

# EP Series II UPS 230 V 1000/2000/3000 VA

Uninterruptible Power Supply (UPS)



geindustrial.com

## Non-stop pure power



Today's 24/7 business world depends on 24/7 power availability and demands zero down time. GE's EP Series II of UPS ensures a continuous supply of clean, conditioned power to all critical loads, protecting against system interruption, data corruption and data loss.

- Voltage and Frequency Independent technology
- Automatic bypass
- Hot swappable batteries
- High output power factor (PF = 1)
- Rack and/or tower assembly
- 2U rack height

- LCD display
- Wide input voltage window
- High efficiency
- Matching battery cabinets
- Multiple load outlets

### Key features

- Highest level of UPS protection, Voltage and Frequency Independent
- Tower and/or rack configurable
- >96% efficiency in ECO mode
- 2U rack height across all ratings
- LCD display
- Data line surge protection
- Hot swappable batteries
- RoHS and REACH compliant

### Applications

- PCs
- Servers
- Mid-sized networks
- Laboratory devices
- Voice/data networks
- Telecom
- Light industrial

Today's 24/7 business world depends on 24/7 power availability and demands zero down time. GE's EP Series II of UPS ensures a continuous supply of clean, conditioned power to all critical loads, protecting against system interruption, data corruption and data loss.

## Features and benefits

- Voltage and Frequency Independent (VFI)
   The EP Series II offers the highest UPS protection level available, eliminating power reliability problems.
- Automatic bypass

offers maximum reliability. Even in the event of overload or overtemperature, the bypass takes over supplying power to the load while the site behavior is corrected.

#### • Hot swappable, user replaceable batteries

Batteries can be replaced quickly, safely and simply while the load remains connected, eliminating the need to power off a critical load for standard maintenance and with zero risk to the user.

#### • High output power factor

Provides more actual power to the load and avoids the need to oversize the UPS.

#### Rack and/or tower format

in a single cabinet. There is no need to select form factor when ordering, and allows for maximum site flexibility. As network demands change, the EP Series II can adapt with the changes.

#### • 2U height even to 3kVA

frees rack space for more IT equipment. Small footprint for tower assembly, and parts for assembly delivered in packing box with the UPS.

#### LCD display

for immediately visible operating parameters such as online and battery status. Rotatable around 90 degrees to suit both tower and rackmount format.

## Matching external battery cabinets for extended runtime over the internal battery autonomy on 3kVA; no need to oversize the UPS to increase the available runtime.

#### Excellent overload protection

allows for continued operation even if the EP Series II is overloaded for a short period of time; protects against site mistakes and accidental misuse.

#### Automatic battery test

makes a periodic health check of the batteries, ensuring no surprises. When the battery is required, the battery is available.

#### • Wide input voltage window

minimizes battery use and extends the life of the battery. Allows the EP Series II to run undisturbed, when other UPS may have already switched to battery then shut down.

#### >96% efficiency

in high efficiency mode, reducing emergency and operation costs on site.

#### Multiple outlets

for all ratings; several pieces of equipment can be connected to the EP Series II without adding PDUs or extension strips. One set of outlets can be programmed to switch off in order to increase the remaining runtime.

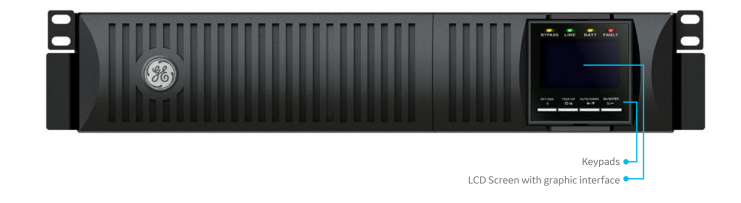
 Lightning and transient surge protection for additional protection against voltage spikes.

#### Cold start

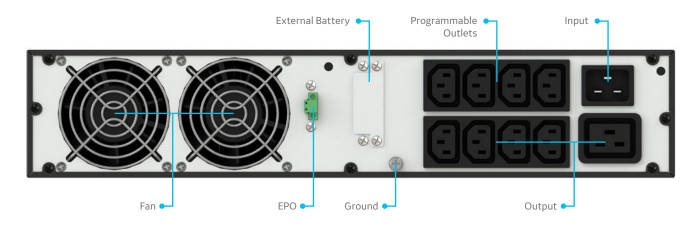
The EP Series II can be powered on without mains present to perform a service function or provide emergency power at a remote site.



