



IBM 3000VA LCD 3U Rack Uninterruptible Power Supply for IBM System x Product Guide

The IBM 3000VA LCD 3U Rack uninterruptible power supply (UPS) delivers 2700 watts of power in only 3U of rack space, providing smart energy management and the highest level of power protection that today's IT infrastructures require. With an efficiency rating of 95% or greater, the UPS helps reduce energy usage and cooling costs, improves energy management, and optimizes workload performance and availability for IBM System x and BladeCenter server applications. This high-density UPS packs more real power (watts) into a space-saving 3U of rack space to protect more equipment and leaves room for expanding IT systems. The IBM 3000VA LCD 3U Rack UPS is shown in Figure 1.



Figure 1. IBM 3000VA LCD 3U Rack UPS for IBM System x

Did you know?

The IBM 3000VA UPS has a bright, easily customizable, and graphical LCD display that lets you configure the device and displays important UPS status information in one of nine languages (English, French, German, Spanish, Russian, Korean, Japanese, Simplified Chinese, and Traditional Chinese). The UPS is exceptionally easy to manage and an ideal solution for standardization across the global enterprise.

This UPS enhances system availability with Advanced Battery Management (ABM) technology, which significantly extends battery service life, allows individual control of receptacle groups to maximize run time for critical devices in the event of a prolonged power outage, and provides a real-time clock that enables precise shutdown and power up of systems in a preferred sequence, and records specific power-related occurrences for more accurate trending and data analyses.

The IBM 3000VA UPS integrates with IBM Systems Director Active Energy Manager to help improve energy management..

About uninterruptible power supplies

An uninterruptible power supply (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 in the event of a power failure.

In today's high availability server environments, unplanned power outages or line quality irregularities can have a considerable financial impact 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, not to mention brown-outs and other power quality problems.

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

Part number information

Table 1 shows the orderable part numbers and feature codes for the IBM 3000VA UPS.

Table 1. Ordering part numbers and feature codes

Part number	Feature code
5395-3AX	5395-RU3 (FC 6657)
5395-3JX	5395-RU3 (FC 6658)
5395-3KX	5395-RU3 (FC 6659)
69Y1982	5395-RU3 (FC 5733)
46M4110	6145
	6146
	5395-3AX 5395-3JX 5395-3KX

The UPS models designated by part numbers 5395-3AX, 5395-3JX, and 5395-3KX include the following items:

- An accessory kit, containing the following items:
 - Front bezel
 - Rack mount kit with rails and hardware, including 4-post rail kit
 - Serial cable (3.7 m, 12 ft)
 - USB cable
 - Remote emergency power-off (REPO) connector
- A documentation kit, containing the following items:
 - Warranty flyer and Important Notices Manual
 - Documentation CD
 - Software CD, which contains IBM UPS Manager power management software

The following line cords are included with each model, but other customer ordered line cords can be used:

- 100V/120V model (5395-3AX): NEMA L5-30P 2.0 m (fixed, cannot be detached)
- 200V/208V model (5395-3JX): IEC 320 C19 to NEMA L6-20P, 4.3 m and IEC 320 C19 to LP-3, 4.3 m (Taiwan).

• 230V model: None; must be ordered separately. See Table 2 for available options.

Table 2. High voltage line cords	
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4.3 m line cords	Part number
C19 4.3 meter Line Cord - Europe	40K9766
C19 4.3 meter Line Cord - UK	40K9767
C19 4.3 meter Line Cord - Italy	40K9768
C19 4.3 meter Line Cord - Dmk/Swiss	40K9769
C19 4.3 meter Line Cord - S Africa	40K9770
C19 4.3 meter Line Cord - Israel	40K9771
C19 4.3 meter Line Cord - NEMA L6-20p	40K9772
C19 4.3 meter Line Cord - Australia/NZ	40K9773
C19 4.3 meter Line Cord - China	40K9774
C19 4.3 meter Line Cord – India	40K9776
C19 4.3 meter Line Cord – Argentina	40K9777
Taiwan 15A / 125V C19 / CNS 10917 4.3m	59Y2746
Taiwan 15A / 250V C19 / CNS 10917 4.3m	59Y2747
Korea 16A / 250V C19 / KSC 8305 4.3m	59Y2749
Brazil 16A/250V C19 to NBR 14136 4.3m	69Y1989
Switzerland 16A / 250V C19/SEV 1011 T23 4.3m	81Y2391

