(54) SYSTEM AND METHOD FOR PROVIDING INDUCTIVE POWER TO IMPROVE PRODUCT MARKING AND ADVERTISING

Inventor: Ray L. Sokola, Perkasie, PA (US)
Correspondence Address:
GENERAL INSTRUMENT CORPORATION
DBA THE CONNECTED
HOME SOLUTIONS BUSINESS OF
MOTOROLA, INC.
101 TOURNAMENT DRIVE
HORSHAM, PA 19044 (US)
Assignee:
General Instrument Corporation, Horsham, PA
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## ABSTRACT

A system and method are described in which power is inductively supplied to a product or a package containing a product. This power is received via a coil and used by a light source to further enhance the presentation of the product or packaging. The illuminated light draws more attention to the product or package and thereby increases the probability that a prospective buyer till buy the product. Power is supplied to the package via a coil mounted to a shelf system. The frequency of the power supplied to the shelf coil may be changed to change the frequency at which the light source in the product or package illuminates.


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\text { Figure } 2
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Figure 3

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Figure 5


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Figure 7

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Figure 11

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\text { Figure } 13
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## SYSTEM AND METHOD FOR PROVIDING INDUCTIVE POWER TO IMPROVE PRODUCT MARKING AND ADVERTISING

## RELATED APPLICATION

[0001] This application is related to U.S. application Ser. No. $\qquad$ [Attorney Docket No. BCS03923] entitled "System and Method for Providing Inductive Power to Improve Product Marking and Advertising" filed on the same day herewith.

## FIELD OF THE INVENTION

[0002] A system and method are described that provide power to a product package and/or the product itself through inductive coupling. This power is then used to light-up a portion of the package or product or a screen mounted into the package and draw the attention of prospective buyers.

## BACKGROUND OF THE INVENTION

[0003] Advertisers and marketers are always searching for ways to get prospective buyers to buy their products. Tremendous amounts of money and ingenuity go into developing product advertisements and colorful product packaging. All to hopefully increase sales.
[0004] One method that may be used is to provide a light source on a product or product package. Such a light would distinguish that particular product from competitor's products. One problem with this form of packaging is providing power to turn the light on.
[0005] In one proposed system a battery is installed in the packaging to provide the necessary power for the light. However, there are several drawbacks to this approach.
[0006] First, the battery adds some significant costs to the packaging itself. In low margin products, this added cost may be unacceptable. Second, batteries have a limited lifetime. If a product remains in transit to the store and then on the shelf for many months, it is possible the power from the battery would be drained before a potential buyer would ever see it. Third, the light is not really needed once the prospective buyer has purchased the product. There is therefore no need to grab the user's attention with a light once the user has purchased the product and taken it home. What is needed is a form of powering a light on the product or packaging that can overcome these shortfalls.

## BRIEF DESCRIPTION OF THE DRAWINGS

[0007] FIG. 1 shows an illustrative package that includes a light element;
[0008] FIG. 2 shows an illustrative circuit used to provide power to a light element on a package;
[0009] FIG. 3 shows another illustrative circuit used to provide power to a light element on a package;
[0010] FIG. 4 shows another illustrative circuit used to provide power to a light element on a package;
[0011] FIG. 5 shows another illustrative package that includes a screen;
[0012] FIG. 6 shows an illustrative circuit for powering and driving a screen;
[0013] FIG. 7 shows an illustrative shelf used to provide power to a product or package;
[0014] FIG. 8 shows another illustrative shelf used to provide power to a product or package;
[0015] FIG. 9 shows another illustrative shelf system used to provide power to a product or package;
[0016] FIG. 10 shows another illustrative shelf system used to provide power to a product or package;
[0017] FIG. 11 shows another illustrative shelf system used to provide power to a product or package.
[0018] FIG. 12 shows an illustrative product that includes a light element and/or a screen;
[0019] FIG. 13 shows another illustrative circuit for powering at least two light elements on a product or package; and
[0020] FIG. 14 shows another illustrative circuit for powering at least two light elements on a product or package.
[0021] Like numbers in different figures denote similar elements among the figures.

