

# **Liebert**®

# **POWERBANK 600**

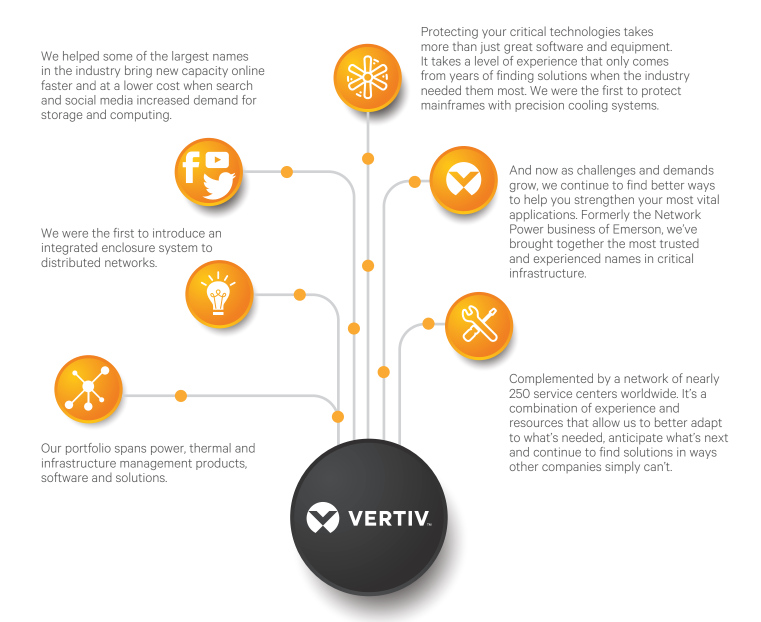
Efficient & Robust UPS For Critical Applications



# CRITICAL EDGE INFRASTRUCTURE











In today's dynamic world, it is not enough for enterprises to have basic power protection. With digital trends constantly emerging and transforming the way you do business, business continuity is all the more vital. You simply cannot afford downtime in your critical system or waste time recovering these systems after a disruption. What you need is a robust, high-speed, reliable UPS system, which offers perennial, round-the-clock protection to diverse application needs.

# **Our Solution**

The Liebert® Powerbank 600 is a fully-digital, highly reliable, double conversion UPS solution that delivers clean and consistent power. This highly efficient solution is ideal for various deployments, whether it's IT racks, network closets, automation control systems, and precision instruments to small-sized control rooms among other edge applications.

- Cutting –edge design enables seamless integration into various ecosystems
- Tailored for global deployment in a low carbon, compact footprint

The ultimate level of engineering and dynamics that have gone beyond the development of this next-generation, innovative product facilitate top-notch availability and excellent performance at a low cost of ownership, giving you ultimate peace of mind.







# **Application Areas**

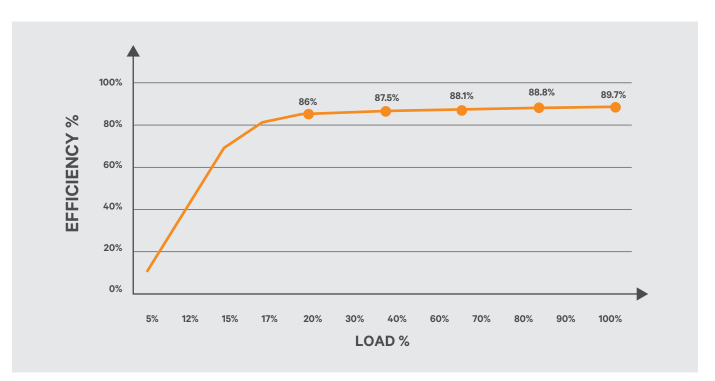
- Edge Networks
- Data Centers
- Analytical instruments
- Server Farms
- Workstations
- Telecom





## **The Most Efficient UPS**

Liebert® Powerbank 600 offers best-in-class efficiency of up to 89% over a wide range of load conditions, resulting in significant OPEX cost savings. Liebert® Powerbank 600's integrated Smart Sleep technology in ECO mode provides a superlative efficiency of up to 94%.





Available in different wattage variations, Liebert® Powerbank 600 is ideal in edge of networks, light industrial applications and data centers, blending easily into any virtualized environment and providing comprehensive power protection at lower operating costs.

