

Vertiv[™] Liebert[®] APM2

30 to 600 kW, 400 V

Technology-driven efficient and scalable power solution for mission critical facilities



About Vertiv

Vertiv brings together hardware, software, analytics, and ongoing services to ensure its customers' vital applications run continuously, perform optimally and grow with their business needs. Vertiv solves the most important challenges faced by today's data centers, communication networks, and commercial and industrial facilities with a portfolio of power, cooling, and IT infrastructure solutions and services that extends from the cloud to the edge of the network. Headquartered in Columbus, Ohio, USA, Vertiv employs around 20,000 people and does business in more than 130 countries. For more information, and for the latest news and content from Vertiv, visit <u>Vertiv.com</u>.

Vertiv.com

OUR PURPOSE

We believe there is a better way to meet the world's accelerating demand for data - one driven by passion and innovation.





Benefits

- Remarkable double conversion efficiency **up to 97.5%**
- **Dynamic online mode** efficiency up to 98.8%
- Unitary output power factor
- High-density design
- Modular and scalable
- Hot-swappable Power modules, Bypass modules, and Communication modules
- Load compatibility from
 0.5 lag to 0.5 lead
- Integrated parallel capability up to 6 frames without CSI
- Seamlessly operates up to 50 °C with auto-derating above 40 °C
- Large, Intuitive 9-inch full-color touchscreen HMI
- Intelligent paralleling mode
- Optimised MTTR < 0.5h
- Flexible battery configuration; adapt internal VRLA & Lio battery modules for 120k; external for 300/600k
- **Predictive Maintenance** Notifications
- Monitors Real-time Waveform from GHMI and Captures waveform during the fault
- Supports self capacity test

Technology-driven efficient and scalable power solution for mission critical facilities

Introducing a next-generation modular and transformerless UPS design, Vertiv™ Liebert® APM2, a feature-rich high-density UPS that brings exceptional and innovative features for mission-critical applications. Powered by latest generation three-level IGBT topology in conjunction with Silicon Carbide converter, it delivers an extraordinary double conversion efficiency of up to 97.5% that ensures remarkable operational cost savings, our proven dynamic online mode delivers efficiency up to 98.8% whilst compensates the load THDi, PF, ensuring fast transfer output performance. Reducing both the Total Cost of Ownership (TCO) and the environmental impact.

The built-in scalability of the Vertiv[™] Liebert® APM2 allows for fast yet protected rise in system capacity by leveraging FlexPower technology[™].

Also, each power module combines scalable power integrated with independent DSP control to autoregulate operation, thus enhancing overall system availability.

Vertiv[™] Liebert[®] APM2 features a large multilingual touchscreen LCD allowing users to seamlessly access all the key operating information namely, alarm status, configuration, start-up/shutdown, transfer and advanced metering, and diagnostic system.

It offers a network connectivity card and optional software monitoring all designed to ensure visibility, control, and peace of mind for manned or unmanned sites.







Liebert® APM2 30-120 kW Liebert® APM2 60-300/600 kW* Liebert® APM2 60-600 kW with Full Switch Assembly



Compact Design

MTTR

gn Proven Hot-swappable

Large and Intuitive Touchscreen HMI

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Unprecedented

Efficiency

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Even More Robust



Advanced Battery Management

Innovation-enabling Flexible Architectures

The innovative and flexible architecture of the Vertiv[™] Liebert[®] APM2 reduce costs, improve management, and speed deployment. The modular architecture of the Vertiv[™] Liebert[®] APM2 allows a single unit capacity to be scaled up to a maximum of 600 kW in one single unit. There are two different frames available, each with a specific maximum cabinet capacity.







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Vertiv[™] Liebert[®] APM2 60-600kW (Compact Version with Top Cable Entry)

- 1 Cable Entry Terminals (Top)
- 2 Communication Module
- 3 Bypass Power Module
- 4 Touch Screen GHMI
- 5 60kW 3U Power Modules







Designed for ease of service

Vertiv[™] Liebert[®] APM2 is designed to allow access to cable terminal blocks, switches, and all the replaceable components including power modules, bypass modules, and communications from the front side for both installation and maintenance purposes.

