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Automatic Occupancy and Temperature Control for Ceiling Fan Operation

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(54) AUTOMATIC OCCUPANCY AND TEMPERATURE CONTROL FOR CEILING FAN OPERATION

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Related U.S. Application Data

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(58) Field of Search .................. 236/51; 454/229; 454/228, 256

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(57) ABSTRACT

Ceiling fan operation control for tuning the fan on and off based on a passive infrared sensor, combined with a temperature sensor to regulate the speed of the fan. The passive infrared sensor, the temperature sensor and controls for both are in a housing directly mounted to the fan motor of the ceiling fan. The controls can be set screws covered by a removable cap. The passive infrared sensor can include a fresnel lens for sensing a 360 degree circumference beneath the fan, and a photo-optical sensor such as a photocell, which suspends ceiling fan control changes for allowing the fan to continue operation when the room is dark and occupants may be sleeping.

9 Claims, 9 Drawing Sheets
Fig. 1

Start

100

Movement detected?

101

Time delay expired?

103

Over ride or manual model?

102

Maintain current fan speed

105

Room temperature < low?

106

Room temp. < low < med.

107

Room temp. > med. < high

109

Deactivate fan motor

104

Set fan speed low

108

Set fan speed medium

110

Set fan speed high

111
Fig. 2

Occupancy Ceiling Fan Control
Fig. 4

AC Power

Motor Control Circuit

PIR Sensor Circuit

Power Conversion

Occupancy/Temperature Ceiling Fan Control
Fig. 6

Temperature (°F.)

IR Sensor (Movement)

IR Field of View (360°)

600

610

700

650

600

610

700

650
Fig. 7

- Temperature Sensor Port 712
- Fresnel Lens 714
- Cover 719
- Time Set Potentiometer 732
- PIR Sensor 724
- High Temp Setting 734
- Low Temp Setting 736
- Slide Toggle Switch (Over Ride) 737
- Neutral/Hot From 762
- Controlled Hot To Motor 766
- Hot From AC Output 610
AUTOMATIC OCCUPANCY AND TEMPERATURE CONTROL FOR CEILING FAN OPERATION

This invention relates to ceiling fan controls, and in particular to an automatic occupancy and temperature control for ceiling fan operations. This application is a divisional of U.S. patent application Ser. No. 09/067,236, filed Apr. 27, 1998 now U.S. Pat. No. 5,996,898, which is a Continuation-In-Part of U.S. patent application Ser. No. 09/056,498 filed on Apr. 7, 1998, entitled: High Efficiency Ceiling Fan, by the same assignee.

BACKGROUND AND PRIOR ART

Overhead ceiling fans have become very popular over in recent years. Problems have developed as to the operations of the fans. For example, traditional fans are often left on when occupants leave rooms with overhead ceiling fans. Thus, the fans can consume unnecessary power in unoccupied rooms. Another problem occurs when newly arriving occupants to new rooms and/or to darkened rooms have to search for hard to find wall toggle switches and/or overhanging chains to turn on the ceiling fans. Warm and/or stuffy rooms can be very uncomfortable to newly arriving occupants, who would have to wait for the rooms to cool down and circulate airflow. Further, turning on and off several fans in a home or building is often so inconvenient that fans are left on.

In prior art searches several patents were cited as of general interest in the art, but still fail to overcome the problems cited above.

U.S. Pat. No. 4,322,632 to Hart et al. describes a "remote load selector", which allows for both a ceiling fan motor and a built-in light fixture to be selectively controlled from a single two-conductor hardwire cable connection.

U.S. Pat. No. 4,671,458 to Fukuda et al. describes an "air conditioning apparatus", which senses temperatures via an infrared sensor to vary the air conditioner air flow pattern rather than to modify the fan motor speed of a ceiling fan.

U.S. Pat. No. 4,716,409 to Hart et al. describes an "electrical appliance control system" which manually activates a ceiling fan from a remote controlled outlet

U.S. Pat. No. 4,757,204 to Baldwin et al. describes a ceiling mounted passive infrared intrusion detector with a dome shaped lens.

