

ViewMarq Message Display Configuration Software

Free Software!

Part Number: MD-PGMSW

ViewMarq LED message display Windows-based configuration software. Requires Windows XP (Service Pack 3), Vista, Windows 7 (32 and 64-bit) or Windows 8 (32 and 64-bit). Requires serial or Ethernet connection to the ViewMarq display. Available for purchase on CD or can be downloaded for free from AutomationDirect Web site. Ethernet cable ships with display.



COPYRIGHT © 2013 WWW.AUTOMATIONDIRECT.COM. ALL RIGHTS RESERVED.

Built-in Message Simulator

- Runs the message on your PC as you type.
- Test all of your messages before downloading
- Time savings saves you money!

Simple Message Creation

- Message creation and editing is made simple and fast with intuitive software. Easy-to-find tools help change the character color, add blinking, and insert embedded variables.

Text Editor

- Simple and intuitive text message creation, editing and formatting.

Command String Viewer

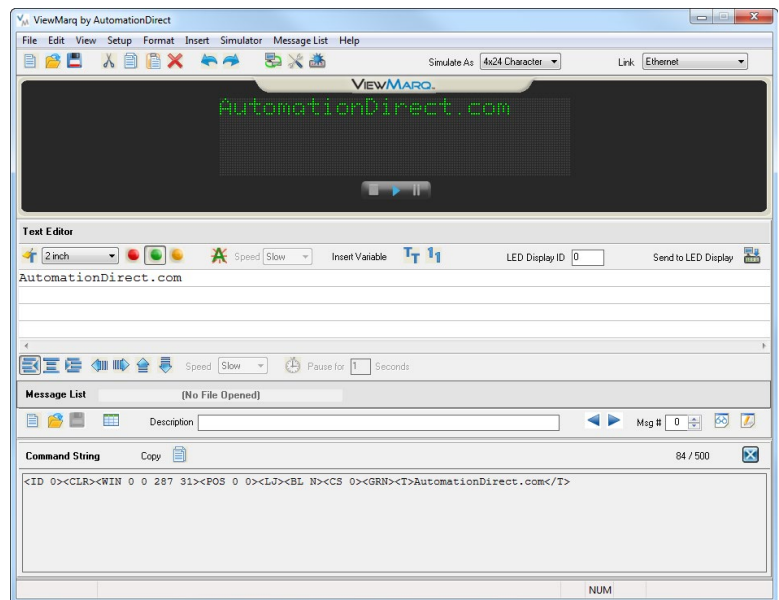
- Allows you to copy and paste the command string needed for your PLC ladder code.

Message Lists

- Create message lists that can be downloaded to the LED Display and triggered by a PLC or by discrete inputs.

PC Requirements

- Personal Computer with a 333 MHz or higher processor (CPU) clock speed recommended; Intel® Pentium/Celeron family, or AMD® K6/Athlon/Duron family, or compatible processor recommended
- Keyboard and Mouse or compatible pointing device
- XVGA color video adapter and monitor with at least 1024 x 768 pixels required, 64K color minimum
- 50 MB free hard-disk space
- 512 MB free RAM
- CD-ROM or DVD drive if installing software from the CD
- Serial Port or Ethernet 10/100 Mbps port for configuring LED Display
- Operating System - Windows XP SP3, Windows Vista, Windows 7, Windows 8



Download the Software!

The Viewmarq Configuration Software can be downloaded at no charge from the AutomationDirect Web site, or a CD version may be purchased for \$10 by ordering p/n MD-PGMSW. Help files are included in the software.