

MODEL LOVELINK™III

CONFIGURATION MONITORING & LOGGING SOFTWARE

Designed for Love Temperature Controls



Model LOVELINK™III Configuration Monitoring and Logging Software is an easy to use program allowing connection of up to 40 controls on a single computer port. Data logging can be set up by individual control with varying logging parameters.

FEATURES/BENEFITS

- Address and store data for up to 40 controls
- Data logging at individually adjustable rates
- On-screen graphing for up to 10 zones
- Upload and download control configuration profiles
- Save and retrieve control configuration profiles

APPLICATIONS

- Oven, boiler, or chiller control
- Hot plates/melt pots
- Packaging equipment
- Environmental chambers
- Medical equipment
- Food service equipment

COMPUTER REQUIREMENTS

The LoveLink™III software application will run on Windows® 2000 and Windows® XP Software. One available RS-232 or RS-485 port is needed to communicate with the temperature control(s). A minimum of 4 MB of hard disk space is needed for the LoveLink™III software application files, and additional hard disk space is needed to store temperature log files. Log file size will vary depending on the Duration and Rate selected for the controls and the number of controls on line.

CONTROL REQUIREMENTS

The temperature controls supported by LoveLink™III software are the Love 4B, 4C, 2600, 8B, 8C, 8600, 16A, 16B, 16C, 16L, 32A, 32B, 32DZ, SCD and SCZ Series.

MODEL CHART
Model
LOVELINK III

ACCESSORIES	
Model	Description
MN-1	Mini-Node™ USB/RS-485 converter

Windows® is a registered trademark of Microsoft Corporation
Windows NT® is a registered trademark of Microsoft Corporation