GE Consumer & Industrial Power Quality

User Manual Digital Energy™ Uninterruptible Power Supply

IT Series -Line Interactive/True Sine Wave UPS

Tower Models 600, 1000, 1500, 2000VA

Rack Mount Models 600, 1000, 1500, 2000VA

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1 - Important safety Instructions

1.1 Save these instructions

This manual contains important instructions that should be followed during installation and maintenance of the UPS. It also gives all necessary information about the correct use of the UPS. Before attempting to install and start up the UPS, carefully read this manual. Keep this manual next to the unit for future reference.

Full understanding of and compliance with the safety instructions and warnings contained in this manual are

CONDITIONS

to avoid any dangerous situation during installation, operation and maintenance work, and to preserve the maximum reliability of the UPS system.

GE refuses any responsibility in case of non-observance, unauthorized alterations or improper use of the delivered UPS. The instructions in this manual pertain to IT Series UPS models. Check your model number by looking at the rear panel of your UPS.

While every care has been taken to ensure the completeness and accuracy of this manual, GE accepts no responsibility or liability for any loss or damage resulting from the use of the information contained in this document. Due to technical improvements, some of the information contained in this manual may be changed without notice.

This document shall not be copied nor reproduced without the permission of GE.

1.2 Safety rules



CAUTION! RISK OF ELECTRIC SHOCK.

The UPS contains batteries. The load outlets may be electrically live, even when the UPS is disconnected from the utility.

The UPS contains potentially hazardous voltages. Do not open the unit; there are no user serviceable parts inside. All maintenance and service work, *except replacement of the batteries*, should be performed by qualified service personnel.



After switching UPS unit OFF, wait two (2) minutes for the DC capacitors to discharge. Lethally high voltage may remain at the terminals of the electrolytic capacitors.

Be aware that the inverter can restart automatically after the input voltage is restored.



CAUTION

There may be damage to the equipment if procedures and practices are not strictly observed and followed.



NOTE

Do not attempt to service the UPS unless you have had proper training. Refer all maintenance and servicing to properly qualified, skilled and competent service personnel.



CAUTION (Non-isolated Battery supply)

Risk of electric shock, battery circuit is not isolated from AC input; hazardous voltage may exist between battery terminals and ground. Test before servicing. Remove watches, rings or other metal objects. Use insulated tools.



WARNING

Intend for installation in a controlled environment.



CALITION

Do not dispose of batteries in a fire, they may explode.

Do not open or mutilate the battery, released electrolyte is harmful to the skin and eyes.



CAUTION

To reduce the risk of fire, connect only to a circuit provided with 20 amperes maximum branch circuit overcurrent protection in accordance with the National Electric Code, ANSI/NFPA.

Qualified, skilled personnel are persons who (because of their training, experience, and position as well as their knowledge of appropriate standards, regulations, health and safety requirements and working conditions) are authorized to be responsible for the safety of the equipment, at all times while carrying out their normal duties and are therefore aware of, and can report, possible hazards.

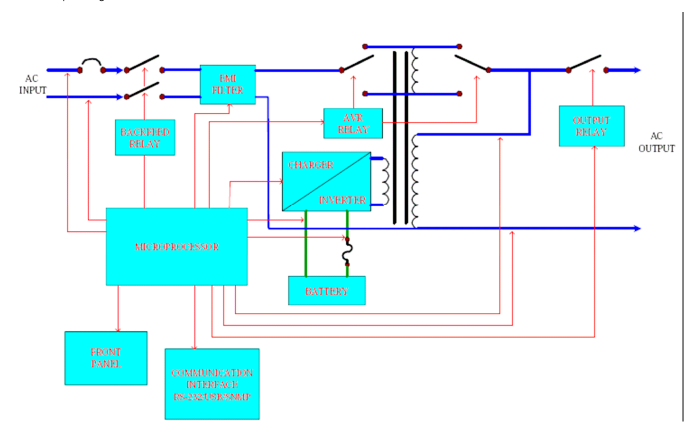
2 - Introduction

2.1 Introduction

The IT Series is a line interactive uninterruptible power supply (UPS) which generates a true sine wave output, that protects your equipment from power anomalies, including complete power failures.

The IT Series UPS is based on microprocessor control. The line-interactive UPS provides pure, reliable AC power to the critical loads - protecting them from utility power blackout, swells, sags, surges and interference. Critical loads include sensitive medical instruments, computers, telecommunication systems, and industrial equipment. Under normal power conditions, the line-interactive design enables the system to adjust and filter power fluctuations continuously and automatically. In the event of power anomaly, it can provide immediate back-up power from the batteries without any interruption. Complete transfer will be achieved within six (6) milliseconds, with no interruption.

In addition, when the utility power is connected, the battery charger would work automatically even when UPS power switch is OFF. Furthermore, in order to save battery energy, UPS can automatically turn the charger OFF under backup mode if none of the connected loads are operating.



The visual and audible indications of the UPS Advanced Battery Management algorithms present the battery's status including capacity degree and battery condition. The self-test function can detect a weak battery before it is put into service. The UPS normally performs a self-test at power up and manual self-test condition. Self-test function can be initiated manually with the ON/TEST switch at any time.

