



T1kVA and T1.5kVA Tower Uninterruptible Power Supplies Product Guide

The T1kVA and T1.5kVA Tower Uninterruptible Power Supply (UPS) offerings provide power protection with increased efficiency and simplified power management to safeguard the high-availability of System x® and ThinkServer® server environments. With efficiency ratings of up to 97%, these compact tower designs can help reduce energy usage without compromising performance or reliability.

The Tower UPS unit (T1kVA or T1.5kVA) is shown in Figure 1.



Figure 1. Tower UPS unit (T1kVA or T1.5kVA)

Did you know?

T1kVA and T1.5kVA Tower UPS units feature Advanced Battery Management (ABM) technology that uses a unique three-stage charging technique that significantly extends battery service life and optimizes recharge time, compared to traditional charging.

T1kVA and T1.5kVA Tower UPS units can enhance system availability with individual receptacle groups or load segments that can be programmed and controlled, which allows mission-critical devices to be prioritized during shutdown to preserve battery run time if there is a prolonged power outage.

T1kVA and T1.5kVA Tower UPS units come standard with UPS Power Manager (UPM) power management software that integrates seamlessly with the major virtual platforms, which enables you to view and manage your entire power system from your current dashboard. It also triggers live migration during power outages and avoids data loss by gracefully shutting down virtual machines and hosts in a cluster if there is an extended power outage.

Ordering information

Table 1 shows the part numbers and feature codes for the T1kVA and T1.5kVA Tower UPS models and options.

Table 1. Ordering part numbers and feature codes

Description	Part number	Feature code			
UPS units					
T1kVA Tower UPS (100-125VAC)	55951AX	A548 (5595-TU1)			
T1kVA Tower UPS (200-240VAC)	55951KX	A549 (5595-TU1)			
T1.5kVA Tower UPS (100-125VAC)	55952AX	A54A (5595-TU2)			
T1.5kVA Tower UPS (200-240VAC)	55952KX	A54C (5595-TU2)			
Options					
UPS Network Management Card	46M4110	6145			
Environmental Monitoring Probe	46M4113	6146			

The UPS models ship the following items:

- An accessory kit, which contains the following items:
 - Serial cable: 3.7 m (12 ft)
 - USB cable
 - Remote emergency power-off (REPO) connector
- A documentation kit, which contains the following items:
 - Warranty flyer
 - Important Notices Manual
 - Documentation CD
 - Software CD, which contains UPM software

The 100 - 125 V models (1AX and 2AX) ship with fixed 1.8 m NEMA 5-15P line cord. The 200 - 240 V models (1KX and 2KX) do not ship with line cords. Table 2 lists the compatible line cords, which are suitable for models 1KX and 2KX.

Table 2. Line cords for 200 - 240 V models (models 1KX and 2KX)

Description	Part number	Feature code	
10A/250V C13 to NEMA 6-15P 2.8m line cord	46M2592	A1RF	
Argentina 10A line C13 to IRAM 2063 (2.8M)	39Y7930	6222	
Australia/NZ 10A line C13 to SAA-AS C112 (2.8M)	39Y7924	6211	
Brazil 10A line C13 to NBR 6147 (2.8M)	39Y7929	6223	
China 6A line C13 to GB 2099.1 (2.8M)	39Y7928	6210	
Denmark 10A line C13 to DK2-5A (2.8M)	39Y7918	6213	
European 10A line C13 to CEE 7/7 (2.8M)	39Y7917	6212	
India 6A line C13 to Fig 68 (2.8M)	39Y7927	6269	
Israel 10A line C13 to SI 32 (2.8M)	39Y7920	6218	
Italy 10A line C13 to CEE 7/7 (2.8M)	39Y7921	6217	
Japan 10A line C13 to JIS C-8303 (2.8M)	46M2593	A1RE	
Korea 7A line C13 to KETI 15A/250V (2.8M)	39Y7925	6219	
South Africa 10A line C13 to SABS 164/1 (2.8M)	39Y7922	6214	
Switzerland 10A line C13 to SEV 1011 (2.8M)	39Y7919	6216	
Taiwan 10A/250V C13/CNS 10917 2.8m line cord	81Y2375	A0RF	
United Kingdom 10A line C13 to BS 1363 (2.8M)	39Y7923	6215	

The T1kVA and T1.5kVA Tower UPS models also come equipped with a communication bay for the installation of an optional Network Management Card (46M4110). The Network Management Card (NMC) provides convenient, over-the-network UPS remote monitoring and management through a standard web browser or UPM software. The following figure shows the UPS NMC.