Features

The IBM 3000VA LCD 3U Rack UPS includes the following features and capabilities:

- Occupies only 3U of vertical rack space.
- Energy efficient at over 95% at 100% load.
- Offers six, seven, or 10 receptacles depending on the model:
 - Model 5395-3AX (100V/120V) has one NEMA L5-20R, two NEMA 5-20R, three IEC 320 C19, and two IEC 320 C13 receptacles.
 - Model 5395-3JX (200V/208V) has two NEMA L6-20R, two IEC 320 C19, and two IEC 320 C13 receptacles.
 - Model 5395-3KX (230V) has eight IEC C 320 C13 and two IEC 320 C19 receptacles.
- Includes intelligent IBM UPS Manager software that enhances control and manageability.
- Compliant with IPv6 for future proofing IP addressing and security.
- Includes a real-time clock that enables precise shutdown and power up of systems in preferred sequence and time stamping on event logs to track and record specific power-related occurrences.
- Integrates with IBM Systems Director Active Energy Manager for power and thermal trending analysis and management.
- Offers load segments allow for individual control of receptacle groups, maximizing run time for critical devices.
- Supports an optional network management card (part number 46M4140) for enhanced UPS monitoring and control.
- Allows dual channel communication through the USB port and optional Network Management Card at the same time, which is an effective redundancy feature that maximizes communications flexibility.
- Supports an optional Extended Battery Module (EBM) for increased runtime requirements.
- Includes a Remote Emergency Power Off (REPO) port to remotely power off the UPS unit to prevent battery operation during a power failure.
- Requires a 30A (110V/120V model) or 20A (230V model) or 16A (208V model) single-phase circuit.
- Includes hot swap batteries for maximum uptime, availability, and ease of maintenance.
- Supports an optional Environmental Monitoring Probe (part number 46M4113) for thermal management requirements (temperature and humidity), which requires that the Network Management Card be installed.
- Uses Advanced Battery Management (ABM) three-stage charging technology significantly extends battery service life and optimizes recharge time. The three stages are:
 - 1. The battery is quickly charged to 90% to make sure the UPS is prepared for the next outage.
 - 2. ABM finishes charging the battery with a more moderate float charge.
 - 3. Once the battery is charged, ABM turns the charger off, preventing the batteries from being overcharged.

Specifications

Table 3 lists the specifications for the three 3000VA UPS models.

Table 3. Specifications (Part 1 of 2)

Specification	IBM 3000VA LCD 3U Rack UPS (100V/120V)	IBM 3000VA LCD 3U Rack UPS (200V/208V)	IBM 3000VA LCD 3U Rack UPS (230V)		
IBM part number	5395-3AX 5395-3JX		5395-3KX		
VA/Watts rating	2880 VA / 2700W (120V) 2300 VA / 2300W (100V)	3000 VA / 2700W	3000 VA / 2700W		
Nominal output voltage (Vac)	100/120V AC	208V AC	230V AC		
Load groups	Two	Two	Two		
Output connections	One NEMA L5-20R Two NEMA 5-20R Two IEC 320 C19 Two IEC 320 C13	Two NEMA L6-20R Two IEC 320 C19 Two IEC 320 C13	wo IEC 320 C19 ight IEC 320 C13 08-253V (230V) 30V 6A		
Nominal output voltage regulation	92-108V (100V) 106-132V (120V)	184-228V (208V)	208-253V (230V)		
Input					
Nominal input voltage (auto sensing at first power- up)	100/120V	208V	230V		
Input amperage	30A	20A	16A		
Input frequency (auto sensing)	50/60 Hz +/- 3 Hz	50/60 Hz +/- 3 Hz	50/60 Hz +/- 3 Hz		
Input connection Type	NEMA L5-30P (fixed line cord)	IEC 320-C20	IEC 320-C20		
Included line (input) cords	NEMA L5-30P 2.0 m (fixed)	(1) IEC 320 C19 to NEMA L6-20P 4.3 m (2) IEC 320 C19 to LP-3 4.3 m (Taiwan)	Optional country specific line cords (See Table 2)		
Input voltage range, mains operations	84-121V for 100V 97-145V for 120V	155-255V for 208V	160V-286V for 230V		
Batteries					
Typical backup times	See Table 4	See Table 5	See Table 6		
Battery type	Valve Regulated Lead Acid (VRLA) – maintenance-free, sealed, leak-proof				
Optional External Battery Pack	Yes, 69Y1982	Yes, 69Y1982	Yes, 69Y1982		
Typical recharge time	4 hours to 90% charge from	a UPS/battery discharge of 50	0% rated load		