2.2 Intended use

 Uninterruptible Power Supplies (UPS) are designed to protect sensitive electronic equipment such as sensitive medical instruments, computers, telecommunication systems, and industrial equipment, from all forms of power interference, including complete power failure.



CAUTION

DO NOT plug household appliances such as electric heaters, toasters or vacuum cleaners into the UPS. The UPS output is intended for use with electronic loads such as computers and telecommunications equipment.

• The technical data as well as information concerning connecting requirements can be found on the UPS rating label and in this document and shall be strictly observed.

2.3 Transport / storage

- No liability can be accepted for any transport damage when the equipment is shipped in non-original packaging.
- Store the UPS in a dry location with the batteries in a fully charged state. Storage temperature must be within 5°F (-15 °C) to 113 °F (+45 °C).



CAUTION

In case of storage, pay attention to:









2.4 Warranty and RMA Process

GE Consumer & Industrial, operating through its authorized agents, warrants that the standard products will be free of defects in materials and workmanship for a period of twenty-four (24) months after the date of shipment, or such other period as may be specified. Contact the GE UPS Service Center for help at 800-637-1738.



NOTE

This warranty does not cover failures of the product, which result from incorrect installation, misuse, alterations by persons other than authorized agents, or abnormal operating conditions.

3 - Installation

3.1 Package contents

Inspect the package contents against the supplied packing slip. Inspect the UPS for damage after unpacking. If any damage is present please immediately notify the carrier and place of purchase. Please save or recycle the packaging materials! Shipping kit supplied with UPS:



- (1) USB COMMUNICATION CABLE
- (1) SERIAL COMMUNICATION CABLE
- (1) POWER CORD
- (1) RJ11 TELEPHONE CORD
- (1) CD SOFTWARE WITH IMBEDDED USER MANUAL
- (1) USER MANUAL
- (2) MOUNTING EAR BRACKET (19" RACK MOUNT UNITS ONLY)





WARNING In case of recognizable damage:

DO NOT connect any voltage to the unit **DO NOT** put the unit into operation



IMPORTANT

Before making any connection and switching on the IT Series UPS, please check the following conditions:

- Utility supply is 120 Volts \pm 10 % and 50/60Hz \pm 5 %, Auto Sensing
- Total power demand of the connected load does not exceed the rated output power of the IT Series UPS (the rear panel nameplate of the UPS shows the model, and load ratings).

3.2 Installation rules

- The UPS must be powered from a single-phase grounded utility supply. Do not use extension cords.
- Avoid locations that are excessively humid, near water, near heat sources or in direct sunlight.
- The ambient temperature should not exceed 104°F (40°C). Optimal battery lifetime is obtained if the ambient temperature does not exceed 77°F (25°C)
- It is important that ventilation air can move freely around and through the unit. Allow 1-inch (2.5cm) clearance on each side of the IT Series UPS.
- Do not block the UPS air vent.
- Install the UPS in a protected area free of excessive dust. Do not operate the UPS where temperature and humidity is out of the specified limits. The unit must be placed in a sufficiently ventilated area; the ambient temperature should not exceed 104°F (40°C).
- The UPS is designed to protect sensitive electronic equipment such as sensitive medical instruments, computers, telecommunication systems, and industrial equipment from all forms of power interference, including complete power failure.
- This UPS must be installed and connected by personnel that have thoroughly read and understand this manual.
- Verify accurately during Commissioning and Maintenance of the UPS, for the following: Damaged components, pinched wires and cables, or not correctly inserted plugs.
- This UPS is intended for use in a controlled indoor environment free of conductive contaminants and protected against animal intrusion.
- Avoid spilling liquids on or dropping any foreign object into or onto the UPS.



WARNING High leakage current:

Earth connection is essential before connecting to AC input!



CAUTION

Never connect a laser printer or plotter to the UPS with other computer equipment. A laser printer or plotter periodically draws significantly more power than when in idle mode, and may overload the UPS.

3.3 Installation procedure

3.3.1 Placement

Install the UPS in a protected area with adequate ventilation and free from excessive dust. Ensure the UPS is placed or mounted to a level surface.

3.3.2 Connecting interface devices

If you do not want to use the communication capabilities of the UPS, please skip this section and proceed.

The UPS is equipped with two standard interface ports: a USB port and a 9-pin RS-232 port, allowing advanced communication between the UPS and a computer (network). Refer to the communications section of this document for additional information.

Note: Computer interface connection is optional. The UPS works properly without a computer interface connection. Read the installation instructions provided with computer interface connection and follow accordingly.



CAUTION

Use only GE factory supplied or authorized UPS RS-232 communication cable! The RS-232 port requires a unique configured communication cable.



NOTE

Connect one (1) communication cable at a time. Do NOT connect (2) two communication cables simultaneously.

3.3.3 Charge the battery

The UPS charges its battery whenever it is connected to utility power.

Note: For best results, charge the battery for 4 (four) hours in the initial use.

3.3.4 Connect to utility supply

3.3.5 Check the site wiring fault indicator (tower mount units)

After connecting the load(s) and the UPS to utility power supply, check the site wiring fault indicator on the tower rear panel. The wiring fault indicator (RED) illuminates if the UPS is plugged into an improperly wired AC power outlet. Wiring faults detected include ground, hot-neutral polarity reversal, and overloaded neutral circuit.