U.S. Pat. No. 4,787,722 to Clayto describes a Fresnel lens capable of transmitting infra-red energy rays.

U.S. Pat. No. 4,782,213 to Teal describes a "ceiling fan electrically heating environmental air" where the devices heats the air in a room by resistance heaters located on the fan blades, which are activated by a thermostat.

U.S. Pat. No. 4,849,737 to Kirihata et al. describes a "person-number detecting system" for using infrared sensors to detect the numbers of people per room.

U.S. Pat. No. 4,990,908 to Tung describes a "remote power control for dual loads" for supplying power to a ceiling fan and light kit.


U.S. Pat. No. 5,124,566 to Hu describes a shutoff circuit for a light sensor controlled switch.

U.S. Pat. No. 5,187,472 to Hart et al. describes a "remote control system for combined ceiling fan and light fixture",
fan is dark. A removable cap covers the controls for high and low temperature settings and time settings for operation. The cap cover has a fresnel lens that covers the PIR sensor underneath, and a temperature sensor protrudes from a slot in the cover.

With the cap off, a Phillips head screw driver can be used to set the temperature and time settings with the cap cover off. A first temperature setting screw can turn the fan on when sensed the temperature is below a first preselected temperature. A second temperature setting screw having a second preselected temperature greater than the first preselected temperature, can be used to turn the fan on to a first rotation speed when the sensed temperature is between the first preselected setting and a halfway point to the second preselected setting. With the temperature setting screws, the fan turns to a second rotation speed when the sensed temperature is greater than the halfway point to the second preselected setting, and the fan turns to a third rotation speed when the sensed temperature is greater than the second preselected setting. On the fan the third rotation speed of the moving blades is greater than the second rotation speed which is greater than the first speed.

For the control of ceiling fans it is advantageous to achieve different attributes for an occupancy-based control. Additional benefits of the subject invention are the ability to sense occupants across a wide 360 degree field, the ability to suspend motion control during hours of darkness when occupants are sleeping, and the ability to automatically vary ceiling fan speed with the room air temperature. Ultrasonic type occupancy sensors are not appropriate since ceiling fan motion would induce false triggering of the device. Automatic controls which can dim lights in response to available daylight are not appropriate to ceiling fan control since motor speeds should ideally be altered in response to temperature rather than ambient light.

Further objects and advantages of this invention will be apparent from the following detailed description of a presently preferred embodiment which is illustrated schematically in the accompanying drawings.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1 is a flow chart of the overall operation of the novel ceiling fan control system.

FIG. 2 shows a block diagram of the fan control with an occupancy-only based control unit, that turns the fan on/off with respect to sensed occupancy, but does not alter a manually set fan speed.

FIG. 3 shows a schematic circuit of the occupancy sensing portion of the control system of FIG. 2.

FIG. 4 shows a block diagram of the fan control with both occupancy and temperature based fan motor speed control, which will turn the fan on and off based on sensed occupancy and will alter the fan motor’s operating speed based on sensed temperature.

FIG. 5 is a schematic circuit of the thermal condition speed control portion of the fan control system of FIG. 4.

FIG. 6 shows a preferred embodiment of using the ceiling fan control system with an overhead ceiling fan.

FIG. 7 is an enlarged side view showing the components of the previous figures mounted into a housing that attaches to a motor housing of a ceiling fan shown in FIG. 6 with the controls mounted therein for setting temperature, time, and occupancy.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Before explaining the disclosed embodiment of the present invention in detail it is to be understood that the invention is not limited in its application to the details of the particular arrangement shown since the invention is capable of other embodiments. Also, the terminology used herein is for the purpose of description and not of limitation.

The novel ceiling fan control system of the subject invention was tested at the Florida Solar Energy Center® (FSEC®). FIG. 1 is a flow chart of the overall operation of the novel ceiling fan control system.