Figure 2. UPS Network Management Card

The NMC has the following features:

- · Versatile connectivity through HTTP, SNMP, SMTP, Telnet, SSL, and SSH
- Simultaneous shutdown of protected servers
- Configuration of automatic email messages in response to UPS alarms and to transmit periodic reports
- Customizable actions, including automatic shutdown if there is an extended power failure with standard UPS Power Protector software
- Control of UPS on/off switching with a web browser
- Adjustment and control of load segments through the HTML interface, including sequential starting
 of the installation and optimization of backup time by shutting down non-priority systems
- · Automatic date and time adjustment through an NTP server

- Dual stack IP v4/IP v6
- Recording of events and measurements in the card log
- Data and event logging in the nonvolatile memory
- Card firmware update through the network
- 10/100 Mb Ethernet (RJ-45 connector) with auto-negotiation
- Measurement of humidity and temperature with the optional Environmental Monitoring Probe (EMP)
- Easy installation (can be installed while the UPS is online to maintain the highest system availability)

An optional EMP (part number 46M4113) is used to report local temperature and humidity values and make that information available to management tools. The EMP connects to the UPS via the NMC. The EMP is shown in the following figure.



Figure 3. Environmental Monitoring Probe

The EMP has the following features:

- · Monitors temperature, humidity, and status of two user-provided contact devices or sensors
- Connects to an NMC through an RJ-45 CAT5 Ethernet cable (1 m cable included with the EMP)
- Can be located up to 20 m (65.6 ft) from the UPS
- Measures ambient temperatures 0 80 °C (32 176 °F) with an accuracy of ±1 °C
- Measures relative humidity 10 90% with an accuracy of ±5%
- Displays temperature, humidity, and contact closure status through a web browser
- Supports user-defined alarm thresholds for temperature, humidity, and contact closure status
- Stores events in the NMC's event log
- Sends SNMP alarms to network management systems
- Sends e-mail notifications through SMTP

Features

A UPS is a device that acts as a defensive barrier between electronic equipment and incoming power problems. It conditions, regulates, and filters out power disturbances to ensure a clean power source for IT equipment. A UPS also provides battery backup if there is a power failure.

In today's high availability server environments, unplanned power outages or line quality irregularities can have a considerable financial effect on all sized businesses. The typical utility power is 99.9% available, but that means that there can be almost 9 hours of downtime a year, which includes brownouts and other power quality problems.

Selecting the right UPS can help protect against these potentially costly incidents.

The T1kVA and T1.5kVA Tower UPS units are most effective against five power problems: power failures, power sags, power surges, under-voltage, and over-voltage.

The T1kVA and T1.5kVA Tower UPS models offer the following features:

- High-efficiency protection delivers more real power (watts) in a compact design, lowering power, and cooling consumption
- Graphical Liquid Crystal Display (LCD) provides intuitive configuration, management, and monitoring capabilities in the following languages to reduce management complexity:
 - Enalish
 - French
 - German
 - Spanish
 - Russian
 - Portuguese
 - Italian
- Hot-swappable batteries for maximum uptime, availability, and ease of maintenance
- Standard UPS Power Manager software provides effective local or remote power monitoring and management for servers and virtual machines and allows for graceful remote system shutdown
- ABM technology significantly extends battery service life and optimizes recharge time
- Load segments for individual control of receptacle groups to manage sequential shut downs and start ups and reserve battery run time for the most critical equipment
- Optional NMC for enhanced UPS monitoring and control over-the-network through a standard web browser
- Optional Environmental Monitoring Probe for thermal management requirements (temperature and humidity)
- Allows dual channel communication through the USB or RS-232 port and an optional NMC at the same time to maximize communications flexibility
- Remote flash upgradeable firmware for the UPS and NMC, which makes it an ideal solution for remote locations
- Includes a Remote On/Off (ROO)/Remote Power Off (RPO) port to control power of the UPS unit through a wired remote switch

Technical specifications

Table 3 lists the technical specifications for the T1kVA and T1.5kVA Tower UPS units.

