# **Energy Management Training Systems**

Educational Training Equipment for the 21st Century

## Hampden H-MZBM-T1C Multi-Zone Building Energy Management Trainer







## Purpose

The H-MZBM-T1C Multi-Zone Building Energy Management Trainer provides a means for training students in the installation, operation, and troubleshooting of a variable air volume unit and a constant volume air handler.

The control system allows on-screen menuprompting displays and operator responses. The controller is used to permit the operator to control every phase of the Energy Management process.

### **Features**

- State-of-the-art Honeywell Controls
- Wireless Computer Communications
- Simulated Fault Conditions Five Selectable
- Animated Graphic Displays
- · Selectable Loads and Environments
- · Safety Access to 24V AC only
- Courseware Student & Instructor
- Honeywell WEB-8000 Controller with WEBs-N4 and Niagra Framework
- WEB-8000 Streams Data and graphical display to web browser via ethernet or wireless LAN.

#### PC Specifications (minimum requirements)

- Windows<sup>®</sup> 7 (32 bit)
- · Wireless or Ethernet capabilities

### **Specifications**

The following factory wired components are mounted on a sturdy steel equipment/display panel with rear access cover.

#### **Actual Components:**

- Honeywell Spyder BACnet Controller
- Honeywell Sylk I/O Devices (Spyder Controller Expansion)
- Honeywell WEB-8000 Controller
- · Zio Lite Wall Module
- Honeywell Ball Valve Actuator
- Honeywell Economizer Damper Actuator
- Test Points
- H-LTCS Laptop Computer

#### **Simulated Components:**

- Smoke Detector
- Fan Indicators
- DX Cooling Coils
- Static Pressure Control
- Supply Air Temperature Control
- Air Flow Switches
- Freezstat Switches
- Mixed Air Temperature Controls
- Outdoor Air Temperature Control
- Supply Air Humidity Control
- Room Relative Humidity Control
- Occupied/Unoccupied Mode Switches
- Damper/Valve Position Indicators

#### **Input Power:**

 120V.AC-1Ø-50/60Hz-15 ampere (Circuit Breaker Protected)

All Hampden units are available for operation at any voltage or frequency