A preferred operation of the novel ceiling fan control is described in the flow chart shown in FIG. 1, which gives an overview of the function of the schematics shown in greater detail in reference to FIGS. 2–5. The control system sequence begins to operate when electrical power is applied to the novel control 100. The passive infrared (PIR) sensing detector immediately begins to scan through a 360 degree compound fresnel lens. The Detector senses movement within its field of view at state 101, it checks to see if a manual override has been set or the control does not sense thermal conditions 102. If the PIR sensors does not detect movement, it checks to see if the set time delay is expired 103. If the time delay has expired, the control switches off the fan motor 104. If, the time delay has not expired, the control checks to see if manual override has been set or the control unit does not include temperature based speed control 102 (the invention can be used and only manufactured with an occupancy-based control and without a temperature based control). If the override is specified or the unit is an occupancy sensing only model, it maintains the current ceiling fan speed at state 105. If manual override is not set (or the control unit does not include temperature based speed control), the control checks to see if the room temperature is below the minimum setting 106. If room temperature is below the setting, the control deactivates the fan motor 104. Otherwise, the control checks to see if the temperature is greater than the low setting and less than the mid-point between the high and low setting at state 107. If this is true, the control sets the fan speed to low speed 108. If the temperature is equal to or greater than the mid-point of the set range, the control determines whether the temperature is less than the high temperature set 109. If it is not, the control sets the fan motor to medium speed 110. If the temperature is greater than the high speed value, the fan is set to high speed at state 111. The entire sequence of FIG. 1 is repeated as long as the fan control is powered.

The ceiling fan control system is generally illustrated in FIGS. 2 and 4 with a detailed description of the circuit schematics shown and described in reference to FIGS. 3 and 5.

FIG. 2 shows a block diagram of the fan control with an occupancy-only based control unit, that turns the fan on and off with respect to sensed occupancy, but does not alter a manually set fan speed. AC power 201 such as that coming from a 120 volt wall power supply provides electricity to a DC conversion circuit 202. The power conversion circuit 202 energizes the passive infrared sensing detector 203. Based on the state of the occupancy sensing, and the set time delay(for example, approximately 15 seconds to approximately 30 minutes), a signal is provided to a relay control circuit 204. The control of the time set delay will be described in greater detail in reference to FIG. 7. When occupancy is sensed or a time delay from a previous sensing has not expired, the relay completes a switch 205 providing power to the ceiling fan motor 206.

FIG. 3 shows a schematic circuit of the occupancy sensing portion of the control system. The present invention depicts a shutoff control for a sensor controlled switching apparatus.
designed specifically to control ceiling fans. 120 volts of AC power 301 comes into the power supply and is transformed and regulated using regulators D3 and U2 to provide 24 volts 302 and 6 volts 303 DC out. All grounds throughout the diagram (upside down open arrow) are tied to the power supply ground 304. Power is provided 305 to the biasing network 306 which includes capacitors C1 to C4 and Resistors R1 and R2. The passive infrared sensor Q1 307 provides its output to Ampl 308 on U1, the Application Specific Integrated Circuit (ASIC) 309. A photoscell (CDS1) 310 senses light and provides output to VSS on the ASIC. An oscillator circuit 312 consisting of R8, C9 provides output to RC1 on the ASIC to operate the circuit clock A trim potentiometer circuit VR2 and R8 313 is used to allow adjustment of the PIR sensing time delay. This is an innovation in the circuit to reduce the cost. Thus, the sensitivity adjustment circuits that were required on Prior art patents 4,820,938 to Mix et al. and 5,124,566 to Hu, have been eliminated in interest of inexpensive manufacture. Manual override of PIR control is provided by a switch 314. An amplifier circuit 315 consisting of C10, C11 and Resistors R7 provide signal conditioning as selections from the trim adjustments and switches feed into the ASIC board. This integrated circuit 309 processes the various signals and switch selections to determine the status of the Motion Control Output (MCO) 316 which consists of a relay 317 which turns on and off the fan motor 318 based on conditions of the occupancy sensing and the time delay. Q5 and R6 315 energize the relay coil to turn on and off the fan.

