

Power Protection for Business-Critical Continuity





E 51





Trouble is Coming Down The Line And You Must Be Prepared

- Every operation in your business depends upon the instant, around-the clock availability of computers, servers and other electronic systems. If they aren't working, neither is your company.
- Every piece of this equipment your company possesses is subject to the whims of the electricity that powers it.
- The first step in taking control of this situation is to understand the threats to your system reliability — and exactly what you can do about them.

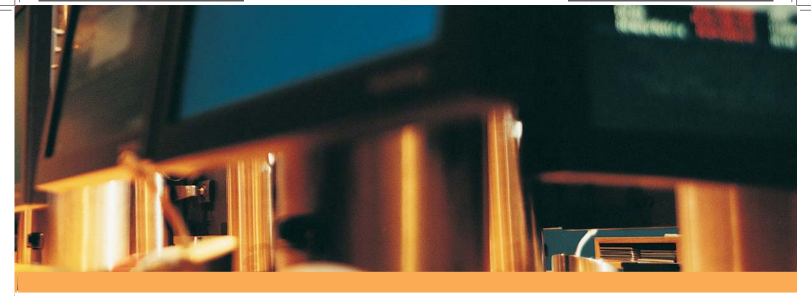
The Liebert GXT-MT

True Online Double Conversion UPS With Extended Runtime Capabilities

- **Liebert GXT-MT** features a comprehensive specification, satisfies international safety criteria and electromagnetic compatibility standards, and offers intelligent monitoring and network management functions.
- **Liebert GXT-MT** fully meets your requirements for high reliability and high availability of the AC power supply.
- **Liebert GXT-MT** is available in a compact tower configuration making it easily deployed in an office or a light industrial application.
- Liebert GXT-MT long run model (L) deploys adaptive battery architecture to maximise your valuable rack space utilisation. Application specific battery configuration and placement ensures optimal performance.

NOTE: Liebert GXT-MT standard model is provided complete with internal battery
Liebert GXTL-MT (long back up model) application specific battery and cabinet available through your local Emerson Network
Power representative.







Applications

- Small Size Data Center
- Telecommunication, VoIP
- Small Office Network
- Data Warehouses
- Medical Diagnostics
- Process Automation Equipments

Features

- Extended Runtime Capabilities
- Flexible (Site Specific) Battery Configuration
- Compact Tower design.
- Generator Compatible
- "Mute" design
- Class B Electromagnetic interference (EMC) compatible
- Ultra wide input voltage range
- High capacity Battery Charger for GXTL
- High input power factor & low THDi

Sourcing the Liebert GXT-RT



Available from all Uptime Partners

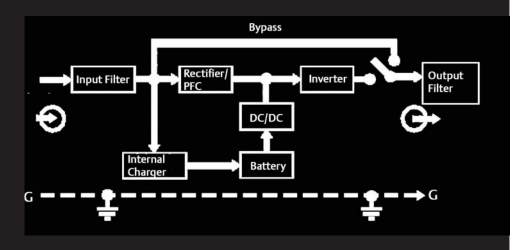


Email marketing@emersonnetwork-ap.com for your nearest Uptime Partner

Liebert GXT - MT



True Online Double Conversion



Excellent performance

- True Online Double Conversion UPS with Zero transfer time. The online design ensures no output interruption upon mains failure, ensuring maximum uptime.
- Ultra wide input voltage range: 110~300V minimizes the battery discharge frequency, protects the battery capacity, and offers a super output overload capability. The system can maintain the online operation for up to 30 seconds even at 150% overload.
- High Capacity battery charging capability: **Liebert GXTL-MT** is equipped with a 4Amp (1kVA unit) and an 8Amp (2 and 3kVA unit) charger to ensure fast battery recovery as well as enabling extended battery autonomy.
- Electro Magnetic Conduction (EMC) compliant to Class B delivers strong immunity protection levels.
- Liebert GXT-MT maintains a low level of Input current THD and highest possible Input power factor (up to 0.97), making it an energy efficient and conservative choice.

High reliability Design

- Built-in automatic bypass assures power continuity during maintenance and system fault.
- The inverter uses advanced current limiting technology to protect the system against potential output short circuit.









