

Liebert GXT UPS Benefits/Features

| <i>Feature</i> | <i>Higher Availability</i> | <i>Flexibility</i> | <i>Lowest Total Cost of Ownership</i> |
|-------------------------------------|--|---|---|
| Capacities from 500 VA up to 10 kVA | Provides true online, double-conversion reliability in exactly the size required. | Available capacity down to 500 VA. | N/A |
| Online, double-conversion topology | Protects and conditions against the full range of power anomalies. | N/A | Longer battery lifetimes and fewer battery replacements, because online technology requires fewer transfers to battery and provides zero transfer time, thereby extending battery life and reducing stress on load equipment. |
| Smallest footprint in the industry | N/A | Allows for both standalone and extended runtime applications: <ul style="list-style-type: none"> • 2U for 3 kVA and below • 4U for 6 kVA • 5U for 10 kVA | Smaller size of power equipment leaves more room for revenue-generating IT systems. |
| Internal bypass | Protects the load in the event of a UPS component failure. | A fault-tolerant bypass powered path via automatic and manual maintenance bypass support. Simplifies maintenance and troubleshooting. | Bypass allows load to remain powered during maintenance. Helps to prevent unexpected downtime. |
| Widest input frequency window | Capable of providing 100 percent protection without utilizing batteries down to an input voltage of 61 VAC. | Protects under a wide variety of power conditions. | Extends battery life thanks to fewer transfers to backup. |
| Easiest system management | Liebert shutdown management software options assure reliable operation, as well as orderly shutdown during an extended power outage. | Options are available for Web-based, SNMP, or RS232 monitoring and control software for remote management. | More efficient management of UPS translates to lower operating costs. |

| <i>Feature</i> | <i>Higher Availability</i> | <i>Flexibility</i> | <i>Lowest Total Cost of Ownership</i> |
|---|--|--|---|
| Flame-retardant batteries | Reduced possibility of fire hazard. | Batteries are user replaceable. | Reduced installation time and costs, because UPSs are shipped with batteries connected and charged. |
| Standard configuration program for the selection of UPS features and functions | Advanced warning of UPS status via automatic and manual battery test operation with a push button and an indicator. | Allows the selection of UPS features including output voltage, auto-restart enable/disable, line-neutral reversal detection enable/disable, quantity of extended batteries connected, as well as operational parameters to meet specific requirements. | N/A |
| Two-year, no-hassle replacement warranty | N/A | Warranty offers UPS replacement if components fail for UPSs 3 kVA and below and on-site warranty for UPSs of 6 kVA and 10 kVA. | Eliminates the cost of replacement during the 2-year warranty period. |
| Batteries that are fully charged at the factory and tested for safe transport (Certified to International Safe Transit Association standards) | Tested and certified by independent lab that product packaging is designed to safely withstand the rigors of shipping. | UPS is shipped ready for installation. | Proper design and testing of product packaging material greatly reduces risk of product being damaged during transit. |
| Remote emergency power off | Provides positive shutdown capability in emergency situations. | N/A | N/A |

Call 800-222-5877 or 614-841-6755 for Technical Support
Fax: 614.841.5471 / E-mail: upstech@liebert.com / Website: <https://var.liebert.com>

