





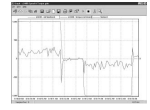
# Overview

DriveLink<sup>™</sup> is a drive monitoring program that provides complete control of UNICO's 1100 and 2400 series drives from a Windows-based personal computer. In addition to emulating standard keypad interface functions, the program furnishes a variety of powerful diagnostic, monitoring, and data archiving tools to aid in troubleshooting and drive management.











### **System Overview Screen**

The *System Overview* screen graphically displays the status of each drive at a glance. Up to 15 parameters can be continuously monitored at once. The list of parameters that are displayed can be chosen for each drive independently.

### **Keypad Control**

DriveLink<sup>™</sup> simulates the interfaces of both the 1100 and 2400 series drives, allowing the user to remotely access all of the features and functions normally available at the drives themselves. Keypad control is accessible at any time from any screen.

### **Meter Screen**

The *Meter* screen provides a graphical portrayal of drive data with the look and feel of a panel of meters. Twelve meters can be viewed at a time, each of which can be configured to reflect a wide variety of readout or parameter values.

## **Graph Screen**

The four-channel strip/circular chart recorder found on the *Graph* screen allows users monitor and record data much like a graph recorder. Data can be stored and analyzed in either raw or graphical formats. Sampling rates can be varied to meet short- and long-term monitoring requirements.

### **Data Archiving**

A data-archiving feature lets users manage a drive's parameter set. With the single click of a button, a complete record of every parameter can be captured for safekeeping on disk, for printing, or for editing offline. Data can be quickly restored in case of emergency or copied to another drive for speedy setup. Archives can also be compared to determine which parameters have changed.



Drive Monitoring Software



#### Overview (continued)

chard addies I ad a	
Ochriste um Pag Nation!	
Tep+fooffsents(L*	
If Tang (+ 12' and Tang () and facilian Tani-Lastin Kind 3	- "TaxDel" Han allos fot + shfor Line + "Yaniyan Fask Linis" + Farip +", consett al " + Entfle
Do Lini Trong - 10 to U al Tong - Road Parantel L 8 Tang - 77 Tran	hey Value = 0
#Terp - 17 Stat cost side. Ter - cost built	adfuntion + obtainding - " Charad- " + Cittle
1.00	
1000	
1	
<u> </u>	

	Getting Started - System Screen	
	The System Screen was designed to give the user an overview of all the drives and their current status. Configuring the System Screen to communicate with your Unico Crivis is a progle and fast process.	
	Satting Communications Options	
	Adding Sections	
	Adding Drives	
	Editing Drive and Sections	
	Starting Communications	
	The System Tree	
	The Drive Information Section	
	Saving your Settings	
	Longuage	
	1	1

## **Scripting Screen**

DriveLink's functionality can be extended using its scripting capabilities. VBScript or JavaScript modules can be created to log faults or production data, schedule drive motion, or accommodate many other application-specific needs.

### **On-line Help**

An extensive on-line help system guides users through the installation, setup, and operation of the DriveLink<sup>™</sup> program.

## **Networking Drives**

Multiple drives can be connected together to form a local network. DriveLink<sup>™</sup> can monitor and control as many as 99 drives.

## **Remote Access**

Modem support allows drives to be accessed remotely over telephone lines for long-distance monitoring and control.

## **Multilingual Support**

English and Spanish versions are available. Consult UNICO for other languages.

## Specifications P

### Packages Basic (804-139)

 CD-ROM including DriveLink<sup>™</sup> software and on-line help (multiuser licenses available)

#### Basic with Cables (319-431)

- Basic package with cables for either the 1100 or 2400 series drive (please specify at time of purchase)
- Turnkey
- Portable, hand-held computer with Pentium 120 MMX processor, 1.5 GB hard drive, and a 6.1" diagonal display
- Software fully loaded and configured
  Includes necessary cables and Electronic Troubleshooting System software (please specify 1100 or 2400 drive at time of purchase)

# Minimum Requirements

- UNICO 1100 or 2400 series drive supporting the ANSI standard protocol
- Windows 95 with Service Pack 1 and KRNLUPD.EXE, Windows 98, Windows NT 3.51 (Service Pack 5), or Windows NT 4.0 (Service Pack 3) operating system
- 90 MHz Pentium processor
- 32 MB of application RAM
- 50 MB of available hard drive space for standard installation
- CD-ROM drive for installation
- Serial communications port
- RS-232-to-RS-485 converter, if needed
- · Color monitor and video card supporting 800 x 600 pixel resolution
- Mouse

## UNICO–Worldwide

Corporate Headquarters UNICO, Inc. 3725 Nicholson Road P. O. Box 0505 Franksville, Wisconsin 53126-0505 USA voice: 262.886.5678 fax: 262.504.7396 www.unicous.com United States Novi, Michigan 248.380.7610 New Lenox, Illinois 815.485.5775 Sandy, Utah 801.501.7586 Canada Mississauga,

Ontario

905.602.4677

South America El Tigre, Venezuela 58.283.241.4024

Europe Milton Keynes, England 44.1908.260000 Wilnsdorf, Germany 49.2739.303.0 **Asia** Osaka, Japan 81.66.945.0077 Beijing, China 86.10.6218.6365

All trade designations are provided without reference to the rights of their respective owners.

Specifications subject to change without notice.

