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(54) TOUCH SCREEN WITH SENSORY FEEDBACK
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ABSTRACT
(57)

A load control device for controlling the amount of power delivered to an electrical load from an AC power source provides improved sensory feedback to a user of the load control device. The load control device comprises a touch screen actuator having a touch sensitive front surface responsive to a plurality of point actuations, each characterized by a position and a force. The touch screen actuator has an output operatively coupled to a controller for providing a control signal representative of the position of the point actuation. The load control device further comprises a visual display and an audible sound generator, both responsive to the controller. The controller is operable to cause the visual display to illuminate and the audible sound generator to generate an audible sound in response to the control signal of the touch screen actuator.



Fig. 1 Prior Art


Fig. 2
Prior Art


Fig. 3
Prior Art


Fig. 4A



Fig. 5A


Fig. 5B


Fig. 6

Fig. 7

Fig. 8

Fig. 9


Fig. 10




Fig. 12B


Fig. 13




Fig. 14C





Fig. 16A


Fig. 16B


Fig. 18A

Fig. 18B


Fig. 19


Fig. 20

Fig. 21B


Fig. 22

## TOUCH SCREEN WITH SENSORY FEEDBACK

## CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This is a continuation application of U.S. Ser. No. 11/472,245, filed Jun. 20, 2006 entitled TOUCH SCREEN WITH SENSORY FEEDBACK, the entire disclosures of which are hereby incorporated by reference.

## BACKGROUND OF THE INVENTION

## [0002] 1. Field of the Invention

[0003] The present invention relates to load control devices for controlling the amount of power delivered to an electrical load from a power source. More specifically, the present invention relates to a touch dimmer having a touch sensitive device.
[0004] 2. Description of the Related Art
[0005] A conventional two-wire dimmer has two terminals: a "hot" terminal for connection to an alternating-current (AC) power supply and a "dimmed hot" terminal for connection to a lighting load. Standard dimmers use one or more semiconductor switches, such as triacs or field effect transistors (FETs), to control the current delivered to the lighting load and thus to control the intensity of the light. The semiconductor switches are typically coupled between the hot and dimmed hot terminals of the dimmer.
[0006] Smart wall-mounted dimmers include a user interface typically having a plurality of buttons for receiving inputs from a user and a plurality of status indicators for providing feedback to the user. These smart dimmers typically include a microcontroller or other processing device for providing an advanced set of control features and feedback options to the end user. An example of a smart dimmer is described in greater detail in commonly assigned U.S. Pat. No. 5,248,919, issued on Sep. 28, 1993, entitled LIGHTING CONTROL DEVICE, which is herein incorporated by reference in its entirety.
[0007] FIG. 1 is a front view of a user interface of a prior art smart dimmer switch $\mathbf{1 0}$ for controlling the amount of power delivered from a source of AC power to a lighting load. As shown, the dimmer switch 10 includes a faceplate 12 , a bezel $\mathbf{1 4}$, an intensity selection actuator 16 for selecting a desired level of light intensity of a lighting load (not shown) controlled by the dimmer switch 10, and a control switch actuator 18. Actuation of the upper portion 16 A of the intensity selection actuator 16 increases or raises the light intensity of the lighting load, while actuation of the lower portion 16 B of the intensity selection actuator $\mathbf{1 6}$ decreases or lowers the light intensity. The intensity selection actuator $\mathbf{1 6}$ may control a rocker switch, two separate push switches, or the like. The control switch actuator 18 may control a push switch or any other suitable type of actuator and typically provides tactile and auditory feedback to a user when pressed.
[0008] The smart dimmer 10 also includes an intensity level indicator in the form of a plurality of light sources 20 , such as light-emitting diodes (LEDs). Light sources 20 may be arranged in an array (such as a linear array as shown) representative of a range of light intensity levels of the lighting load being controlled. The intensity level of the lighting load may range from a minimum intensity level, which is preferably the lowest visible intensity, but which may be zero, or "full off," to a maximum intensity level, which is typically "full on."

Light intensity level is typically expressed as a percentage of full intensity. Thus, when the lighting load is on, light intensity level may range from $1 \%$ to $100 \%$.
[0009] By illuminating a selected one of the light sources 20 depending upon light intensity level, the position of the illuminated light source within the array provides a visual indication of the light intensity relative to the range when the lamp or lamps being controlled are on. For example, seven LEDs are illustrated in FIG. 1. Illuminating the uppermost LED in the array will give an indication that the light intensity level is at or near maximum. Illuminating the center LED will give an indication that the light intensity level is at about the midpoint of the range. In addition, when the lamp or lamps being controlled are off, all of the light sources 18 are illuminated at a low level of illumination, while the LED representative of the present intensity level in the on state is illuminated at a higher illumination level. This enables the light source array to be more readily perceived by the eye in a darkened environment, which assists a user in locating the switch in a dark room, for example, in order to actuate the switch to control the lights in the room, and provides sufficient contrast between the level-indicating LED and the remaining LEDs to enable a user to perceive the relative intensity level at a glance.
[0010] Touch dimmers (or "zip" dimmers) are known in the art. A touch dimmer generally includes a touch-operated input device, such as a resistive or a capacitive touch pad. The touch-operated device responds to the force and position of a point actuation on the surface of the device and in turn controls the semiconductor switches of the dimmer. An example of a touch dimmer is described in greater detail in commonlyassigned U.S. Pat. No. 5,196,782, issued Mar. 23, 1993 , entitled TOUCH-OPERATED POWER CONTROL, the entire disclosure of which is hereby incorporated by reference.
[0011] FIG. 2 is a cross-sectional view of a prior art touchoperated device 30 , specifically, a membrane voltage divider. A conductive element 32 and a resistive element 34 are coextensively supported in close proximity by a spacing frame 36. An input voltage, $\mathrm{V}_{I N}$, is applied across the resistive element $\mathbf{3 4}$ to provide a voltage gradient across its surface. When pressure is applied at a point 38 along the conductive element 32 (by a finger or the like), the conductive element flexes downward and electrically contacts a corresponding point along the surface of the resistive element 34 , providing an output voltage, $\mathrm{V}_{\text {OUT }}$, whose value is between the input voltage $\mathrm{V}_{I N}$ and ground. When pressure is released, the conductive element 32 recovers its original shape and becomes electrically isolated from the resistive element 34 . The touchoperated device $\mathbf{3 0}$ is characterized by a contact resistance $\mathrm{R}_{\text {CONTACT }}$ between the conductive element $\mathbf{3 2}$ and the resistive element 34 . The contact resistance $\mathrm{R}_{\text {CONTACT }}$ is dependent upon the force of the actuation of the touch-operated device $\mathbf{3 0}$ and is typically substantially small for a normal actuation force.
[0012] FIG. 3 is a perspective view of a user interface of a prior art touch dimmer $\mathbf{4 0}$. The dimmer $\mathbf{4 0}$ comprises a touchoperated device $\mathbf{3 0}$, which is located directly behind a faceplate 42 . The faceplate 42 includes a flexible area 44 located directly above the conductive element 32 of the touch-operated device $\mathbf{3 0}$ to permit a user to actuate the touch-operated device through the faceplate $\mathbf{4 2}$. A conventional phase-control dimming circuit is located within an enclosure 46 and controls the power from a source to a load in accordance with
pressure applied to a selectable point on flexible area $\mathbf{4 4}$. The faceplate $\mathbf{4 2}$ may include optional markings $48,50,52$ to indicate, respectively, the location of flexible area 44, the lowest achievable intensity level of the load, and location of a "power off" control. An optional LED array 54 provides a visual indication of intensity level of the load. When the load is a light source, there is preferably a linear relationship between the number of illuminated LEDs and the corresponding perceived light level. The flexible area 44 may optionally include a light transmissive area through which LED array 54 is visible.
[0013] Typical touch-operated devices 30 do not provide auditory or tactile feedback, such as is provided by the control switch actuator 18 of the prior art dimmer 10 . When a user actuates the operational area, e.g., the flexible area 44 of the touch dimmer 40, it is desirable to provide some sort of sensory feedback to the user to inform the user that the dimmer 40 has received the input. Some prior art touch dimmers have provided visual feedback, e.g., the LED array 54, and auditory feedback via a speaker. However, prior art touch dimmers have suffered from not being able to provide an acceptable amount of sensory feedback to the user. Therefore, there is a need for a touch dimmer that provides an improved sensory feedback to a user in response an actuation of the operational area.

