

Product Description

Digital Energy[™] GT Series

On-Line, Double Conversion Uninterruptible Power Supply 1000, 1500, 2200, 3000 VA UL-version

	Digital Energy * GT Series	
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	Digital Energy" GT Series	

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GT Series UPS Technology for the Digital World.

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1 - Introduction

The **GE (General Electric) Digital Energy™ GT Series 19" UPS** series is a compact, truly on-line system (VFI, Voltage and Frequency Independent) which incorporates the most advanced power electronics technology to provide exceptional protection for electrical equipment.

Each **GE Digital Energy™** UPS is thoroughly tested and conforms within tolerance to the following specifications. (Data are mean values and are subject to change without notice.) Information applies to all models unless otherwise specified.

2 - Functional Explanation

2.1 Principles of Operation

The **Digital Energy™ GT Series 19"** UPS stores electric energy in batteries housed in the unit. This allows the UPS to supply output power even when the incoming utility power is cut off completely. Energy is stored as Direct Current (DC), while input and output energy are Alternating Current (AC) in sine wave form. Therefore the UPS contains an input converter (AC to DC) and an output converter (DC to AC) (See fig.1).

The **Digital Energy™ GT Series 19"** UPS is an On-Line UPS with:

- * a capacitor bank in the DC line
- * battery not in line with the DC link, resulting in:
- enhanced battery life
- optimal battery charging
- * full wave input converter with power factor correction
- * extremely wide input voltage and input frequency tolerance
- * no inrush current at start up

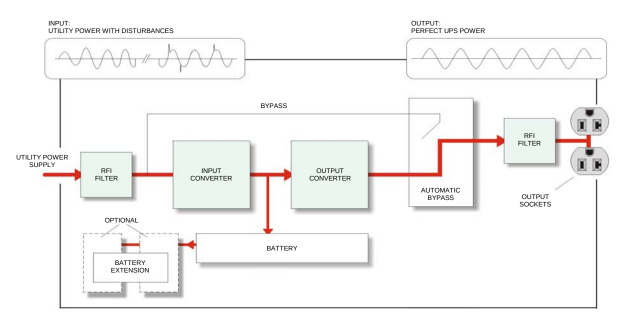


Figure 1 Block diagram of the Digital Energy™ GT Series 19" 1000-3000 UPS, utility present

2.2 Normal Conditions

Under normal input conditions (see section 4.2) energy from the utility is channelled through the input converter, which supplies the output converter and, together with the battery charger, keeps the battery fully charged. Surges and spikes are blocked completely at the input converter and very instable utility power can be supported. The output converter synthesizes a completely new AC output sine wave to supply the load (electrical equipment).



2.3 Utility Failure

In the event of a utility power failure (i.e. utility absent or outside tolerance) the output converter uses the energy reserve stored in the battery to continue to produce AC power, ensuring unbroken output (fig. 2). No interruption or alteration will ever be noticed in the output power.

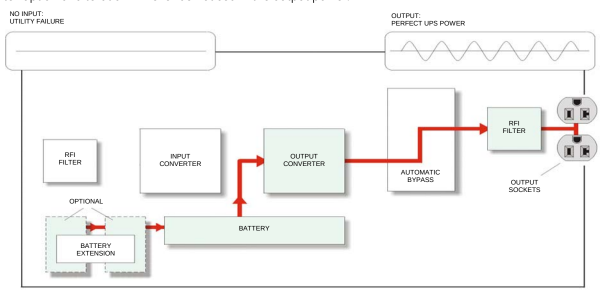


Figure 2 Block diagram of the Digital Energy™ GT Series 1000-3000, utility failure

In the event of an extended utility failure, the output converter will stop when the battery energy has been used up. At this point, the UPS is no longer able to power the connected equipment.

When the utility power is re-established within tolerance, the input converter will be supplied again by the utility and the batteries will be recharged, making them ready to support future power failures.

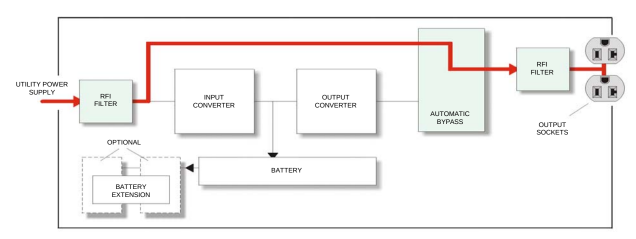
2.4 Bypass Operation

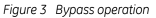
If the output converter is unable to deliver the demanded output power (overload, overtemperature) the bypass switch will automatically transfer the load to the utility power supply. It will switch back to output converter when the overload has been removed. If bypass operation is caused by overtemperature, the unit will switch back when the temperature has dropped below alarm level.