3.3.6 Advanced monitoring software

IT Series UPS MONITORing software provides data protection and monitoring of critical load devices. The software is compatible with most operating systems and UPS is supplied with USB & Serial communication interface cables.

Note: The UPS is tested according to applicable EMI/EMC standards. There is a possibility that interference to radio/TV can occur in a particular installation. If UPS causes interference to radio or television reception, which can be determined by turning the UPS OFF and ON, the user is encouraged to correct the interference by one or more of following measures:

- 1. Connect the equipment to an outlet at a circuit different from the connected radio/TV.
- 2. Increase the separation between the equipment and the receiver or reorient the receiving antenna.

3.3.7 Rack Mounting Installation

The rack mount version UPS can be mounted in a 19" inch rack using supplied mounting ear brackets or with purchase of an optional rail kit.

4 - Layout, Control panel



4.1 Front LED operating panel



ON/TEST

ON/TEST button: With the UPS plugged in, press the ON/TEST button to turn on the UPS and power the loads. ON/TEST also activates the UPS's self-test and utility line voltage indicator (GREEN LED).

20	OVERLOAD indicator (RED LED): The LED illuminates when the loads connected to the UPS exceed the UPS's capacity.
$\overline{\sim}$	BACK UP indicator (GREEN LED): The LED illuminates when the UPS is supplying battery power to the loads.
	REPLACE BATTERY indicator (RED LED): The LED illuminates when the UPS's battery is no longer useful and must be replaced. In replacing battery, disconnect the utility power then open the case and take notice of the battery's polarity while installing the y to avoid short circuits.
voltage cor	BUCK AVR (VOLTAGE REDUCTION) indicator (AMBER LED): The LED illuminates when the UPS is correcting a high utility addition. The loads receive normal power.
4	LINE NORMAL indicator (GREEN LED): The LED illuminate when the line input voltage is normal.
condition. 7	BOOST AVR (VOLTAGE BOOST) indicator (AMBER LED): The LED illuminates when the UPS is correcting a low utility voltage The loads receive normal power.
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0	
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0	LOAD bar graph: The display shows the power being drawn by the load.
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	POLICE has avoid (DATTEDU CHARCE). The died of the desired of the
O I	POWER bar graph (BATTERY CHARGE): The display shows the present battery charge as a percentage of battery capacity.
OFF	OFF button: Press the OFF button to turn OFF the UPS and the connected loads.

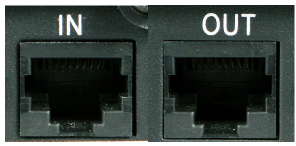
4.2 Back panel



600VA Rack mount shown



1500VA Tower shown



TELELPHONE/MODEM connector

Telecom transfer IN/OUT ports provide users to extend the RJ11 cable applications.



CAUTION

To reduce the risk of fire, use only No. 26AWG or larger RJ11 telecommunication line cord.



OUTPUT POWER RECEPTACLES (NEMA 5-15R)



AC INPUT POWER RECEPTACLE (NEMA 5-15P)



INPUT CIRCUIT BREAKER

Trips when the connected loads exceed the protected receptacle's capacity. The center plunger of the circuit breaker will extend when tripped for indication.



SITE WIRING FAULT INDICATOR (RED LED)

(Tower unit Only)

LED illuminates when the UPS is connected to an improperly wired AC power outlet.



SERIAL

Provided with both RS-232 and relay signal to support for DOS, WINDOWS and other operating systems.



USB

Provided to support for DOS, WINDOWS and other operating systems.



COMMUNICATION CARD INTERFACE SLOT (used for optional SNMP communication adapter card)

Accepts optional SNMP communication adapter card for 10-BaseT Ethernet and Token Ring connectors. Through RS-232 communication port, the SNMP adapter card provides real time UPS and power status information for the user.



CAUTION

Use only GE factory supplied or authorized SERIAL cable!



NOTE

Connect one (1) communication cable at a time. Do NOT connect (2) two communication cables simultaneously.

5 - Operation

5.1 Switch ON

While utility input is connected to the UPS, press the "ON/TEST" button and continue pressing over 0.5 second. Then, connect the electrical cords of the equipment loads to be used (such as computer or monitor) to the output receptacles on the rear panel

ON/TEST

Don't overload the UPS with the connected equipment loads. The buzzer will beep continuously to indicate overload status. UPS will shut down automatically to protect the internal circuitry.

Attention: If the power to the UPS isn't supplied by the utility, the internal batteries will engage the UPS, by pressing the "ON/TEST" button and continue pressing for over 3 seconds. See "Cold Start" procedure section 5.7 below.

5.2 Switch OFF

By pressing and holding the "OFF" OFF

button until the "LINE



" or

"BACK UP" LED is

5.3 Silence

OFF.

When UPS is in "BACKUP" mode, press "ON/TEST" button more than 1 second to silence the audible alarm. (This function is disabled when UPS is under condition of "LOW BATTERY" or "OVERLOAD")

Note: In back-up mode, UPS can be automatically turned OFF if none of the connected loads are operating.