Table 3. Specifications (Part 2 of 2)

Specification	IBM 3000VA LCD 3U Rack UPS (100V/120V) IBM 3000VA LCD 3U Rack UPS (200V/208V)		IBM 3000VA LCD 3U Rack UPS (230V)	
Communications and mana	gement			
USB port	Yes	Yes Yes		
RS-232 serial port	Yes			
Ethernet port	Optional using Network Management Card, 46M4110			
Environmental Monitoring Probe	Optional Environmental Monitoring Probe, 46M4113			
Surge Protection and Filter	ng			
Surge energy rating 1200 Joules 2400 Joules 24		2400 Joules		
Filtering	ANSI/IEEE C62.41; 1991 CATEGORYB3 (SURGE)			

Battery run times and recharge times

The following tables list the expected period that the UPS will operate solely on batteries. Table 4 is for the 100V/120V model, Table 5 is for the 200/208V model, and Table 6 is for the 230V model.

Load			Run time on batteries		
Percent Load	Load VA Watts		Run time with standard internal battery only	Run time with internal battery plus External Battery Module (EBM)	
25%	720	678	42 minutes	156 minutes	
50%	1440	1350	16 minutes 62 minutes		
75%	2160	2060	10 minutes 42 minutes		
100%	2880	2700	7 minutes	27 minutes	

Table 4. IBM 3000VA UPS (100V/120V) runtime chart

Table 5. IBM 3000VA UPS (200V/208V) runtime chart

Load			Run time on batteries	
Percent Load	VA	Watts	Run time with standard internal battery only	Run time with internal battery plus External Battery Module (EBM)
25%	710	660	41 minutes	153 minutes
50%	1420	1340	17 minutes	68 minutes
75%	2140	2040	10 minutes	43 minutes
100%	2810	2660	6 minutes	29 minutes

Table 6. IBM 3000VA UPS (230V) runtime chart

Load			Run time on batteries	
Percent Load	VA	Watts	Run time with standard internal battery only	Run time with internal battery plus External Battery Module (EBM)
25%	710	670	41 minutes	156 minutes
50%	1450	1350	17 minutes 81 minutes	
75%	2160	2020	10 minutes 41 minutes	
100%	2880	2680	7 minutes	27 minutes

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

Physical specifications

Here are the physical specifications of the 3U uninterruptible power supply:

- Height: 127 mm (5.0 in)
- Width: 438 mm (17.2 in)
- Depth: 527 mm (20.8 in)
- Weight: 53953AX 38.5 kg (84.8 lb) / 53953JX 39.2 kg (86.4 lb) / 53953KX 40.9 kg (90.1 lb)

Here are the physical specifications of the 3U Extended Battery Module:

- Height: 127 mm (5.0 in)
- Width: 438 mm (17.2 in)
- Depth: 527 mm (20.8 in)
- Weight: 119 lb

Operating environment

The IBM 3000VA LCD 3U Rack UPS is supported in the following environment:

- Temperature:
 - Operation: 0 to 40 °C (32 to 104 °F)
 - Storage: -15° to 30° C (5° to 86° F) charge the UPS battery every six months
 - Storage: 30° to 45° C (86° to 113° F) charge the UPS battery every three months
- Relative humidity: 5 to 95%
- Maximum altitude:
 - Operation: 3,000 m (10,000 ft)
 - Storage: 15,000 m (50,000 ft)

Warranty

The IBM 3000VA LCD 3U Rack UPS has a three-year limited warranty.