Table 3. Technical specifications

Specification	T1kVA Tower UPS (100-125VAC)	T1kVA Tower UPS (200-240VAC)	T1.5kVA Tower UPS (100-125VAC)	T1.5kVA Tower UPS (200-240VAC)		
General						
Part number	55951AX	55951KX	55952AX	55952KX		
Form factor	Tower	Tower	Tower	Tower		
Topology	Line interactive, high f	Line interactive, high frequency, sinewave output				
VA/Watts rating	1000 VA/770 W	1150 VA/770 W	1440 VA/1100 W	1550 VA/1100 W		
Efficiency (on utility power)	Up to 97%	Up to 97%	Up to 97%	Up to 97%		
Energy Star compliant	No	Yes	Yes	Yes		
Electrical input						
Input voltage	100 - 125 V AC	200 - 240 V AC	100 - 125 V AC	200 - 240 V AC		
Input frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz		
Max input amperage	8.8 A	5.3 A	12 A	7.1 A		
Input connector	NEMA 5-15P (12 A)	IEC 320 C14 (10 A)	NEMA 5-15P (12 A)	IEC 320 C14 (10 A)		
Input line cord	Fixed 1.8 m (6 ft) NEMA 5-15P	Optional (See Table 3)	Fixed 1.8 m (6 ft) NEMA 5-15P	Optional (See Table 3)		
Electrical output						
Output voltage settings	100/120/125 V AC	200/208/220/230/240 V AC	100/120/125 V AC	200/208/220/230/240 V AC		
Output frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz		
Output power capacity	 100 V AC: 833 VA/641 W 120 - 125 V AC: 1000 	 200 - 208 V AC: 1035 VA/693 W 220 - 240 V AC: 1150 	 100 V AC: 1080 VA/825 W 120 - 125 V AC: 1440 	 200 - 208 V AC: 1395 VA/990 W 220 - 240 V AC: 1550 		
Outrat and a second	VA/770 W	VA/770 W	VA/1100 W	VA/1100 W		
Output connectors	8x NEMA 5-15R (12 A)	8x IEC 320 C13 (10 A)	8x NEMA 5-15R (12 A)	8x IEC 320 C13 (10 A)		
Output load segments	• Primary: 4x 5- 15R	Primary: 4xC13	 Primary: 4x 5- 15R 	• Primary: 4x C13		
	• Group 1: 2x 5-15R	• Group 1: 2x C13	• Group 1: 2x 5- 15R	• Group 1: 2x C13		
	• Group 2: 2x 5-15R	• Group 2: 2x C13	• Group 2: 2x 5- 15R	• Group 2: 2x C13		
Batteries						
Battery type	Valve Regulated Lead	Acid (VRLA): Maintenar	nce-free, sealed, and lea	k-proof		
Battery capacity	9 Ah	9 Ah	9 Ah	9 Ah		

Specification	T1kVA Tower UPS (100-125VAC)	T1kVA Tower UPS (200-240VAC)	T1.5kVA Tower UPS (100-125VAC)	T1.5kVA Tower UPS (200-240VAC)
Battery management	ABM technology or temperature-compensated charging method (user selectable), automatic battery test, and deep discharge protection			
Battery replacement	Hot-swap internal battery			
External battery support	No	No	No	No
Typical backup times	See Table 5 See Table 6			
Communications a	nd management			
USB port (Type B)	Yes	Yes	Yes	Yes
RS-232 serial port (RJ-45)	Yes	Yes	Yes	Yes
10/100 Mbps Ethernet port (RJ- 45)	Optional with Network Management Card, 46M4110			
Environmental monitoring	Optional with Environmental Monitoring Probe, 46M4113 (requires Network Management Card 46M4110)			
Management software	UPS Power Manager and UPS Power Protector			
Control panel	Intelligent 5-button graphical LCD			
LED indicators	Power On, On Battery, and Alarm			
Remote On/Off and Power Off	Remote On/Off (ROO) and Remote Power Off (RPO) terminal block connector			

The following two tables list the expected period that the T1kVA and T1.5kVA Tower UPS models operate solely on batteries, depending on the load.