A unique feature is that if the photoscell 310 senses light, it will allow the occupancy output to be altered; without light it will not alter its final state until light is again sensed. This prevents the fan from being turned off in bedrooms while motionless occupants are sleeping. Other innovations in the circuit includes changes to the power supply 302-304, so that AC power can be used which reduce its size and cost of manufacture, deletion of LED test output and substitution of a trim potentiometer for dip switches all configured to reduce the size of components to fit on a ceiling fan control housing and to reduce the cost of manufacturing.

FIG. 4 shows a block diagram of the fan control with both occupancy and temperature based fan motor speed control, which will turn the fan on and off based on sensed occupancy and will alter the fan motor's operating speed based on sensed temperature. 120 Volt AC power 401 provides electricity to a DC conversion circuit 402. The power conversion module energizes the passive infrared sensing mechanism 403. Based on the state of the occupancy sensing, and the set time delay, a signal is provided to the motor control circuit 404. Occupancy sensing can be activated or turned off using a two-position override toggle type switch and the time delay can be set with a Phillips head screwdriver, both of which are shown and described in greater detail in reference to FIG. 7.

Referring to FIG. 4, when occupancy is sensed or the time delay from previous sensing has not expired and sensed temperature is greater than the lower limit set, the motor control circuit 404 provides power to the ceiling fan motor 405 and adjusts fan speed based on sensed temperature conditions which are shown and described in more detail in reference to FIG. 7.

FIG. 5 is a schematic circuit of the thermal condition speed control portion of the fan control system. The armature winding (L1, 501) and the field winding (L2, 502) of the fan motor(405 FIG. 4) are each connected to the AC line (Neutral 503). The other side of L1 is connected to capacitor C4 504. The other side of C4 connects to one side of L2 noted as Node A. The line voltage is connected to Node A through C5 505 when relay K1 506 is energized Positive 507 is connected to Node A through parallel combination of C1 508 and C6 509 when K2 510 is energized. Positive is connected to Node A directly when K3 511 is energized. Relays K1 506, K2 510 and K3 511 are enabled by the occupancy sensor control circuit (see FIGS. 2 and 3) when occupancy is detected. A solid state temperature sensing semi-conductor 518 reads the air temperature just outside the control surface. None of the relays (K1 506, K2 510, K3 511) are energized except for 512, if the temperature is less than 74°F. K1 506 is energized when the sensed temperature is greater than or equal to 74°F. and less than 77°F. K2 510 is energized if the temperature is greater than or equal to 77°F and is less than 80°F. Relay K3 511 is energized if the sensed temperature is greater than 80°F. The large circuit shown as 513 provides an analogue to digital conversion for the temperature signal. The trim potentiometer 514, allows adjustment of the temperature control high setting, while VR1 519, allows control of the low setting. The reference voltage for the temperature sensor is supplied by R9 and D2 516, while VR3 518, allows calibration of the temperature reading. The solid state device Q2 and resistor R6 520, enables the analogue to digital converter. The light sensing mechanism 521 allows suspension of the control being changed during darkness. The unmarked remainder of the circuit is identical to FIG. 3.

FIG. 6 is a preferred embodiment 600 of using the ceiling fan control system 700 with an overhead ceiling fan 610 motor and fan blades, wherein sensed occupants 650 can operate the fan and temperatures can be used to activate and deactivate fan operation.

FIG. 7 is an enlarged side view showing the components of the previous figures mounted into a housing 700 that attaches to a motor housing of a ceiling fan shown in FIG. 6 with the controls mounted therein for setting temperature, time, and occupancy. The IR sensor 724 can be a PIR cell model no. RE200B manufactured by NICERA.

Referring to FIG. 7, the housing 750 holding the invention can be attached to an existing motor mount on a ceiling fan system that has a light kit attachment capability, such as but not limited to using a raised ridge 755 with internal threads to mount the housing to the motor (610 shown in FIG. 6). The cap cover 710 which protrudes from the lower part of the housing 700 when mounted, has a fresnel lens 713 that covers the PIR sender 724 underneath, and a slot/port 712 for allowing the elongated temperature sensor 722 to protrude therefrom. The cap cover 710 can be attached to the main housing 750 by fasteners such as but not limited to mateable threads 719, 729, respectively. The temperature setting can be accomplished by adjusting Phillips head screws 734 and 736 which set the high and low temperatures for the invention. The high setting 734 can be adjusted to turn the fan on, for example to 78 degrees at which the fan blades will be set to rotate on. The low temperature setting 736 is the setting at which the fan will turn off, for example 70 degrees.

