Features

- ▶ Sequential SafetyNet shutdown
- ▶ UPS group shutdown and control
- ▶ Work-in-progress saved throughout the network

NEW! **NEW!** NEW!

NEW!

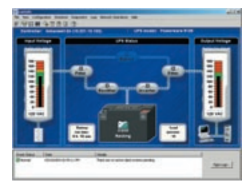
NEW!

NEW!

- ▶ Stealth Mode Operation ▶ Cost \$avings Calculator
- ▶ Event history summary
- ▶ Battery replacement warning
- ▶ Network & serial/USB connections
- ▶ Status@aGlance™
- ▶ Power on/off scheduling via calendar
- ▶ UPS load segment (receptacle) control
- ▶ Local/remote UPS power on/off
- Power-on delay
- ▶ PowerGraph
- ▶ Email alerts
- ▶ Network broadcast alerts
- ▶ Command execution on UPS alerts
- Personalized UPS alert notifications
- ▶ SNMP proxy agent-GET and SET support

LanSafe™

Power Management Software



Running mission-critical applications and connecting widely-distributed nationwide and global operations are key strategic initiatives in today's business organizations. The ability to provide a steady, clean and undisturbed power flow to IT hardware in the network is paramount in keeping the systems available at all times.

However, the primary purpose of the IT infrastructure is to process, store and protect the information that is stored or en-route in the network. The data itself, and the ability to move it and process it at any given time, is priceless.

LanSafe power management software provides, in combination with an uninterruptible power system (UPS), the best possible protection for this valuable data. Whether at home or at work, LanSafe has you covered with its unique, proactive risk-management features.

Why Use LanSafe Software?

- 1. Prevent system crashes when a power failure outlasts the UPS battery runtime, LanSafe automatically performs a graceful operating system shutdown.
- 2. Avoid data loss -LanSafe saves all work-in-progress.
- 3. Protect valuable applications -LanSafe protects from corruption by closing applications in an orderly fashion.
- 4. Stay informed monitor and receive UPS alarms via network broadcasts. SNMP, email, pager or mobile phone.
- 5. Control your power manage all UPSs on the network, check battery health, and create sequential shutdown scenarios.
- 6. Communicate with NMS integrates UPSs into the SNMP network management system.

Powerware Recommends

Connectivity

UPS

System Solutions

- ConnectUPS-X Web/SNMF card 10/100
- ConnectUPS-BD Web/SNMP card 10/100
- ConnectUPS-MX

- 3 Series UPS 5 Series UPS
- 9 Series UPS



- IBM Director management system with Powerware Extensions
- SNMP-compliant network management system





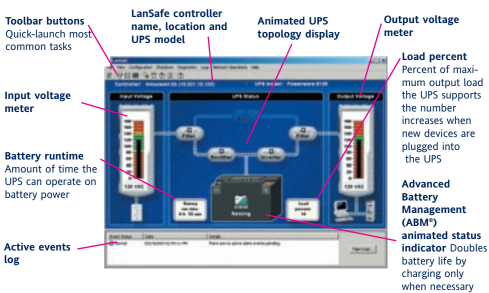
How would you like to View your UPS today?

LanSafe v. 5 offers three user-friendly, custom views for monitoring status, metering information and the internal workings of a UPS. Each view provides a different level of available data, allowing various user groups to select the most compelling and useful view for their specific needs.

PowerScope View

The default view for single phase UPSs is 3-D PowerScope, which provides crisp, real-time animation of the power flow through the UPS components. Status and metering information is intu-

itively available at-a-glance in a graphical format. UPS component topology is automatically detected depending on the UPS model used.



NEW

ControlRoom View

related information

The ControlRoom View is the default view for 3 phase UPSs. It provides a comprehensive listing of UPS metering data including inputs, outputs,

battery and UPS status information. Color-coded LED status indicators draw attention to UPS alarms.

