

WindMSG

HG1X Character Display Programming Software



Windows based configuration tool for IDEC HG1X character displays

Part Number

Part Number	Description
WINDMSG	WindMSG programming software for HG1X series

Easy Programming

WindMSG programming software for all character displays helps you create projects fast and easy. On-line help and tips are available to help you to learn the software quickly. Most functions found in WindMSG are common to many Windows applications, therefore, configuring and developing screen projects will be a pleasant learning experience.

Simple Configurable objects:

Each character display is suitable for simple applications. The software has various objects such as text, data display, alarm object, data entry, and bar graphs to help you create a small application.

User-friendly Interface

This configuration tool is exceptionally rudimentary. It has drop-down menus and click-and-drop icons for easy function selection. Configuring a project and objects on the screens is simple with step-by-step navigation.

Built-in Drivers Included

PLC drivers are built into the software for accessibility. WindMSG allows text displays to communicate to IDEC PLCs and many major brand PLC manufacturers.

PLCs

Operator Interfaces

Automation Software

Power Supplies

Sensors

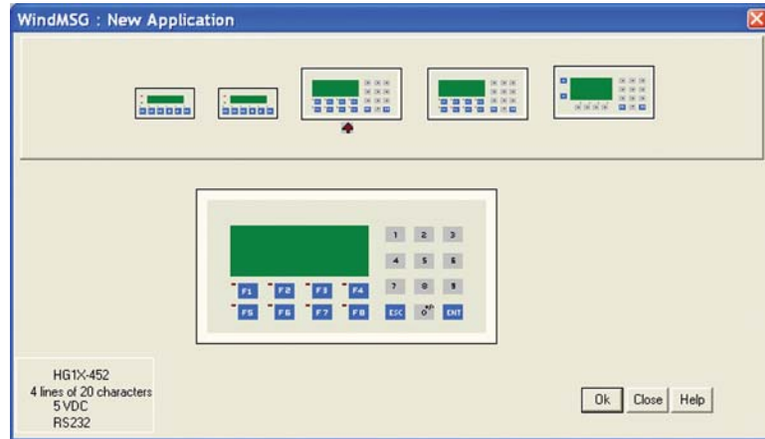
Communication & Networking

WindMSG - Simple & Intuitive Configuration Software

WindMSG is a simple configuration tool for the cost effective HG1X character display. You can easily configure and program your HG1X in just three easy steps.

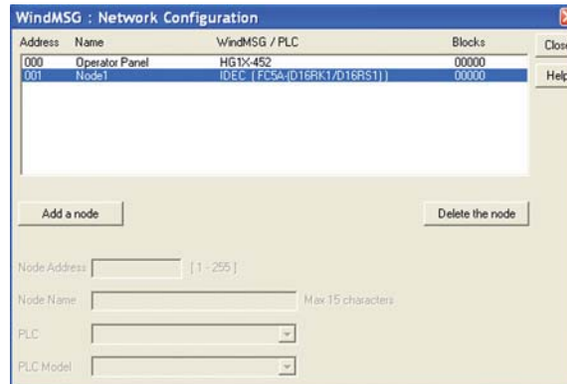
Step 1: Select a Character Display Type

From New Application screen, just select the HG1X display type you want to program.



Step 2: Add a PLC

Major manufacturing PLC drivers are built-in to the software including IDEC MicroSmart and MicroSmart Pentra series, Allen Bradley, Automation Direct, Panasonic, Mitsubishi and Siemens plus new drivers are constantly being developed.



Step 3: Configure your display

With WindMSG, user can easily configure the HG1X settings (nodes, alarms, tag database, etc.), as well as objects (keypad, bar graphs, data entry and many more).

