



RT3 Wireless Remote Whole House Fan Control



Powerful, low-cost wireless whole house fan control that improves comfort and energy efficiency



Quick and Simple Installation

The FC3J fan control is wired and installed in the junction box on the fan. The RM3 radio module connects to the FC3J using a plug&play cable provided. The number of fan speeds is set using the RT3 remote and can be digitally displayed. The RT3 remote and RM3 radio module are prelinked and ready to go for a quick and simple installation.

RT3 installation advantage over the competition

- Eliminates removing junction box from the fan, installing the wiring hub on the fan and rerouting wires into the wiring hub.
- Eliminates setting the number of fan speeds using dip switches.
- Eliminates linking remote to wiring hub.

Temperature Control Improves Comfort

Homeowners can use the built-in 1 to 12-hour timer. Or, use temperature control to improve comfort and energy efficiency by never overcooling the home or running the fan longer than needed.

Motion Activated Digital Display

The RT3 features a motion activated digital display that when picked up, displays the indoor temperature, comfort temperature, time remaining, fan speed and fan status.

Wireless Control Anywhere in the Home

The RT3 can be used anywhere in the home - downstairs in the early evening or set it on a bedside table at bedtime.

**Whole House Fan Controls for
Today's Homeowner**

Temperature Control

Improved Comfort and Energy Efficiency

Temperature control is changing how homeowners operate their whole house fan. In temperature control, the fan cools the home to the comfort temperature set, just like a home's thermostat. Overcooling and running the fan longer than needed are eliminated. Homeowner no longer has to get up at night to turn the timer off because it's too cold or extend the timer because the fan turned off too soon.

Built-In Safety Features

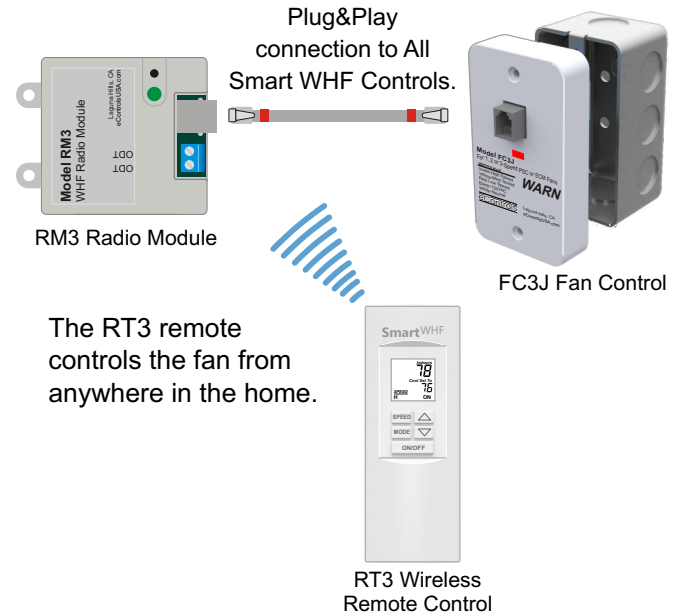
One concern with temperature control is that the following morning the homeowner forgets the fan is on and closes up windows. The built-in safety timer will automatically turn the fan off the following morning just in case the homeowner forgets.

Optional Outdoor Temperature Sensor

An optional outdoor temperature sensor can be installed and delays whole house fan operation if the outdoor temperature is too warm to provide cooling. The outdoor temperature limit can be changed by the homeowner. Uses a low voltage, 2 wire connection to the RM3 radio module.

Simple Installation

The FC3J Fan Control is wired and installed in the junction box on the fan. Depending on the fan manufacturer, the fan may be supplied with the FC3J already installed - eliminating ALL wiring. The RM3 radio module is connected to the fan control using a plug&play cable provided.



Ordering Information

RT3 Wireless Remote Control	
RT3	Whole House Fan Wireless Remote with Timer, Temperature and Speed Control. For 1, 2 or 3-Speed PSC or ECM fans. Includes RT3 Wireless Remote Control, RM3 Radio Module and 7' plug&play cable. <i>Use the RT3 if FC3J is already installed on the fan.</i>
RT3K	Whole House Fan Wireless Remote with Timer, Temperature and Speed Control. For 1, 2 or 3-Speed PSC or ECM fans. Kit includes RT3 Wireless Remote Control, RM3 Radio Module, FC3J Fan Control and 7' plug&play cable. <i>Use the RT3K if FC3J is not already installed on the fan.</i>
Outdoor Temperature Sensor	
TS3	Optional Outdoor Temperature Sensor. Low voltage, 2 wire connection to the RM3 Radio Module. Delays whole house fan operation if the outdoor temperature is too warm to provide cooling.

Visit eControlsUSA.com for resources such as datasheets, manuals and videos. Click on Whole House Fan Controls, RT3 Whole House Fan Wireless Remote Control.

eControls

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