

# *iScope*<sup>TM</sup>

GRAPHIC INFOSYSTEM

Integrated  
Imaging  
Graphics  
System

With Windows<sup>®</sup> 9x and  
Windows<sup>®</sup> NT

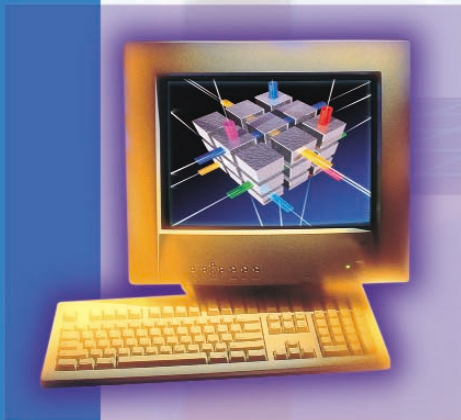
*iScope*<sup>TM</sup> It's the Graphic Infosystem software package that *literally* provides the big picture in building management and control. Fast, flexible, real-time graphics allow you to visually monitor and adjust building conditions for desired comfort and energy efficiency levels.

*More Power To You*  
Maps, images, graphic screens, and monitoring screens can be arranged in various combinations to provide maximum monitoring and control. Animation and color and frame shifts bring the information to life.

*Bottom Line; With Novar,  
You Know It's Easy*

**NOVAR**<sup>®</sup>  
CONTROLS

*With Novar, you know.*



**iScope™**  
GRAPHIC INFOSYSTEM

Specifics

**NovarNext**

## iScope™ Graphic Infosystem

This powerful building management control software package provides dynamic, high-definition monitoring tools in a Microsoft® environment. Temperature, pressure, run status, and other real-time information can be displayed in full color on pictures of your buildings or equipment to provide the monitoring information needed for maximum control.

With iScope's flexibility, you can:

- Open multiple monitoring windows and arrange the desktop to suit your needs.
- Open multiple remote systems.
- Open multiple versions of iScope and iScope graphics.
- Capture on-line, real-time communications with remote systems for efficient facilities management.

## Mouse-Driven, High Definition Graphics Features Include:

- Fast, easy, point-and-click control.
- Pull-down menus with a complete array of drawing tools.
- Importable pictures, CAD drawings, and graphics from any drawing package.
- Animation and 3-D effects.

## Intuitive Operation

iScope helps you move through your system easily, effortlessly.

## Animation

iScope gives you the power to animate any object or drawing to quickly and accurately show the status of any input or output in the system. Turning fans, for example, can show fan status. Flickering flames can indicate boiler firing. Light bulbs turning on and off can show lighting status. Color shifts and frame shifts allow objects or zones to change colors based on temperature or output status. System valves literally come to life as dial gauges, digital panel meters, bar indicators, etc., communicate in graphic motions.

## No New Hardware Needed With iScope!

A minimum operating environment for the iScope Graphic Infosystem includes:

- IBM-compatible 486 or higher personal computer.
- 32 megabytes of RAM.
- 40 megabytes of free hard disk space.
- VGA monitor (600 x 800 DPI resolution recommended).
- Microsoft® Windows® 95, 98, 2000 or Windows NT (3.51 or higher).
- A CD-ROM drive and a mouse.
- LAN/WAN compatibility.

## With Novar, You Know It's Easy

- User-Friendly Intuitive Path
- Powerful Graphics Performance
- Proven Cost-Saver

**NOVAR**  
CONTROLS

www.novarcontrols.com  
3333 Copley Road, Copley, OH 44321  
(800) 348-1235

*With Novar, you know.*

© Copyright  
Novar Controls  
Corporation,  
2001

© Microsoft and  
Windows are  
Registered  
Trademarks of  
Microsoft  
Corporation

™ iScope is a  
Trademark of  
Novar Controls

© Registered  
Trademark of  
Novar Controls  
Corporation

MKT-0102 - 7/25/01