



SmartWHF
Control

You wouldn't control your air conditioning with a timer, why control your whole house fan with a timer!

RT2 Wireless, Smart Whole House Fan Control

The wireless RT2 Smart WHF Control uses temperature to control your whole house fan to improve comfort and energy efficiency. Simply turn Econo Cooling on in the evening and if the indoor temperature is above your comfort setting, the fan will turn on, and when the indoor temperature drops below the comfort temperature, the fan turns off.



The only control that uses temperature to improve comfort and energy efficiency.



Be sure to ask your dealer for the RT2, the Smart Control

Dealer

Better Comfort

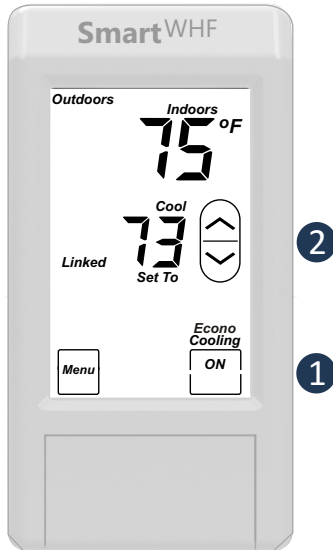
- Improves comfort by never overcooling the home.
- Eliminates homeowner having to get up or get out of bed to change a timer.
- Wireless control sits on a bedroom table or used anywhere in the home.

Better Energy Efficiency

- Never overcools the home causing wasted energy.
- Only runs the fan when needed.
- Optional outdoor sensor delays whole house fan operation when the temperature is too high to provide cooling.

Homeowner Protection

- For those who may forget to turn off the fan in the morning, the RT2 includes a built-in safety timer that turns off the fan after 4-12 hours of operation.
- The RT2 is FCC certified and its unique addressing eliminates interference from neighboring installations.
- 5-Year Warranty on Smart WHF Controls.



Easy to Use

The RT2 is very easy to use. When the outside air is cool enough, just open some windows and turn Econo Cooling ON by pressing the Econo Cooling key ① and then use the Up or Down key ② to set your comfort temperature.

The whole house fan will turn on when the comfort temperature is lower than the indoor temperature.

When the indoor temperature falls below your comfort temperature, the whole house fan will turn off, eliminating wasted energy and the discomfort caused by overcooling.

YouTube

For more information on using the RT2, visit the “eControls WHF Channel”, Homeowner Video.