

# Comfort Throughout the Home, In Every Season

## Model ZCMWL 2-Zone Wireless Manual Comfort Control

- Solves the comfort problem found in two-story homes, where the upstairs is too warm during the summer and the downstairs is too cold during the winter.
- Balance the upstairs and downstairs temperatures for a uniformly comfortable home by directing more heating or cooling to the upstairs or downstairs zones as needed.
- Focus more heating or cooling upstairs or downstairs as desired and less to the unoccupied space to save energy and improve comfort.
- Save 30% in energy at night by directing more heating or cooling upstairs and less downstairs.
- Uses your existing thermostat, including Smart Thermostats, Smart OEM Communicating Thermostats or any Simple 24VAC Thermostat.



### ZCMWL Installation

A typical installation includes the ZCMWL 2-Zone Comfort Control installed on any wall upstairs or downstairs, a damper control installed near your equipment and two dampers installed in your duct work that control the amount of heating or cooling directed to the upstairs and downstairs zones.

### Simple Manual Operation

During heating and cooling calls, simply turn the knob to direct more heating or cooling to the zone desired.

During the summer when the upstairs is too hot, turn the knob to the right to direct more cooling upstairs.



During the winter when the downstairs is too cold, turn the knob to the left to direct more heating downstairs.

### Comfort and Energy Savings at Night

Save 30% in energy at night by directing 30% more heating or cooling to the upstairs zone and 30% less to the unoccupied downstairs zone.



### Compatible Thermostats

The ZCMWL operation is independent of the thermostat. The ZCMWL enables you to use your smart thermostat with remote sensors more effectively. Or, if you have a smart OEM communicating thermostat, there is no loss of remote monitoring and reporting features like you may find in traditional zoning.

### Eliminates New Wiring in the Home

The ZCMWL 2-Zone System communicates wirelessly and requires no new wiring in the home - Eliminating holes in your walls and the mess that comes with installing wired controls.

### Energy Savings

The ZCMWL eliminates the wasted energy caused by overheating or overcooling one zone to make the other zone more comfortable.

Dealer Contact Information

Made in  America

**eControls**

eControls, Inc.  
Laguna Hills, CA

Patent US 10,520,212 B1