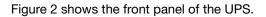
Supported rack installation

The IBM 3000VA LCD 3U Rack UPS requires 3U of rack space in one of the following rack cabinets:

- IBM 42U Enterprise rack
- IBM S2 42U Dynamic rack
- IBM S2 42U rack
- IBM S2 25 U rack
- IBM 11U Office Enablement kit

Front panel controls

With a bright and easy-to-navigate panel that provides configurability and displays important status information, the IBM 3000VA UPS is easy to manage and an ideal solution for standardization across the global enterprise. Runtime, load, and other vital information and troubleshooting are also displayed.



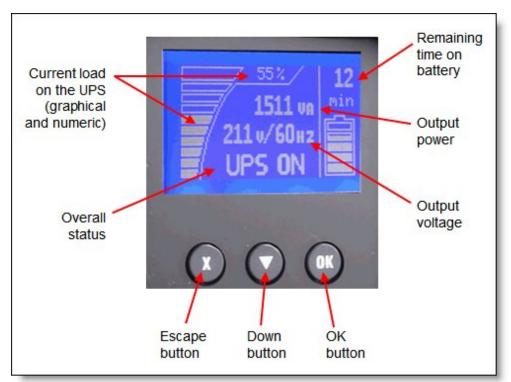


Figure 2. Front panel (showing System Status)

The following functions are available on the control panel:

- System status: Displays the battery status, load percentage, output power, output voltage and frequency, mode, notice or alarm status.
- Alarm history: Displays the alarm history for the 50 most recent events.
- Meters: Displays the output watts VA, current, power factor, voltage, frequency, input voltage, input frequency, battery voltage and percentage charged.
- Control screens: Displays the battery test, reset error state, configure load segments, and restore settings.
- Model information: Displays the machine type, model, and serial number of the unit as well as the firmware level of the UPS, including the optional Network Management Card's firmware level and IP address, if installed.
- Configuration: Allows you to change up to 17 user settings with minimal navigation.

The buttons have the following functions:

- Escape (X): Press this button to return to the previous menu without running a command or saving any changes.
- Down (,): Press this button to scroll down to the next menu option.
- OK: Press this button to select the current menu or option.
- On/off: Press this button to turn on the UPS. Press and hold this button for 3 seconds to turn off the UPS.

On some screens, the OK button has an additional function if you press and hold the button longer than 1 second:

- On the User Setting screens, to save the displayed setting.
- On the Meter and Notice/Alarm screens, to lock the screen (prevent the screen from returning to its default after timeout). A locked screen displays a small key image near the status icon. To unlock the screen, press any button to perform its usual function.

Rear panel

Figure 3 shows the rear panel of the IBM 3000VA LCD 3U Rack UPS (100V/120V).

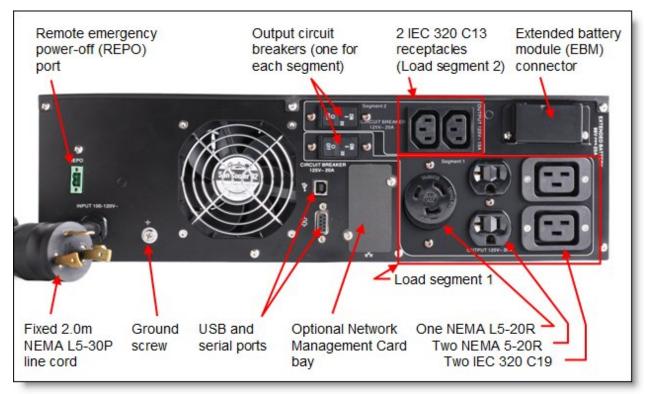


Figure 3. Rear panel of the IBM 3000VA LCD 3U Rack UPS (100V/120V)

Figure 4 shows the rear panel of the IBM 3000VA LCD 3U Rack UPS (200V/208V).