Input status panel Incoming power measurements from utility provider LED status indicators Color-coded LEDs draw attention to UPS alarms Battery status panel Keeps you informed on vital UPS battery-

Output Status Panel

Outgoing power measurements (what your UPS is feeding the protected devices)

Bypass/misc. panel Displays important status information stay informed of UPS temperature, fan and bypass status, etc.

View Logs

Check previously occurred alarms and status changes

NEW

History View

The LanSafe History View provides a 24x7x365 visual representation of the system event log in a calendar format. UPS events can easily be reviewed by year, at-a-glance. Color-coded dates display power events that have occurred in the system.

It has never been easier to review historical power problems: what happened, when it happened, how severe the event was, as well as how often it has annually reoccurred. The user may focus on any calendar date to obtain information on the event time, along with a description of the problem.



Select previous years with a calendar-format events summary

Double-click color-coded event dates for more info Get detailed info of occurred power events

24x7x365 Power Event Calendar

Check a full year of power events at-a-glance

Date since data collected

Data collection begins when LanSafe is installed

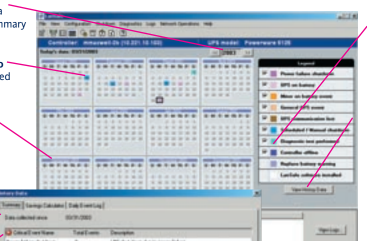
Critical events

Summary and number of critical events occurred

Warning events

NEW

Summary and number of warning events occurred



Select events to review

Review only those events that you are interested in

View history data summary

Actual number of normal, warning and critical power events occurred

Stealth Mode Operation - The invisible sentinel

Myor or full large ment beneat LPS arrest

petroler of the

The Powerware-exclusive Stealth Mode Operation feature enables LanSafe to run invisibly in the background without visual traces. This is particularly useful when integrating LanSafe into a pointof-sale (POS) system, automatic teller machine (ATM) or other environment in which user-awareness of LanSafe is not an option.

When enabled, the user will not see any UPS alarm popups on local ATM/POS computer monitors due to power problems. However, system administrators monitoring the ATM/POS network will still receive remote SNMP alarms to their network management systems.

Stealth Mode Operation

Event

event

descriptions

explanations

Normal events

number of normal

events occurred

Summary and

Removes visual traces, like the LanSafe system tray icon and popup alarms, but still notifies the system administrator "silently" via SNMP



Cost \$avings Calculator - Discover the bottom line

The Cost \$avings Calculator (patent pending) feature is used to determine the amount of money saved by the UPS due to prevented downtime. With this innovative new tool, LanSafe will do the math and generate reports using statistical data gathered from that specific UPS system, based on

the number of power failures and blackout duration. Calculations can easily be exported to spreadsheets, email and other applications. The user, according to their environment, enters the base costs for calculations.

One-time cost

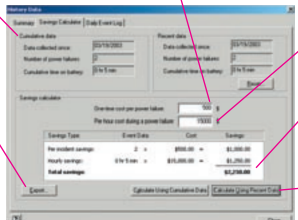
One-time cost per incident factors include data loss, customer transaction failure, and hardware and software infrastructure damage

Cumulative data

LanSafe keeps track of the total time the UPS has been on battery and the number of power failures

Export calculations

Paste cost savings calculations into your favorite reporting application



Per hour cost

Per hour cost factors include hourly rates for idle employees and missed transaction opportunities

The bottom line

How much money your UPS is saving by preventing costly downtime

Calculate data

Calculate either recent or cumulative savings

NEW

Set Preferences – Selected according to regional settings

LanSafe v. 5 incorporates Automatic Regional Settings Detection with local language support capabilities. Date, time, temperature and UPS receptacle graphics are automatically selected according to the operating system's regional settings. Measurements are displayed around the globe in the formats users are familiar with. Any of the detected settings can be overridden manually.