Referring to FIG. 7, the operation of the temperature set screws 734, 736 will know be described. Set screw 734 determines the temperature at which the fan will be set to maximum speed. Turning set screw 734 to its fully counterclockwise position sets the high temperature setting to its maximum 90°F; setting screw 734 to fully clockwise sets it to its minimum 75°F. Set screw 736 determines the temperature at which the fan will be turned off. Turning set screw 736 determines the temperature at which the fan will be turned off. Turning set screw 736(low temperature
setting) to its fully counterclockwise position sets the low temperature setting to its maxima of 75°F. Setting screw 736 to its fully clockwise position sets it to its minimum of 68°F. If the high speed minimum is set lower than the low speed maxima, the high speed setting takes precedence.

Markings about the screws 734, 736 can give the user direction as to the setting temperature. Although, hash marks are shown in the FIG. 4, other types of markings can be used.

Referring to FIG. 7, occupancy sensing can be activated or turned off using a two-position override toggle type switch 737. Slide switch 737 allows override of the control. Photocell 738 allows the control change to be defeated and inoperable during darkness conditions in the room where the invention is being used.

Referring to FIG. 7, the operation of time set potentiometer 732 will now be described. The time delay in the time set potentiometer 732 can be set with a Phillips head screwdriver. Setting the time set 732 fully clockwise will set the time delay at its minimum of 30 seconds. Setting the time set fully clockwise will set the time delay at its maximum of 30 minutes. Setting screw 732 allows the fan to be turned off after preselected delay times (i.e. 30 seconds to 30 minutes) when no motion has been sensed by the invention.

Again referring to FIG. 7, invention 700 can be wire connected through a neutral wire 762, hot wire from the AC Output wire 764 and Controlled Hot to Motor wire 766, which can be color coded, to existing matching wires in the ceiling fan 610 shown in FIG. 6.

While the invention has been described, disclosed, illustrated and shown in various terms of certain embodiments or modifications which it has presumed in practice, the scope of the invention is not intended to be, nor should it be deemed to be, limited thereby and such other modifications or embodiments as may be suggested by the teachings herein are particularly reserved especially as they fall within the breadth and scope of the claims here appended.

We claim:

1. A ceiling fan control system for air circulating ceiling fans, comprising in combination:
   an overhead ceiling fan;
   means for controlling the ceiling fan to turn on and off;

override means to run the ceiling fan during hours of darkness.

2. The ceiling fan control system of claim 1, wherein the override means includes:
   a light sensor.

3. The ceiling fan control system of claim 1, wherein the controlling means includes:
   a motion sensor.

4. The ceiling fan control system of claim 1, wherein the controlling means includes:
   means for directly mounting the controlling means directly to the ceiling fan.

5. The ceiling fan control system of claim 1, wherein the override means includes:
   means for directly mounting the override means directly to the ceiling fan.

6. The ceiling fan control system of claim 1, wherein the controlling means and the override means includes:
   means for directly mounting both the controlling means and the override means directly to the ceiling fan.

7. A ceiling fan control system for air circulating ceiling fans, comprising in combination:
   an overhead ceiling fan connected to a ceiling;
   means for switching the ceiling fan to turn on and off;
   an infrared sensor directly connected to the fan for sensing beneath the fan; and
   a control means for controlling the infrared sensor, wherein both the switching means and the control means are directly connected to the fan so that a user can solely rely on the switching means and the control means to operate the ceiling fan.

8. The ceiling fan control system of claim 7, further including:
   a temperature setting control for operating the ceiling fan being directly attached to the ceiling fan.

9. The ceiling fan control system of claim 7, wherein the infrared sensor includes:
   a 360 degree sensing range.

* * * * *