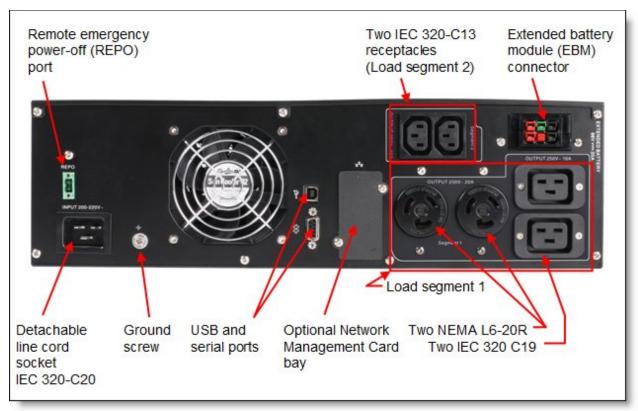


Figure 4. Rear panel of the IBM 3000VA LCD 3U Rack UPS (200V/208V)

Figure 5 shows the rear panel of the IBM 3000VA LCD 3U Rack UPS (230V).

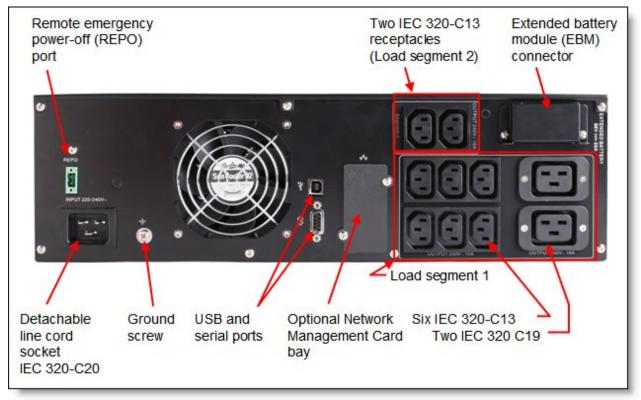


Figure 5. Rear panel of the IBM 3000VA LCD 3U Rack UPS (230V)

IBM UPS 3U Extended Battery Module

For applications requiring extended backup times, an external battery module can also be added to the 3000VA models to deliver hours of run time to critical systems during a prolonged power outage. The IBM 3U Extended Battery Module (EBM) is a 3U rack-mounted device that contains additional batteries. Tables 4-6 show the additional run times achieved with the EBM connected. Figure 6 shows the front of the 3U Extended Battery Module.



Figure 6. IBM 3000VA UPS 3U Extended Battery Module (EBM)

Network Management Card

The IBM 3000VA LCD 3U Rack UPS also comes equipped with a communication bay for the installation of an optional Network Management Card (46M4110). The Network Management Card provides convenient over the network UPS remote monitoring and management through a standard web browser. Figure 7 shows the IBM LCD UPS Network Management Card (NMC).



Figure 7. IBM LCD UPS Network Management Card (NMC)

The IBM LCD UPS Network Management Card:

- · Allows simultaneous shutdown of protected servers
- Allows configuration of automatic email messages in response to UPS alarms and to transmit periodic reports (see Figure 8)
- · Allows control of UPS on/off switching with a web browser
- Allows 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
- Allows protection by using an encrypted password
- Allows protection by using a secure SSL connection
- · Allows log storage in the nonvolatile memory
- Allows card firmware updates through the network
- Allows fast Ethernet 10/100 Mbps compatibility with auto-negotiation on the RJ-45 connector
- Allows recording of events and measurements in the card log
- Has a humidity/temperature/dry contact sensor (optional EMP)
- Has support for IPv6
- Can be installed while the UPS is online maintaining the highest system availability

Figure 8 shows the Network Management Card UPS properties window.

IBM.		Network Management Card
UPS UPS Properties UPS Control Weekly Schedule Shutdown Parameters	UPS Properties BM 2200VA/1920W Rack Computer Room	
Logs and Notification Measurements Event Log	<u>UPS Status</u>	UPS Alarm About your UPS
System Log Email Notification	UPS Name : UPS Custom Name :	IBM 2200VA/1920W Reck HV UPS UPS
Settings	UPS Part Number : UPS Serial Number : UPS Technical Level :	53952KX 00-000000-0000-000-0000-000 unknown
System Notified Applications	System Technical Level / Firmware Revision :	00.01.0008
Access Control SNMP Time	VA Rating: Network Management Card	2200
Firmware Upload	Card Firmware revision : Card Commercial Reference :	00.01.0005 103006626
	Card Technical Level : Card Revision :	09 GA
	Card Serial Number : Card Ethernet Mac Address :	BJ3K11003 00:20:85:FD:42:10
	Card Ethernet Speed :	100 MBR

