



Light commercial applications can enjoy big-building automation and energy management with Honeywell's Excel 15A™ Building Manager.

Specifically designed for light commercial applications, the Excel 15A Building Manager puts all the features of large networked system controllers into an affordable, easy-to-use solution.

A Building Manager Designed For Light Commercial Applications



The Excel 15A™ Building Manager applies Honeywell's experience in sophisticated building automation to a control solution designed for small- to medium-sized facilities. Now you can benefit from the same advanced automation and energy management features of a complex direct digital control system in a very affordable controller that's easy to operate and install.

FLEXIBILITY BY DESIGN

Specifically designed to meet a wide variety of light commercial building applications, it can control a small store all by itself, yet is flexible enough to be networked as a part of a larger system. And because it uses LONWORKS® technology, Excel 15A Building Manager is an investment that keeps your options open for new additions.

ADVANCED FEATURES

The Excel 15A Building Manager is designed to control a wide variety of mechanical equipment and to monitor important conditions, such as refrigeration, air quality and equipment run times. It

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

even incorporates advanced automation features such as automatic daylight savings adjustment, schedules, alarming, trending, dial-out and energy management.

STAND-ALONE OR NETWORK MANAGER

The Excel 15A Building Manager is an integral part of the Light Commercial Building Solution. It can be used by itself to control smaller facilities, used with several Excel 10 controllers and T7350 Communicating Commercial Programmable Thermostats, or networked with other Excel 15A Building Managers for larger systems.

SIMPLE SETUP AND INSTALLATION

- Configuration options are easily selectable (no need for line-by-line programming for custom applications)
- Mount directly on a wall, on a standard junction box, in a panel or on a DIN rail
- Two-piece construction consisting of rough-in box and separate electronics simplifies programming

QUICK, RELIABLE START-UP

- Manually command control loops for start-up verification
- Real-time monitoring of key control parameters
- Easy access to wiring connections

REDUCE COSTS

- Reduce energy costs with flexible scheduling, demand limit control, demand control ventilation and Adaptive Intelligent Recovery™

- Eliminate tampering with controls to keep customers comfortable and energy costs low
- Open system communications use LONWORKS technology
- Remote diagnostics, monitoring and control reduce unnecessary service calls

SPECIFICATIONS

Building Management Features:

- Alarm management for up to twenty Excel 10 controllers
- Time-of-day schedules for up to twenty Excel 10 controllers
- Up to six configurable control loops per Excel 15A controller
- Up to eight start/stop loops with six events per day
- Up to 16 trends, plus override, bypass, energy history and alarm logs

Inputs/Outputs:

- Four dry-contact digital inputs
- Eight 0-10 Vdc, 0-10,000 ohms (20K NTC) analog inputs
- Two 4-20mA analog outputs
- Eight 24 Vac Triac digital outputs
- Expandable I/O with up to three Excel 10 Remote Input/Output devices

LONWORKS® is a registered trademark of Echelon Corporation.

Single Level Architecture

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

Honeywell