Table 4. T1kVA Tower UPS runtime chart

Load		Run time in minutes	
Percentage	Watts	T1kVA Tower UPS (100-125VAC)	T1kVA Tower UPS (200-240VAC)
20%	154 W	33	33
30%	231 W	21	21
40%	308 W	15	15
50%	385 W	12	11
60%	462 W	9	9
70%	539 W	8	7
80%	616 W	7	6
90%	693 W	6	5
100%	770 W	5	4

Table 5. T1.5kVA Tower UPS runtime chart

Load		Run time in minutes		
Percentage Watts		T1.5kVA Tower UPS (100-125VAC)	T1.5kVA Tower UPS (200-240VAC)	
20%	220 W	42	42	
30%	330 W	25	25	
40%	440 W	18	18	
50%	550 W	13	13	
60%	660 W	11	11	
70%	770 W	8	8	
80%	880 W	6	6	
90%	990 W	5	5	
100%	1100 W	4	4	

Note: Battery backup times are approximate and can vary with equipment, configuration, battery age, and temperature.

Connectors and controls

The T1kVA and T1.5kVA Tower UPS units have a 5-button graphical LCD on the front. The LCD provides useful information about the UPS, load status, events, measurements, and settings.

The following figure shows the control panel on the front of the Tower UPS.

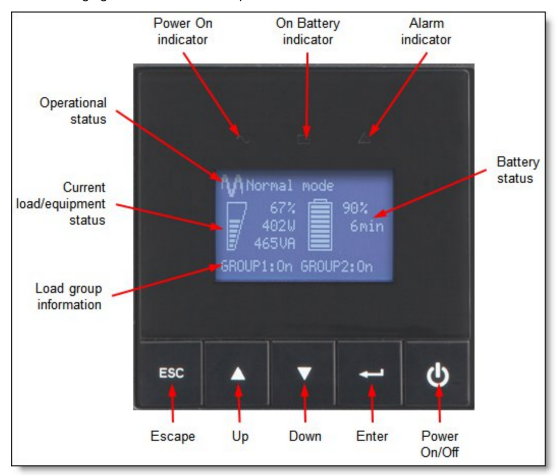


Figure 4. Control panel on the front of the Tower UPS

The following functions are available on the control panel:

- Status information: Displays the battery status, load percentage, output power, operational mode, and load group information.
- Measurements: Displays the output watts VA, amperage, power factor, voltage, frequency, input voltage, input frequency, battery voltage, efficiency, and power usage.
- Control: Displays the battery test, reset error state, configure load segments, clear power usage measurements, and restore settings.
- Settings: Allows you to change product general parameters and set input and output parameters, on/off conditions, and battery configuration.
- Fault log: Displays the event log and alarm history.
- Identification: Displays the machine type, model, and serial number of the unit and the firmware level of the UPS, including the optional NMC's firmware level, and IP address, if installed.

The following figure shows the rear view of the T1kVA Tower UPS (100-125 VAC) (55951AX).

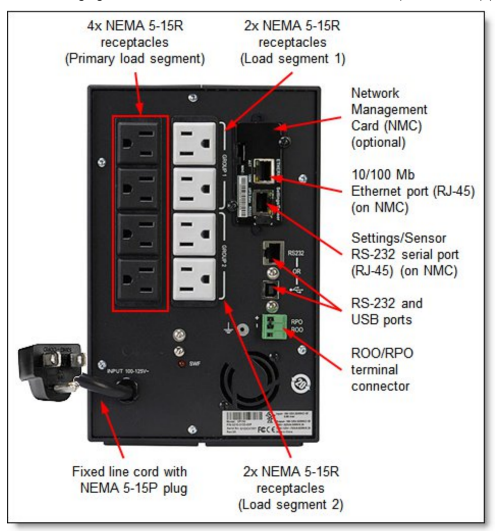


Figure 5. Rear view of the T1kVA Tower UPS (100-125VAC) (55951AX)

The following figure shows the rear view of the T1kVA Tower UPS (200-240VAC) (55951KX).