Figure 8. IBM LCD UPS Network Management Card (NMC) UPS properties window

IBM UPS Manager Software

The UPS comes with the IBM UPS Manager software. The management software provides up-to-date graphics of UPS power and system data and power flow. It also gives you a complete record of critical power events, and notifies you of important UPS or power information. If there is a power outage and the UPS battery power becomes low, the software can automatically shut down the system to protect the data before the UPS shutdown occurs.

Figure 9 shows normal operating using the IBM UPS Manager. The input voltage is 122V, which is within the acceptable range, and is shown in the left pane. The output voltage of the UPS is 121V and is also within the acceptable range. The battery is in "floating" mode, which is the second stage of the Eaton Advanced Battery Management (ABM) three-stage charging technology.

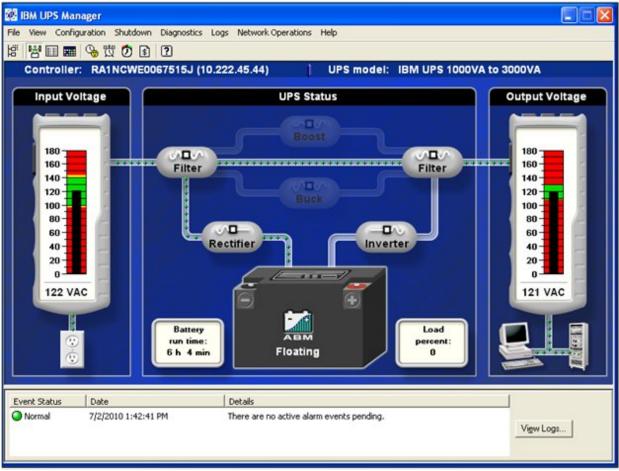


Figure 9. IBM UPS Manager normal status window

Figure 10 shows that the utility power supply has failed and that the UPS is now operating on battery. The UPS Manager software indicates that there is 10 minutes of battery time available based on the current load.

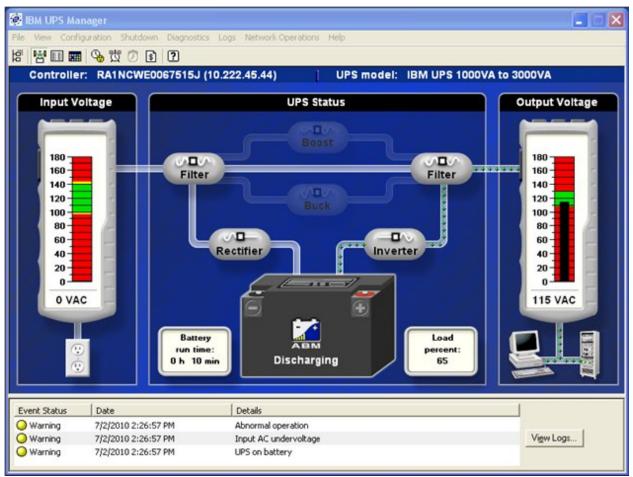


Figure 10. IBM UPS Manager warning status window

Figure 11 shows the event notification window where you can configure how you (and other users) want to be notified when certain events occur.

Even	t No	lification		×
	#	Alert Type	~	Message text:
	0	Controller shutdown pending		The Controller will shut down in \$MINUTES minutes
ବେଜକେନ୍ତ୍ରରେକ୍ଟ ର୍	1	Shutdown in 1 minute	-	~
Ø	2	Shutdown cancelled		Matification dalau
0	3	Shutting down		Notification delay
Ø	4	Controller communications lost		0 seconds
Ø	5	Controller communications established		,
Ø	6	Power Monitor loaded		🕙 E-mail 🔕 Broadcast 🐼 Command
Q	7	Power Monitor unloaded		
	8	Diagnostic test reminder		🔽 Enable e-mail alert messaging Test
Q	9	Communications port unavailable		
Q	10	Diagnostic test performed		E-mail recipients:
Q	11	Replace battery reminder		
Q	12	Scheduled/Manual shutdown		ITManager@CompanyX.com
Q	13	IBM UPS Manager software installed		
	18	Minor on battery event		
A	19	General power anomaly counter	<u>×</u>	
	Filte	r List: All Alerts	-	
	gend	,		
	Ema	ail 💭 Command		
		-		Server Settings Modify
4	Broa	adcast		
2)efault		OK Cancel Apply