Display system info in main views Enable/disable system

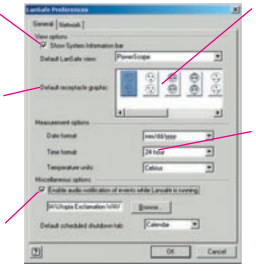
Enable/disable system info bar in main views

Choose default view

Select a favorite LanSafe view as the default: PowerScope, ControlRoom or History

Audible alarms

Enable/disable audio notifications



Select receptacles per region

Choose the receptacle displayed in the PowerScope View according to the region (auto-selected using system locale)

Change date, time, and temperature formats

Farenheit/Celcius temperature, 24/12 hour time and world date formats (auto-selected using system locale)

LanSafe v. 5 - The revolution of power management

The next generation of LanSafe power management software, version 5, introduces a number of revolutionary features to the power management arena.

Cost \$avings Calculator

The patent pending Cost \$avings Calculator can be used to determine the amount of money saved by the UPS solution due to prevented downtime.

Stealth Mode Operation

The exclusive Stealth Mode Operation feature enables LanSafe to run invisibly in the background without visual traces. This capability is particularly useful when integrating the application into a POS, ATM, or other environment where users should not be aware of LanSafe.

Three Optional Views

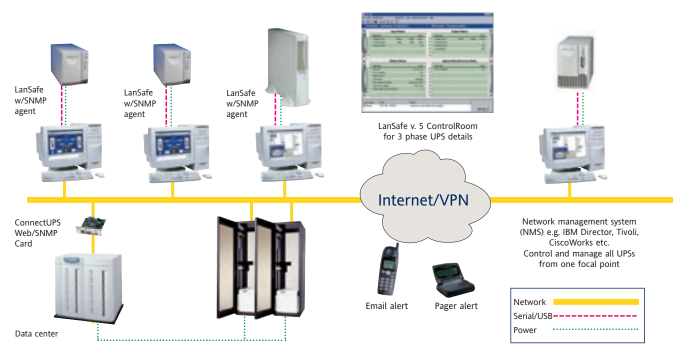
The 3-D PowerScope View, along with a new innovation, the ControlRoom View, take the guesswork out of understanding UPS metering

and status information. PowerScope is the default for viewing single phase UPSs while ControlRoom serves as the default for three phase UPSs. The third display format available is the History View, which allows users to review a year of UPS events at-a-glance in a calendar format. The favorite default view can be changed at any given time via the LanSafe preferences menu.

Automatic Regional Settings

LanSafe v. 5 incorporates Automatic Regional Settings Detection with local language support capabilities. Date, time, temperature and UPS receptacle graphics are automatically selected according to the operating system's regional settings. Measurements are displayed around the globe in formats users are familiar with.

With intuitive views and functions, a simplified installation procedure, and an array of powerful new features, comprehensive power management has never been easier.



The new LanSafe v. 5 provides comprehensive support for both Powerware single phase and three phase UPS products via serial, USB and network connectivity options.

System Requirements

LanSafe III

- ▶ Supported Powerware UPS
- ▶ Single Serial Port Card (X-slot)
- ► Expansion Chassis with compatible option card
- ▶ USB Card (X-slot)
- ▶ Compatible operating system*

Windows

Windows 2000

Windows 95

Windows 98

Windows Me

Windows NT 4.0 (Intel)

Windows XP

UNIX

AT&T Unix SVR4

Data General DG-UX

Compaq Tru64

Digital Unix

HP-UX

IBM AIX (RISC & PowerPC)

Interactive Unix

Red Hat Linux

SuSE Linux

SCO UNIX

SGI IRIX Solaris

UnixWare

Other

IBM OS/2

Novell NetWare

* Check www.powerware.com for most recent software updates and version support

LanSafe v. 5

- ▶ Supported Powerware UPS
- ▶ Single Serial Port Card (X-slot)
- Expansion Chassis with compatible option card
- ▶ USB Card (X-slot)
- ▶ Web/SNMP 10/100 Card (X-slot, Firmware v2.03 or higher required)
- ConnectUPS-M (Firmware v4.01 or higher required)
- ▶ Compatible operating system (check www.powerware.com software products Web pages for most recent software updates and versions)

Powerware

WORLDWIDE HEADQUARTERS 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794 or 919.872.3020 www.powerware.com

CANADA Ontario: 416.798.0112