Hot-swappable Design

Hot-swappable building blocks sub-assembly enables an easy and fast on-site replacement, thus reducing MTTR.





Provides Optimum Performance with Maximum Efficiency

Vertiv[™] Liebert[®] APM2 delivers an **outstanding Double conversion efficiency of up to 97.5%**, which further increases up to 98.8% with the Dynamic online mode, consequently **reducing operating costs and energy dissipation (kW)** to a minimum. Dynamic online mode also supports in parallel operation, this significantly minimizes the consumption of the cooling system, providing an overall TCO reduction and rapid payback time.

Furthermore, the Liebert APM2 can optimize efficiency at partial load thereby attaining additional cost savings through the intelligent paralleling feature. The efficiency and electricity cost savings of Liebert APM2 can be attributed to:

- Latest generation IGBT
- Adoption of a three-level converter topology
- DC-controlled fan speed
- Intelligent paralleling mode
- Advanced digital technology and fast transfer



Vertiv[™] Liebert[®] APM2 series is powered by the latest generation three-level IGBT topology in conjunction with Silicon Carbide (SiC) converter that helps to reduce recovery losses and thereby improves system efficiency.

The seamless activation of Liebert APM2's functioning modes ensures the highest level of efficiency without **compromising power quality and availability**. The Dynamic online mode ensures Class 1^{*} output performance under most stringent conditions:

- Network fault (voltage variation, high/ low impedance mains failures)
- Load fault (short circuit downstream of the UPS)
- Type of load connected (PDU transformer)

The unit discriminates between various interferences and responds rapidly, meanwhile also **ensures compatibility with downstream equipment** (such as Transformers, STS, mechanical loads, etc).



Robust and Proven Design

Innovative Internal Air Channel

Designed in a way that internal hot air drives directly toward the heat sink without distressing the PCBs and other internal sensitive circuits, improving the service life of components and UPS reliability.

Conformal Coating

Applied as a standard feature for all PCBs in Liebert® APM2. Its primary purpose is to protect the electronics from environmental elements and corrosion. The coating acts as both a protective shield and insulative material for a PCB.

Tolerates Higher Ambient Temperatures

Internal components and circuitry of Liebert APM2 are designed to seamlessly operate up to 40 °C without any capacity impact and further can sustain high ambient temperatures up to 50 °C with auto-derating.

Integrated Backfeed Contacts

Backfeed prevents any potential risk from electric shock on the UPS mains and bypass input AC terminals in the event of a failure of the rectifier and bypass static switch SCR. The control circuit includes output dry contacts that activate an external isolating device (optional) upon backfeed detection.

Scalable up to 3.6 MW

6 units of intelligent paralleling help to achieve maximum capacity of up to 3.6 MW. Comes with integrated parallel and LBS communication ports, and allows a single touch to initiate inverter ON/OFF for all parallel connected UPS systems.

Symmetrical Power Factor Compatibility

Liebert APM2 is fully adapted to meet diverse system requirements in terms of power capacity and redundancy allowing different system designs.

- Output Power Factor up to 1
- No power derating from 0.5 lagging to 0.5 leading
- Optimum space/power ratio.

Flexible Battery Configuration

Compatible with numerous battery configurations that include traditional external battery banks with string lengths varying between 30 & 44 batteries for 30-120 kW and 30 & 50 batteries for 60-600 kW. In a parallel system, batteries can be installed in a common bank to maximize cost-effectiveness and minimize floor space. Extended battery life is further ensured through a temperature compensated charging algorithm which prevents battery damage, thus prolonging life span adding lithium-ion battery.

Higher Short-circuit Withstand Capacity

During the short circuit, the load will be transferred via bypass to clear higher short circuit currents.

Fuse is considered optionally to clear short circuit capacity of up to 65 kA. It is available for selected models only.