## SUMMARY OF THE INVENTION

[0014] According to the present invention, a load control device for controlling the amount of power delivered to an electrical load from an AC power source comprises a semiconductor switch, a controller, a touch screen actuator, a visual display, and an audible sound generator. The semiconductor switch is operable to be coupled in series electrical connection between the source and the load. The semiconductor switch has a control input for controlling the semiconductor switch between a non-conductive state and a conductive state. The controller is operatively coupled to the control input of the semiconductor switch for controlling the semiconductor switch between the non-conductive state and the conductive state. The touch screen actuator has a touch sensitive front surface responsive to a plurality of point actuations. Each point actuation is characterized by a position and a force. The touch screen actuator has an output operatively coupled to the controller for providing a control signal representative of the position of the point actuation. The visual display and the audible sound generator are both responsive to the controller. The controller is operable to cause the visual display to illuminate and the audible sound generator to generate an audible sound in response to the control signal of the touch screen actuator.
[0015] According to a second embodiment of the present invention, A load control device for controlling the amount of power delivered to an electrical load from an AC power source comprises: a semiconductor switch operable to be coupled in series electrical connection between the source and the load, the semiconductor switch having a control input for controlling the semiconductor switch between a nonconductive state and a conductive state; a controller operatively coupled to the control input of the semiconductor switch for controlling the semiconductor switch between the non-conductive state and the conductive state; a touch screen actuator having a touch sensitive front surface responsive to a plurality of point actuations, each characterized by a position and a force, the touch screen actuator having an output opera-
tively coupled to the controller for providing a first control signal in response to a first point actuation and a second control signal in response to a second point actuation; and an audible sound generator responsive to the controller. The controller is operable to cause the audible sound generator to generate a first audible sound in response to the first control signal and a second audible sound in response to the second control signal.
[0016] According to a third embodiment of the present invention, a load control device for controlling the amount of power delivered to an electrical load from an AC power source device comprises: a semiconductor switch operable to be coupled in series electrical connection between the source and the load, the semiconductor switch having a control input for controlling the semiconductor switch between a nonconductive state and a conductive state; a controller operatively coupled to the control input of the semiconductor switch for controlling the semiconductor switch between the non-conductive state and the conductive state; a touch screen actuator having a touch sensitive front surface responsive to a plurality of point actuations, each characterized by a position and a force, the touch screen actuator operable to begin providing a control signal to the controller when the magnitude of the force of each of the point actuations exceeds substantially a minimum magnitude and to cease providing the control signal when the magnitude of the force subsequently decreases below substantially the minimum magnitude of the point actuation; and an audible sound generator responsive to the controller. The controller is operable to cause the audible sound generator to generate a first audible sound in response to the control signal when the magnitude of the force of each of the point actuations exceeds substantially the minimum magnitude, and to generate a second audible sound in response to the control signal when the magnitude of the force subsequently decreases below substantially the minimum magnitude of the point actuation.
[0017] Other features and advantages of the present invention will become apparent from the following description of the invention that refers to the accompanying drawings.

## BRIEF DESCRIPTION OF THE DRAWINGS

[0018] FIG. 1 is a front view of a user interface of a prior art dimmer;
[0019] FIG. 2 is a cross-sectional view of a prior art touchoperated device;
[0020] FIG. 3 is a perspective view of a user interface of a prior art touch dimmer;
[0021] FIG. 4A is a perspective view of a touch dimmer according to the present invention;
[0022] FIG. 4B is a front view of the touch dimmer of FIG. 4A;
[0023] FIG. 5A is a partial assembled sectional view of a bezel and the touch sensitive device of the touch dimmer of FIG. 4A;
[0024] FIG. 5B is a partial exploded sectional view of the bezel and the touch sensitive device of FIG. 5A;
[0025] FIG. 6 shows the force profiles of the components and a cumulative force profile of the touch dimmer of FIG. 4A;
[0026] FIG. 7 is a simplified block diagram of the touch dimmer of FIG. 4A;
[0027] FIG. 8 is a simplified schematic diagram of a stabilizing circuit and a usage detection circuit of the touch dimmer of FIG. 7 according to a first embodiment of the present invention;
[0028] FIG. 9 is a simplified schematic diagram of an audible sound generator of the touch dimmer of FIG. 7;
[0029] FIG. 10 is a flowchart of a touch dimmer procedure executed by a controller of the dimmer of FIG. 4A;
[0030] FIG. 11 is a flowchart of an Idle procedure of the touch dimmer procedure of FIG. 10;
[0031] FIGS. 12A and 12B are flowcharts of an ActiveHold procedure of the touch dimmer procedure of FIG. 10;
[0032] FIG. 13 is a flowchart of a Release procedure of the touch dimmer procedure of FIG. 10;
[0033] FIGS. 14A and 14 B are flowcharts of an ActiveHold procedure for generating a first sound and a second sound in response to a toggle event and a change intensity event, respectively;
[0034] FIG. 14 C is a flowchart of a Release procedure that includes an additional step for causing the audible sound generator to create a release sound;
[0035] FIGS. 15A and 15B are simplified schematic diagrams of the circuitry for a four wire touch sensitive device and a controller of the touch dimmer of FIG. 4A according to a second embodiment of the present invention;
[0036] FIG. 15C is a simplified schematic diagram of the circuitry for a four wire touch sensitive device and a controller of the touch dimmer of FIG. 4A according to a third embodiment of the present invention;
[0037] FIG. 16A is a perspective view of a touch dimmer according to a fourth embodiment of the present invention;
[0038] FIG. 16B is a front view of the touch dimmer of FIG. 16A;
[0039] FIG. 17A is a bottom cross-sectional view of the touch dimmer of FIG. 16B;
[0040] FIG. 17B is an enlarged partial view of the bottom cross-sectional view of FIG. 17A;
[0041] FIG. 18A is a left side cross-sectional view of the touch dimmer of FIG. 16B;
[0042] FIG. 18B is an enlarged partial view of the left side cross-sectional view FIG. 18A;
[0043] FIG. 19 is a perspective view of a display printed circuit board of the dimmer of FIG. 16A;
[0044] FIG. 20 is an enlarged partial bottom cross-sectional view of a thin touch sensitive actuator according to a fifth embodiment of the present invention;
[0045] FIG. 21A is a perspective view of a touch dimmer according to a sixth embodiment of the present invention;
[0046] FIG. 21B is an enlarged right side view of the touch dimmer of FIG. 21A; and
[0047] FIG. 22 is a front view of a touch dimmer according to a seventh embodiment of the present invention.