#### **Reliability in a Compact Footprint:**

- Fully-digital control with high output voltage precision.
- Manages all the nine power problems including sagging, spikes, and fluctuations.
- Built-in Ethernet port includes compatibility with intelligent cards (SIC card, RDU\_SIC cards, etc.,) with browser support.
- Built-in-power charger for fast charging reduces battery charging time.
- Prolonged backup time through cascaded connection.

#### **High Availability**

#### Inbuilt isolation transformer

Protects UPS and load from high voltage fluctuations.

#### **Early Warning of UPS System Status:**

Multiple audible and visual alarms immediately alert you to critical issues.

#### **Periodic Battery Testing**

Provides automatic and manual self-diagnostic battery testing for peace of mind.

#### **Power-Factor Correction**

Prevents noise, harmonics, and distortion from being passed on to connected loads or from being fed back to the utility.

## **Lightning and Surge Protection**

The transient voltage surge suppression circuitry inside the Liebert® Power bank 600 provides additional protection for the connected equipment.

#### Wide Input Voltage Window

Prolongs battery life by allowing the UPS to maximize the use of utility power before transferring to the battery when the input voltage exceeds the specified limits.







# **Technical Specifications**

	MODEL	POWERBANK 600
	Rating	6kVA (1in - 1out)
Input	Rated voltage	230VAC 1-phase,3-wire
	Voltage Range	176 -288VAC at 100% load; 100VAC - 288VAC on 50% load
	Rated Frequency	50Hz/60Hz
	Frequency Range	40Hz ~ 70Hz
	Power factor	≥0.99 at full load , ≥0.98 at full load ,
Output	Rated power	6KVA/6kW
	Voltage	220/230/240VAC (single phase)
	Frequency synchronization range	Rated frequency±3Hz. Configurable range: ±0.5Hz ~ ±5Hz
	Rated Power Factor	Unity
	Crest Factor	3.1'
	Voltage harmonic distortion	< 1% (linear load)
	Voltage Regulation	1%
	Dynamic response recovery time	60ms
	Isolation transformer	Inbuilt
	Parallel function	Max 4 (N+1)
	Inverter Overload Capability on utility mode	At 25°C: 105% ~ 125%- 5min; 125% ~ 150%-1min; 150%- more than 200ms
	Inverter Overload Capability on battery mode	At 25°C :105% ~125%-60~ 30 s; >125%- more than 200ms
Bypass	Seperate bypass	No
	Static bypass	Inbuilt
	Manual bypass	Inbuilt
	ECO Mode	94%
Efficiency	Online mode (AC-AC)	> 89%
	Inverter Efficiency(DC-AC)	>88%
Battery	Type	Sealed, lead-acid, Tubular, LI-ION
	No's of Batteries	12(1), 16, 20; 16 by default
	Battery Fuse disconnector	Inbuilt
	Battery charging capacity	5A
Transfer Time	Mains - Battery	Oms
	Inverter-Bypass	Synchronous transfer: ≤0ms
		Asynchronous transfer (default): ≤20ms
Noise		<65db
Panel display mode		Graphical LCD display
Ambient conditions	Operating temperature	0°C ~ 50°C(2)
	Storage temperature	-40°C ~ +70°C (battery excluded); -25°C ~ +55°C (battery included)
	Relative humidity	5%RH ~ 95%RH, non-condensing
	Altitude	≤3000m; derating when higher than 3000m
Mechanical parameter	W*D*H (mm)	500 X 525 X 400
	Weight (Kg)	85Kg
	Ventilation	Forced -air cooled
	Ingress protection	IP20
	Color	Powder coated Black Texture finish
	Cable entry	Bottom
Network Management	Smart RS232/USB	Supports Windows 2000/2003/XP/Vista/2008, Windows 7, Linux, unix and MAC
	SNMP	Inbuilt for web monitoring only
	Optional SNMP	Power management from SNMP manager and web browser
	Modbus	Inbuilt via multifunction port

(1) UPS power will derate to 70% of the total capacity (2) UPS power will derate to 80% at 40deg, 70% at 50deg \*conditions apply Note:



VertivCo.com | I E-mail: marketing.india@vertivco.com | I Toll free: 1-800-2096070

Vertiv Energy Private Limited I Plot C-20, Rd No.19, Wagle Ind Estate, Thane (W), 400604. India