

A single, Integrated Programming Environment - Free of charge!

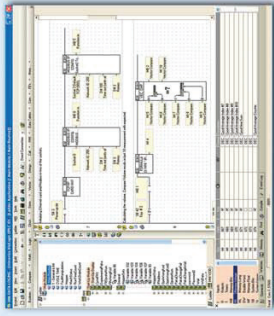


Easy Hardware Configuration

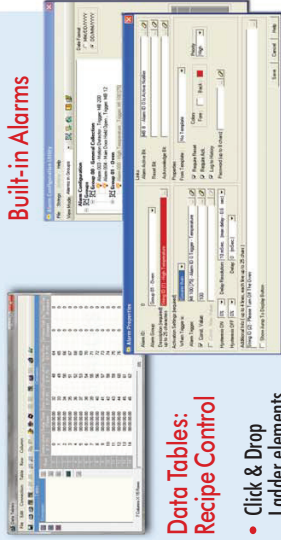
- Select base PLC
- Configure I/Os



PLC Editor



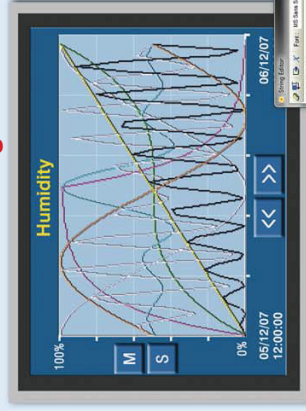
Built-in Alarms



Data Tables: Recipe Control

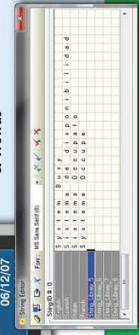
- Click & Drop Ladder elements
- Modular program function: create & call subroutines
- Built-in function blocks save time & simplify tasks

Intuitive HMI Design



Free Image Library

- Assign functions to HMI keys
- Create & conditionally display operator messages
- Assign "Touch" properties to any screen element
- Use color images & graphs to reflect variable values & Trends



String Library: instantly switch HMI language

Note that graphics support, String Library, Alarms, and other software features are dependent on PLC model.

Software Utilities: Added Value - Free of charge!

Remote Access & Operator:

- PC to PLC access/control via modem or network
- Simultaneously view multiple operator panels



SD Card Suite:

- Manage data: Trends, Alarms, Data Tables
- Remotely read/write data to SD Card



DataXport:

- Log run-time/stored Data Table data
- Export data to Excel



UniOPC/UniIDE Server: Communicate with SCADA/Windows applications

UniDownload Manager: Simultaneously download different programs to many PLCs

UniVision Licensing: Protect your Intellectual Property

ActiveX & .NET communication driver: Easily implement communication between PLC & PC applications



Free Technical Support

- When you call Unitronics Technical Support, you speak to an actual Support Team expert
- When you email support@unitronics.com, you correspond with Support Team experts
- When you visit <http://forum.unitronics.com>, you get answers from community experts as well as Unitronics' in-house experts

The information in this document reflects products of the date of printing. Unitronics reserves the right, subject to all applicable laws, at any time, of its sole discretion, and without notice, to discontinue or change the features, designs, materials and other specifications of its products, and to make such changes without notice. Unitronics is not responsible for any damages, direct or consequential, arising out of or in connection with the use or performance of this information. The trademarks, trade names, logos and service marks presented in this document, including their design, are the property of Unitronics (1989) (Pty) Ltd. or other third parties and you are not permitted to use them, without the prior written consent of Unitronics or such third party as may own them.