## DETAILED DESCRIPTION OF THE INVENTION

[0048] The foregoing summary, as well as the following detailed description of the preferred embodiments, is better understood when read in conjunction with the appended drawings. For the purposes of illustrating the invention, there is shown in the drawings an embodiment that is presently preferred, in which like numerals represent similar parts throughout the several views of the drawings, it being understood, however, that the invention is not limited to the specific methods and instrumentalities disclosed.
[0049] FIGS. 4A and 4 B are a perspective view and a front view, respectively, of a touch dimmer $\mathbf{1 0 0}$ according to the present invention. The dimmer $\mathbf{1 0 0}$ includes a faceplate 102, i.e., a cover plate, having a planar front surface 103 and an opening 104. The opening 104 may define a standard indus-try-defined opening, such as a traditional opening or a decorator opening, or another uniquely-sized opening as shown in FIG. 4A. A bezel 106 having a planar touch sensitive front surface 108 extends through the opening 104 of the faceplate 102. The front surface $\mathbf{1 0 8}$ of the bezel 106 is positioned immediately above a touch sensitive device $\mathbf{1 1 0}$ (shown in FIGS. 5 A and 5 B), i.e., a touch sensitive element, such that a user of the dimmer $\mathbf{1 0 0}$ actuates the touch sensitive element 110 by pressing the front surface 108 of the bezel 106 . As shown in FIG. 4A, the front surface 108 of the bezel 106 is substantially flush with the front surface 103 of the faceplate 102, i.e., the plane of the front surface 108 of the bezel 106 is coplanar with the plane of the front surface $\mathbf{1 0 3}$ of the faceplate 102. However, the bezel 106 may extend through the opening $\mathbf{1 0 4}$ of the faceplate $\mathbf{1 0 2}$ such that the front surface 108 of the bezel is provided in a plane above the plane of the front surface $\mathbf{1 0 3}$ of the faceplate $\mathbf{1 0 2}$. The faceplate $\mathbf{1 0 2}$ is connected to an adapter 109, which is connected to a yoke (not shown). The yoke is adapted to mount the dimmer $\mathbf{1 0 0}$ to a standard electrical wallbox.
[0050] The dimmer 100 further comprises a visual display, e.g., a plurality of status markers $\mathbf{1 1 2}$ provided in a linear array along an edge of the front surface 108 of the bezel 106. The status markers $\mathbf{1 1 2}$ are preferably illuminated from behind by status indicators 114, e.g., light-emitting diodes (LEDs), located internal to the dimmer 100 (see FIG. 7). The dimmer 100 preferably comprises a light pipe (not shown) having a plurality of light conductors to conduct the light from the status indicators 114 inside the dimmer to the markers $\mathbf{1 1 2}$ on the front surface $\mathbf{1 0 8}$ of the bezel 106. The status indicators 114 behind the markers 112 are preferably blue. As shown in FIGS. 4A and 4B, the dimmer $\mathbf{1 0 0}$ comprises seven (7) status markers 112. However, the dimmer $\mathbf{1 0 0}$ may comprise any number of status markers. Further, the status markers $\mathbf{1 1 2}$ may be disposed in a vertical linear array along the center of the front surface 108 of the bezel 106. The markers 112 may comprise shadows apparent on the front surface 108 due to voids behind the front surface.
[0051] The front surface 108 of the bezel 106 further includes an icon 116. The icon 116 may be any sort of visual marker, such as, for example, a dot. Upon actuation of the lower portion of the front surface 108 surrounding the icon 116, the dimmer 100 causes a connected lighting load 208 (FIG. 7) to change from on to off (and vice versa), i.e., to toggle. Preferably, a blue status indicator and an orange status indicator are located immediately behind the icon 116, such that the icon 116 is illuminated with blue light when the lighting load 208 is on and illuminated with orange light when the lighting load is off. Actuation of the upper portion of the front surface 108, i.e., above the portion surrounding the icon 116, causes the intensity of the lighting load 208 to change. The status indicators 114 behind the status markers 112 are illuminated to display the intensity of the lighting load 208 For example, if the lighting load 208 is at $50 \%$ lighting intensity, the middle status indicator will be illuminated. Preferably, the dimmer $\mathbf{1 0 0}$ does not respond to actuations in a keepout region 118 of the front surface 108. The keepout
region 118 prevents inadvertent actuation of an undesired portion of the front surface 108 during operation of the dimmer 100.
[0052] The dimmer 100 further includes an airgap switch actuator 119. Pulling the airgap switch actuator 119 opens a mechanical airgap switch 219 (FIG. 7) inside the dimmer 100 and disconnects the lighting load 208 from a connected AC voltage source 204 (FIG. 7). The airgap switch actuator 119 extends only sufficiently above the front surface $\mathbf{1 0 3}$ of the faceplate $\mathbf{1 0 2}$ to be gripped by a fingernail of a user. The electronic circuitry of the dimmer $\mathbf{1 0 0}$ (to be described in greater detail below) is mounted on a printed circuit board (PCB) (not shown). The PCB is housed in an enclosure (not shown), i.e., an enclosed volume, which is attached to the yoke of the dimmer 100 .
[0053] FIG. 5 A is a partial assembled sectional view and FIG. 5B is a partial exploded sectional view of the bezel 108 and the touch sensitive device 110 of the dimmer $\mathbf{1 0 0}$ according to the present invention. The touch sensitive device $\mathbf{1 1 0}$ comprises, for example, a resistive divider, and operates in a similar fashion as the touch-operated device $\mathbf{3 0}$ of the prior art touch dimmer 40. The touch sensitive device $\mathbf{1 1 0}$ includes a conductive element 120 and a resistive element 122 supported by a spacing frame 124. However, the touch sensitive device 110 may comprise a capacitive touch screen or any other type of touch responsive element. Such touch sensitive devices are often referred to as touch pads or touch screens.
[0054] An elastomer 126 is received by an opening 128 in the rear surface of the bezel $\mathbf{1 0 6}$. The elastomer 126 is positioned between the bezel 106 and the touch sensitive device 110, such that a press on the front surface $\mathbf{1 0 8}$ of the bezel is transmitted to the conductive element $\mathbf{1 2 0}$ of the touch sensitive device 110. Preferably, the elastomer 126 is made of rubber and is $0.040^{\prime \prime}$ thick. The elastomer 126 preferably has a durometer of 40 A , but may have a durometer in the range of 20 A to 80 A . The conductive element 120 and the resistive element $\mathbf{1 2 2}$ of the touch sensitive device $\mathbf{1 1 0}$ and the elastomer 126 are preferably manufactured from a transparent material such that the light from the plurality of status indicators 114 inside the dimmer 100 are operable to shine through the touch sensitive device 110 and the elastomer 126 to front surface 108 of the bezel 106.
[0055] The position and size of the touch sensitive device 110 is demonstrated by the dotted line in FIG. 4B. The touch sensitive device $\mathbf{1 1 0}$ has a length $L_{1}$ and a width $W_{1}$ that is larger than a length $L_{2}$ and a width $W_{2}$ of the front surface 108 of the bezel 106. Accordingly, a first area $\mathrm{A}_{1}$ of the surface of touch sensitive device 110 (i.e., $A_{1}=L_{1} \cdot W_{1}$ ) is greater than a second area $\mathrm{A}_{2}$ of the front surface 108 of the bezel 106 (i.e., $\left.\mathrm{A}_{2}=\mathrm{L}_{2} \cdot \mathrm{~W}_{2}\right)$. An orthogonal projection of the second area $\mathrm{A}_{2}$ onto the first area $A_{1}$ is encompassed by the first area $A_{1}$, such that a point actuation at any point on the front surface 108 of the bezel 106 is transmitted to the conductive element $\mathbf{1 2 0}$ of the touch sensitive device 110. As shown in FIGS. 4A and 4B, the length $L_{2}$ of the front surface 108 of the bezel 106 is approximately four (4) times greater than the width $W_{2}$. Preferably, the length $L_{2}$ of the front surface 108 of the bezel 106 is four (4) to six (6) times greater than the width $\mathrm{W}_{2}$. Alternatively, the front surface 108 of the bezel 106 may be provided in an opening of a decorator-style faceplate
[0056] FIG. 6 shows the force profiles of the components of the dimmer 100 shown in FIGS. 5A and 5B and a cumulative force profile for the touch sensitive device 110 of the dimmer 100. Each of the force profiles shows the force required to
actuate the touch sensitive device $\mathbf{1 1 0}$ with respect to the position of the point actuation. The force profile represents the amount of force required to displace the element by a given amount. While the force profiles in FIG. 6 are shown with respect to the widths of the components of the dimmer $\mathbf{1 0 0}$, a similar force profile is also provided along the length of the components.
[0057] FIG. $6(a)$ shows a force profile of the bezel 106. The bezel 106 has substantially thin sidewalls 129, e.g., $0.010^{\prime \prime}$ thick, such that the bezel $\mathbf{1 0 6}$ exhibits a substantially flat force profile. FIG. $6(b)$ shows a force profile of the touch sensitive device 110. The force required to actuate the touch sensitive device 110 increases near the edges because of the spacing frames 124. FIG. $\mathbf{6 ( c )}$ shows a force profile of the elastomer 126. The force profile of the elastomer 126 is substantially flat, i.e., a force at any point on the front surface of the elastomer $\mathbf{1 2 6}$ will result in a substantially equal force at the corresponding point on the rear surface.
[0058] FIG. 6( $d$ ) is a total force profile of the touch dimmer 100. The individual force profiles shown in FIGS. 6(a)-6(c) are additive to create the total force profile. The total force profile is substantially flat across the second area $A_{2}$ of the front surface 108 of the bezel $\mathbf{1 0 6}$. This means that a substantially equal minimum actuation force $\mathrm{f}_{\text {MIN }}$ is required to actuate the touch sensitive device $\mathbf{1 1 0}$ at all points of the front surface 108 of the bezel 106, even around the edges. Accordingly, the dimmer 100 of the present invention provides a maximum operational area in an opening of a faceplate, i.e., substantially all of the second area $\mathrm{A}_{2}$ of the front surface 108 of the bezel 106, which is an improvement over the prior art touch dimmers. The minimum actuation force $\mathrm{f}_{\text {MIN }}$ is substantially equal at all points on the front surface 108 of the bezel 106. For example, the minimum actuation force $\mathrm{f}_{\text {MIN }}$ may be 20 grams.
[0059] FIG. 7 is a simplified block diagram of the touch dimmer $\mathbf{1 0 0}$ according to the present invention. The dimmer 100 has a hot terminal 202 connected to an AC voltage source 204 and a dimmed hot terminal 206 connected to a lighting load 208. The dimmer $\mathbf{1 0 0}$ employs a bidirectional semiconductor switch 210 coupled between the hot terminal 202 and the dimmed hot terminal 206, to control the current through, and thus the intensity of, the lighting load 208. The semiconductor switch 210 has a control input (or gate), which is connected to a gate drive circuit 212. The input to the gate renders the semiconductor switch 210 selectively conductive or non-conductive, which in turn controls the power supplied to the lighting load 208. The gate drive circuit 212 provides a control input to the semiconductor switch 210 in response to a control signal from a controller 214. The controller 214 may be any suitable controller, such as a microcontroller, a microprocessor, a programmable logic device (PLD), or an application specific integrated circuit (ASIC).