Compact and Resilient Design

Saves footprint of up to 30%

Thanks to the innovative design and the latest three-level IGBT topology, coupled with Silicon carbide (SiC) converter, Vertiv[™] Liebert[®] APM2 is capable to deliver one of the highest power densities in its range.

Compact footprint saves significant white floor space. This design let to optimize the overall footprint.

Vertiv[™] Liebert[®] APM2



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Advantages of Lithium-Ion Batteries

- Compared to traditional battery deployments lithium-ion batteries provide longer life, more cycles and fewer replacements, they also benefit from the compact, smaller size and lower weight. Plus, the higher operating temperature and lower maintenance add to the savings.
- All these advantages directly impact IT facilities to drive an impressive total cost of ownership experience.
- Vertiv leverages its DNA in critical systems to deliver a lithium-ion battery system that is integrated seamlessly into the power chain.
- Our capabilities and processes come together to ensure the UPS, batteries, monitoring, management, service, and support offerings are orchestrated for delivering on our customer expectations.

Internal Modular Lithium-ion battery compatibility

High Power, High Density

- **High power:** Up to 30KVA per module. Ability to supply the full 120KVA load with only 4 modules. 8 modules could support 240KVA
- **High Density:** 14AH per module, 4 strings up to 56AH with UPS frame
- Longer runtime: Ability to supply the full 120KVA load for 10 minute within 8 modules

Simple and Easy to Use:

- Modular design: plug-in and lock, unlock and pull-out
- Easy: Easy and fast installation and startup, self-configuring
- Hot-swappable: Easy and fast on-site replacement within few minutes

Smart and Flexible

- Rich battery data and information on display: All battery cell voltage and temperature. SOC, SOH, Runtime
- Estimated runtime: real-time predictive runtime based on real load
- **Pre-charging circuit:** pre-charging the battery with temperature monitoring algorithm





Safe and Reliable

VRI A

• Smart BMS inside each lithium battery module, enhanced protection for the battery

Lead Acid

LIB

- Improve availability when installing additional batteries
- Extra fire prevention design inside module

LIR

• Quick charging: UPS could charge the battery from 0% to 100% in 1.8h

[Note: This quick charging time dose not include the battery cooling time after high power discharging]





User Interface and Advanced Diagnostic





- Intuitive to use
- Consistent with other Vertiv touchscreens
- Customer Configurable data & views
- Status-At-A Glance LED light bar
- Multiple screen colors available





Short-circuit Withstand Capacity

The cabinet is robust enough to withstand higher short circuit capacity.

Fuse is considered optionally to clear short circuit capacity of up to 65 kA. If the option is not selected the protection of the SCRs against short circuits is guaranteed only when the external upstream distribution is equipped with adequate capacity of fuses/circuit breakers.

During the short circuit, load will be transferred via bypass to clear higher short circuit currents.

This option is available on all frames.





KAIC fuses

Flexible Monitoring and Management Options

Hardware Connectivity

Vertiv[™] Liebert[®] APM2 allows for the monitoring and control of networked UPS through different protocol options.

The integration of UPS with network management systems, via SNMP protocol, and building management systems, via MODBUS TCP/RTU and BACnet MSTP/IP. As an option, environmental sensors can also be attached to the UPS via a monitoring card.

The integration with synoptic panels via a dry contact board.

Software

Vertiv connects and protects your network with core-to-edge solutions and unmatched expertise.

For maximum visibility and effective monitoring in one view, pair your Vertiv™ UPS with a software solution.



Vertiv[™] Environet[™] Alert

Vertiv[™] Environet[™] Alert provides industrial companies with critical facility monitoring software that is affordable and easy to use. This solution delivers superior monitoring, alerting, trending, and data organization. Get monitoring, alerting, and trending at a price that's right for your business.



Vertiv's service program is designed to ensure that your critical power protection system is maintained in an optimum state

Vertiv[™] Life[™] Services provides continuous insight into critical equipment operation to improve performance, streamline service processes for faster issue resolution, and add deep equipment and service expertise to any organization without overhead.

of readiness at all times.

