TEMPERATURE CONTROL

The WTT defaults to Temperature Control.



Turn the Fan On

PRESS ON/OFF to display ON. The fan will run (On blinking) when the Set To Temperature is below the Indoor Temperature.

Adjusting the Set To Temperature

PRESS and **HOLD** △ or ▽ to adjust the Set To temperature.

When the Set To temperature is lower than the indoor temperature, the fan is On and running (ON blinking). When the Set To temperature is above the indoor temperature, the fan is not running (ON is not blinking).

Safety Features in Temperature Control

The WTT never turns the fan on unless the On/Off key has been pressed. In addition, there is a built in safety timer that runs in the background and will automatically turn the fan off after 8 hours in case the homeowner forgets.

Adjust the Safety Timer Hours

PRESS and **HOLD** MODE for about 7 seconds until STimer is displayed. **PRESS** and **HOLD** or \bigtriangledown to adjust the safety timer hours from 1 to 12 hours.

Indoors - Indoor Temperature

OFF Fan Status-On or Off

Fan Speed

Timer

SPEED

Η

perature PRESS MODE then PRESS △ to select Timer Control. To return to Temperature Control, PRESS MODE then PRESS ▽. ral Turn the Fan On

PRESS ON/OFF to turn the fan ON. The fan will run for the timer interval displayed.

Adjusting the Timer Setting

Switch To Timer Control

PRESS and HOLD \bigtriangleup or \bigtriangledown to adjust the current Timer Setting. Or, to set your preferred Timer Setting, turn the fan Off and **PRESS** and HOLD \boxdot or \bigtriangledown to adjust the timer setting. This timer setting will be used each time the fan is turned on.

SPEED CONTROL

PRESS SPEED then **PRESS** and **HOLD** \bigtriangleup or \bigtriangledown to adjust the fan speed. Available fan speeds depends on the type of fan installed.

TIMER CONTROL

Get The Most Out of Your Fan

Cool Your Home with Free Cooling

When the outside air temperature is cooler than the inside temperature, turn off the A/C and turn on your whole house fan to bring in the cool, outside air and use up to 90% less energy compared to A/C.

Ventilate Your Home

The whole house fan circulates fresh air throughout your entire home, up to 30 air changes per hour, depending on the type of fan, to control mold, mildew, allergens and airborne viruses.

Exhaust Odors From The Home

Cooking and pet odors can linger in a home for quite some time. Use the whole house fan to exhaust the odors and freshen the air.

Reduce Moisture In Your Home

During the winter months, moisture can build up in the home which can lead to mold growth. Use the whole house fan to periodically circulate fresh air throughout the home and attic.

Warm Your Home

During the winter, if the indoor temperature of the home is uncomfortably cool but the outside temperature is pleasant, instead of turning on the heater, use the whole house fan to bring in the pleasant outdoor air.



The WTT wall control enables you to easily add Wireless or WiFi control without having to go into the attic or giving up the wall control.

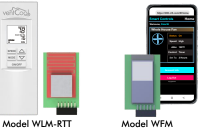


18

For wireless control, a WLM Wireless Module is plugged into the back of the WTT and the RTT Wireless Remote is used to control the fan from anywhere within your home.

For WiFi control, a WFM WiFi Module is plugged into the back of the WTT and your smart phone is used to control the fan from anywhere.

Contact customer service at 252.522.3031.



Wireless Remote and Plug-in WiFi Module Plug-in Wireless Module

Field Controls Technical Support • 1.800.742.8368 • fieldtec@fieldcontrols.com



USER QUICKSTART Model WTT **Whole House Fan Wall Control**

The WTT wall control controls the whole house fan using temperature or timer control. Temperature control optimizes your comfort and energy savings by never overcooling the your home and only running the fan when needed.

Before operating your whole house fan, be sure to open windows and close fireplace dampers. Refer to your whole house fan manual for more information regarding operating your fan.



9154 Stellar Ct Corona, CA 92883 [©]Field Controls, LLC Phone: 252.522.3031 • Fax: 252.522.0214 www.fieldcontrols.com

2630 Airport Road Kinston, NC 28504 P/N 780104501 2/20 Rev A