When the normal situation is restored, the load will be transferred back to the output converter.

The transfer time is less than 4 msecs and is sufficiently short for modern computers, which can ride through 10-20 milliseconds.

If a utility power failure occurs during bypass operation, the UPS will switch back to inverter and eventually, when the batteries are depleted, output power is lost. If the UPS functions under overload conditions it may not be able to protect the load.







3 - External Description

3.1 Operating Panel and Rear View



Figure 4 Operating panel and rear view Digital Energy™ GT Series 19" 1000 - 1500 - 2200 - 3000

	FRONT				REAR		
Line On Line Bypass On Battery	green LED green LED yellow LED green LED			ut receptacles A-type)	1/1.5kVA: 2.2kVA: 3kVA:		, 1×L5-20R , 4×5-20R,
Orrelation Overload Battery low Replace battery Fault Load level meter Battery level meter Push-buttons	red LED red LED red LED red LED 4 green LEDs 4 green LEDs power on - 3 fur - power on, - battery test - mute buzzer power off	SNI Sur unctions: Cor Far DC		fuse 9 slot 9 protector slot n. interface	1/1.5kVA IEC320; 2.2/3kVA fixed cord 6ft TCB (thermal circuit break for optional SNMP adapte for optional Transient Vo Suppressor (to protect te network line) RS232 and dry contact electronically controlled to connect optional batter circuit breaker (2.2 and 3k		d 6ft. apter apter nt Voltage Surg ct telephone ar ct led attery pack
3.2 Enclosure							
Construction Colour Protection			steel/plastic RAL 9006 (alu IP 20	minium grey) - fro	nt panel; RAI	L 9010 (wł	nite) - cabinet
Digital Energy™ GT S	Series model	:	1000R UL	1500R UL	220	OR UL	3000R UL
3.3 Dimensio	ons						
Dimensions (hxwxd, r Dimensions (hxwxd, ii Shipping dimensions Shipping dimensions	nches) (hxwxd, mm)	:	88x440x434 3.4x17.3x17.1 617x596x254 24.3x23.5x10.0	88x440x526 3.4x17.3x20.7 214x796x601 8.4x31.3x23.7	214x7	0×526 7.3×20.7 96×601 1.3×23.7	132×440×503 5.2×17.3×19.8 656×600×339 25.8×23.6×13.3
3.4 Weight							
Weight (kg / lbs) Shipping weight (kg /	lbc)	:	17 / 37.4 20 / 44.1	24 / 52.9 31 / 68.2		/ 52.9 / 68.2	33 / 72.7 36 / 79.4



4 - Electrical Specifications						
Digital Energy™ GT Series model	:	1000R UL	1500R UL	2200R UL	3000R UL	
4.1 Ratings						
Voltage Amperes (VA)	:	1000	1500	2200	3000	
with computer type load Watts (W) with resistive load, pf. 0.8	:	800	1200	1600	2400	
4.2 Input						
AC input voltage, nominal AC input voltage range at 100% load at 70% load Minimum start-up AC voltage High voltage protection	 120 Vac single phase 80~138 V 65~80 V (programmable) 50Vac (at any load) above 138Vac the GT Series 19" UPS will disconnect the mains and switch to battery operation 					
Input current (A), fully charged, at 120Vac input voltage Input frequency, nominal Input frequency range Input current waveform	:	8.6 50 or 60 Hz (au 45 - 65 Hz sine wave		16.0	24.0	
Input power factor Input protection breaker (A)	:	≥ 0.97 (full con 15	nputer load, fully cha 20	rgea) 30	40	
4.3 Output						
AC output voltage, nominal AC output voltage tolerance Output frequency Output frequency range (free running) Output frequency range (sync. to util.) Output waveform		± 2% (static)		lt at cold start 60 Hz	2)	
Harmonic distortion, linear load Harmonic distortion, computer load Power factor Crest factor (peak to RMS current):		< 3% < 6% 0.8 3:1	<3%	<3%	<4%	
Output protection breaker	•	n/a	n/a	15Ax2	15Ax2	
4.4 Bypass						
AC input voltage range		65 - 135 Vac				

AC input voltage range	:	65 - 135 Vac
Frequency tracking rate (slew rate)	:	>1Hz/sec - <5 Hz/sec.
Frequency tracking range	:	nominal ± 10%
Phase difference	:	no phase difference - the unit is single loop
Transfer time inverter < > bypass	:	< 4 msec.

