# TRAINING UNITS

## **BL-01 BAS CONTROLLER TRAINING UNIT**

This benchtop learning system is intended for Building Automation and HVAC controls technicians/programmers who work with BAS controllers. Input/output devices are prewired. The Level 1 Intro to Sedona curriculum is and highly interactive emphasizing BACnet networking and Sedona. This benchtop unit features a Contemporary Controls Bc20 BACnet IP controller.

#### **Specifications**

Power Requirements: 10W 24VDC (via 120 VAC to 24VDC Wall Adapter) Operating Temperature: 55°F to 85°F Storage Temperature: 10°F to 110°F Relative Humidity: 10 to 95% RH non-condensing Mounting: Benchtop Dimensions: 10"W x 12"H x 7"D

#### Features

- Programmable Sedona 20 point unitary controller with BACnet IP, and web interface
- Instrument panel with Input/Output components and 24VDC posts
- 0-10 VDC Digital meter
- 24VDC 1.5A Wall adapter
- USB Drive with included Course Curriculum and Setup/support documents
- BAS Software Toolkit open licensed

### Also Available in DIN Rail Version

**BL-01** – Contemporary Controls Bc20 controller, BAS Toolkit software, Intro to Sedona Course Curriculum (USB Drive).

**BL-O1-DIN** – DIN rail mount (No controller included), BAS Toolkit software. Limited 1yr. warranty. No curriculum included. Note: DIN rail model requires some final user wiring due to lack of controller.





\*Requires Windows-based PC or Laptop with standard ethernet port

Additional e-Learning curriculum available, contact us for more information.

Shipping Weight: 8 lbs. Shipping Dimensions: 12" L x 14" W x 14" H