## Front panel view



### Rear panel view





The small, lightweight and easily transportable EP Series II can be installed as a tower or rackmounted UPS.

The EP Series II has quiet operation and can be placed directly beside the user for office use. **N** 

GE's comprehensive after sales and service support network, present across more than 140 countries, provides full support to the 2 year warranty on the EP Series II.

## Technical specifications

Model	EP1000	EP2000	EP3000	
Rating VA/W	1000/1000	2000/2000	3000/3000	
AC input voltage	208 / 220 / 230 / 240 Vac			
AC input voltage, window	110-300Vac			
Frequency	50 / 60 Hz (auto-sensing)			
Input power factor	>0.99@full			
Ac output voltage	208 / 220 / 230 / 240 Vac (selectable)			
AC output voltage tolerance	+/- 1% at battery mode			
Output frequency	50 / 60 Hz (selectable)			
Output frequency stability	Nominal+/- 0.1Hz unless synchronized to the mains			
Output wave form	Sine wave			
Output power factor	1			
Harmonic distortion	<=2% THD at linear load			
Efficiency (ECO Mode)	>96%			
Number of outlets (programmable)	8(4)	9(4)	9(4)	
Runtime at typical load (50%), minutes	10	10	10	
Weight (kg)	11.6	19.5	27.5	
Dimensions (H x W x D, mm)	88*438*410	88*438*510	88*438*630	
Display type	LCD - Liquid Crystal Display			
Safety	EN 62040-1			
EMC	EN 62040-2			
Ambient temperature	0 °C to 40 °C			
Sound at 1 meter	<55 dB(A), load and temperature dependent			
Maximum relative humidity	95% (non-condensing)			

Specifications subject to change without prior notice

## Who we are

## **GE** Critical Power

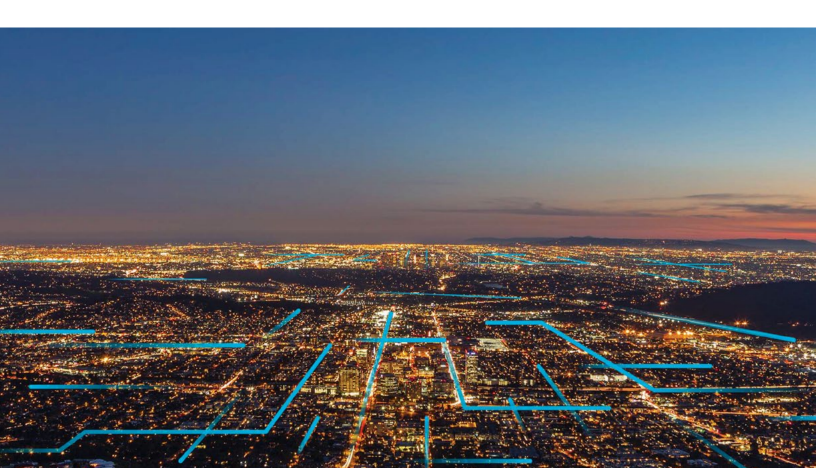
We support and serve customer power needs from the building infrastructure through to end devices, providing overall power to the system and at board level. A history of leading technology and decades of research and development enables GE's Critical Power business to provide specialized products, engineered solutions, and global professional services for customers in key markets and industries. Our goal is to provide you with reliable and efficient solutions that will help to reduce energy consumption as well as minimize the operating costs associated with supplying power to your applications.

## Our products

GE has been designing and developing UPS for more than 40 years. In addition to Uninterruptible Power Supplies, GE's Critical Power business includes power switching devices, DC energy systems and embedded power supplies such as board mounted power and front end rectifiers.

Our EP Series II is one of several GE UPS ranges designed to meet all power protection requirements, ranging from 400VA to 4MVA across single phase and three phase. For more information, visit geindustrial.com or contact us.





Notes



CH-6595 Riazzino (Locarno) Switzerland T +41 (0)91 / 850 51 51 F +41 (0)91 / 850 52 52 www.geindustrial.com

GE

© 2018 General Electric Company – All rights reserved.

The GE brand, logo, and lumination are trademarks of the General Electric Company. © 2018 General Electric Company.Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

DEA-1034, Rev 07/2018