## DETAILED DESCRIPTION

[0022] FIG. 1 shows a package 100. A package is something that encapsulates or surrounds, partially or wholly, a particular product. The package usually protects the product during shipping to and display at a store and it may provide a medium for product identification, advertising and marketing. Package $\mathbf{1 0 0}$ includes a housing 102 typically made of paperboard or plastic and may be shaped in any of a variety of structures such as a bottle or a box. Inside housing 102 is a food product, drug or other item (not shown). Package 100 typically also includes writing 110 that identifies the trade name of the consumable item or product, the manufacturer's name, uses for the product, directions for consuming or using the product, chemical or physical composition of the product and potential warnings. Package 100 also includes a display element, such as light source $\mathbf{1 0 5}$, mounted onto housing 102. 10023] Package 100 rests on shelf 115. Shelf 115, in addition to supporting package 100 off of the floor in a horizontal manner, provides power to package 100 to turn on light source 105 . Power is provided to package 100 via coil 120 inside shelf 115.
[0023] FIG. 2 shows an illustrative circuit 200 that is used to drive a light source. Circuit 200 resides on a surface of housing 102. Typically circuit 200 is coupled to housing 102 on an inside surface. Circuit 200 includes coil 205. Coil 205 is inductively coupled to coil 120 in a shelf. Coil 205 supplies power to full bridge rectifier 210. The output of full bridge rectifier 210 is coupled to capacitor $\mathbf{2 1 5}$. Coupled in parallel to capacitor $\mathbf{2 1 5}$ is light-emitting diode (LED) 220 and resistor 225. In this circuit, LED 220 is light source 105 from FIG. 1.
[0024] Circuit $\mathbf{2 0 0}$ operates as follows. Coil $\mathbf{1 2 0}$ receives an alternating source of electricity. In one implementation coil 120 receives a sine wave operating at 60 Hz . Coil 205 captures power from coil $\mathbf{1 2 0}$ due to their mutual inductance. Coil 205 then supplies power to the remaining portions of circuit 200.
[0025] The power generated by coil 205 will have the same frequency as the frequency of the power supplied to coil 120. If the power to coil $\mathbf{1 2 0}$ has both positive and negative polarities, coil 205 will produce power with both positive and negative polarities.
[0026] Full bridge rectifier 210 converts the negative polarity portions of the power generated by coil 205 into positive polarity power. Capacitor 215 acts as a storage device and stores the positive polarity power it receives from full bridge rectifier 210. The result, in an ideal system, is the voltage at node A remains at a DC, positive value. The voltage at node $A$ is used to drive LED 220 and resistor 225. It should be noted that LED $\mathbf{2 2 0}$ and resistor $\mathbf{2 2 5}$ dissipate power from node A so that the voltage at node A will have a ripple. The size of this ripple can be quite small depending on the characteristics of capacitor 215, LED 220, resistor 225 and frequency of the power supplied by coil 205
[0027] In one implementation of circuit 200, LED 220 remains on as long as coil 205 is sufficiently coupled to coil 120. In other words, the voltage at node A does not drop to a point at which LED 220 turns off. Instead the voltage at node A ripples between two values that are both sufficient to drive current through LED 220 and resistor 225 and keep LED 220 continuously on.
[0028] FIG. 3 shows an illustrative circuit $\mathbf{3 0 0}$ used to power a light source. Circuit $\mathbf{3 0 0}$ is coupled to a surface, such as an inside surface, of housing 102. Circuit $\mathbf{3 0 0}$ includes a coil 305 that is coupled to LED 310 and resistor 315.
[0029] Coil 305 is inductively coupled to coil 120 in shelf 115. Like the circuit of FIG. 2, coil 305 receives power from coil $\mathbf{1 2 0}$ due to their mutual inductance. Coil 305 therefore outputs a signal having the same frequency as applied to coil 120.
[0030] When coil 305 supplies a sufficient positive voltage across nodes A and B, LED 310 turns on and conducts current to resistor 315. When LED 310 is on, it emits light. However, when the voltage across nodes A and B is a small positive voltage or a negative voltage, LED 310 does not turn on and does not emit any light nor does it conduct current to resistor 315. Thus, LED 310 turns on and off at the same frequency as the voltage oscillating in both coils $\mathbf{1 2 0}$ and 305. As an example, if the voltage across coil 120 oscillates at 60 Hz , the voltage generated by coil 305 will also oscillate at 60 Hz . LED 310 will therefore turn on and off 60 times a second. The human eye cannot detect a flashing light at this frequency so it appears to the prospective buyers as a constant source of light.