5.4 Self test

Use self-test to verify both the operation of the UPS and the condition of the battery. With normal utility power, push the "ON/TEST" button more than 1 second. The UPS performs a self-test function. During the self-test, the UPS operates in back up mode.

Note: During the self-test, the UPS briefly supplies the loads from battery input (the on-battery LED illuminates).

Note: During the self-test, the OPS briefly supplies the loads from battery input (the on-battery LED lifting

If the UPS passes the self-test, it returns to line-interactive operation. The "BACK UP" illuminates steadily.



LED turns OFF and the "Line Normal" LED

If the UPS failed to pass the self-test, it returns to "Line Normal" operation and the replace battery LED illuminates. The loads are not affected. Recharge the battery overnight (8-hours) and perform the self-test again. If the replace battery LED remains on, contact the **GE UPS Service Center** for help at **800-637-1738**.









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5.5 Load Bar Graphic

The 5-LED display indicator (on the front panel) shows the power drawn from the UPS by load. The display indicates the percentage of the UPS's rated capacity. For example, if (3) three LEDs are lit, the load is drawing between 50% and 67% of the UPS's capacity. If the UPS is overloaded, the overload LED illuminates and alarm sounds.



5.6 Battery Charge Bar Graphic

The 5-LED display indicator (on the front panel) indicates the present charge of the UPS's battery as a percentage of the battery capacity. When all five LEDs illuminate, the battery is fully charged. When only two LEDs illuminate, the battery will supply approximately less than two (2) minutes of run time for the load.

5.7 Cold Start

When the UPS is OFF and no utility input power is present, use the "Cold Start" feature to apply power to the loads from UPS's battery. Press the "ON/TEST" button until the UPS beeps.

5.8 Shutdown Mode

In shutdown mode the UPS stops supplying power to the load, and stands-by for return of utility power. If no utility power is present, external devices (e.g., servers) connected to the computer interface can command the UPS to shutdown. This is performed to preserve battery capacity after the controlled shutdown of protected loads.

6 - Alarms

6.1 BACKUP (slow alarm)

When the UPS is in "BACKUP" mode; the UPS will sound audible alarm. The alarm stops when the UPS is returned to "LINE" mode operation. Stop the alarm by pressing the "ON" button during backup mode.

Attention: The "BACKUP" alarm will sound every four seconds. (Slow-speed beep).

Attention: The UPS provides a mute function for the alarm. When the beeping sound occurs, press "ON" to disable; and press "ON" again to enable the sound.

6.2 Low Battery (rapid alarm)

In the "BACKUP" mode, when the energy of battery reaches a low level (approx. 20% to 30%). The UPS beeps rapidly until the UPS shuts down from battery capacity depletion or returns to "LINE" mode operation.

Attention: The LOW BATTERY alarm sounds every second. (Fast-speed beep). Attention: The rapid alarm under "LOW BATTERY" condition can't be silenced.

6.3 Fault (continuous alarm)

Following is a listing some "FAULT" conditions for reference:

- 6.3.1 The UPS sounds a continuous beep when the UPS fails.
- 6.3.2 When the UPS is working in an overload condition (the connected loads exceed the maximum rated capacity), the UPS will sound continuous alarm to warn of an overload condition. In order to protect the UPS unit and the loads, the UPS will shutdown automatically. Disconnect nonessential device loads from UPS to eliminate the overload alarm.

7 - Software and Interface Port

7.1 Power Monitoring Software

The Digital Energy™ IT Series UPS MONITORing software uses standard RS-232 interface or USB port to perform monitoring functions, and then provides an orderly shutdown of a computer in the event of power failure. Moreover, Digital Energy™ IT Series UPS MONITORing software displays all the diagnostic symptoms, such as Voltage, Frequency, Battery level, etc. The IT Series UPS MONITORing software supports the following operating software platforms: Windows 95/98/ME/2000/XP/2003 server for RS-232, Windows 98SE/ME/2000/XP/2003 server for USB and LINUX.



CAUTION

Use only GE factory supplied or authorized RS-232 SERIAL cable!

To reduce the risk of electric shock, disconnect the UPS from the input (utility) supply before installing a computer interface signal cable. Reconnect the input (utility) supply only after signaling interconnections have been made.



NOTE

Connect one (1) communication cable at a time. Do NOT connect (2) two communication cables simultaneously.

7.2 Computer interface SERIAL port pin configuration

The pin of SERIAL computer interface port located on rear of UPS has the following characteristics:

- 7.2.1. Pins 5 and 2 are open collector outputs that must be pulled up to a common referenced supply no greater than DC +40V. The transistors are capable of a maximum nonconductive load of DC 25mA, Use pin 7 as the common only.
- 7.2.2. Pin 5 generates a High to Low signal when the internal UPS battery has less than 5 minutes back up time remains.
- 7.2.3. Pin 2 generates a High to Low signal when the utility (normal) supply power fails.
- 7.2.4. The UPS will shut down when a high RS-232 level is sustained on pin 6 for 0.36 seconds.
- 7.2.5. Pin 9 is the RS-232 data output.
- 7.2.6. Pin 6 is RS-232 data input (R x D)

NOTES: Switch rating +40V, 0.25A non-inductive. Pin 7 should be connected to ground only.



