

### Application

Application is compatible with L Series Hardware. A slave application compatible with the Air Handling Unit application. It can control up to 4 independent zone's with volume damper control, dual duct control damper, and a single heating and cooling stage. Attaches easily to the Air Handler application using the supplied zone management tool.

The Free OPIX Now!™ NetBuilder and Commissioning Tool provides a graphical user interface for configuration and monitoring. This simplifies hardware I/O customization, communication parameters, control sequences. The Plug-in can be launched/executed from-within a network management tool such as LonMaker for Windows or similar.

### Software Features

- Up to 4 independent zones with a single controller
- Full PID control of the space temperature loads
- Capacity for addition per zone heating equipment control, both analog or digital outputs
- Capacity for addition per zone cooling equipment control, both analog or digital outputs
- "Smart" volume damper resets for pressure control, eliminating the need for "bypass" or "dump" dampers in VVT applications.
- Built in per zone Heating and Cooling priority levels
- Built in dual duct temperature damper control
- Separate zone temperature set points for Occupied, Standby, and Unoccupied modes
- Loss of communications fail-safe values
- Built in Alarming
  - High Space Temperature Alarm
  - Low Space Temperature Alarm
  - Sensor Alarms
- Changeable network variable types.
- Slave mode for any unused I/O, which can be bound to another controller.

