# Liebert® GXT MT+



Compact Tower UPS for High Performance Power Protection 1kVA - 3kVA

### **Features**

- Double conversion on-line technology
- Compact tower design
- Standard models and long backup models available
- Extended runtime capabilities by building up additional battery resources
- Flexible (site specific) battery configuration
- Standard model comes with internal battery
- Automatic self-test/battery test
- Generator-compatible with wide input frequency range (40 to 70 Hz)
- 0.8 output power factor
- Class A electromagnetic interference (EMC)
- Ultra wide input voltage range
- High input power factor & low THDi
- Emergency power off (EPO)
- Configurable to energy saving mode (ECO)
- LCD display for operational convenience and status / fault information
- Multiple AC output NEMA interfaces with Programmable output
- Remote Monitoring is available through USB / RS232, and optional via dry contacts and SNMP

The Liebert® GXT MT+ features best-in-class power protection for critical applications with the use of true on-line double conversion technology.



The Liebert® GXT MT+ has a comprehensive specification that provides a higher level of availability to the IT equipment. It satisfies safety criteria and electromagnetic compatibility standards while offering intelligent monitoring and network management functions. This high performance UPS with proven reliability is available in a compact tower design.

## Bringing our Enterprise Level IT Expertise to your SMB

Vertiv offers a full range of power protection solutions suitable for every requirement or scenario. From desktop computing, network equipment, computer rooms to large scale data centers, we make sure you get the same level of protection the Fortune 500 companies enjoy with Vertiv. It is our way of Bringing Enterprise Level IT expertise to your SMB.

### **Desktop Computing**

- Liebert® PSP
- Liebert® PSA
- Liebert® itON BX

#### **Network / Computer Room**

- Liebert® GXT MT+ H
- Liebert® PSI
- Liebert® GXT3

## Data Center

- Liebert® APM
- Liebert® NX
- Liebert® Hipulse



## **Technical Specifications**

#### **System Features**

	tandard Model	GXT-1000M1	PLUS230H	GXT-2000MTPLUS2		MTPLUS230H	
Capacity (VA/W)		1000 / 800		2000/1600	3000/2400	)	
Input Parameters							
Frequency Range				40Hz - 70Hz (50Hz/	/60Hz auto sensing)		
Phase				Single phase with gr	ound		
Power Factor					VAC (input voltage)		
Voltage Range							
Low Line Transfer				160 VAC / 140 VAC /	/ 120 VAC / 110 VAC		
				000 \ /40 \ . 50/			
High Line Transfer				300 VAC ± 5%			
Output Parameters							
Output Voltage				208/220/230/240VA	(C		
AC Voltage Regulatio	n			± 1% (Batt. Mode)			
Frequency Range				47 to 53 Hz or 57 to	63 Hz (Auto Sensing)		
Frequency Range (Ba	tt. Mode)			50 Hz ± 0.25Hz			
Overload			100% to 110%: audible warning 110% to 130%: UPS shuts down in 30 seconds at battery mode or transfers to bypass mode when the utility is normal. x130%: UPS shuts down immediately at battery mode or transfer to bypass mode when the utility is normal.				
Current Crest Ratio				3:1			
Harmonic Distortion		≤ 3 % THD (Lin ≤ 6 % THD (No				HD (Linear Load) ) (Non-linear Load)	
Waveform (Batt. Mode	e)			Pure Sinewave			
Efficiency		050/		000/			
AC Mode		~ 85%		~ 88%			
Battery Mode				~ 83%			
Transfer Time							
AC Mode to Batt. Mod	de			Zero			
Inverter to Bypass				4 ms (Typical)			
Battery Charger (St	andard Model)						
Battery Type				12 V /7 AH	12 V / 9 AH	1	
Numbers		3		6	6		
Typical Recharge Tim	ie			4 hours recover to 9	0% capacity (Typical)		
Charging Current					1.0 A(max.)		
Charging Voltage				41.0 VDC ± 1%	82.1 VDC ±	1%	
Battery Charger (Lo	ng Back-Up Mod	iel)					
Number				3	8		
Charging Current					4.0 A or 8.0 A(max.)		
Charging Voltage		41.0 VDC ± 15	%		109	.6 VDC ±1%	
Physical Parameters	1						
Dimension, D x W x H		220 x 145 x 3	97		318 x 190 >	< 4 <u>2</u> 1	
Net Weight (kgs)		13	7	26 13	28	13	
Environmental Parai	neters						
Operation Humidity	eration Humidity			20 to 90 % RH @ 0 to 40°C (non-condensing)			
Noise Level				Less than 55dBA @ 1 Meter			
Agency Approval							
Safety				IEC/EN 62040-1, CE Mark			
EMC Directives				IEC/EN 62040-2 (EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11, EN61000-2-2: 2002, EN61000-3-2, EN61000-3-3)			
Management							
Smart RS-232 or USB				Supports Windows 98/	/2000/2003/XP/Vista/2008	3/ 7, Linux. and MA	
					., , ,	. ,	

## **Applications**

- Small-size Data Center
- Telecommunication Equipment
- VoIP
- Small Office Network
- Computer Rooms
- Process Automation Equipment
- Network Storage Devices

#### Runtime (in minutes)

LOAD %	1000VA	2000VA	3000VA
25	38	39	31
50	17	16	12
75	10	10	7
90	7	7	5
100	6	6	4

## Vertiv.com

© 2021 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> 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.