[0060] A zero-crossing detect circuit 216 determines the zero-crossing points of the AC source voltage from the AC power supply 204. A zero-crossing is defined as the time at which the AC supply voltage transitions from positive to negative polarity, or from negative to positive polarity, at the beginning of each half-cycle. The zero-crossing information is provided as an input to the controller 214. The controller 214 generates the gate control signals to operate the semiconductor switch 210 to thus provide voltage from the AC power supply 204 to the lighting load 208 at predetermined times relative to the zero-crossing points of the AC waveform. A power supply 218 generates a direct-current (DC) voltage
$\mathrm{V}_{C C}$, e.g., 5 volts, to power the controller 214 and other low voltage circuitry of the dimmer $\mathbf{1 0 0}$.
[0061] The touch sensitive device $\mathbf{1 1 0}$ is coupled to the controller 214 through a stabilizing circuit 220 and a usage detection circuit 222. The stabilizing circuit 220 is operable to stabilize the voltage output of the touch sensitive device $\mathbf{1 1 0}$. Accordingly, the voltage output of the stabilizing circuit 220 is not dependent on the magnitude of the force of the point actuation on the touch sensitive device 110, but rather is dependent solely on the position of the point actuation. The usage detection circuit 222 is operable to detect when a user is actuating the front surface $\mathbf{1 0 8}$ of the dimmer 100. The controller 214 is operable to control the operation of the stabilizing circuit 220 and the usage detection circuit 222 and to receive control signals from both the stabilizing circuit and the usage detection circuit. Preferably, the stabilizing circuit 220 has a slow response time, while the usage detection circuit 222 has a fast response time. Thus, the controller 214 is operable to control the semiconductor switch 210 in response to the control signal provided by the stabilizing circuit 220 when the usage detection circuit $\mathbf{2 2 2}$ has detected an actuation of the touch sensitive device 110
[0062] The controller 214 is operable to drive the plurality of status indicators 114, e.g., light-emitting diodes (LEDs), which are located behind the markers 112 on the front surface 108 of the dimmer 100 . The status indicators 114 also comprise the blue status indicator and the orange status indicator that are located immediately behind the icon 116. The blue status indicator and the orange status indicator may be implemented as separate blue and orange LEDs, respectively, or as a single bi-colored LED.
[0063] The dimmer 100 further comprises an audible sound generator 224 coupled to the controller 214, such that the controller is operable to cause the sound generator to produce an audible sound in response to an actuation of the touch sensitive device 110. A memory 225 is coupled to the controller 214 and is operable to store control information of the dimmer 100 .
[0064] FIG. 8 is a simplified schematic diagram of the circuitry for the touch sensitive device $\mathbf{1 1 0}$ and the controller 214, i.e., the stabilizing circuit 220 and the usage detection circuit 222, according to a first embodiment of the present invention. The resistive element 122 of the touch sensitive device $\mathbf{1 1 0}$ is coupled between the DC voltage $\mathrm{V}_{C C}$ of the power supply 218 and circuit common, such that the DC voltage $\mathrm{V}_{C C}$ provides a biasing voltage to the touch sensitive device. The resistance of the resistive element 122 may be, for example, $7.6 \mathrm{k} \Omega$. The position of contact between the conductive element 120 and the resistive element $\mathbf{1 2 2}$ of the touch sensitive device $\mathbf{1 1 0}$ is determined by the position of a point actuation on the front surface 108 of the bezel 106 of the dimmer 100. The conductive element $\mathbf{1 2 0}$ is coupled to both the stabilizing circuit 220 and the usage detection circuit 222. As shown in FIG. 7, the touch sensitive device $\mathbf{1 1 0}$ of the dimmer $\mathbf{1 0 0}$ of the first embodiment is a three-wire device, i.e., the touch sensitive device has three connections or electrodes. The touch sensitive device provides one output that is representative of the position of the point actuation along a Y-axis, i.e., a longitudinal axis of the dimmer $\mathbf{1 0 0}$ as shown in FIG. 4B.
[0065] The stabilizing circuit 220 comprises a whackinggrade capacitor C230 (that is, a capacitor having a large value of capacitance) and a first switch 232. The controller 214 is operable to control the first switch 232 between a conductive
state and a non-conductive state. When the first switch 232 is conductive, the capacitor C 230 is coupled to the output of the touch sensitive device 110, such that the output voltage is filtered by the capacitor C230. When a touch is present, the voltage on the capacitor C 230 will be forced to a steady-state voltage representing the position of the touch on the front surface 108. When no touch is present, the voltage on the capacitor will remain at a voltage representing the position of the last touch. The touch sensitive device $\mathbf{1 1 0}$ and the capacitor C230 form a sample-and-hold circuit. The response time of the sample-and-hold circuit is determined by a resistance $\mathrm{R}_{D}$ of the touch sensitive device (i.e., the resistance $\mathrm{R}_{E}$ of the resistive element and a contact resistance $\mathrm{R}_{C}$ ) and the capacitance of the capacitor C230. During typical actuation, the contact resistance $\mathrm{R}_{C}$ is small compared to the value of $\mathrm{R}_{E}$, such that a first charging time constant $\tau_{1}$ is approximately equal to $\mathrm{R}_{E} \cdot \mathrm{C}_{230}$. This time constant $\tau_{1}$ is preferably 13 ms , but may be anywhere between 6 ms and 15 ms .
[0066] When a light or transient press is applied to the touch sensitive device 110, the capacitor C 230 will continue to hold the output at the voltage representing the position of the last touch. During the release of the touch sensitive device 110, transient events may occur that produce output voltages that represent positions other than the actual touch position. Transient presses that are shorter than the first charging time constant $\tau_{1}$ will not substantially affect the voltage on the capacitor C230, and therefore will not substantially affect the sensing of the position of the last actuation. During a light press, a second charging time constant $\tau_{2}$ will be substantially longer than during normal presses, i.e., substantially larger than the first time constant $\tau_{1}$, due to the higher contact resistance $\mathrm{R}_{C}$. However, the steady-state value of the voltage across the capacitor C 230 will be the same as for a normal press at the same position. Therefore, the output of the stabilizing circuit 220 is representative of only the position of the point of actuation of the touch sensitive device 110.
[0067] The usage detection circuit 222 comprises a resistor R234, a capacitor C236, and a second switch 238, which is controlled by the controller 214. When the switch 238 is conductive, the parallel combination of the resistor R234 and the capacitor C236 is coupled to the output of the touch sensitive device 110. Preferably, the capacitor C236 has a substantially small capacitance $\mathrm{C}_{236}$, such that the capacitor C236 charges substantially quickly in response to all point actuations on the front surface 108. The resistor R234 allows the capacitor C236 to discharge quickly when the switch 238 is non-conductive. Therefore, the output of the usage detection circuit 222 is representative of the instantaneous usage of the touch sensitive device 110 .
[0068] The controller 214 controls the switches 232,238 in a complementary manner. When the first switch 232 is conductive, the second switch 238 is non-conductive, and vice versa. The controller $\mathbf{2 1 4}$ controls the second switch $\mathbf{2 3 8}$ to be conductive for a short period of time $\mathrm{t}_{U S A G E}$ once every half cycle of the voltage source 204 to determine whether the user is actuating the front surface 108. Preferably, the short period of time $\mathrm{t}_{\text {USAGE }}$ is approximately $100 \mu \mathrm{sec}$ or $1 \%$ of the halfcycle (assuming each half-cycle is 8.33 msec long). For the remainder of the time, the first switch 232 is conductive, such that the capacitor C230 is operable to charge accordingly. When the first switch 232 is non-conductive and the second switch 238 is conductive, the whacking-grade capacitor C230 of the stabilizing circuit 220 is unable to discharge at a significant rate, and thus the voltage developed across the
capacitor C230 will not change significantly when the controller 214 is determining whether the touch sensitive device 110 is being actuated through the usage detection circuit 222. [0069] FIG. 9 is a simplified schematic diagram of the audible sound generator $\mathbf{2 2 4}$ of the dimmer $\mathbf{1 0 0}$. The audible sound generator $\mathbf{2 2 4}$ uses an audio power amplifier integrated circuit (IC) 240, for example, part number TPA721 manufactured by Texas Instruments, Inc., to generate a sound from a piezoelectric or magnetic speaker 242. The amplifier IC 240 is coupled to the $D C$ voltage $V_{C C}(\operatorname{pin} 6)$ and circuit common (pin 7) to power the amplifier IC. A capacitor C244 (preferably having a capacitance of $0.1 \mu \mathrm{~F}$ ) is coupled between the DC voltage $\mathrm{V}_{C C}$ and circuit common to decouple the power supply voltage and to ensure the output total harmonic distortion (THD) is as low as possible.
[0070] The audible sound generator 224 receives a SOUND ENABLE signal 246 from the controller 214. The SOUND ENABLE signal 246 is provided to an enable pin (i.e., pin 1) on the amplifier IC 240, such that the audible sound generator 224 will be operable to generate the sound when the SOUND ENABLE signal is at a logic high level.
[0071] The audible sound generate 224 further receives a SOUND WAVE signal 248 from the controller 214. The SOUND WAVE signal 248 is an audio signal that is amplified by the amplifier IC 240 to generate the appropriate sound at the speaker 242. The SOUND WAVE signal 248 is first filtered by a low-pass filter comprising a resistor R250 and a capacitor C252. Preferably, the resistor R250 has a resistance of $1 \mathrm{k} \Omega$ and the capacitor C 252 has a capacitance of 0.1 nF . The filtered signal is then passed through a capacitor C 254 to produce an input signal $\mathrm{V}_{I N}$. The capacitor C 254 allows the amplifier IC to bias the input signal $V_{I N}$ to the proper $D C$ level for optimum operation and preferably has a capacitance of 0.1 $\mu \mathrm{F}$. The input signal $\mathrm{V}_{I N}$ is provided to a negative input ( $\operatorname{pin} 4$ ) of the amplifier IC 240 through a input resistor R1. A positive input ( $\operatorname{pin} \mathbf{3}$ ) of the amplifier IC 240 and with a bypass pin (pin 2) are coupled to circuit common through a bypass capacitor C256 (preferably, having a capacitance of $0.1 \mu \mathrm{~F}$ ).
[0072] The output signal $V_{o u T}$ of the amplifier IC $\mathbf{2 4 0}$ is produced from a positive output (pin 5) to a negative output $(\operatorname{pin} 8)$ and is provided to the speaker 242 . The negative input (pin 4) is coupled to the positive output (pin 5) through an output resistor $\mathrm{R}_{F}$. The gain of the amplifier IC 240 is set by the input resistor $\mathrm{R}_{I}$ and the feedback resistor $\mathrm{R}_{F}$, i.e.,