Figure 11. Event Notification window

IBM Environmental Monitoring Probe (EMP)

The Environmental Monitoring Probe (EMP) (part number 46M4113) is used to report local temperature and humidity values and make that information available to management tools such as IBM Systems Director Active Energy Manager (AEM). The EMP connects to the UPS via the Network Management Card. The EMP is shown in Figure 12.



Figure 12. IBM Environmental Monitoring Probe (EMP)

The Environmental Monitoring Probe has the following characteristics:

- It connects to the Network Management Card (NMC) settings/sensor connection.
- Its temperature and humidity thresholds are easily set to trigger alarm notifications or shut down the

protected system.

- Its status can be monitored from the IBM Systems Director AEM or from the Network Management Card web interface.
- It measures temperatures between 0 and 80°C (32 and 176°F) with an accuracy of ±1°C.
- It measures relative humidity between 10 and 90% with an accuracy of ±5%.
- It can be located away from the UPS with a CAT5 network cable (up to 20 m (65.6 ft)).
- Its user-selectable alarm thresholds enable you to define acceptable temperature or humidity limits.
- It allows email notification through SMTP.

Figure 13 shows information retrieved from an EMP using the NMC web interface.

IBM.	Network Management Card
	Environment Status
UPS	IBM 2200VA/1920W R HV UPS LI R 2200
UPS Properties UPS Control	Temperature
Weekly Schedule	0 25.3 °C 70
Shutdown Parameters	
	Min: 23.9 recorded on 2010/04/06 16:03:36
Logs and Hotification	Max: 25.5 recorded on 2010/04/14 09:49:31
Measurements	Reset Min/Max Calibrate
Event Log System Log	
Email Notification	Humidity
Settings Network System	0 % 32.2 % 100 %
Notified Applications Access Control SNMP Time	Reset Min/Max Calibrate
Firmware Upload	Input #1
	2010/04/14 09:49:31
Environment	Input #2
Status Settings Log	2010/04/14 03:49:31

Figure 13. Environmental Monitoring Probe data as viewed from the Network Management Card web interface

IBM Systems Director Active Energy Manager

IBM Systems Director Active Energy Manager (AEM) provides an array of new features that allow power and thermal trending analysis for improved power management. AEM collects power information for each device attached to an IBM UPS, presenting a more complete view of energy usage within the data center.

The IBM Systems Director Active Energy Manager (AEM) helps:

- Collect power information from each device attached to an IBM UPS, thus presenting a more complete view of energy usage.
- With server consolidation plans, because of the increased server and rack power densities that have driven the requirement for advanced power management solutions.
- In combination with the optional Environmental Monitoring Probe, AEM enables cross-platform power and thermal trending analysis for improved power management. This configuration allows IT and facility managers to manage data centers for optimal energy efficiency, migrate workloads to eliminate hot spots, and transfer work from underutilized systems to conserve energy.

Related publications

For more information, refer to these documents:

- IBM US Product Announcement http://ibm.com/common/ssi/cgi-bin/ssialias?infotype=dd&subtype=ca&&htmlfid=897/ENUS110-159
- IBM System x UPS product page http://www.ibm.com/systems/x/hardware/options/upsrack.html
- IBM 3000VA LCD 3U Rack Uninterruptible Power Supply Installation and Maintenance Guide http://ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5085198
- Network Management Card User Guide http://ibm.com/support/entry/portal/docdisplay?Indocid=MIGR-5085199
- IBM System x Configuration and Options Guide http://ibm.com/support/entry/portal/docdisplay?Indocid=SCOD-3ZVQ5W

Related product families

Product families related to this document are the following:

• Uninterruptible Power Supplies

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