Overview

The HP T1000v Tower UPS is designed to provide advanced power protection, increased uptime and data corruption avoidance for servers, storage, computer equipment, and network environments. With "Buck and Boost" technology, its line interactive topology automatically adjusts to varying electrical inputs to create a seamless flow of power for your sensitive equipment. Both audible and visual alarms let you monitor any changes in the power environment.

Key benefits include intuitive front panel display, HP Value UPS Manager software, serial and USB ports for data exchange with the host computer, and a one-year warranty. This product is available only in China and India.



- 6. **USB** Communication port
- IEC-320 C14 input receptacle (10A) 7.



## Overview

## Models

HP T1000v Uninterruptible Power System **NOTE:** The T1000v is available in China and India only.

AF443A

### Kit Contents

- HP UPS T1000v UPS
- HP Value UPS Manager software CD
- Communications cables (RS232 Serial cable and USB cable)
- India power cord (AC power cord IEC-IEC 10A India, 1.5m)
- China power cord (AC power cord IEC-IEC 10A China, 1.5m)
- Documentation (English, Simplified Chinese)



## Standard Features

#### Key Features

- Automatically corrects AC output power with "Buck and Boost" to maintain the proper output voltage
- Manageability through USB or serial port
- LED Alarm indicators and Audible alarm indicators
- Backed by a one-year warranty
- 1000VA / 600 W power handling ability supports a variety of sensitive electronic equipment
- 4 IEC-320 C13 outlets
- RJ45/RJ11 support
- Front panel LEDs offer UPS and line power status information
- Automatic Voltage Regulation (AVR)
- AVR Boost (Brownout correction)
- AVR Trim
- Battery Alarm (audible and LED)
- Battery Monitoring
- HP Value UPS Manager software
- IPV4 and IPV6 support
- Lightning and Surge Protection
- Line-interactive
- Overload Indicator (LED)
- Programmable power event response
- 2 minute pre-alarm battery warning
- Regulates brownouts as low as 160 volts back to usable levels without using battery power

Easy Status Monitoring via Please see the line art drawing previously shown to identify the front panel with noted display. Front Panel Display

# Intelligent Manageability HP Value UPS Manager software is included with the HP UPS T1000v models. The HP Value UPS Manager software enables you to monitor and control HP UPSs locally or remotely. This software is a versatile, configurable, alert response tool that gives system administrators a full overview of the network's conditions. It enables you to monitor system status and power conditions, configure shut down timing for both UPSs and servers, send email alert messages, and perform UPS diagnostic checks quickly and easily.

Key Features of HP Value UPS Manager:

- Event Log History
- IPV4 and IPV6 support
- Load Level monitoring
- Temperature monitoring
- Management of multiple UPS and servers on a single management server (via LAN)
- Event notification via email
- Battery Test
- Time delayed scheduled shutdown and power on of UPS
- Time delayed scheduled shutdown of Server/equipment
- Time delayed scheduled battery test
- Software supported languages: English, Traditional Chinese, Simplified Chinese
- 2 Minute pre-alarm battery warning



HP hardware qualification is the toughest in the industry. Extensive evaluation, testing, product
improvement, and an unsurpassed warranty guarantee the highest level of system protection, electrical performance, product quality and compatibility.
HP T1000v UPS is covered by a one-year warranty, including parts and labor with depot drop-off by the following authorized service providers. Serial number information and model number information are located on labels that can be found the top of the UPS near the back. Please contact these service providers directly for warranty service. Contact phone number in China: 400 8899 102 Contact phone number in India: 1 800 102 3330 This product is available in China and India only. These products are not covered by any HP Care Packs.



