

Liebert® eXMTM

80kW - 200kW

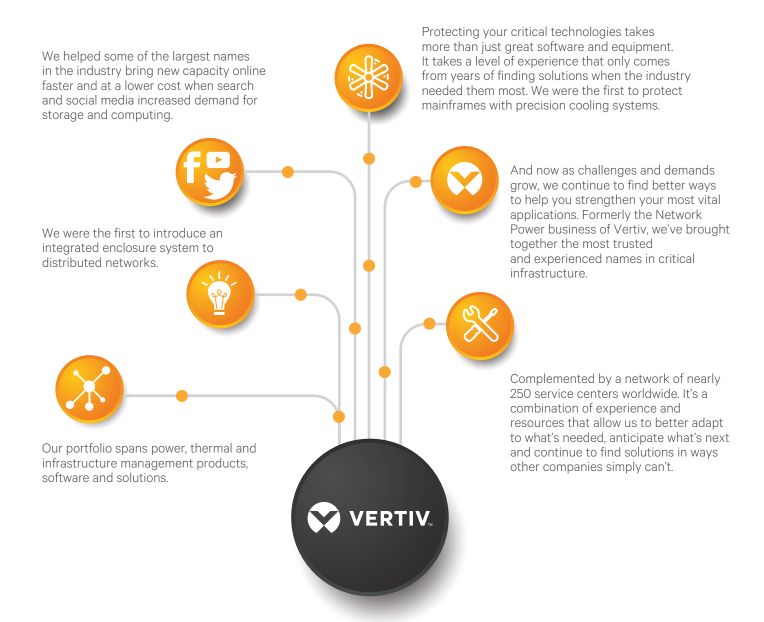
Efficient, Flexible Power Optimized For Medium Size UPS Applications



CRITICAL EDGE INFRASTRUCTURE









FEATURES

- Online mode Efficiency exceeding 96% at partial load
- ECO mode availability for parallel configurations
- Unity output PF (kVA=kW)
- Powerful battery charging capability
- Flexible air flow management; from back and top
- Top or bottom cable entry
- Integrated transformer option
- Full frontal access for installation and service
- LIFETM remote diagnostic and preventive monitoring service
- Robust internal architecture makes it suitable for light industrial application

Efficient, Flexible Power Optimized For Medium Size UPS Applications

Medium Size UPS as dynamic as your business

Small and medium sized businesses need UPS solutions that deliver lower first costs and ongoing operational savings, high reliability, and enable speed and flexibility in a dynamic IT environment.

Vertiv's commitment is to deliver the most technologically advance product for our customer's mission critical applications, is once again reiterated by our next generation UPS series Liebert® eXM $^{\text{TM}}$







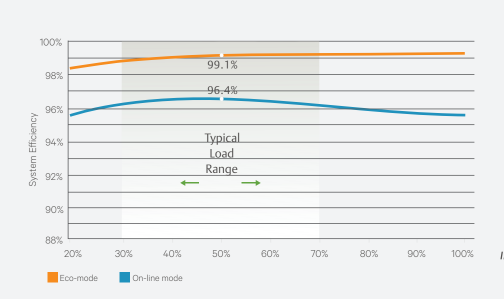
Highly Efficient, most flexible and reliable transformer free UPS for small and mid-tier applications.

Efficient power protection that can meet your capital requirements. Our latest ECO Mode option delivers over 99% efficiency, while the Double Conversion Mode has been optimized to exceed 96%.

Flexible configurations provides an ideal mix of both row-based and room-based benefits, optimized to deliver excellent performance at low total cost of ownership and allow organizations to meet stringent Service Level Agreements.

Reliability is the epicenter of Liebert® eXMTM. Its Internal and external architecture is rugged enough to handle input faults, load faults, temporary overloads, input power disturbances and even light industrial environment.







Liebert[®] eXM[™]s Efficiency credentials and performance is certified by TUV -Rheinland in accordance with IEC/EN 62040-1, IEC/EN 62040-3

Liebert® eXM TM efficiency curve in double-conversion mode: Liebert® eXM TM UPS saves over USD1,000/year for every percentage point gain in efficiency.**USD 0.1/kWh



Efficient System

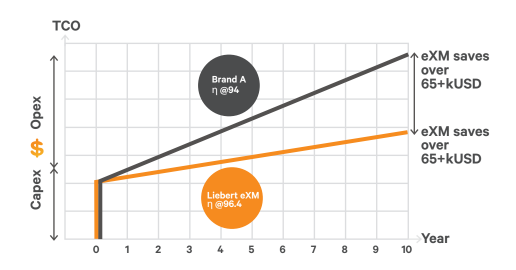
Since the need for improving energy efficiency has become more ubiquitous, many manufacturers have introduced energy efficient UPS system to meet the customers' needs on energy conservation. But they fail to communicate the true picture of efficiency with respect to load at the typical operating condition.

Mostly, UPS efficiency is judged at full load calculations –but your system rarely runs at full load. Compare double conversion efficiencies in the 30-70 percent load ranges to get a true picture of operating costs.