(Female View)

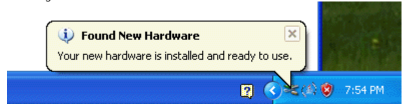
UPS is supplied with a special RS-232 SERIAL cable (that is compatible with DB9 line) socket on the UPS rear panel. That port possesses several signals as explained below:

Pin#	Function				
2	Power Fail: Normally open status, will close when active				
4	Reference GND for pin 2 and 5				
5	Battery Low: Normally open status, will become closed during active				
6	Remote shutdown UPS: Supply this pin at high voltage (+5V to +12V) 500ms to shutdown UPS. Activates at battery mode Reference GND for pin 6				
7					

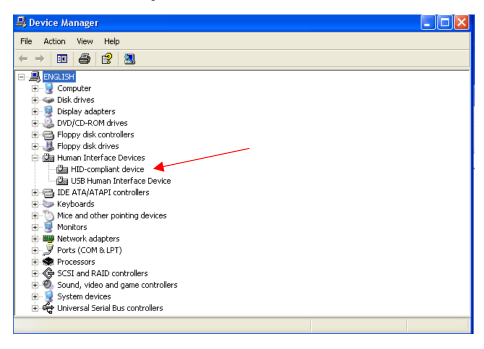
7.3 Computer interface USB port configuration

The USB computer interface port located on rear of UPS has the following characteristics:

• Immediately after connecting the UPS through USB port to a PC, a pop-up message near PC system tray will appear when USB cable is connected for the first time. The pop-up message displays "Found New Hardware" and "Your new hardware is installed and ready to use". (see image below)



• To identify which communication port (USB or SERIAL) is displayed in the system tray, via the Windows "Device Manager". The UPS through USB interface will display in the Device Manager section "Human Interface Devices". The USB interface displays "USB Human Interface Device". (see image below)



The IT Series UPS is provided with a USB type "B" computer interface port located on rear of UPS. (see image below)



(Female Type "B" connector View)

7.4 Computer Network Security Recommendations

When configuring devices such as PC servers, clients, gateways, and Intelligent Electronic Devices (including UPS products equipped with data communications capabilities) to interconnect over existing LAN's or other IT infrastructure, it is necessary to take appropriate precautions to ensure the secure and stable operation of these systems and the data that resides on them:

- For PC's running client and/or server applications, an antivirus solution should be installed and set to automatically update the program and virus definition files. For operating systems such as Microsoft Windows XP, Automatic Update functionality should be enabled.
- Unique usernames and passwords should be applied wherever such a feature is available, including but not limited to, operating systems, HMI application software, or configuration and control of gateways, firewalls, and Intelligent Electronic Devices. Factory default passwords or blank passwords should always be changed prior to commissioning any system.
- A VPN/Firewall appliance should be installed between the devices and the rest of the IT infrastructure to which they are connected (both Intranet and Internet). As a minimum, these appliances should be configured to only permit communications between the devices being protected and the specific external systems, which are intended and authorized to communicate with them.



CAUTION

Failure to take such preventative security measures could result in loss or misuse of data collected by these systems, and in some cases could permit unauthorized access to the control and settings functions of the devices being monitored.

8 - Maintenance and Storage

8.1 Maintenance

- 8.1.1. Keep the UPS unit clean and vacuum the ventilation intake periodically.
- 8.1.2. Wipe with soft loose and damp cloth.
- 8.1.3. Check for loose and bad connections monthly.
- 8.1.4. Never leave the UPS unit on an uneven surface.
- 8.1.5. Position the unit to allow at least 10cm (4 inches) clearance between the rear panel and any obstruction such as walls. Keep UPS ventilation intake open and unobstructed.
- 8.1.6. Avoid direct sunlight, rain and high humidity.
- 8.1.7. Keep away from fire and extreme over-temperature locations.
- 8.1.8. Do not stack materials on top of the unit.
- 8.1.9. The UPS unit should not be exposed to corrosive air.
- 8.1.10. Normal operating temperature is 0 to 35°C (32 to 95°F).

8.2 Storage Conditions

Store the UPS covered and upright in a cool and dry location, with its battery fully charged. Before storing, charge the UPS for at least 4 (four) hours. Remove any accessories in the communication slot and disconnect any cables connected to the computer interface port to avoid unnecessary draining of the battery.

8.3 Extended Storage Conditions

8.2.1. Storage in an environment where the ambient temperature is -15 to +30°C (+5 to +86°F), charge the UPS's battery every 6 (six) months.

8.2.2. Storage in an environment where the ambient temperature is +30 to +45°C (+86 to +113°F), charge the UPS's battery every 3 (three) months.

9 - Battery

9.1 Battery Life

The internal battery life of UPS is about 2 to 4 years under normal usage.



NOTE

This product has been designed to respect the environment, using materials and components respecting eco-design rules.

It does not contain CFCs (Chlorofluorocarbons) or HCFCs (Hydro chlorofluorocarbons).



GE, in compliance with environment protection recommends to the *User* that the UPS equipment, at the end of its service life, must be recovered conforming to the local applicable regulations.