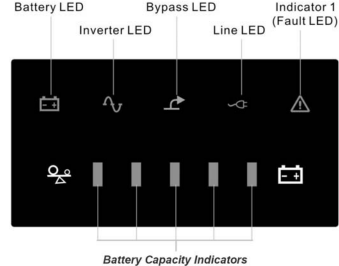
- Extended Run Time ready facilitated through a simple process of building up additional battery resources.
- Multiple AC output interfaces via IEC standard sockets

Convenient maintenance

- Fault type is clearly displayed for fast troubleshooting.
- LED display provides maximum operational convenience when managing the UPS.

Convenient maintenance

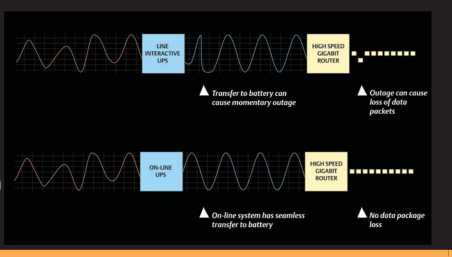
- Stronger Battery charger on the GXT L model for quick recharge
- Remote Monitoring is available through RS232, and optional via dry contacts and SNMP. The monitoring option software supports TCP/IP with event log and analysis function.
- Self-diagnosis and protection enable the auto shutdown of the client terminal or server under abnormal mains supply or when battery is over discharged.







True Online Double Conversion Technology: When "Adequate" protection is not enough



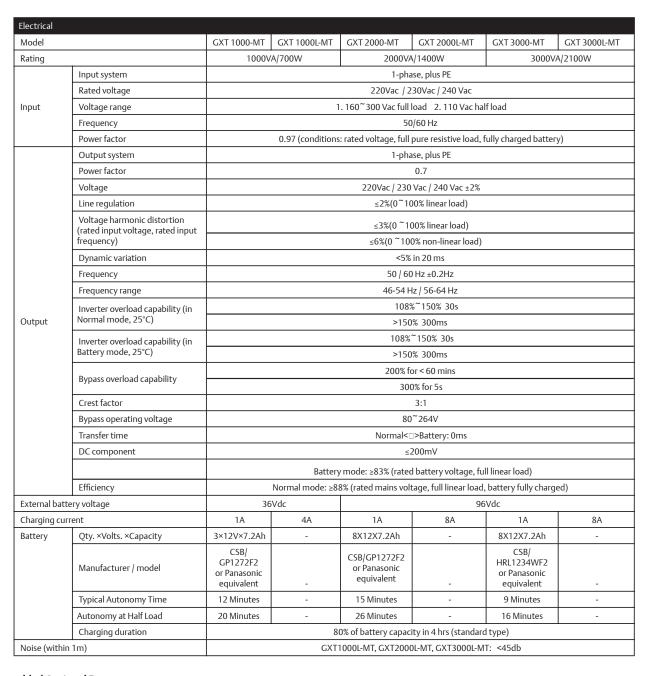
Technical Specification, Liebert GXT-MT

Mechanical		
Module	W×H×D (mm)	Weight (kg)
Power module GXT1000-MT	145X220X400	14
Power module GXT1000L-MT	145X220X400	7
Power module GXT2000-MT	192X347X460	34.5
Power module GXT2000L-MT	192X347X460	15
Power module GXT3000-MT	192X347X460	35.5
Power module GXT3000L-MT	192X347X460	16
EMS		
Item	Standard	Level
ESD immunity	IEC61000-4-2	Level 4
RS immunity	IEC61000-4-3	Level 3
EFTB immunity	IEC61000-4-4	Level 4
Surge immunity	IEC61000-4-5	Level 4
EMI		
Item (for GXTL models)	Standard	Level
Limitation of emission of input harmonic currents	EN61000-3-2	-
Limitation of voltage changes, voltage fluctuations and flicker	EN61000-3-3	-
Conducted Emission	EN50091-2	Class B
Radiated Emission	EN50091-2	Class B
Environmental		
Item	Normal range	
Ambient temperature	0°C~40°C	
Relative humidity	Less than 90% Condensing	
Altitude	Lower than 1000m; no derating; 1000~1500m; 1% derating for every 100m rise	
Storage temperature	-0°C~40°C (excluding battery)	
	· · · J,//	