$$
\text { Gain }=V_{O U T} / V_{I N}=-2 \cdot\left(R_{F} / R_{T}\right) .
$$

Preferably, the input resistor $\mathrm{R}_{I}$ and the output resistor $\mathrm{R}_{F}$ both have resistances of $10 \mathrm{k} \Omega$, such that the gain of the amplifier IC 240 is negative two ( -2 ).
[0073] FIG. 10 is a flowchart of a touch dimmer procedure 300 executed by the controller 214 of the dimmer 100 according to the present invention. Preferably, the touch dimmer procedure $\mathbf{3 0 0}$ is called from the main loop of the software of the controller 214 once every half cycle of the AC voltage source 204. The touch dimmer procedure 300 selectively executes one of three procedures depending upon the state of the dimmer 100. If the dimmer $\mathbf{1 0 0}$ is in an "Idle" state (i.e., the user is not actuating the touch sensitive device 110) at step 310, the controller 214 executes an Idle procedure 400. If the dimmer 100 is in an "ActiveHold" state (i.e., the user is presently actuating the touch sensitive device 110) at step 320, the controller 214 executes an ActiveHold procedure 500. If the dimmer 100 is in a "Release" state (i.e., the user has
recently ceased actuating the touch sensitive device 110) at step 330, the controller 214 executes a Release procedure 600.
[0074] FIG. 11 is a flowchart of the Idle procedure 400 according to the present invention. The controller 114 uses a "sound flag" and a "sound counter" to determine when to cause the audible sound generator $\mathbf{2 2 4}$ to generate the audible sound. The purpose of the sound flag is to cause the sound to be generated the first time that the controller 214 executes the ActiveHold procedure $\mathbf{5 0 0}$ after being in the Idle state. If the sound flag is set, the controller 214 will cause the sound to be generated. The sound counter is used to ensure that the controller 214 does not cause the audible sound generator 224 to generate the audible sound too often. The sound counter preferably has a maximum sound counter value $\mathrm{S}_{\text {MaX }}$, e.g., approximately 425 msec . Accordingly, there is a gap of approximately 425 msec between generations of the audible sound. The sound counter is started during the Release procedure $\mathbf{6 0 0}$ as will be described in greater detail below. Referring to FIG. 11, upon entering the Idle state, the controller 214 sets the sound flag at step $\mathbf{4 0 4}$ if the sound flag is not set at step 402.
[0075] An "LED counter" and an "LED mode" are used by the controller 214 to control the status indicators 114 (i.e., the LEDs) of the dimmer 100. The controller 214 uses the LED counter to determine when a predetermined time $\mathrm{t}_{\text {LED }}$ has expired since the touch sensitive device $\mathbf{1 1 0}$ was actuated. When the predetermined time $\mathrm{t}_{L E D}$ has expired, the controller $\mathbf{2 1 4}$ will change the LED mode from "active" to "inactive". When the LED mode is "active", the status indicators 114 are controlled such that one or more of the status indicators are illuminated to a bright level. When the predetermined time $\mathrm{t}_{\text {LED }}$ expires, the LED mode is changed to "inactive", i.e., the status indicators 114 are controlled such that one or more of the status indicators are illuminated to a dim level. Referring to FIG. 11, if the LED counter is less than a maximum LED counter value $\mathrm{L}_{\text {MAX }}$ at step 410 , the LED counter is incremented at step 412 and the process moves on to step 418. However, if the LED counter is not less than the maximum LED counter value $\mathrm{L}_{\text {MAX }}$, the LED counter is cleared at step 414 and the LED mode is set to inactive at step 416. Since the touch dimmer procedure $\mathbf{3 0 0}$ is executed once every half cycle, the predetermined time $\mathrm{t}_{\text {LED }}$ is preferably equal to

