution for an Egde data center.



7



Vertiv.com | **Vertiv Infrastructure Limited,** George Curl Way, Southampton, SO18 2RY, VAT Number: GB188146827

© 2019 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 herein, 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 are subject to change without notice.