WARNING

Lead contained in the batteries is a dangerous substance for the environment; therefore authorized companies must correctly recycle it!

9.2 Battery Rules

- 9.2.1 When replacing the battery use the same number of cells, voltage (V), and capacity (Ah).
- 9.2.2 All the batteries used shall be of the same manufacturer and date of production.
- 9.2.2 Proper disposal or recycling of the battery is required.
- 9.2.4 Refer to your local codes for disposal requirements.
- 9.2.5 Never dispose of battery in a fire: they may explode.
- 9.2.5 Do not open or mutilate battery case: contents (electrolyte) may be extremely toxic.
- 9.2.6 If exposed to electrolyte, wash immediately with plenty of water.
- 9.2.7 Avoid charging in a sealed container.
- 9.2.8 Never short-circuit a battery.
- 9.2.9 Full voltage and current are always present at the battery terminals.
- 9.2.10 Care must be taken to avoid electric shock and burns caused by contacting battery terminals or shorting terminals during battery installation.
- 9.2.12 Do not touch uninsulated battery terminals.
- 9.2.13 The installation must conform to national and local codes.
- 9.2.14 Keep unauthorized personnel away from the battery.

9.3 Safety precautions

- 9.3.1 Wear protective clothing, such as rubber gloves and boots and protective eye wear.
 - Batteries contain caustic acids and toxic materials and can rupture or leak if mistreated.
 - Remove rings and metal wristwatches or other metal objects and jewelry.
 - Do not carry metal objects in your pockets where the objects can fall onto the battery.
- 9.3.2 Tools must have insulated handles and must be insulated so that they will not short battery terminals.
 - Do not allow a tool to short between individual or separate battery terminals or to the UPS cabinet.
 - Do not lay tools or metal parts on top of the battery, and do not lay them where they could fall onto the battery or into the UPS cabinet.
- 9.3.3 When connecting cables, never allow a cable to short across a battery's terminals, or to the UPS cabinet.
- 9.3.4. Align the cables on the battery terminals so that the cable lug will not contact any part of the UPS cabinet. Keep the cable away from any sharp metal edges.
- 9.3.5 Install the battery cables in such a way that the UPS battery mounting bracket cannot pinch them.
- 9.3.6 Do not connect the battery terminal to Ground.
 - If any battery terminal is inadvertently grounded, remove the source of the ground.
 - Contacting any part of a grounded battery can cause a risk of electric shock.

- When replacing batteries, replace with 12Volt/34Watt cell and exact quantity as listed below based on UPS VA rating:
 - 600VA 2 batteries
 - 1000VA 2 batteries
 - 1500VA 3 batteries
 - 2000VA 4 batteries
- Please call your local GE representative for pricing and availability.

9.5 Hot Swappable Battery Replacement

Tower Procedure -

Step 1. Remove front cover panel; pull out from top where finger grooves are located on each side. (See diagrams below)



600 & 1000VA



1500 & 2000VA

Step 2. Push down slightly to allow front cover to be moved to the side. (See diagrams below)



600 & 1000VA



1500 & 2000VA

Step 3. Remove inside battery cover plate.

• 600 & 1000VA - Unscrew metal cover plate, Phillips-head screws. Put screws in a safe location for reconnection. (See diagrams below)



600 & 1000VA

• 1500 & 2000VA – Lift plate up, and then out toward front. (See diagram below)



1500 & 2000VA

Step 4. Carefully slide batteries out.

• 600 & 1000VA - Pull tabs attached to battery out toward front to remove batteries. (See diagram below)



600 & 1000VA

• 1500 & 2000VA - Pull tray to remove batteries. (See diagram below)



1500 & 2000VA

Step 5. Disconnect Wires:

• 600 & 1000VA – Disconnect Black wire. Continue to pull batteries out, and disconnect Red wire. (See diagram below)



600 & 1000VA

 1500 & 2000VA – Disconnect Black wire. Disconnect Red wire. Continue to slide batteries out. (See diagrams below)





1500 & 2000VA

Step 6. Remove batteries from UPS case. (See diagrams below)



600 & 1000VA



1500VA



Black Wire Red Wire Black Wire Red Wire From UPS From UPS From UPS From UPS Black Wire Red Wire From UPS From UPS 0 0 Front Front 1 600VA & 1000VA Tower 2000VA Tower 1500VA Tower

- **Step 7.** Install New Batteries using same battery type and layout as shown in diagrams above.
- **Step 8.** Connect Jumper wire(s) to the + and of the new batteries as shown in diagrams above.
- **Step 9.** Before inserting the batteries into the unit: Connect the Black and Red Wire on the + terminal as shown in diagrams above.
 - 600 & 1000VA Connect the Red Wire on the + terminal as shown in diagram above.
 - 1500 & 2000VA Connect the Black Wire on the terminal as shown in diagrams above.

Step 10. Slide the batteries into the UPS. Allow enough working space to make the final wiring connections in step below.