$$
t_{L E D}=T_{H A L F} \cdot L_{M A A X}
$$

where $\mathrm{T}_{\text {HALF }}$ is the period of a half cycle.
[0076] Next, the controller 214 reads the output of the usage detection circuit $\mathbf{2 2 2}$ to determine if the touch sensitive device $\mathbf{1 1 0}$ is being actuated. Preferably, the usage detection circuit $\mathbf{2 2 2}$ is monitored once every half cycle of the voltage source 204. At step 418, the controller 214 opens switch 232 and closes switch 238 to couple the resistor R234 and the capacitor C 236 to the output of the touch sensitive device $\mathbf{1 1 0}$. The controller 214 determines the DC voltage of the output of the usage detection circuit 222 at step 420, preferably, by using an analog-to-digital converter (ADC). Next, the controller 214 closes switch 232 and opens switch 238 at step 422.
[0077] At step 424, if there is activity on the front surface 108 of the dimmer $\mathbf{1 0 0}$, i.e., if the DC voltage determined at step $\mathbf{4 2 0}$ is above a predetermined minimum voltage threshold, then an "activity counter" is incremented at step 426. Otherwise, the activity counter is cleared at step 428. The activity counter is used by the controller 214 to determine if
the DC voltage determined at step $\mathbf{4 2 0}$ is the result of a point actuation of the touch sensitive device $\mathbf{1 1 0}$ rather than noise or some other undesired impulse. The use of the activity counter is similar to a software "debouncing" procedure for a mechanical switch, which is well known in the art. If the activity counter is not less than a maximum activity counter value AMAX at step 430, then the dimmer state is set to the ActiveHold state at step 432. Otherwise, the process simply exits at step 434
[0078] FIGS. 12A and 12B are flowcharts of the ActiveHold procedure 500 , which is executed once every half cycle when the touch sensitive device 110 is being actuated, i.e., when the dimmer 100 is in the ActiveHold state. First, a determination is made as to whether the user has stopped using, i.e., released, the touch sensitive device $\mathbf{1 1 0}$. The controller 214 opens switch 232 and closes switch 238 at step 510, and reads the output of the usage detection circuit 222 at step 512. At step 514, the controller 214 closes switch 232 and opens switch 238. If there is no activity on the front surface 108 of the dimmer 100 at step 516, the controller 214 increments an "inactivity counter" at step 518. The controller 214 uses the inactivity counter to make sure that the user is not actuating the touch sensitive device $\mathbf{1 1 0}$ before entering the Release mode. If the inactivity counter is less than a maximum inactivity counter value IMAX at step $\mathbf{5 2 0}$, the process exits at step 538. Otherwise, the dimmer state is set to the Release state at step 522, and then the process exits.
[0079] If there is activity on the touch sensitive device $\mathbf{1 1 0}$ at step 516, the controller 214 reads the output of the stabilizing circuit 220, which is representative of the position of the point actuation on the front surface 108 of the dimmer 100. Since the switch 232 is conductive and the switch 238 is non-conductive, the controller 214 determines the DC voltage at the output of the stabilizing circuit 220, preferably using an ADC , at step 524.
[0080] Next, the controller 214 uses a buffer to "filter" the output of stabilizing circuit 220. When a user actuates the touch sensitive device $\mathbf{1 1 0}$, the capacitor C 230 will charge to approximately the steady-state voltage representing the position of the actuation on the front surface $\mathbf{1 0 8}$ across a period of time determined by the first time constant Ti as previously described. Since the voltage across the capacitor C230, i.e., the output of the stabilizing circuit 220 , is increasing during this time, the controller 214 delays for a predetermined period of time at step 525, preferably, for approximately three (3) half cycles.
[0081] When a user's finger is removed from the front surface $\mathbf{1 0 8}$ of the bezel $\mathbf{1 0 6}$, subtle changes in the force and position of the point actuation occur, i.e., a "finger roll-off" event occurs. Accordingly, the output signal of the touch sensitive device 110 is no longer representative of the position of the point actuation. To prevent the controller 214 from processing reads during a finger roll-off event, the controller 214 saves the reads in the buffer and processes the reads with a delay, e.g., six half cycles later. Specifically, when the delay is over at step 525, the controller 214 rotates the new read (i.e., from step 524) into the buffer at step 526. If the buffer has at least six reads at step 528, the controller 214 averages the reads in the fifth and sixth positions in the buffer at step 530 to produce the touch position data. In this way, when the user stops actuating the touch sensitive device $\mathbf{1 1 0}$, the controller $\mathbf{2 1 4}$ detects this change at step $\mathbf{5 1 6}$ and sets the dimmer state
to the Release state at step $\mathbf{5 2 2}$ before the controller processes the reads saved in the buffer near the transition time of the touch sensitive device.
[0082] At step 532, the controller 114 determines if the touch position data from step $\mathbf{5 3 0}$ is in the keepout region 118 (as shown in FIG. 4B). If the touch position data is in the keepout region 118, the ActiveHold procedure 500 simply exits at step 538. Otherwise, a determination is made at step 534 as to whether the sound should be generated. Specifically, if the sound flag is set and if the sound counter has reached a maximum sound counter value $\mathrm{S}_{\text {MAX }}$, the controller 214 drives the SOUND ENABLE signal 246 high and provides the SOUND WAVE signal 248 to the audible sound generator 224 to generate the sound at step 535 . Further, the sound flag is cleared at step $\mathbf{5 3 6}$ such that the sound will not be generated as long as the dimmer $\mathbf{1 0 0}$ remains in the ActiveHold state.
[0083] If the touch position data is in the toggle area, i.e., the lower portion of the front surface 108 of the bezel 106 surrounding the icon 116 (as shown in FIG. 4A), at step 540, the controller $\mathbf{2 1 4}$ processes the actuation of the touch sensitive device $\mathbf{1 1 0}$ as a toggle. If the lighting load $\mathbf{2 0 8}$ is presently off at step 542, the controller 214 turns the lighting load on. Specifically, the controller 214 illuminates the icon 116 with the blue status indicator at step 544 and dims the lighting load 208 up to the preset level, i.e., the desired lighting intensity of the lighting load, at step 546. If the lighting load is presently on at step 542, the controller 214 turns on the orange status indicator behind the icon 116 at step 548 and fades the lighting load 208 to off at step 550.
[0084] If the touch position data is not in the toggle area at step 540, the controller $\mathbf{2 1 4}$ scales the touch position data at step 552. The output of the stabilizing circuit $\mathbf{2 2 0}$ is a DC voltage between a maximum value, i.e., substantially the DC voltage $\mathrm{V}_{C C}$, and a minimum value, which corresponds to the DC voltage providing by the touch sensitive device 110 when a user is actuating the lower end of the upper portion of the front surface 108 of the bezel 106. The controller 214 scales this DC voltage to be a value between off (i.e., 1\%) and full intensity (i.e., $100 \%$ ) of the lighting load 208. At step 554, the controller 214 dims the lighting load 208 to the scaled level produced in step 552.
[0085] Next, the controller 214 changes the status indicators $\mathbf{1 1 4}$ located behind the markers $\mathbf{1 1 2}$ on the front surface 108 of the bezel 106. As a user actuates the touch sensitive device $\mathbf{1 1 0}$ to change intensity of the lighting load 208, the controller 214 decides whether to change the status indicator 114 that is presently illuminated. Since there are seven (7) status indicators to indicate an intensity between $1 \%$ and $100 \%$, the controller 214 may illuminate the first status indicator, i.e., the lowest status indicator, to represent an intensity between $1 \%$ and $14 \%$, the second status indicator to represent an intensity between $15 \%$ and $28 \%$, and so on. The seventh status indicator, i.e., the highest status indicator, may be illuminated to represent an intensity between $85 \%$ and $100 \%$. Preferably, the controller 214 uses hysteresis to control the status indicators 114 such that if the user actuates the front surface 108 at a boundary between two of the regions of intensities described above, consecutive status indicators do not toggle back and forth.
[0086] Referring to FIG. 12B, a determination is made as to whether a change is needed as to which status indicator is illuminated at step 556. If the present LED (in result to the touch position data from step $\mathbf{5 3 0}$ ) is the same as the previous LED, then no change in the LED is required. The present LED
is set the same as the previous LED at step 558, a hysteresis counter is cleared at step $\mathbf{5 6 0}$, and the process exits at step 570.
[0087] If the present LED is not the same as the previous LED at step 556, the controller 214 determines if the LED should be changed. Specifically, at step 562, the controller 214 determines if present LED would change if the light level changed by $2 \%$ from the light level indicated by the touch position data. If not, the hysteresis counter is cleared at step $\mathbf{5 6 0}$ and the process exits at step $\mathbf{5 7 0}$. Otherwise, the hysteresis counter is incremented at step 564. If the hysteresis counter is less than a maximum hysteresis counter value $\mathrm{H}_{M A X}$ at step 566 , the process exits at step 570 . Otherwise, the LEDs are changed accordingly based on the touch position data at step 568.
[0088] FIG. 13 is a flowchart of the Release procedure 600, which is executed after the controller 214 sets the dimmer state to the Release state at step $\mathbf{5 2 2}$ of the ActiveHold procedure $\mathbf{5 0 0}$. First, a save flag is set at step $\mathbf{6 1 0}$. Next, the sound counter is reset at step $\mathbf{6 1 2}$ to ensure that the sound will not be generated again, e.g., for preferably 18 half cycles. At step 618, a determination is made as to whether the dimmer 100 is presently executed a fade-to-off If not, the present level is saved as the preset level in the memory 225 at step $\mathbf{6 2 0}$. Otherwise, the desired lighting intensity is set to off at step 622, the long fade countdown in started at step 624, and the preset level is saved as off in the memory 225.
[0089] Alternatively, the controller 214 could cause the audible sound generator $\mathbf{2 2 4}$ to generate different sounds in response to different presses of the touch sensitive device. For example, the audible sound generator could produce a first sound in response to a toggle event, i.e., an actuation of the lower portion of the front surface 108 of the bezel 106 surrounding the icon 116, and a second sound in response to a change intensity event, i.e., an actuation of the upper portion of the front surface $\mathbf{1 0 8}$ of the bezel 106.
[0090] FIGS. 14A and 14 B are flowcharts of an ActiveHold procedure $\mathbf{6 5 0}$ for generating a first sound and a second sound in response to a toggle event and a change intensity event, respectively. Referring to FIG. 14B, if the actuation of the touch sensitive member $\mathbf{1 1 0}$ is in the toggle area at step 540, the controller $\mathbf{2 1 4}$ determines at step $\mathbf{6 5 2}$ if the sound should be generated. Specifically, if the sound flag is set and if the sound counter has reached a maximum sound counter value $\mathrm{S}_{\text {MAX }}$, the controller 214 drives the SOUND ENABLE signal 246 high and provides a first sound wave to the audible sound generator 224 to generate a first sound at step $\mathbf{6 5 4}$. Further, the sound flag is cleared at step $\mathbf{6 5 6}$ and the process continues on to toggle the lighting load 208. If the actuation is not a toggle event at step $\mathbf{5 4 0}$ and if the sound should be generated at step 658, the controller 214 drives the SOUND ENABLE signal 246 high and provides a second sound wave to the audible sound generator $\mathbf{2 2 4}$ to generate a second sound at step $\mathbf{6 6 0}$. At step 662, the sound flag is cleared ant the process continues on to adjust the intensity of the lighting load 208.