[0031] FIG. 4 shows another illustrative circuit $\mathbf{4 0 0}$ used to power a light source. Circuit 400 is coupled to a surface, such as an inside surface, of housing 102. Circuit 400 includes coil $\mathbf{4 0 5}$ that is inductively coupled to coil $\mathbf{1 2 0}$ in shelf 115 (not shown). Coil 405 provides power to rectifier 410. Rectifier 410 may be a full bridge rectifier, a half bridge rectifier or a single diode.
[0032] Circuit 400 also includes another coil 415. Like coil $\mathbf{4 0 5}$, coil 415 is inductively coupled to coil $\mathbf{1 2 0}$. Coil 415 is also coupled to a frequency divider 420. It should be noted that any frequency divider known to those of ordinary skill in the art may be used in circuit 400. The output of frequency divider $\mathbf{4 2 0}$ is coupled to LED $\mathbf{4 2 5}$ and resistor 430.
[0033] Circuit $\mathbf{4 0 0}$ operates as follows. Coil $\mathbf{4 0 5}$ generates power in response to the oscillating power provided through coil 120. Typically the power generated by coil 405 includes both positive and negative polarity components. Rectifier 410 receives this oscillating power from coil 405 and produces a positive, relatively stable DC power output. An example of a rectifier circuit includes the full bridge rectifier 210 and capacitor 215 shown in FIG. 2. The DC power generated by rectifier $\mathbf{4 1 0}$ is provided to divider $\mathbf{4 2 0}$.
[0034] Divider 420 also receives an oscillating signal from coil $\mathbf{4 1 5}$. Divider 420 divides the frequency of that signal and outputs it to LED 425 and resistor 430. Divider 420 provides a different frequency signal to LED 425 and resistor $\mathbf{4 3 0}$ than that provided to coil 120 and generated by coils 405 and 415. As an example, if coil 120 receives power at 60 Hz , and frequency divider $\mathbf{4 2 0}$ divides by 60 , LED 425 will turn on once a second. The human eye can perceive an LED turning on and off once a second. If circuit 400 is implemented in package $\mathbf{1 0 0}$ as such, prospective buyers will observe light source 105 turning on and off once a second.
[0035] FIG. 5 shows another illustrative package 500 that includes a screen. Like the package 100 shown in FIG. 1, package 500 includes a housing 102. Package 500 also includes writing 110 that identifies the trade name of the consumable item or product, the manufacturer name, uses for the product, directions for using or consuming the product and potential warnings. Unlike package 100, the display element coupled to package $\mathbf{5 0 0}$ is a screen $\mathbf{5 0 5}$ mounted onto housing 102 instead of a light source.
[0036] Screen 505 may be any size screen with any resolution. An example of screen $\mathbf{5 0 5}$ is an LCD screen with a 1 inch diameter. Screen $\mathbf{5 0 5}$ allows for a more dynamic display in that the image displayed on screen $\mathbf{5 0 5}$ can vary over time. For example, a leg can be shown flexing back and forth at the knee with an indication that there is pain in the knee. Screen $\mathbf{5 0 5}$ can also display other images such as text describing special offers or pricing.
[0037] FIG. 6 shows a circuit 600 for powering and driving a screen. Circuit 600 is coupled to a surface, such as an inside surface, of housing 102. Circuit 600 includes coil 605 that is inductively coupled to coil 120 in shelf $\mathbf{1 1 5}$ (not shown). Coil 605 provides power to rectifier $\mathbf{6 1 0}$. Rectifier 610 may be a full bridge rectifier or other suitable circuit. Rectifier $\mathbf{6 1 0}$ in turn provides power to memory 615, processor 620, display driver $\mathbf{6 2 5}$ and screen 505 .
[0038] Circuit 600 operates by receiving power from coil 120 via the mutual inductance between coils $\mathbf{1 2 0}$ and $\mathbf{6 0 5}$. Typically the output power from coil 605 will be alternating between positive and negative polarities. Rectifier $\mathbf{6 1 0}$ converts the negative polarity portions of the power it receives into positive polarity power and provides a substantially stable DC power output to memory 615, processor 620, display driver $\mathbf{6 2 5}$ and screen $\mathbf{5 0 5}$.
