



PRESS RELEASE

Pure Reliability: IT Series 600-2000VA UPS

GE Digital Energy's New IT Series 600-2000VA UPS prevents downtime and equipment damage

LOMBARD, IL – A new pure sine wave output, line-interactive IT Series 600–2,000VA Uninterruptible Power Supply (UPS) from GE Digital Energy's Power Quality business allows owners and managers of server, data storage, networking, telecommunications and point-of-sale applications to stop worrying about downtime or equipment damage from power outages, voltage fluctuations and transient surges.

Available in 600, 1,000, 1,500 and 2,000VA tower and 19" rackmount models, GE Digital Energy's IT Series 600–2,000VA UPS features pure sine wave, fully-digitized, microprocessor-controlled Automatic Voltage Regulation (AVR) at 50/60Hz and utilizes hot swappable, user-replaceable batteries.

"Power supplies don't need to be as erratic as the weather," says Brad Thrash, a North American UPS product manager with GE Digital Energy's Power Quality business. "Our IT Series 600–2,000VA UPS offer cost-effective, peace-of-mind reliability in critical applications often hurt by lightning, surges, short circuits or overloads."

Featuring RS-232, USB and accessory-card communications slots, the IT Series 600–2,000VA UPS utilizes MONITORing management and monitoring software, capable of interfacing with all major operating system platforms.

In addition to delivering reliable power supply and protection, the IT Series 600–2,000VA UPS also feature:

Attractive and functional design with black-colored enclosure allows front access to facilitate easy battery replacement;

Standard two-year limited product warranty offers 365-day, 24/7 toll-free technical support;

Front-panel, multi-function indicators with audible alarms and six LEDs allow quick understanding of overload, online and battery status; and

Additional communication slots accept optional simple network management protocol (SNMP) communication card.

For more information on this product, visit www.geindustrial.com/ups.

About GE Digital Energy:

GE Digital Energy, a division of GE Enterprise Solutions, is a global leader in protection and control, communications, power sensing and power quality solutions. Its products and services increase the reliability of electrical power networks and critical equipment for utility, industrial and large commercial customers. From protecting and optimizing assets such as generators, transmission lines and motors, to ensuring secure wireless data transmission and providing uninterruptible power, GE Digital Energy delivers industry-leading technologies to solve the unique challenges of each customer. For more information, visit <http://www.gedigitalenergy.com>.

About GE Enterprise Solutions:

GE Enterprise Solutions elevates customers' productivity and profitability with integrated solutions using sensors and non-destructive testing; security and life safety technologies; power system protection and control; and plant automation and embedded computing systems. Enterprise Solutions' high-tech, high-growth businesses include Sensing & Inspection Technologies, Security, Digital Energy, and GE Fanuc Intelligent Platforms. The business has 17,000 problem-solving employees in more than 60 countries around the world.

###

Media Contact

Donna Mirandola
Communications Manager
GE Digital Energy
1-905-201-2407
donna.mirandola@ge.com