## Technical Specifications

Shipping Dimensions (DxWxH)490mm x 230mm x 292mmUnit Weight9.6 kgShipping Weight10.6 kgOperating Voltage Settings230VPower Out (VA/Watts)1000/600TopologyLine InteractiveInput ConnectionIEC-320 C14 inlet (10A)Output Connection(4) IEC-320 C13 (2) RJ11/RJ45			
Shipping Weight10.6 kgOperating Voltage230VSettings1000/600Power Out (VA/Watts)1000/600TopologyLine InteractiveInput ConnectionIEC-320 C14 inlet (10A)Output Connection(4) IEC-320 C13 (2) RJ11/RJ45			
Operating Voltage Settings230VPower Out (VA/Watts)1000/600TopologyLine InteractiveInput ConnectionIEC-320 C14 inlet (10A)Output Connection(4) IEC-320 C13 (2) RJ11/RJ45			
Settings   Power Out (VA/Watts) 1000/600   Topology Line Interactive   Input Connection IEC-320 C14 inlet (10A)   Output Connection (4) IEC-320 C13 (2) RJ11/RJ45			
TopologyLine InteractiveInput ConnectionIEC-320 C14 inlet (10A)Output Connection(4) IEC-320 C13 (2) RJ11/RJ45			
Input Connection   IEC-320 C14 inlet (10A)     Output Connection   (4) IEC-320 C13     (2) RJ11/RJ45			
Output Connection   (4) IEC-320 C13     (2) RJ11/RJ45			
(2) RJ11/RJ45			
Land Samanta 1			
Load Segments 1			
Electrical Input Voltage Range 230			
Frequency 50/60 Hz (Auto select)			
Maximum Input Current 8.5A at Low Line			
Efficiency: Line Mode >95%			
Boost/Buck Mode >88%			
Battery Mode >60%			
Electrical Output   Online Regulation   -18% to +10% of nominal voltage	-18% to +10% of nominal voltage		
On battery Regulation +/-10% of nominal voltage			
Voltage Wave Form Step wave (battery mode)			
Battery   Type   Maintenance-free, sealed, valve-regulated lead acid (VRLA)     UL 924 recognized   UL 924 recognized			
Recharge Time<10 hours to 90% usable capacity			
Battery String Voltage 24V (2x12V)			
Battery Ampere Hour (ah) 7Ah			
Pre-Alarm warning 2 minutes minimum			
Battery Protection Fuse protected, 3 fuses 40A, 32Vdc			
Communications Serial Ports RS232 Standard communication port (ships with 1.5m Serial communication cable)	ation		
USB Port Standard communication port (ships with 1.2m USB communication cab	Standard communication port (ships with 1.2m USB communication cable)		
LED Indicators (6) • AC Mode LED • Backup Mode LED • Battery Warning (Fault Mode) LED	Backup Mode LED		
Audible Alarms Backup mode, Battery Low, Overload, Fault, Battery replace			
Data Line receptacles 2 RJ11/RJ45 to provide transient voltage surge suppression for either or data line or one modem line	ıe		
Environmental and Safety Operating Temperature 10° to 40° C			
Transit and Storage -15° to 55° C. Storage at temperatures above 25 will reduce battery life Temperature	-15° to 55° C. Storage at temperatures above 25 will reduce battery life		



## **Technical Specifications**

	Humidity (Operation)	20% to 80% (non-condensing)		
	Humidity (Non-operating)	5% to 95%, 38.7 C maximum wet bulb temperature with no cosmetic damage		
	Operating Altitude	Up to 1500m above sea level, 0-40 C		
	Transit and Storage Altitude	Up to 49,000 ft (15,000 m) above sea level		
	Audible Noise	Normal mode: Less than 40 dBA max measured from 1 meter Charging/Fan on/AVR/Inverter mode: Less than 50 dBA max measured from 1 meter		
	Safety	Compliant (not certified) with IEC 62040-1-1 including IEC 60950-1		
	Emissions	Compliant (not certified) EN62040-2 Class A		
Operating Systems Compatibility	Supports both 32 bit and 64 bit Operating systems:			
Company	Windows			
	O Windows Server 2003 Ent - SP2			
	O Windows XP			
	O Windows Vista			
	O Windows Server 2008			
	• Linux			
	O RedHat 5 - U1			
	o SLES 10 - SI			

## Estimated Backup Times Chart (In Minutes)

T1000v		
Load, percent	Load, Watts	Estimated battery runtime at 100% battery
		charge
50%	300	8 minutes
100%	600	3 minutes

NOTE: Backup times are estimated for typical applications. Actual performance will depend on load and battery conditions.

© Copyright 2011 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