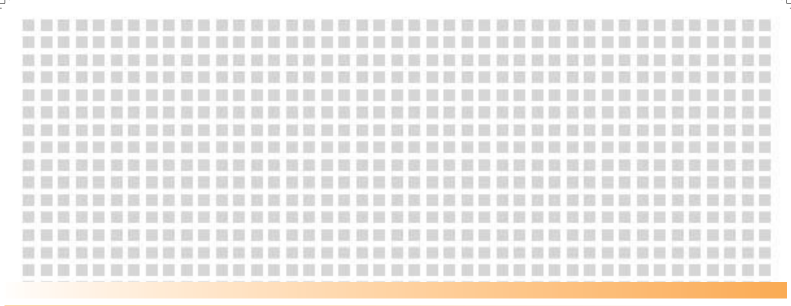
Value-added Optional Parts:

web/SNMP card ModBus Card



GXTMTbrochure.indd 9





Emerson Network Power

1050 Dearborn Drive P.O. Box 29186 Columbus, Ohio 43229

F: 614-8416022 T: 614-8880246

T: 800-8779222 (US and Canada Only)

Emerson Network Power Asia Pacific Headquarters

7/F, Dah Sing Financial Centre, 108 Gloucester Road,

Wanchai, Hong Kong

T: 852-25722201 F: 852-28310114

Country Offices

Emerson Network Power (Australia) Pty Ltd

Block P, Regents Park Estate, 391 Park Road, Regents Park,

Sydney, NSW 2143, Australia

T: 61-1300367686

Emerson Network Power (China) Ltd

No.1 Kefa Road, Science & Industry Park, Nanshan District,

Shenzhen 518057, China F: 86-755-86010909

T: 86-755-86010808

Emerson Network Power (Hong Kong) Ltd

7/F, Dah Sing Financial Centre, 108 Gloucester Road, Wanchai, Hong Kong

T: 852-25722201 F: 852-28310114

Emerson Network Power (India) Private Ltd Plot No. C-20, Road No. 19, Wagle Industrial Estate,

Thane (West), Maharashtra 400604, India

: 91-22-25807000 / 2388 F: 91-22-25828358

Emerson Network Power (Indonesia),c/o PT Emerson Indonesia

c/o PT Emerson IndonesiaWisma Pondok Indah 1st Floor, Jl.

Sultan

lskandar Muda V TA, Jakarta 12310, Indonesia T: 62-21-7507800 F: 62-21-7507899

Emerson Network Power Division / Emerson Japan Ltd

New Pier Takeshiba, South Tower 7F, 1-16-1 Kaigan,

Minato-ku, Tokyo 105-0022, Japan

T: 81-3-54038594 F: 81-3-54032924

Emerson Network Power (Korea)

8th Fl. Honglk University KangNamArt Center,

51-12 Banpo-Dong, Seocho-Gu, Seoul 137-044, Korea T: 82-2-34831500 F: 82-2-5927883

Emerson Network Power (Malaysia) Sdn Bhd

Wisma Glomac 3, Block C, 6th Floor, Jalan SS 7/19,

Kelana Jaya, 47301 Petaling Jaya, Selangor Darul Ehsan, Malaysia F: 603-7884 5188

T: 603-7884 5000

Emerson Network Power (New Zealand)

Unit 2, 75 Blenheim Road, Christchurch New Zealand F: 64-3-3430250 T: 64-3-3430235

Emerson Network Power (Philippines), Inc.

3/F, King's Court 1 Building, 2129 Chino Roces Avenue,

Makati City 1200, Philippines T: 63-2-8934177 / 178 F: 63-2-8112027

Emerson Network Power (Singapore) Pte Ltd

27 International Business Park #03-01 Primefield-Landmark

Building Singapore 609924

T: 65-64672211

Emerson Network Power (Taiwan) Ltd

11F, 141 Jen Ai Road, Section 3, Taipei 106, Taiwan, R.O.C.

F: 886-2-87717297 T: 886-2-87713655 Emerson Network Power (Thailand) Co Ltd

123 Suntowers Bldg.-B, 22nd Fl, Vibhavadi-Rangsit Road, Ladyao, Chatuchak, Bangkok 10900, Thailand T: 66-2-6178260 F: 66-2-6178277 | 278

T: 66-2-6178260 F: 66-2-6178277 / 278

Countries covered by our Asia Network include: Bangladesh, Sri Lanka, Nepal, Pakistan, Vietnam,

Laos, Seychelles, Cambodia, Brunei, Papua New Guinea, Fiji

Mail marketing@emersonnetwork-ap.com for contact details

Emerson Network Power.

The global leader in enabling business-critical continuity.

emersonnetworkpower.com

AC Power Connectivity

Embedded Power

Outside Power

田田田田 Inbound Power DC Power Integrated Cabinet Solutions Site Monitoring and Services

Precision Cooling

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. 2005 Emerson Electric Co.