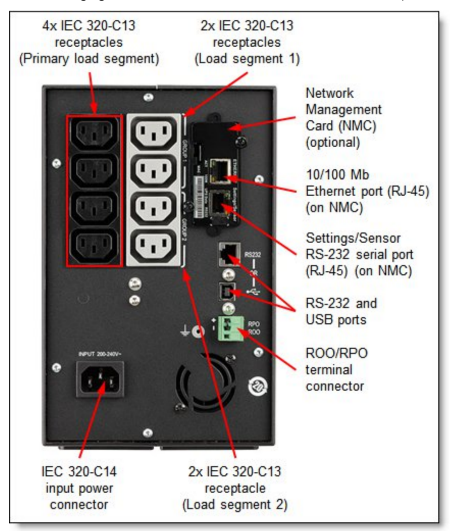


Figure 6. Rear view of the T1kVA Tower UPS (200-240VAC) (55951KX)

The following figure shows the rear view of the T1.5kVA Tower UPS (100-125VAC) (55952AX).

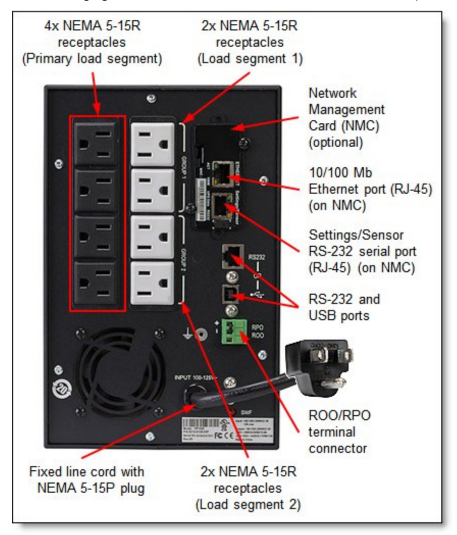


Figure 7. Rear view of the T1.5kVA Tower UPS (100-125VAC) (55952AX)

The following figure shows the rear view of the T1.5kVA Tower UPS (200-240VAC) (55952KX).

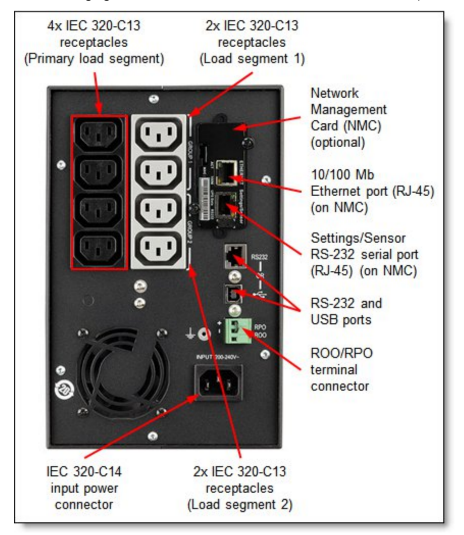


Figure 8. Rear view of the T1.5kVA Tower UPS (200-240VAC) (55952KX)

Physical specifications

The T1kVA Tower UPS unit has the following physical specifications (approximate):

- Height: 233 mm (9.1 in.)
- Width: 150 mm (5.9 in.)
- Depth: 345 mm (13.6 in.)
- Weight: 11.5 kg (24.4 lb)

The T1.5kVA Tower UPS unit has the following physical specifications (approximate):

- Height: 233 mm (9.1 in.)
- Width: 150 mm (5.9 in.)
- Depth: 445 mm (17.5 in.)
- Weight: 16.2 kg (35.3 lb)

Operating environment

The T1kVA and T1.5kVA Tower UPS units are supported in the following environment:

- Temperature (operation):
 - T1kVA Tower UPS: 0 35 °C (32 95 °F)
 - T1.5kVA Tower UPS: 0 40 °C (32 104 °F)
- Relative humidity: 5 95%
- Maximum altitude (operation): 3,000 m (9,843 ft)

Note: These UPS units are not supported in a maritime environment.

