Comfort Throughout the Home, In Every Season

The ZCMWL wall control is an affordable solution for solving the comfort problem found in twostory homes, where the upstairs is too hot during the cooling season and the downstairs is too



cold during the heating season. Simply turn the knob to direct more heating or cooling to the zone that needs it for a comfortable home in every season.

Comfort and Energy Saving Features

Home office upstairs? Rarely used upstairs space? Homeowner can focus heating or cooling to the zone desired and less to the zone unoccupied, saving energy and improving comfort.

Energy Savings at Night

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



Winter Energy Savings

During heating season, direct more heating to the downstairs zone and less to the upstairs zone, to improve comfort and energy savings. The heating call is satisfied sooner and the wasted energy of overheating the upstairs to make the downstairs comfortable is eliminated.

Compatible with Smart Home Thermostats, OEM Thermostats or any 24VAC Thermostat

Operation is independent of thermostat.

Sample System Available for Evaluation

Builders - Have your HVAC Contractor contact us for a free system for evaluation.



Wireless Wall Control -Installed in either the downstairs or upstairs zone.

Simple Manual Operation

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





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

Wireless Technology

With the cost of wireless technology down, wireless controls have become a cost effective solution in residential new construction, especially when factoring in the simplified installation.

Patent US 10,520,212 B1





eControls, Inc. Laguna Hills, CA