



LonStation™ PC Workstation offers advanced yet easy-to-use capabilities for your Light Commercial Building Solution. In the past, many energy management features were only practical in large building applications. But the Honeywell LonStation PC Workstation brings those features to light commercial building owners and managers.

LonStation™: An Easy-To-Use Workstation With Advanced Capabilities



Light commercial building owners and managers can enjoy the same advanced energy management and building control features that were once only practical for large building applications. LonStation™ is Honeywell's low-cost, easy-to-use PC workstation designed specifically for use with Excel 10™ unitary controllers, Excel 15™ general purpose controllers and T7350 Communicating Commercial Programmable Thermostats. Its Windows®-based menu makes navigation within or between sites a snap. It can also be used as a workstation for RapidZone™ Commercial Zoning System.

LonStation uses a proven self-discovery process to automatically create a dynamic record of all controllers on the network, eliminating the need for swapping of site databases. Users can easily view controllers and control loops, or create

and view custom point groups. LonStation may be directly connected to a local network or remotely connected via a modem. Changes to the building management system's time-of-day schedules, setpoints, and operational parameters may be made from LonStation. Alarms, trends and logs are displayed by LonStation, keeping operators informed and in control.

OPTIONS

LonStation operates in either a text mode to identify individual points or through a customized graphical interface to enable the user to intuitively navigate through the system.

LonStation can manage up to six sites at once. It also integrates with the Time-Of-Day Download Manager, allowing convenient unattended scheduling of file downloads.

COMMANDS

- LonStation allows you to command key building operation parameters, including schedules, setpoints, and other operational parameters

EASY OPERATION

- Easy navigational tools use a discovery process to gather and display current data, change setpoints and scheduling, or manually override control points

- No need for controller database — LonStation maintains current history for easy data manipulation

MONEY-SAVING REMOTE ACCESS

- Remote operation and diagnostics save extra trips and service calls
- Receive dial-out from Excel 15A building manager on critical alarms

ADVANCED BUILDING MANAGEMENT FEATURES

- Access-level control reduces risk of unauthorized changes
- Report user-specified trend data, alarm history, equipment run-times, energy history and occupancy override for tenant billing
- Choice of pre-configured controller and control loop group displays, or user-specified custom point group displays
- Site screen displays all controllers on system and current status
- Schedule screen displays controller locations and defines schedules, including holidays and exceptions; also allows schedule changes

Windows® is a registered trademark of Microsoft.

Single Level Architecture

- Excel 15™ Building Manager
- Excel 15 Plant Controller
- Excel 15 Command Display
- Communicating Commercial Programmable Thermostat
- Excel 10™ Unitary Controllers

Automation and Control Solutions

In the U.S.:

Honeywell

1985 Douglas Drive North
Golden Valley, MN 55422-3992

In Canada:

Honeywell Limited

35 Dynamic Drive

Toronto, Ontario M1V 4Z9

1-800-466-3993

www.honeywell.com

63-9086
04/05

© 2005 Honeywell International Inc.

Honeywell