Agency approvals

The T1kVA and T1.5kVA Tower UPS units conform to the following regulations:

- FCC
- UL
- CSA or cUL
- CE Mark
- NOM
- GOST
- BSMI Taiwan
- CB Report
- VCCI
- · C-Tick (Australia)
- IRAM (Argentina)

Warranty

The T1kVA and T1.5kVA Tower UPS models include a three-year limited warranty. Optional features include a one-year warranty.

Management software

Optional software can be downloaded to be used the UPS units. This software is the UPS Power Manager (UPM) and UPS Power Protector (UPP) software. The UPM software can manage multiple devices. The UPP software is used to manage a single device. Note that a device refers to a UPS or a PDU.

UPS Power Manager

The UPM software is free to use for up to 10 devices (PDUs or UPS units). Download the software from the following links:

- Windows: http://support.lenovo.com/downloads/ds111594
- Virtual appliance (OVF file): http://support.lenovo.com/downloads/ds112919

For up to 100 devices, a Silver license can be purchased. For up to 600 devices, a Gold license can be purchased. The following table shows the part number ordering information for each version of the UPM software.

Table 6. UPM part numbers

Part Number	Feature Code	Description	
None	None	Basic (free) UPM software (1-10 devices can be managed)	
00YE464	ATS2	Silver key license (up to 100 devices can be managed)	
00YE465	ATS3	Gold key license (up to 600 devices can be managed)	

The purchase of a Silver or Gold license adds additional management features not found in the Basic license. The following table shows the UPM licenses and features for each license when managing Lenovo UPS units.

Table 7. UPM feature comparison

Features of UPM	Basic	Silver	Gold
Number of devices (UPS or PDU)	Up to 10	Up to 100	Up to 600
Protected Server (UPP) and Virtual Server	Yes	Yes	Yes
Storage Shutdown Module	Yes	Yes	Yes
Generic Drivers and Third Party Devices	Yes	Yes	Yes
Configuration Policy	Yes	Yes	Yes
Advanced Event Action with Standard Events	No	Yes	Yes
Miscellaneous Advanced Actions	No	Yes	Yes
Generic SSH action			
Shutdown Storage Shutdown Virtual Hosts Shutdown Virtual Machines Enter/Exit Maintenance Mode	Yes	Yes	Yes
Advanced Power Actions Virtual Machines: Load shedding Shutdown targeted Virtual Machines Migrate Virtual Machines to Target Hosts: Shutdown VMware vApp Automate VMware SRM Recovery Plan	No	Yes	Yes
Fully virtualized cluster shutdown	No	Yes	Yes
OpenStack monitoring and control	No	No	Yes

UPM brings managing various power and environmental devices under control through a single, web-based interface. The UPM software solution ensures system uptime and data integrity by allowing you to monitor, manage, and control the devices on your network remotely.

The UPM user interface is shown in the following figure.

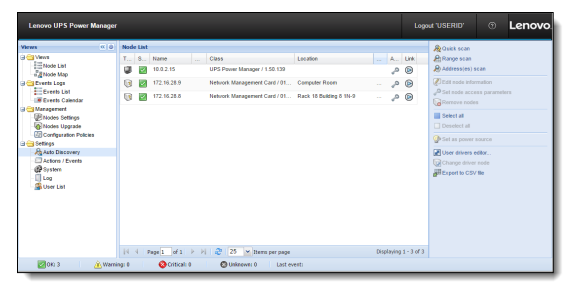


Figure 9. UPM User Interface

The UPM software offers the following features:

- Monitors and manages multiple power and environmental devices from a web browser or your virtual machine management dashboard
- Seamlessly integrates into popular virtualization infrastructures, including VMware ESXi, Microsoft Hyper-V, Citrix XenServer, and Linux KVM
- Triggers live migration for virtual machines during power outages
- By using a user-definable tree structure, enables grouping, access, and management of multiple devices across multiple locations
- · Monitors power consumption, which helps track ways to improve energy efficiency
- Uses auto discovery to provide fast installation by automatically detecting devices on the network
- Mass-upgrades firmware, which reduces network management card setup and maintenance time

UPS Power Protector

The UPP software is free to download and use. Download it from the following links:

- Windows: http://support.lenovo.com/downloads/ds111596
- Linux: http://support.lenovo.com/downloads/ds111595

UPP software facilitates automatic, graceful shutdown of computers, servers, and network devices that are powered by a UPS, which saves all work-in-progress and ensures data integrity. UPP's user interface provides detailed information about connected servers and UPS units through USB and serial or network communication.