4.5 General Design Criteria

Safety	:	UL/cUL, TÜV/GS, IEEE 62.41
EMC - Electromagnetic compatibility	:	FCC Class A (2.2, 3kVA)/B(1, 1.5kVA)
		CISPR PUB 22 Class A; TÜV/EMC; CE

Note: The GT Series 19" UPS is intended for use in normal domestic and office situations



5 - Performance Characteristics						
Digital Energy™ GT Series model	:	1000R UL	1500R UL	2200R UL	3000R UL	
5.1 Efficiency (battery fully c	har	ged)				
Normal operation (AC-AC) at full linear load, %	:	≥87	≥86	≥87	≥87	
Battery operation (DC-AC) At full linear load, %		85	85	85	85	
Max. heat output (W/h) 100% load Normal operation (AC-AC)	:	120	180	240	360	
5.2 No-load Power Consump	otio	n (battery fu	Ily charged)			
Normal operation (AC-AC) (W)	:	<35	<53	<70	<105	
Battery operation (DC-AC) (W)	:	<40	<60	<80	<120	
5.3 Environment						
Audible noise at 1 meter, db(A)	:	40 the guidible p	45	45	47	
Ambient temperature : Relative humidity :		0 to +40°C (32	oise is load and tempo 2 to 104°F) on-condensing)	erature dependent		
5.4 Runtimes, ratings given for 25°C (77°F)						

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Runtime (mins @ typical load in W)					
Half computer load	:	14 @ 400W	14 @ 600W	14 @ 800W	14 @ 1200W
Full computer load	:	5 @ 800W	5 @ 1200W	5 @ 1600W	5 @ 2400W

Units connected to battery cabinets will have longer runtimes. See section 8.3.

5.5 Overload Capability

Overload protection Overload behaviour:	:	Fully protected against overload and short circuits.
synchronized	:	~105% ±3% - continuous
	:	~125% ±4% - 3 minutes
	:	~150% ±5% - 30 seconds (linear load only)
	:	>150% ±5% - 0.5 seconds
not-synchronized	:	<70% continuous
-		>70% shutdown after 24 hours of overload warning



5.6 Standard Features

Wide AC input voltage window

Minimises the need for battery operation

High voltage protection

Above the maximum input voltage, the **GT Series UPS** will protect itself and the load by disconnecting the mains and switching to battery operation. Reducing the mains voltage will recover the normal situation.

Power factor one input

The AC input current drawn by the UPS is less than that supplied to the load. Contrary to UPSs and computers without this feature, no disturbances that may cause problems to other electrical equipment are fed back to the mains. This feature will become mandatory within a few years.

No UPS inrush current

When switching on, the UPS causes no inrush current. Inrush currents result in voltage dips on the mains that can disturb other equipment or even blow the fuse of the distribution board.

Battery start (cold start)

Allows you to switch on the unit while the mains input is absent.



6 - Communication Interface

6.1 Principle of Operation

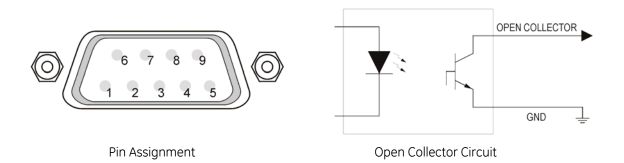
The **GT Series UPS** is equipped with a communications interface, providing RS232 and dry contact protocols in one sub-D 9-pin female connector located at the back of the unit. The interface port enables advanced communication between the UPS and the computer (interface kit required).

For specific information on **GE Digital Energy™** connectivity products please contact your local GE dealer or Internet: <u>http://www.geindustrial.com/ups</u>.

The interface cable should be shielded.