This is where Liebert® eXM[™] draw out the critical difference by consistently exceeding unmatched over 96% efficiency level.

Similarly, under ECO mode Liebert eXM constantly delivers over 99% efficiency across the typical load range and It is able to do so even in parallel operation without the need for an external accessories thus saving on initial cost and also, while ensuring high level of availability by transferring the load to inverter and vice versa in less than 2ms, in case of utility voltage anomaly of failure.

TCO performance at typical 40-60% load level



When two or more UPS are paralleled to reach the required capacity, an integrated Intelligent Paralleling algorithm can be established. Intelligent Paralleling evenly distributes the operating hours across the connected UPS units by rotating the active ones thus maximizing the total system efficiency.

With its advanced efficiency techniques, Liebert® eXMTM contribute to minimizing the carbon footprint of mission critical applications, helping data centers to meet the industry's environmental and efficiency compliance standards.





Flexible Configuration and Design Options

Liebert® eXMTM provides a power protection solution of proven quality for customer's IT services. Attributes like flexible air flow management; from front and top cable entry optimized the total cost of ownership of the electrical infrastructure and easily adapts to different installation requirement. From a row of racks in a data center to the corner of a equipment room (fed from cables running above the units or beneath the raised floor).

For installations that require full galvanic isolation. Some ratings of Liebert® eXMTM can come equipped with an integrated transformer, offering a certified proven solution with a zero footprint impact. Customized to fit specific needs.

Liebert® eXMTM is designed to take care of your dynamic distribution needs, Liebert® eXMTM; 80-120kVA can house complete distribution assembly; including input, output, bypass and maintenance switch.

Inbuilt distribution assembly reduces the capital and commissioning expenses to be incurred to set up switch distribution infrastructure.

For higher ratings, an optional switch side car can be ordered to felicitate the full arrangement of switch assembly. This side car arrangement greatly optimized the overall space and initial cost by also enabling top cable entry.



Liebert eXM (160-200 kVA) with switch sidecar



Liebert eXM with inbuilt isolation transformer



Liebert eXM detached from the wall



Liebert eXM adjacent to the wall



High Availability

Liebert® eXM™ has been designed to maximize the availability of secure power, leveraging Vertiv's experience and expertise in developing high MTBF UPS solutions and Low MTTR through a Design for- Serviceability /Maintainability construction.

There are numerous factor contributes to the reliability of Liebert® eXMTM. But, one of then is the **rugged internal topology** wherein the internal air channel is designed in such a way that internal hot air drives directly towards heat sink without distressing the PCB's and other internal sensitive circuits consequently the improver service life of component prevent premature failure and ensue utmost reliability

Liebert® eXMTM provides enhanced fault tolerance at partial load versus a traditional fixed capacity monolithic UPS. It can tolerate internal power module failures and still support a partial load without going to bypass.

Liebert® eXMTM battery charger can deliver 15% of the nominal UPS power for battery recharge, so being able to provide adequate current to charge even batteries with a long backup time, thus making it ideal for prolong battery powered application.



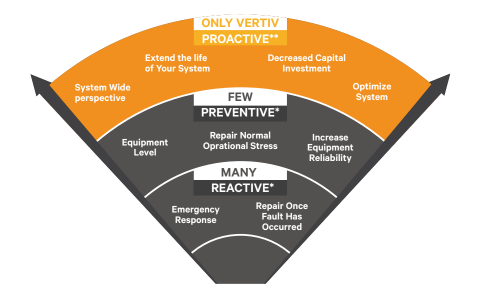






Serviceability

Many Services organizations can perform basic repair activities and maintain equipment at the some level of competency, but VERTIV services can take your critical maintenance to the next level-proactive maintenance that can significantly extend the life of you power systems.



LIFE[™] Remote Diagnostic and Preventive Monitoring Service

The LIFE™ remote diagnostic and preventive monitoring service provides early warning of UPS conditions and out of tolerances legs. This allows effective proactive maintenance, fast incident response and remote trouble shooting, giving customers complete security and peace of mind.

With LIFE™ services you will benefit from:

- Uptime Assurance
- First Time Fix Rate
- Proactive Analysis
- Minimized total cost of ownership of your equipment
- Fast incident Response
- Reporting



Customer Monitoring Interfaces

Human-Machine Interface

A comprehensive, easy to use Touch Screen LCD interface provides robust monitoring and control, as well as a user-friendly graphical display, reducing the likelihood of human error.

A Single-line mimic diagram shows system status at a glance.

