



NOTIFIER UniNet Lite Owner's Manual

[Home](#) » [NOTIFIER](#) » NOTIFIER UniNet Lite Owner's Manual 

Contents

- [1 NOTIFIER UniNet Lite](#)
- [2 INCREASE THE GRAPHICS CAPABILITY OF YOUR FIRE SYSTEM](#)
- [3 HARNESS ENHANCED GRAPHICS POWER](#)
- [4 MAKE YOUR PC A GATEWAY INTO YOUR FACILITY](#)
- [5 CONNECTIVITY](#)
- [6 SERVICE AND SUPPORT NOTIFIER](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



NOTIFIER UniNet Lite



Take Your Fire System to the Next Level of Graphical Facilities Monitoring

INCREASE THE GRAPHICS CAPABILITY OF YOUR FIRE SYSTEM

Now you can reach the next level of performance and integration with NOTIFIER's new UniNet Lite facilities monitoring system. UniNet Lite is a hardware/software package that builds on the Graphical User Interface (GUI) capability of NOTIFIER's powerful UniNet 2000 Network Monitoring suite. Its sophisticated design and user-friendly interface gives the ability to graphically capture and display events and conditions throughout your facility. UniNet Lite also lets you view these events from a Central Command Station while monitoring the entire systems' activities in real-time.

And because UniNet Lite is designed to work with NOTIFIER's new Onyx™ Control Panels as well as our classic control panels and peripherals, integration is seamless.

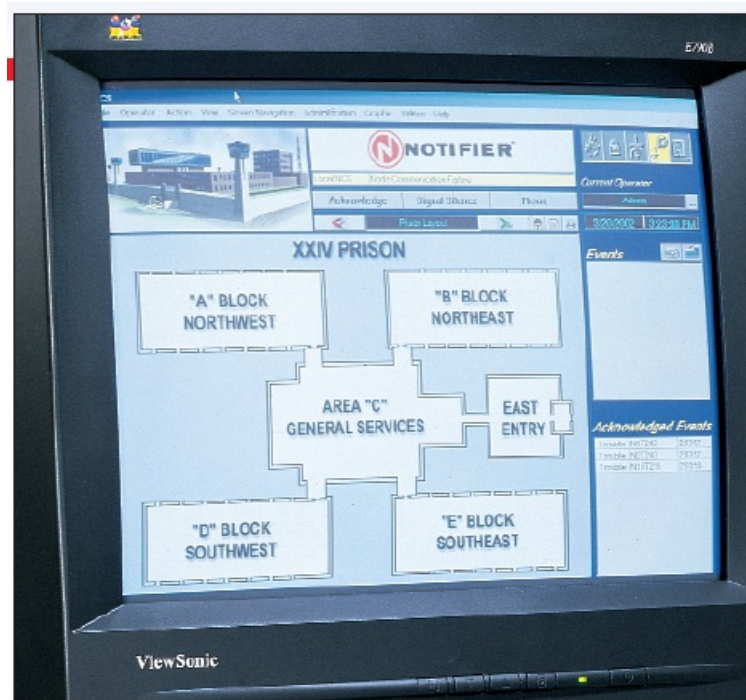
HARNESS ENHANCED GRAPHICS POWER

UniNet Lite takes advantage of many of the GUI features the UniNet 2000 offers, plus the ability to import graphic floor plans from existing building plans. This allows up-to-the-minute, real-time monitoring status and control of the various devices in your facility with precision accuracy. With this kind of power and flexibility, if trouble arises anywhere within your protected environment, you can respond and take action wherever and whenever it's needed.

MAKE YOUR PC A GATEWAY INTO YOUR FACILITY

Its self-configuring feature allows the UniNet Lite to be easily installed on any Pentium 3 or higher PC. Its intuitive design facilities instantly turn your PC Workstation into a custom color graphic annunciation and control system that lets you interface with the Network Input/Output Nodes (NIONs), Fire Alarm Panels and sensors throughout your facility. All you need to do is import your graphic floor plan as ".wmf" or ".bmp" files.

CONNECTIVITY



UniNet® Lite Main Screen

Supporting up to four nodes of compatible NOTIFIER panels and peripherals you can also take advantage of UniNet Lite's ability to backup files, print floor plans, reports, and device listings. The perfect application for monitoring, controlling and maintaining your facility's fire alarm system.

SERVICE AND SUPPORT NOTIFIER

products and services are offered through an extensive worldwide array of authorized Engineered Systems Distributors providing first class service and support wherever you are. Experienced at meeting customer needs at the local level, these distributors are backed by NOTIFIER'S worldwide resources to assist you in the design, installation, commissioning and management of your UniNet Lite system.

NOTIFIER and your local distributor look forward to discussing how UniNet can solve your graphic facility monitoring problems.

World Headquarters


12 Clintonville Road Northford, CT 06472-1610 USA Phone: 203-484-7161

Fax: 203-484-7118

www.notifier.com

Copyright © 2003 NOTIFIER M-SS-UNLITE 06/09/03

Documents / Resources

	<p>NOTIFIER UniNet Lite [pdf] Owner's Manual UniNet Lite, UniNet</p>
---	--

References

-  [Fire Alarm Resources | Download fire alarm documents](#)
-  [Home \(USA\) | NOTIFIER by Honeywell | Engineered Fire Alarm System.](#)

Manuals+.