[0091] Further, the controller 214 may be operable to cause the audible sound generator $\mathbf{2 2 4}$ to generate the audible sound in response to both a press and a release of the touch sensitive device $\mathbf{1 1 0}$ to mimic the sound that is created when a tactile switch, e.g., the switch controlled by the control switch actuator 18 of the prior art dimmer switch 10 , is pressed. FIG. 14C is a flowchart of a Release procedure $\mathbf{6 8 0}$, which includes an additional step $\mathbf{6 8 2}$ for causing the audible sound generator to
create a release sound. Preferably, the release sound is a different sound than was created at step $\mathbf{5 3 5}$ of the ActiveHold procedure 500 .
[0092] FIG. 15A and FIG. 15B are simplified schematic diagrams of the circuitry for a four-wire touch sensitive device 710 and a controller 714 according to a second embodiment of the present invention. The four-wire touch sensitive device $\mathbf{7 1 0}$ has four connections, i.e., electrodes, and provides two outputs: a first output representative of the position of a point actuation along the Y -axis, i.e., the longitudinal axis of the dimmer $100 a$ shown in FIG. 4 B , and a second output representative of the position of the point actuation along the X -axis, i.e., an axis perpendicular to the longitudinal axis. The four-wire touch sensitive device $\mathbf{7 1 0}$ provides the outputs depending on how the DC voltage $\mathrm{V}_{C C}$ is connected to the touch sensitive device. A stabilizing circuit $7 \mathbf{2 0}$ is operatively coupled to the first output and a usage detection circuit $\mathbf{7 2 2}$ is operatively coupled to the second output
[0093] The controller 714 controls three switches 760, 762, 764 to connect the touch sensitive device 710 to the DC voltage $\mathrm{V}_{C C}$ accordingly. When the switches 760, 762, 764 are connected in position A as shown in FIG. 15A, the DC voltage $\mathrm{V}_{C C}$ is coupled across the Y -axis resistor, and the X -axis resistor provides the output to the stabilizing circuit 720. When the switches $\mathbf{7 6 0}, \mathbf{7 6 2}, 764$ are connected in position $B$ as shown in FIG. 15B, the DC voltage $V_{C C}$ is coupled across the X -axis resistor, and the Y -axis resistor provides the output to the usage detection circuit 722. Since the controller 714 provides one output signal to control whether the stabilizing circuit $\mathbf{7 2 0}$ or the usage detection circuit $\mathbf{7 2 2}$ is coupled to the touch sensitive device 110 , the software executed by the controller 714 is the same as the software executed by the controller 214 shown in FIGS. 10-13
[0094] FIG. 15C is a simplified schematic diagram of the circuitry for the four-wire touch sensitive device 710 and a controller 814 according to a third embodiment of the present invention. The controller $\mathbf{8 1 4}$ is operable to read the position of a point actuation on the four-wire touch sensitive device 710 along both the Y -axis and the X -axis. When determining the position along the Y-axis, the controller $\mathbf{8 1 4}$ operates the same as the controller $\mathbf{7 1 4}$ shown in FIGS. 15A and 15B by controlling the switches $\mathbf{7 6 0}, \mathbf{7 6 2}, 764$ as described above.
[0095] An additional stabilizing circuit 870 is provided for determining the position of the point actuation along the X-axis. The additional stabilizing circuit 870 comprises a whacking-grade capacitor C872. The controller 814 controls a switch $\mathbf{8 7 4}$ to selectively switch the output of the X -axis between the usage detection circuit $\mathbf{7 2 2}$ and the additional stabilizing circuit 870 . The controller 814 controls the switch 874 in a similar fashion to how the controller 214 controls the switches 232, 238 (as shown in FIG. 8).
[0096] FIGS. 16A and 16B are a perspective view and a front view, respectively, of a touch dimmer $\mathbf{9 0 0}$ according to a fourth embodiment of the present invention. FIG. 17A is a bottom cross-sectional view and FIG. 17B is an enlarged partial bottom cross-sectional view of the dimmer 900 . FIG 18 A is a left side cross-sectional view and FIG. 18B is an enlarged partial left side cross-sectional view of the dimmer 900.
[0097] The touch dimmer 900 includes a thin touch sensitive actuator 910 comprising an actuation member 912 extending through a bezel 914 . The dimmer 900 further comprises a faceplate 916 , which has a non-standard opening 918 and mounts to an adapter 920 . The bezel 914 is housed behind
the faceplate 916 and extends through the opening 918. The adapter 920 connects to a yoke 922 , which is adapted to mount the dimmer 900 to a standard electrical wallbox. A main printed circuit board (PCB) 924 is mounted inside an enclosure 926 and includes the some of the electrical circuitry of the dimmer 200, e.g., the semiconductor switch 210, the gate drive circuit 212, the controller 214, the zero-crossing detect circuit 216, the power supply 218, the stabilizing circuit 220 , the usage detection circuit 222 , the audible sound generator 224, and the memory 225, of the dimmer 200. The thin touch sensitive actuator 910 preferably extends beyond the faceplate by $1 / 16^{\prime \prime}$, i.e., has a height of $1 / 16^{\prime \prime}$, but may have a height in the range of $1 / 32^{\prime \prime}$ to $3 / 32^{\prime \prime}$. Preferably, the touch sensitive actuator 910 has a length of $35 / 8^{\prime \prime}$ and a width of $3 / 16^{\prime \prime}$. However, the length and the width of the touch sensitive actuator 910 may be in the ranges of $25 / 8^{\prime \prime}-4$ " and $1 / 8 "-1 / 4^{\prime \prime}$, respectively.
[0098] The touch sensitive actuator 910 operates to contact a touch sensitive device 930 inside the touch dimmer 900 . The touch sensitive device 930 is contained by a base 932 . The actuation member 912 includes a plurality of long posts 934 , which contact the front surface of the touch sensitive device 930 and are arranged in a linear array along the length of the actuation member. The posts $\mathbf{9 3 4}$ act as force concentrators to concentrate the force from an actuation of the actuation member $\mathbf{9 1 2}$ to the touch sensitive device 930 .
[0099] A plurality of status indicators $\mathbf{9 3 6}$ are arranged in a linear array behind the actuation member 912. The status indicators are mounted on a display PCB 938, i.e., a status indicator support board, which is mounted between the touch sensitive device 930 and the bezel 914. FIG. 19 is a perspective view of the display PCB 938. The display PCB 938 includes a plurality of holes $\mathbf{9 3 9}$, which the long posts 934 extend through to contact the touch sensitive device 930 . The actuation member 912 is preferably constructed from a translucent material such that the light of the status indicators 936 is transmitted to the surface of the actuation member. A plurality of short posts 940 are provided in the actuation member 912 directly above the status indicators $\mathbf{9 3 6}$ to operate as light pipes for the linear array of status indicators. The display PCB 938 comprises a tab 952 having a connector 954 on the bottom side for connecting the display PCB 938 to the main PCB 924.
[0100] The actuation member 912 comprises a notch 942, which separates a lower portion 944 and an upper portion 946 of the actuation member. Upon actuation of the lower portion 944 of the actuation member 912 , the dimmer 900 causes the connected lighting load to toggle from on to off (and vice versa). Preferably, a blue status indicator 948 and an orange status indicator 950 are located behind the lower portion 944 , such that the lower portion is illuminated with blue light when the lighting load is on and illuminated with orange light with the lighting load is off. Actuation of the upper portion 946 of the actuation member 912 , i.e., above the notch 942 , causes the intensity of the lighting load to change to a level responsive to the position of the actuation on the actuation member 912. The status indicators $\mathbf{9 3 6}$ behind the status markers $\mathbf{1 1 2}$ are illuminated to display the intensity of the lighting load as with the previously-discussed touch dimmer $\mathbf{1 0 0}$.
[0101] FIG. 20 is an enlarged partial bottom cross-sectional view of a thin touch sensitive actuator $\mathbf{9 6 0}$ according to a fifth embodiment of the present invention. The touch sensitive actuator 960 comprises an actuation member 962 having two posts 964 for actuating the touch sensitive device 930 . A
plurality of status indicators 966 are mounted on a flexible display PCB 968, i.e., a flexible status indicator support board, which the posts 964 of the actuation member 962 are operable to actuate the touch sensitive device 930 through. The status indicators 966 are preferably blue LEDs and are arranged along the length of the actuation member 962 . Preferably, the actuation member $\mathbf{9 6 2}$ is constructed from a translucent material such that the light of the status indicators 966 is transmitted to the surface of the actuation member.
[0102] FIG. 21A is a perspective view and FIG. 21B is an enlarged side view of a touch dimmer $\mathbf{1 0 0 0}$ according to a sixth embodiment of the present invention. The dimmer 1000 comprises a bezel 1010 having a front surface 1012 and a faceplate 1014 having an opening 1016. Actuation of the front surface $\mathbf{1 0 1 2}$ actuates a touch sensitive device (not shown) inside the dimmer (in a similar fashion as the dimmer 100). The dimmer 1000 further comprises a shallow domed protru$\operatorname{sion} 1018$, i.e., a raised area, on the front surface 1012 of the bezel 1010. Actuation of the shallow domed protrusion 1018 causes the dimmer $\mathbf{1 0 0 0}$ to toggle a connected lighting load (not shown) from off to on (and vice versa). Actuation of an upper portion $\mathbf{1 0 2 0}$ of the front surface $\mathbf{1 0 1 2}$ of the bezel $\mathbf{1 0 1 0}$ above the dome protrusion 1018 causes the dimmer 1000 to change the intensity of the lighting load. The dimmer 1000 further comprises a status indicator, e.g., an LED, immediately behind the shallow domed protrusion 1018 to illuminate the protrusion.
[0103] Preferably, a keepout region 1022 is provided between the dome protrusion 1018 and the upper portion 1020 of the front surface 1012 of the bezel 1010. The dimmer 1000 does not respond to actuations of the keepout region 1022. Accordingly, a portion of the touch sensitive device immediately below the domed protrusion 1018, i.e., the "toggle actuator", and the upper portion 1020 is disabled to provide the keepout region 1022.
[0104] FIG. 22 is a front view of a touch dimmer 1100 according to a seventh embodiment of the present invention. The dimmer $\mathbf{1 1 0 0}$ comprises a touch sensitive device $\mathbf{1 1 1 0}$ and a faceplate $\mathbf{1 1 1 2}$ having a designer-style opening 1114. The touch sensitive device 1110 is surrounded by a bezel 1116, i.e., a thin escutcheon frame, such that the touch sensitive device 1110 is provided in a rectangular opening $\mathbf{1 1 1 8}$ of the bezel. A plurality of status indicators $\mathbf{1 1 2 0}$ are arranged in a linear array on one side of the bezel 1116.
[0105] The touch sensitive device 1110 has a marker dot 1122 and a separator line 1124 printed on its front surface. The separator line 1124 is located between a lower portion 1126 and an upper portion 1128 of the touch sensitive device 1110. Actuation of the lower portion 1126 surrounding the marker dot $\mathbf{1 1 2 2}$ will toggle a connected lighting load on and off Actuation of the upper portion 1128 of the touch sensitive device
[0106] Although the present invention has been described in relation to particular embodiments thereof, many other variations and modifications and other uses will become apparent to those skilled in the art. It is preferred, therefore, that the present invention be limited not by the specific disclosure herein, but only by the appended claims.

