

The Wireless Thermostat, T200WLD, automatically controls airflow by communicating to an R80DWL damper installed on a ceiling diffuser or register.

The user simply sets the mode in the thermostat to either Heating or Cooling to correspond to the type of call being made by the equipment. The thermostat will adjust the airflow into the space to maintain the temperature. In the Off mode, the airflow defaults to the level set in Options.



Model T200WLD Wireless Thermostat



Model R80DWLXX Wireless Control Damper

#### **Features**

- Automatically controls airflow to a space.
- Reduces energy usage.
- No Wiring Thermostat is battery powered and attaches to any wall.
- Wireless range is 125'.
- 7-day programmable schedule for daytime and nighttime airflow control. Automatically lower airflow on days when a space is not used.
- A home Address can be used when two or more installations are within 300' of one another.
- Dampers are powered by 24VAC transformer. 40VA transformer can power 10 dampers.
- Control airflow to home offices, garages, media rooms or unused bedrooms.
- Control airflow to conference rooms, spare offices or any space that is not used continuously.
- Control airflow to spaces to eliminate overheating and overcooling and provide improved comfort.

## **Specifications**

#### Compatible Damper Model R80DWL-XX

# Thermostat Modes

Schedule or Hold.

### **System Modes**

Heating, Cooling or Off. To correspond to the type of call being made by the system.

# Schedules per Day

Day and Night.

#### **Schedules Format**

7 day format.

#### Power

Powered by two AA batteries.

#### **Damper Power**

3VA operating and less than 1VA holding position.

#### **Damper Connection**

Wireless communication between thermostat and damper.

#### Mechanical

5.00w x 4.50h x 1.00d inches.

#### 5-Year Warranty