Step 11. Final connections:

- 600 & 1000 VA: Connect the Black Wire as shown in diagram above.
- 1500 & 2000 VA: Connect the Red Wire as shown in diagrams above.
- **Step 12.** Install Metal Battery cover plate: Install metal plate with Phillips-head screws.
- **Step 13.** Re-Install Left front cover first by using the Phillips-head screws. Put the Right front cover on the Right side first; press the left side into the UPS.
- **Step 14.** Battery replacement complete.

Rack Mount Procedure -

Step 1. Remove front cover panel; pull out from the middle left. (See diagrams below)





Step 2. Push front cover panel to the right slightly to allow front cover to be moved to the side. (See diagrams below)



600VA & 1000VA



1500 & 2000VA

Step 3. Unscrew Left side panel by removing Phillips-head screws. (See diagrams below)

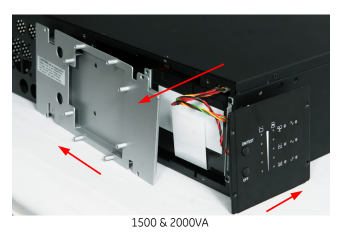


600VA & 1000VA



Step 4. Remove inside Battery cover plate. Unscrew metal cover plate, Phillips-head screws. Put screws in a safe location for reconnection. (See diagrams below)





Step 5. Carefully slide batteries out. Pull tray to remove batteries. (See diagrams below)



600VA & 1000VA



1500VA



2000VA

Step 6. Disconnect Wires: Disconnect Black and Red wires. Continue to pull batteries out. (See diagrams below)









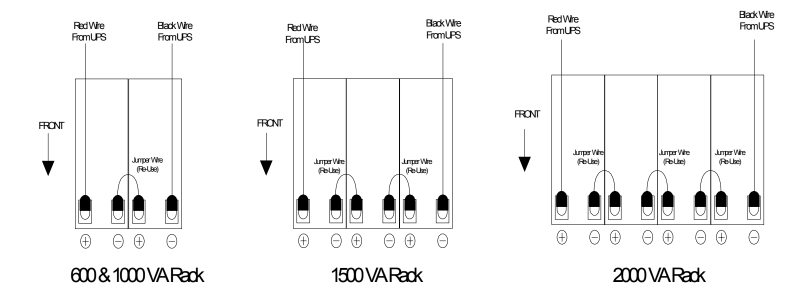
600VA & 1000VA



1500VA



2000VA



- **Step 7.** Disconnect Jumper wire(s) and remove batteries.
- **Step 8.** Install New Batteries using same battery type and layout as shown in diagrams above.
- **Step 9.** Connect Jumper wire(s) to the + and of the new batteries as shown in diagrams above.
- **Step 10.** Before inserting the batteries into the unit: Connect the Black and Red Wire on the + terminal as shown in diagrams above.
 - Slide the batteries into the UPS.
- **Step 11.** Install Metal Battery cover plate: Install metal plate with Phillips-head screws.
- **Step 12.** Re-Install Left front cover first by using the Phillips-head screws. Put the Right front cover on the Right side first; press the left side into the UPS.
- **Step 13.** Battery replacement complete.

Appendix A: Troubleshooting

Problem Possible Reasons		Solutions		
UPS won't operate after pressing "ON/TEST" or "OFF" buttons	Input power source error	Check the power source		
	Input circuit breaker on the rear panel has tripped	Reset Input circuit breaker		
A. 150 ''	Time of pressing the ON/TEST button is too short	Press the "ON/TEST" button for over 1 second		
No LEDs illuminated, no warning sounds	Output short circuit or overload on UPS	Turn OFF UPS, take disconnect all load(s), verify there are no problems on the load(s) or any internal short circuit. Press the "ON" button for over 1 second		
Indicates no utility, and alarms every several seconds	No power source input	Check the input power source		
every several seconds	Non-fuse switch on the rear panel hasn't been opened	Press the Non-fuse switch to its "ON" position		
Fault buzzer keeps sounding	UPS has internal failure	Contact the GE UPS Service Center for help at 800-637-1738		
Alarm continues sounding	Overload	Remove some load		
Utility indicating light is not illuminated	Input circuit breaker on the rear panel has tripped	Reset Input circuit breaker		
	The voltage of utility is exceeding UPS input range	Save the digital data and shutdown the applying program to make sure utility is within UPS range		
Available capacity duration of the batteries is too short	 Batteries haven't been charged UPS overload Batteries are old and can't be fully charged 	Keep UPS input (utility) power "ON" for over 3 hours to recharge the batteries. Verify the load and disconnect any non-crucial load equipment		
	The battery charger is out of order	Contact the GE UPS Service Center for help at 800-637-1738		
The battery alarm LED is flashing when the power of UPS is supplied by utility	Voltage of batteries is too low or the batteries haven't been connected	Inspect the battery section of UPS, make sure batteries are securely connected. If there is any damage on battery packs, they must be replaced		