The pin assignment of the interface connector is defined as follows:

PIN	ASSIGNMENT DESCRIPTION							
FIN	RS-232	Dry Contact						
1		Low battery (Open collector)						
2	UPS TxD (typical RS-232 level)							
3	UPS RxD (typical RS-232 level)	Remote shutdown (5~12V)						
4	Reserved for PNP							
5	GND	GND						
6	Reserved for PNP	Reserved						
7	Reserved for PNP	Reserved						
8		Utility Fail (Open collector)						
9								



Note: The maximum voltage and current on pin 1,8 is 30VDC, 10mA.



6.2 RS232

The **RS-232 communication port** provides the following functions:

- 1 Monitoring charger status
- 2 Monitoring battery status and condition
- 3 Monitoring inverter status
- 4 Monitoring UPS status
- 5 Monitoring the AC utility status
- 6 Turn on/off UPS on schedule for power saving
- 7 Adjust transfer voltage

Pin Assignment:

- Pin 2 : PC receives line RS-232 data from UPS.
- Pin 3 : PC transmits line RS-232 data to UPS.
- Pin 5 : Signal ground.
- Pin 4,6,7 : Reserved for plug and play function.

The UPS data is provided at 2400 bps baud rate and made up of 8-bit, 1 stop-bit and no parity bit. All information is encoded in ASCII format.

Hardware:

Baud rate	2400 bps
Data length	8 bits
Stop bit	1 bit
Parity	none

Cabling:

Standard sub-D 9 cable (UPS side: male, PC side: female)

6.3 Dry Contact

The communication port on the UPS can be connected to a computer. This port allows the computer to monitor the UPS status and control the operation of the UPS in some conditions. Its major functions are some or all of the following:

- 1 to broadcast a warning when the AC utility fails.
- 2 to close the files before the battery is exhausted.
- 3 to turn off the computer(s) connected to the UPS.

Pin Assignment:

- Pin 1 : Normally open. When the battery voltage level is low, pin 1 and pin 5 are connected together via a photo coupler.
- Pin 3 : UPS will shut down when a high level (5 to 12V) is applied for at least 3.8 seconds.
- Pin 5 : Signal ground.
- Pin 6,7 : Reserved.
- Pin 8 : Normally open. When the AC utility fails, pin 8 and pin 5 are connected together via a photo coupler.

Cabling:

A special cable should be used with a pin assignment as follows:

	UPS (male)
Pin 1	Pin 1 (battery Low)
	Pin 5 (GND)
Pin 4	Pin 3 (Shutdown)
Pin 7	Pin 6
Pin 7	Pin 7
Pin 8	Pin 8 (AC Fail)

Some computers may have a special connector to link this communication port, or require a special plug-in card, or need a special UPS monitoring software. Contact your local dealer for more information about different interface kits.

The dry contacts and (optional) SNMP card can be connected at the same time. However, if both are operating simultaneously the remote shutdown facility for the dry contacts will not be available. Battery low and AC failure functions remain unaffected.



6.4 SNMP Plug-in Card (optional)

SNMP (Simple Network Management Protocol) is the most popular protocol in the network. Via NMS (Network Management Station) you can detect the status of all facilities in the network.

An SNMP Interface Card can be plugged into the built-in SNMP slot on rear panel of the UPS. This optional interface unit can integrate the UPS into the network allowing you to easily monitoring the UPS status.

NOTE: Once you install the SNMP card in the UPS, you cannot get any information from the UPS via RS232. i.e. only either an SNMP card or the RS232 port can be used as a communication interface. The dry contacts and (optional) SNMP card can be connected at the same time. However, if both are operating simultaneously the remote shutdown facility for the dry contacts will not be available. Battery low and AC failure functions remain unaffected.

The SNMP card also supports SHTTP protocol, you can use browser Microsoft IE or Netscape Communicator to monitor or configure the UPS. Besides, the SNMP card supports Telnet and FTP for remote monitoring and firmware upgrading.

Specifications:

- 1 Auto detecting 10/100M Network speed.
- 2 Supporting protocol: TCP/IP, UDP, HTTP, ICMP, ARP, TELNET, BOOTP, DHCP, FTP and SNMP v1.
- 3 Remote firmware upgradeable and configurable.
- 4 Web server built-in, allow monitoring/controlling UPS via browser.
- 5 VT100 terminal mode or Telnet to configure SNMP.

Functions:

- 1 Schedule: Shutdown/Restart UPS, testing and control outlets.
- Testing: Scheduled testing of the battery can insure that the UPS will operate properly during a utility power 2 failure.
- 3 Event log: Auto-record the power event.
- 4 Historical records: Keep records of UPS status in specified interval.
- 5 Event handling: configure special action for each power event to meet your requirements.
- 6 On/Off UPS: setup the power on/off timer.7 Outlet control: configure UPS outlets.

