PROTECTION INSTALLATION QUALITY

POWER PROTECTION

Liebert®

UPStation GX[™]

Mannanan

A VERSATILE UPS FOR NETWORK AND TELECOMMUNICATIONS APPLICATIONS



UPSTATION GX PROVIDES PROTECTION FOR CRITICAL OPERATIONS

■ CLUSTERED PCs AND WORKSTATIONS

- LARGE OFFICE TELECOMMUNICATIONS, VOICEMAIL AND E-MAIL SYSTEMS
- NETWORKS: LAN AND WAN SERVERS
- **REMOTE TELECOMMUNICATIONS UNITS**
- **TEST AND DIAGNOSTIC EQUIPMENT**
- LARGE NETWORK HUBS AND ROUTERS
- FACTORY FLOOR PROTECTION OF MICROPROCESSOR-CONTROLLED EQUIPMENT
- CLUSTERED NETWORK SERVERS, ROUTERS, HUBS, GATEWAYS, AND BRIDGES

Your network or telecommunications system is for critical corporate activities, so why put it all at risk with power protection that you can't trust in every situation?

Trust your protection to Liebert's UPStation GX, an affordable on-line UPS from the company that began the computer protection industry nearly 30 years ago. UPStation GX brings you true on-line power protection — the best available technology for guarding mission-critical systems — in one of the most flexible and affordable packages available today.

And on-line power is just the start of the UPStation GX features:

- Up to 160 minutes of battery back-up at full load
- Multiple levels of communications capability, including internal SNMP
- Flexible rack-mount or tower configuration in a single package
- Fail-safe bypass

NETWORK PROTECTION

UPStation GX[™]

Specifications

UPStation GX			
Power Rating	1000 VA 700 watts	1500VA 1050 watts	2100 VA 1500 watts
Input Voltage	120 VAC	120 VAC	120 VAC
Range	+10% -20%	+10% -20%	+10% -20%
Output Voltage	120 VAC	120 VAC	120 VAC
Range	±3%	±3%	±3%
Communications	SiteNet 1 Shutdown Interface SiteNet 2 Monitoring Software SiteNet 3 SNMP Power Surveillance Software SiteNet Integrator Multi-Function Monitoring Software		
Dimensions HxWxD	7x17x21" 178x432x534mm	7x17x21″ 178x432x534mm	7x17x21" 178x432x534mm
Weight Ib. (kg)	71 (32)	83 (37.4)	97 (43.7)
Receptacles	4-NEMA 5-15R	4-NEMA 5-15R	4-NEMA 5-15R 2-NEMA 5-20R
Agency Approvals		UL 1778, CSA, FCC	



THE UPSTATION GX AND OTHER LIEBERT WORKSTATION/NETWORK PROTECTION PRODUCTS ARE AVAILABLE FROM: The UPStation GX is a true on-line power source. On-line means that —whatever the quality of the power coming in — the output meets the exacting standards of your equipment. Unlike off-line or lineinteractive UPS, the UPStation GX eliminates all these potential power problems:

- Power spike and transient filtering with special surge protection that meets IEEE 587 Category A.
- Noise reduction via full-time EMI/RFI filtering meets FCC part 15, subpart J, class A. This improves computer performance and helps eliminate smallscale data corruption and minor noise-induced glitches that generate most service calls.
- Voltage sags and brownout conditions. The UPStation GX has one of the widest input voltage ranges available, so minor low voltage conditions are smoothed out without resorting to battery operation.
- Harmonics a special category of noise that occurs in regular patterns— can be triggered by problems as far away as several hundred miles, or as near as the next piece of equipment on the network. Hard to track down and fix, harmonics are best eliminated at the UPS. Few UPS systems can do that; UPStation GX can.
- Frequency variations, which are rare unless you have a generator back-up system for your critical applications. Generators, especially during start-up and warm-up mode, provide power of significantly varying frequencies. Unlike most network UPS, the UPStation GX can handle this problem as well.

LIEBERT CORPORATION

1050 DEARBORN DRIVE P.O. Box 29186 Columbus, Ohio 43229 800.877.9222 Phone 614.841.6022 FAX upstech@liebert.com Email

19/F, CAUSEWAY BAY PLAZA 1 489 HENNESSY ROAD CAUSEWAY BAY HONG KONG 852.2.572.2201 PHONE 852.2.831.0114 FAX GLOBE PARK MARLOW BUCKINGHAMSHIRE SL7 1YG UNITED KINGDOM +44 1628 403200 PHONE +44 1628 403203 FAX

LIEBERT WEB SITE



© 1995 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice. All names referred to are trademarks or registered trademarks of their respective owners. RL-01080 (R6/97) Printed in U.S.A.