Vertiv[™] Life[™] Services Remote Diagnostic and Preventive Monitoring



With Vertiv Life Services you will benefit from:

- Data-Driven Insight
- Real-time Response
- Connected Service
- Reduce downtime

- Maintain optimum performance
- Minimize overhead
- Comprehensive information



Technical Specifications

Models (kVA/kW)	Vertiv [™] Liebert [®] /	Vertiv [™] Liebert [®] APM2 30-120 kW Vertiv [™] Liebert [®] APM2 Vertiv [™] Liebert [®] APM2 Liebert [®] APM2		APM2 60-600 kW			
Input							
Power Module Capacity	30 kW 60 kW						
Nominal input voltage	380/400/415 V (3-phase 4-wire + N + PE)						
Input voltage range without battery discharge*	228 to 478 V						
Nominal input frequency	50/60 Hz						
Input frequency range	40 to 70 Hz						
Input power factor at full load	0.99						
Current THD at full linear load*	≤ 3 %						
Bypass voltage tolerance	Upper limit: +10% Vac, +15% Vac, or +20% Vac Default: +15% Vac Upper limit: +10% Vac, +15% Vac, +20% Vac Default: +15% Vac Lower limit: -10% Vac, -20% Vac, -30% Vac, -15% Aac or -40% Vac Default: -20% Vac Lower limit: -10% Vac, -20% Vac, -30% Vac or -40% Vac Default: -20% Vac						
Bypass frequency tolerance	±10%						
VRLA Battery							
Battery blocks per string*	30 to 44 Blo	cks of 12 V		30 to 50 Blocks of 12 V			
Voltage temperature compensation			-3.0 mV/°C/Cell				
Battery charger max. current*	140	140 A 600 A 1200 A		0 A			
Weight	Lead AcidBattery Module						
	30 kg			-			
Lithium Battery Module							
Battery blocks per string	2						
Nominal Voltage per string	475.2V						
Minimum Voltage per string	382.8V						
Nominal Capacity per string	14A	н					
Dimensions (W×D×H) mm	796 x 440	x 87 mm					
Weight	36 Kg						
Output							
Nominal output voltage	380/400/415 V (three-phase + N + PE)						
Nominal output frequency	50/60 Hz						
Output power factor	Unity						
THDv at full linear load	≤ 1%						
Inverter overload capacity*	≤ 105% Continuous; 105% to 125% for 10 min; 125% to 150% for 1 min; 150% to 200% for 200 ms						
Double conversion efficiency	Up to	97%	Up to 97.5%				
Dynamic Online	Yes						
ECO mode efficiency	Up to 99%						
Power Module							
Dimensions (W x D x H), mm	440 x 518 x 87 mm		440 x 600 x 132 mm				
Weight	25 kg		38 kg				
Dimensions and Weight	Compact Version	For Internal Battery	Full Switch Assembly	Compact Version	Full Switch Assembly		
Dimensions (W x D x H), mm	600 x 800 x 1600 mm	603 x 931 x 2003 mm	600 x 900 x 2000 mm	600 x 1000 x 2000 mm	1200 x 1000 x 2000 mm		
Weight	380 kg	544 kg	285 kg	510 kg	830 kg		
General							
Noise within 1 m	≤ 65 dB ≤ 70 dB						
Maximum altitude	<1500 m without derating						
Operating Temperature	0 °C to 40 °C full performance, 40 °C to 50 °C with automatic derating						
Protection level IEC (60529)	IP20						
General and safety requirements for UPS	IEC 62040-1						
EMC requirements for UPS	IEC 62040-2						
UPS classification according to IEC EN 62040-3	VFI-SS-111						
UPS Environmental Factors, Requirements and Reports	EN62040-4/IEC62040-4/AS62040-4 (VFI SS 111)						

* Conditions apply * Specifications are subject to change without any further notification.



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