Hardware Connectivity

Liebert® eXMTM allows for the monitoring and control of networked UPS through different protocol options:

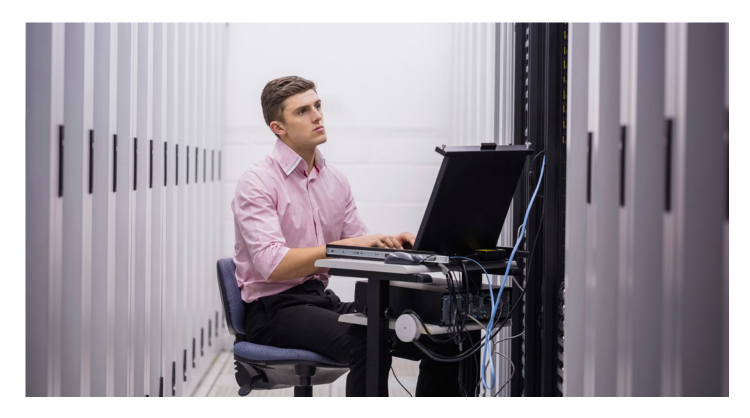
- The integration of UPS with Building Monitoring and Automation Systems via MODBUS RTU, MODBUS/TCP protocols
- The integration with synoptic panels via a dry contact board

Software Connectivity

Liebert® Nform™ will monitor the Liebert® eXM™ via SNMP protocol. Authenticated alarm management, trend analysis and event notification delivers a comprehensive monitoring solution.

Liebert® SiteScan™ Web allows users to virtually monitor and control any piece of critical support equipment. Its features include real-time monitoring and control, data analysis, trend reporting, and event management.







Intelligent and intuitive, interface, system monitoring and DCIM solutions combine to make your infrastructure ready to enhance performance today and tomorrow.





Vertiv's Trellis[™] platform is a real-time infrastructure optimization platform that enables the unfired management of data center IT and facilities infrastructure.

The Trellis[™] platform software can manage capacity, track inventory, plan changes, visualize configurations, analyze and calculate energy usage, and optimize cooling and power equipment.

The Trellis™ platform monitors the data center, providing a thorough understanding of system dependencies to help IT and facilities organizations keep the data center running at peak performance. This unified and complete solution, delivers the power to see the real situation in your data center, make the right decision and take action with confidence.



Liebert® eXMTM 80kW - 200kW



Specifications

| Nominal Ratings(kVA/kW) | 80kVA/kW | 100kVA/kW | 120kVA/kW | 160kVA/kW | 200kVA/kW |
|---|--|-------------------|-------------------|--------------------|-------------------|
| Input | | | | | |
| Nominal input voltage(V) | 380/400/415 | | | | |
| Input voltage range without battery discharge (V) | 229~478 | | | | |
| Nominal input frequency(Hz) | 50/60 | | | | |
| Input frequency range(Hz) | 40-70 | | | | |
| Bypass voltage tolerance(%) | Upper limit: +10%, +15%, or +20% default: +15%; Lower limit: -10%, -20%, -30% or -40% default: -20% | | | | |
| Bypass frequency tolerance(%) | +/- 10% or +/- 20%, default: +/-10% | | | | |
| Input power factor(kW/kVA) | >0.99 | | | | |
| Current THD at full linear load(THDi%) | <3% | | | | |
| Battery | | | | | |
| Number 12V battery per string(Min-Max) | 30-44 | | | | |
| Temperature compensation (mV/°C/cl) | -3.0 (selectable from 0 to -5.0 around 25°C or 30°C, or inhibit) | | | | |
| Battery Charger max. (A) | 20 | 24.5 | 30 | 40 | 49 |
| Output | | | | | |
| Nominal output voltage (V) | 380/400/415 | | | | |
| Nominal output frequency (Hz) | 50/60 | | | | |
| Nominal active power (kW) | PF=1 | | | | |
| THDv with 100% linear load (%) | <1% | | | | |
| nverter overload capacity | 110% for 60 min; 125% 10min; 150% for 1 min | | | | |
| Efficiency | | | | | |
| Online mode efficiency | Up to 96.4% | | | | |
| ECO mode efficiency | Up to 99.1% | | | | |
| Dimensions and weight | | | | | |
| Dimensions (W x D x H) mm | 700 x 1000 x 1500 | 900 x 1000 x 2000 | 900 x 1000 x 2000 | 1200 x 1000 x 1700 | 1200 x 1000 x 170 |
| Weight(Net weight) | 350 | 480 | 480 | 580 | 625 |
| General | | | | | |
| Nosie at 1 m dB(A) | 57 | 59 | 59 | 61 | 64 |
| Altitude | =1500; derate power by 1% per 100m between 1500m and 300m | | | | |
| /entilation | Front to back standard/ Front to top (optional) | | | | |
| Protection level IEC (60529) | IP 20 Standard | | | | |
| General and safety requirements for UPS | EN62040-1 / IEC62040-1 /AS62040-1 | | | | |
| EMC requirements for UPS | EN62040-2 / IEC62040-2 / AS62040-2 (Class C2*) | | | | |
| Method of specifying the performance and test requirements of UPS | EN62040-3 / IEC62040-3 / AS62040-3 (VFI-SS-111) | | | | |

^{*}Class C3 is standard whereas class C2 is optional

Specifications are subject to change without any prior notification



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