What is claimed is:

1. A load control device for controlling an amount of power delivered from an $A C$ power source to an electrical load, the load control device comprising:
a bidirectional semiconductor switch operable to be coupled in series electrical connection between the
source and the load, the semiconductor switch having a control input for controlling the semiconductor switch between a non-conductive state and a conductive state;
a controller operatively coupled to the control input of the semiconductor switch for controlling the semiconductor switch between the non-conductive state and the conductive state;
a touch sensitive front surface adapted to be pressed;
a touch sensitive device responsive to the touch sensitive front surface being pressed, the touch sensitive device having an output operatively coupled to the controller for providing a control signal representative of a position at which the touch sensitive front surface is pressed; and
an audible sound generator responsive to the controller;
wherein the controller is operable to cause the visual display to illuminate and the audible sound generator to generate a first audible sound in response to the control signal of the touch sensitive device when the touch sensitive front surface is pressed, and to generate a second audible sound in response to the control signal when the touch sensitive front surface is released.
2. The load control device of claim 1, wherein the touch sensitive front surface comprises a toggle portion and an intensity portion;
wherein the controller is operable to control the electrical load between an on state and an off state in response to an actuation of the toggle portion of the front surface, and to control the amount of power delivered to the electrical load in response to an actuation of the intensity portion of the front surface.
3. The load control device of claim 2, wherein the touch sensitive front surface further comprises a keepout region between the toggle portion and the intensity portion;
wherein the controller is operable to maintain the amount of power delivered to the electrical load constant in response to an actuation of the keepout region of the front surface.
4. The load control device of claim 3 , further comprising:
a status indicator responsive to the controller for illuminating the toggle portion of the front surface.
5. The load control device of claim $\mathbf{4}$, wherein the status indicator is illuminated to a first color when the electrical load is in the on state and to a second color when the electrical load is in the off state.
6. The load control device of claim 1 , further comprising: a visual display responsive to the controller.
7. The load control device of claim 6, wherein the visual display comprises a linear array of status indicators provided on the front surface, the status indicators illuminated to display a representation of the amount of power delivered to the electrical load.
8. The load control device of claim 1, wherein the first and second audible sounds simulate the sound made when a tactile switch is actuated.
9. The load control device of claim $\mathbf{1}$, wherein the first audible sound is different than the second audible sound.
$\mathbf{1 0}$. The load control device of claim $\mathbf{1}$, wherein the audible sound generator comprises an audio power amplifier coupled to the controller and a speaker coupled to the audio power amplifier, the audio power amplifier operable to receive a sound wave signal from the controller and to provide an amplified sound wave signal to the speaker for generating the audible sound.
10. A user interface for a lighting control, the user interface comprising:
a touch sensitive front surface adapted to have an operating pressure applied thereto;
a touch sensitive device responsive to the touch sensitive front surface being pressed, the touch sensitive device having an output operatively coupled to the controller for providing a control signal representative of a position at which the touch sensitive front surface is pressed; and
an audible sound generator operable to generate a first audible sound in response to the control signal of the touch sensitive device when the touch sensitive front surface is pressed, and to generate a second audible sound in response to the control signal when the touch sensitive front surface is released.
11. The user interface of claim 11, wherein the first and second audible sounds simulate the sound made when a tactile switch is actuated.
12. The user interface of claim 11, wherein the first audible sound is different than the second audible sound.
13. A load control device for controlling the amount of power delivered from an AC power source to an electrical load, the load control device comprising:
a bidirectional semiconductor switch operable to be coupled in series electrical connection between the source and the load, the semiconductor switch having a control input for controlling the semiconductor switch between a non-conductive state and a conductive state;
a controller operatively coupled to the control input of the semiconductor switch for controlling the semiconductor switch between the non-conductive state and the conductive state;
a touch sensitive front surface;
a touch sensitive device responsive to a plurality of point actuations at the touch sensitive front surface, each of the point actuations characterized by a position and a force, the touch sensitive device having an output operatively coupled to the controller for providing a first control signal in response to a first point actuation and a second control signal in response to a second point actuation; and
an audible sound generator responsive to the controller;
wherein the controller is operable to control the amount of power delivered to the electrical load to a first amount of power and to cause the audible sound generator to generate a first audible sound in response to the first control signal, the controller further operable to control the amount of power delivered to the electrical load to a second amount of power and cause the audible sound generate to generate a second audible sound different than the first sound in response to the second control signal.
14. The load control device of claim 14 , wherein the first audible sound is generated in response to a toggle event and the second audible sound is generated in response to a change intensity event.
15. The load control device of claim 14 , wherein the audible sound generator comprises an audio power amplifier coupled to the controller and a speaker coupled to the audio power amplifier, the audio power amplifier operable to receive a sound wave signal from the controller and to provide an amplified sound wave signal to the speaker for generating the audible sound.
16. A user interface for a lighting control, the user interface comprising:
a touch sensitive front surface;
a touch sensitive device responsive to a plurality of point actuations at the touch sensitive front surface, each of the point actuations characterized by a position and a force, the touch sensitive device operable to begin providing a control signal when the magnitude of the force of each of the point actuations exceeds a minimum magnitude and to cease providing the control signal when the magnitude of the force subsequently decreases below the minimum magnitude; and
an audible sound generator operable to generate a first audible sound in response to the control signal when the magnitude of the force of each of the point actuations exceeds the minimum magnitude, and to generate a second audible sound in response to the control signal when the magnitude of the force subsequently decreases below the minimum magnitude.
17. The user interface of claim 17, wherein the first and second audible sounds simulate the sound made when a tactile switch is actuated.
18. The user interface of claim 17 , wherein the first audible sound is different than the second audible sound.
19. A method of providing audible feedback in a load control device, the method comprising the steps of:
applying an operating pressure to a touch sensitive front surface of the load control device;
transmitting the operating pressure to a touch sensitive device of the load control device;
generating a control signal representative of a position of the operating pressure on the touch sensitive front surface;
generating a first audible sound in response to the step of applying an operating pressure;
ceasing to apply the operating pressure to the touch sensitive front surface; and
generating a second audible sound in response to the step of ceasing to apply the operating pressure.
20. The method of claim 20, wherein the first and second audible sounds simulate the sound made when a tactile switch is actuated.
21. The method of claim 21, wherein the first audible sound is different than the second audible sound.