The UPP user interface is shown in the following figure.

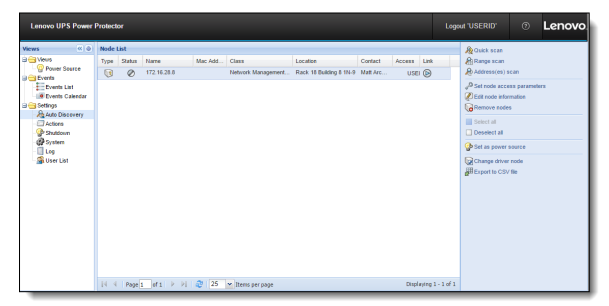


Figure 10. UPP User Interface

The UPP software offers the following features:

- Helps avoid data loss by gracefully shutting down computers and virtual machines or servers that are powered by a UPS during an extended power outage
- Keeps servers running smoothly by automatically identifying hang-ups and rebooting the machine by using a watchdog capability
- Provides redundancy capability for dual-cord servers
- An easy-to-use web browser interface
- Communicates with the protected device directly (via USB or serial) or through the network (via NMC)

Supported servers

The T1kVA and T1.5kVA Tower UPS offerings are compatible with all System x and ThinkServer servers and other devices that require AC power.

To determine the best fit UPS for a particular configuration, the following needs to be considered:

- Total power load of the hardware that will be connected to the UPS
- Number and type of outlets required
- UPS outlet and group limitations for connecting the hardware to the UPS

To determine chassis, node and server overall power capacities, use the Power Configurator tool. The tool can be downloaded from http://support.lenovo.com/documents/LNVO-PWRCONF

To determine the power draw of other devices such as storage and switching that will be attached to the UPS, refer to the products user manual for the maximum power draw.

For additional technical information on the UPS line cords, outlets and grouping refer to the UPS Technical Reference, https://support.lenovo.com/docs/UM104477

Related publications and links

For more information, see the following resources:

- Tower UPS product page http://shop.lenovo.com/us/en/systems/servers/options/systemx/rack-power-infrastructure/ups/
- Power and Cooling Technical References: http://support.lenovo.com/us/en/documents/Invo-powinf
- Power Configurator Tool: http://support.lenovo.com/au/en/documents/LNVO-PWRCONF
- Installation and User's Guide Tower UPS
 http://ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5096507
- Network Management Card User Guide http://ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5085199
- US Announcement Letter http://ibm.com/common/ssi/cgi-bin/ssialias?infotype=dd&subtype=ca&&htmlfid=897/ENUS114-100

Related product families

Product families related to this document are the following:

• Uninterruptible Power Supplies

Notices

Lenovo may not offer the products, services, or features discussed in this document in all countries. Consult your local Lenovo representative for information on the products and services currently available in your area. Any reference to a Lenovo product, program, or service is not intended to state or imply that only that Lenovo product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any Lenovo intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any other product, program, or service. Lenovo may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

Lenovo (United States), Inc. 1009 Think Place - Building One Morrisville, NC 27560 U.S.A.

Attention: Lenovo Director of Licensing

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Lenovo product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Lenovo or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary. Lenovo may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this publication to non-Lenovo Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Lenovo product, and use of those Web sites is at your own risk. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright Lenovo 2017. All rights reserved.

This document, TIPS1230, was created or updated on February 10, 2017.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at: http://lenovopress.com/TIPS1230
- Send your comments in an e-mail to: comments@lenovopress.com

This document is available online at http://lenovopress.com/TIPS1230.

Trademarks

Lenovo, the Lenovo logo, and For Those Who Do are trademarks or registered trademarks of Lenovo in the United States, other countries, or both. A current list of Lenovo trademarks is available on the Web at http://www3.lenovo.com/us/en/legal/copytrade/.

The following terms are trademarks of Lenovo in the United States, other countries, or both: Lenovo®
System x®
ThinkServer®

The following terms are trademarks of other companies:

Linux® is a trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft® and Windows® are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.