7 - Batteries - ratings given for 25°C (77°F)

Digital Energy™ GT Series model	:	1000R UL	1500R UL	2200R UL	3000R UL		
Nominal battery voltage (V) / capacity	:	12/7	12/7	12/9	12/9		
Nominal UPS internal DC voltage	:	36	48	48	72		
Number of batteries	:	3	4	4	6		
Туре	:	sealed lead acid, maintenance free					
Service life	:	up to 3 years (depending on operating conditions)					
Runtime	:	see section 5.4, Runtimes					
Battery recharge current, (A)	:	0.7-1.4	0.7-1.4	0.7-1.4	1.2-2.4		
Typical batt. recharge current (A)	:	1.0	1.0	1.0	1.8		
Battery recharge voltage (Vdc)	:	41.1 ± 1	54.8 ±1.2	54.8 ± 1.2	82.2 ± 2		
Battery recharge time	:	< 6 hours for 80% capacity					
Battery leakage current (mA)	:	<0.4					
Battery protection, fuse x2x2 (A)	:	25	25	30	30		
Automatic (quick) battery test	:	The user can define a scheduled test through the data protection software					

Long term storage: see chapter 9.



8 - Options

8.1 SNMP Interface Adapter

An SNMP interface adapter can be placed in the SNMP slot in the rear panel of the UPS, and allows the data interface to be connected directly to an Ethernet network. See section 6.4 for more information.

8.2 TVSS - Transient Voltage Surge Suppressor

RJ-45/RJ-11 Surge Protector.

To prevent damage caused by surges noise and spikes travelling over the telephone line or network line.

8.3 Longer runtimes

By adding extra battery packs the runtime of the **GT Series 19" UPS** can be extended.

	battery extension voltage/capacity V/Ah	total capacity Ah minutes	typical runtime 100% / 50% load	Number of packs	weight (kg / Ibs)				
For GT 1000R UL									
Std UPS	36 / 7	7	7 / 21	-	17 / 37.4				
Batt extension 1	36/21	21	32 / 83	1	35 / 77				
Batt extension 2	36 / 35	35	57 / 132	2	55/121				
Batt extension 3	36 / 49	49	87 / 205	3	75 / 165				
Batt extension 4	36 / 63	63	116 / 268	4	95 / 206				
For GT 1500R UL									
Std UPS	48 / 7	7	5 / 14	-	19/41.8				
Batt extension 1	48 / 14	14	20 / 53	1	35 / 77				
Batt extension 2	48/21	21	32 / 83	2	55/121				
Batt extension 3	48 / 28	28	45 / 108	3	75 / 165				
Batt extension 4	48 / 35	35	57 / 132	4	95 / 206				
For GT 2200R UL									
Std UPS	48 / 9	9	5 / 14	-	24 / 52.9				
Batt extension 1	48 / 18	18	14/30	1	50/110				
Batt extension 2	48 / 27	27	22 / 53	2	70/154				
Batt extension 3	48 / 36	36	30 / 84	3	90/198				
Batt extension 4	48 / 45	45	42 / 102	4	110/242				
For GT 3000R UL									
Std UPS	72/9	9	5 / 14	-	33 / 72.7				
Batt extension 1	72 / 18	18	14/30	1	50/110				
Batt extension 2	72 / 27	27	22 / 53	2	70/154				
Batt extension 3	72 / 36	36	30 / 84	3	90/198				
Batt extension 4	72 / 45	45	42 / 102	4	110/242				
Dimensions of battery extension pack hxwxd, mm inches : 88 × 440 × 434 : 3.4 × 17.3 × 17.1									

9 - 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. The storage temperature must be within –15 to +50 °C (5 °F to 122 °F). If the unit is stored for a period exceeding 3 months, optimal battery lifetime is obtained if the storage temperature does not exceed 25°C (77 °F).

If the unit is stored for an extended period of time, the batteries must be recharged periodically. Connect the unit to a wall outlet and recharge the batteries for 24 hours:

- if the storage temperature is within -20 to +30 $^\circ$ C (-4 to 86 $^\circ$ F): every 3 months
- if the storage temperature is within -20 to +45°C (-4 to 113 °F): every month



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