[0039] Memory 615 stores pixel data. In one illustrative system the pixel data is stored into memory 615 before or at the time circuit 600 is mounted onto package 102. Processor 620 retrieves that pixel data from memory $\mathbf{6 2 0}$. In some implementations processor 620 may process the data received from memory 615. That process may include a decoding and/or a decryption process. Processor 620 outputs
data to display driver 625. Display driver 625 formats the data it receives from processor $\mathbf{6 2 0}$ so it can be properly displayed by screen 505 and outputs the formatted data to screen 505 . Screen 505 generates visual images based upon the data it receives from display driver 625.
[0040] Processor 620 controls the rate at which pixel data is retrieved from memory 615 which in turn relates to how often the image displayed on screen 505 changes. In some cases the image displayed is constant, from the perspective of the viewer, while in other cases the image changes (e.g. a leg bending back and forth at the knee).
[0041] The rate at which the images change may be dependent or independent of the frequency and amplitude of the signal generated by coil 605 . In an implementation where the images displayed on screen 505 vary dependent in frequency based upon the frequency or amplitude of the signal generated by coil 605 , processor 620 detects those changes and retrieves pixel data from memory 615 accordingly. This allows the operator of the shelf containing coil 120 to change the amplitude or frequency of the current passing through coil 120 and cause screen $\mathbf{5 0 5}$ to display a different image.
[0042] It should also be noted that while memory 615, processor 620 and display driver 625 are shown as separate elements in circuit 600 , one of ordinary skill in the art could combine some or all of them into one circuit as an ASIC or programmed into a programmable circuit. Processor 620 may also be omitted if display driver $\mathbf{6 2 5}$ has the capability to retrieve pixel data $\mathbf{6 1 5}$ on its own and lesser control of the image being displayed on screen 505 is desired.
[0043] FIG. 7 shows a cross-sectional view of an illustrative shelf $\mathbf{7 0 0}$. Shelf 700 includes a housing 705. Housing 705 will typically be made of an insulative material such as plastic. Housing 705 may also contain a shield of conductive material to prevent the flux lines from emanating in directions other than up into packages $\mathbf{1 0 0}$. In addition, housing 705 may not be a completely closed object with a hollow interior.
[0044] Coil 710 is placed inside housing 705 and is coupled to an AC power source 715 . In one implementation, AC power source 715 is variable in frequency. Coil 710 wraps back in forth in housing 705 in a serpentine fashion. By wrapping coil 710 in this manner, all of the packages placed on top of shelf 700 will be in close proximity to a portion of coil $\mathbf{7 1 0}$. In this way, as packages are removed from the front edge $\mathbf{7 3 0}$ of shelf 700, the additional packages behind those will receive power and have powered light sources 105.
[0045] Coupled in series with AC power source 715 is a resistor 720 . Resistor 720 is used to limit the amount of current drawn by coil 710 . In one implementation, resistor 720 is variable. In this way the user can adjust the resistance of resistor $\mathbf{7 2 0}$ to increase or decrease the amount of current flowing through coil 710. By allowing for adjustable current flow, the user can control how much power is dissipated to the packages resting on shelf 700 while keeping the amount of current flowing through coil 710 at a safe amount.
[0046] For added safety, protection circuit 725 may also be added in series to the AC power source 715 and coil 710. Protection circuit 725 will create an open circuit or high impedance condition to prevent excess current from flowing
through coil 710. Examples of protection circuit 725 include fuses, circuit breakers, thermistors or thermal switches.
[0047] Operation of shelf 700 in conjunction with package 100 is as follows. A store clerk places packages 100 on shelf 700. The coils inside packages 100 are then in close proximity to coil 710 so as to be coupled via mutual induction. The clerk then adjusts the frequency and amount of the power supplied to coil 710 by turning a knob on AC power source 715 and a knob on resistor 720. As power oscillates through coil 710, power is generated by the coil in package 100 as described previously in conjunction with FIGS. 2-6 so that the light source $\mathbf{1 0 5}$ is illuminated or screen 505 displays images. When a prospective purchaser picks the package 100 off of shelf $\mathbf{7 0 0}$, the mutual inductance between package 100 and shelf 700 is broken, due to the increased distance between the coils, and the light source 105 stops illuminating or screen 505 turns off.