Appendix B: Specifications

Rack Model #	UPS0600ITSIR	UPS1000ITSIR	UPS1500ITSIR	UPS2000ITSIR		
Tower Model #	UPS0600ITSIT	UPS1000ITSIT	UPS1500ITSIT	UPS2000ITSIT		
Topology	Line Interactive					
Output VA/Watts	600VA/360W	1000VA/600W	1500VA/900W	2000VA/1200W		
Output Power Factor			0.6			
Output voltage (Battery Mode)	120V, Pure sine	wave at +/-5% of nominal	, -10% of nominal after low b	attery warning		
Output Voltage (Utility Mode)			+/-10%	, <u> </u>		
Output Frequency	50/60 Hz +	•	ult 60Hz or follows latest I/P 1	freauency)		
AVR Boost/Trim			5, Buck 14%	- 171		
Output voltage THD			d with 80% battery capacity			
Input voltage at full load			+/-10%			
Input current at nominal voltage	6 max.	10 max.	15 max.	20 max.		
Input – Buck / Comeback			1, +/- 3V			
Input - Boost / Comeback			2, +/- 3V			
Low line loss / comeback			, +/- 3V			
High line loss / comeback			5, +/- 3V			
Input Frequency (Hz)			Hz (Auto sensing)			
UPS efficiency	On Battery: >80% with 1009		95% @ full charged battery &	. 100% Resistive load		
Voltage Drop in Transformer in	011 Batter); 1 60 / 0 111th 2007			. 10070 1100101170 10010		
Utility mode @ 100% load		<	2V			
Acoustic noise (dBA)	<40dBA (1 mete	er from surface)	<45dBA (1 met	er from surface)		
Ambient temperature °F (°C)		3,500 meters max. eleva	ation, 32-95 °F (0-35 °C)			
Humidity		0-95% humidity	non-condensing,			
# of Outlets (NEMA 5-15R)	Tower: 4, Rack Mount: 4	Tower: 4, Rack Mount: 4	Tower: 6, Rack Mount: 4	Tower: 6, Rack Mount: 6		
Input line 6Ft, Cord	, , , , , , , , , , , , , , , , , , , ,	NEMA 5-15P		NEMA 5-20P		
Enclosure Specifications for Rack Mount Models	Compatible with 19" Rack					
	Tower: Temperature and Load dependent, Rack Mount: Constant					
Fan speed	lowe	•	•	tant		
Front display	LED					
Audio Alarm: Battery mode:			und (about 0.25Hz)			
Battery low/charger fault:	Rapid beeping sound (about 1Hz)					
UPS fault:	Continue beeping sound					
Overload:	Continue beeping sound					
Sleep mode Alarm silence:	Dual rapid beeping sound every 5 sec.					
	by push-on button for 1 second					
UPS parameters user configurable	Software Via RS-232					
Battery replacement procedure	Hot swappable 34W, Maintenance free sealed Lead Acid battery with 2 to 4 years typical lifetime					
Battery type	· ·			1		
Battery capacity	(12V /34W) x 2	(12V/34W) x 2	(12V/34W) x 3	(12V/34W) x 4		
Back-up time @ full load	10 mins	4-5 mins	4-5 mins	4-5 mins		
Recharge time to 90% cap	4 hours					
Charging Current		1	5A	T		
Min. Battery Start up Voltage	16	16	24	32		
Transfer time.	Typical 4~6 ms.					
Input protection	Breaker					
Surge capability, peak current capability	6500A/780 Joule					
Communication	USB and RS232 (One port works at a time)					
Overload Protection	UPS automatic shutdown if overload exceeds 110% nominal at 20 sec and 125% at 5 sec					
61		V	es			
Short circuit protection			<u></u>			

Note: Characteristics are subject to change without prior notice.

Product Dimensions:

	600VA	1000VA	1500VA	2000VA
Tower (W x D x H)	5.5" x 17.2" x 8.3"	5.5" x 17.2" x 8.3"	6.7" × 17.7" × 8.9"	6.7" × 17.7" × 8.9"
Rack Mount (W x D x H)	19.0" × 15.0" × 3.3"	19.0" × 15.0" × 3.3"	19.0" × 15.0" × 5.1"	19.0" × 15.0" × 5.1"

Note: Characteristics are subject to change without prior notice.

Packaging Dimensions and Weights:

Model #	Gross Wt (kg)	Gross Wt (lbs.)	Net Wt (kg)	Net Wt (lbs.)	Carton Size (mm) (W x D x H)	Carton Size (inch) (W x D x H)	Volume (cu ft)
UPS0600ITSIT	13.80	30.42	14.80	32.63	265x550x340	10.4x21.7x13.4	1.75
UPS1000ITSIT	15.00	33.07	16.00	35.27	265×550×340	10.4×21.7×13.4	1.75
UPS1500ITSIT	25.00	55.12	27.00	59.52	300×560×360	11.8×22.1×14.2	2.14
UPS2000ITSIT	30.00	66.14	32.00	70.55	300×560×360	11.8×22.1×14.2	2.14
UPS0600ITSIR	15.70	34.61	18.70	41.23	585×540×245	23.0×21.3×9.7	2.73
UPS1000ITSIR	18.00	39.68	20.70	45.64	585×540×290	23.0x21.3x11.4	3.23
UPS1500ITSIR	26.10	57.54	28.80	63.49	585×540×290	23.0x21.3x11.4	3.23
UPS2000ITSIR	28.40	62.61	31.10	68.56	585×540×290	23.0x21.3x11.4	3.23

Note: Characteristics are subject to change without prior notice. Please verify all details with GE.