Comfort³⁶⁵

Builders - Give Homeowners Comfort Throughout the Home, In Every Season



- Airflow control provides a uniformly comfortable home at the lowest installed cost compared to zoning
- Energy saving features
- Modern, touchscreen thermostat
- Optional WiFi Thermostat for a connected home



Comfort Throughout The Home

68% of homeowners feel uncomfortably warm in at least one area of their home according to a 2013 Decision Analysts survey. Rising heat, sun exposure, number of windows, etc. can cause the living or bedroom area in one and two-story homes to be uncomfortably warm or uncomfortably cool.

The Comfort365 solves the problem by automatically controlling heating, cooling and AIRFLOW and directing conditioned air to the area that needs it.



The Comfort365 thermostat monitors the temperature in the living area and the temperature in the bedroom area and every 2 minutes, during heating and cooling calls, compares the temperatures and automatically adjusts the airflow 2% so that more airflow is directed to the area that needs it for uniform comfort in the living and bedroom areas.

Comfort365 vs Zoning

The Comfort365 is a much simpler install than zoning and offers the lowest installed cost.

- Eliminates installing and wiring zoning panel, DAT sensor and transformer
- Eliminates the installation of a bypass duct and bypass damper in areas outside of California where bypass is allowed.
- Reduces HERS zoning testing.

Modern Touchscreen Thermostat



Your homeowners will appreciate the modern, touch screen thermostat with high definition LCD display compared to the outdated, non-touch builder grade thermostats used in conventional zoning with small LCD displays.

Comfort and Energy Savings at Night

At night the Comfort365 uses the temperature sensors in the sleeping area to control heating and cooling calls. In addition, the conditioned airflow to the unoccupied living area is decreased,



improving comfort and energy savings.

Increasing the conditioned airflow to the sleeping area by 30% will decrease equipment operating time and energy consumption by about 30% at night or about 10% energy savings throughout the year.

A Connected Home

The Comfort365 can easily be upgraded to WiFi to provide your homeowners with remote access to their home's heating and cooling system. The Comfort365 WiFi version

simply plugs into the same subbaseno additional wiring needed. Also, homeowners will appreciate that only one Comfort365 WiFi thermostat is required compared to zoning which requires purchasing two WiFi thermostats.



Airflow Override Option

The Airflow Override Option enables the homeowner to direct more airflow to an area that needs it for a 3 hour period. For example, during a party more airflow may be



desired in the living area. The homeowner easily sets the desired airflow, making that area more comfortable and enjoyable.

Manual airflow is an option for homeowners with varying or unusual schedules or who want control of airflow all of the time. Manual airflow enables the homeowner to set the airflow and maintain that airflow indefinitely or until the homeowner changes it.

Quality Backed By Experience

With nearly 20 years of experience manufacturing zoning products for some of the top zoning companies, we bring innovative and reliable solutions to home comfort. We are committed to excellence at all levels from manufacturing to customer service and continually strive to exceed expectations.

Whole House Comfort Controls

For installations that include a whole house fan, economizer, fresh air, ERV/HRV units or humidity control, see our line of Whole House Comfort Controls that offer an integrated control approach.

5-Year Limited Warranty



eControls, Inc. 26072 Merit Circle #110 / Laguna Hills, CA 92653 949-916-0945 Fax 949-458-8502 www.eControlsUSA.com