[0048] As noted earlier, light sources 105 in circuits 200 and $\mathbf{3 0 0}$ illuminate at the same frequency as the frequency of the power supplied to coil 120 in some cases. In many typical implementations, the frequency of power supplied to coil 120 will be so high that the human eye may not perceive LED 220 or 310 flashing. By using a variable AC power source 515 , circuits 200 and 300 can receive power at different frequencies and in turn LED $\mathbf{2 2 0}$ or $\mathbf{3 1 0}$ on and off at a frequency perceptible to the human eye.
[0049] Similarly, variable AC power supply 515 could be used with circuit 400 of FIG. 4 and allow for greater flexibility in setting the frequency at which LED 425 turns on and off. As an example, if divider 420 divides by 60 and the frequency of the power generated by coil 415 is 30 Hz , LED 425 will turn on and off once every 2 seconds. Similarly if AC power source $\mathbf{5 1 5}$ provides power to coil 510 at 120 Hz , and divider $\mathbf{4 2 0}$ divides by 60, LED 425 will turn on and off twice every second.
[0050] FIG. 8 shows another shelf $\mathbf{8 0 0}$. Shelf $\mathbf{8 0 0}$ contains many of the same elements as shelf 700 that are similarly numbered. One difference between shelf 700 and shelf 800 is the manner in which coil 810 is wrapped inside housing 705. In shelf 800 , coil 810 is wrapped in a spiral fashion inside housing 705. Again, coil 810 provides power through inductive coupling to all packages $\mathbf{1 0 0}$ placed on shelf $\mathbf{8 0 0}$.
[0051] It should be noted that shelves $\mathbf{7 0 0}$ and $\mathbf{8 0 0}$ provide power to all packages or products resting upon them. Thus, light sources 105 will be illuminated and screens 505 will be operational even on packages or products that are not visible to prospective buyers. This is because some will be blocked from view by other packages $\mathbf{1 0 0}$ being placed in front of them. A lot of power is therefore wasted.
[0052] Shelf system 900 shown in FIG. 9 solves this problem. Shelf system 900 includes housing 905 . Inside housing 905 is a coil 910 located near the front edge. Placed on top of housing 905 are packages $\mathbf{1 0 0}$ or products that include a light source 105 or a screen 505.
[0053] Housing 905 also includes a lip or stop 915 at the front edge of housing 905 . Lip or stop 915 may be an integrated part of housing 905 or it may be a separate piece attached to housing 905 . Behind packages 100 is ram 920. Ram 920 is coupled to spring 925 that is in turn coupled to surface 930 .
[0054] Shelf system 900 operates as follows. A clerk pushes ram 920 towards surface 930 and thereby compresses spring 925 . The clerk then inserts packages 100 between ram 920 and lip or stop 915 . The clerk releases ram 920 and it pushes against packages 100 because of the force exerted by spring 925. Packages 100 are in turned pushed up against lip or stop 915.
[0055] In this arrangement only the first one, two or three or so packages 100 are near enough to coil 910 so as to be coupled to coil 910 via mutual inductance. The actual number of packages $\mathbf{1 0 0}$ coupled to coil 910 will depend on the size of coil 910 , the size of packages 100 , the size of the coils inside packages 100 and the amount of current flowing through coil 910 , among other things. Of the plurality of packages resting on housing 905 between lip or stop 915 and surface 930, only one or a few near the front edge and coil 910 will receive enough power to have their respective light source 105 illuminated or screens 505 operative.
[0056] When a prospective buyer decides to purchase a package 100, he/she selects the first or second one pressed up against lip or stop 915 . Ram 920 will then be pushed toward lip or stop 915 by spring 925 which in turn causes the remaining packages 100 to move towards lip or stop 915. Ram 920 and packages $\mathbf{1 0 0}$ stop moving when the next package 100 is resting against lip or stop 915 . In this way a new subset of packages is close enough to coil 910 to receive power and have their respective light sources 105 illuminated.
[0057] FIG. 10 shows an alternative shelf system 1000. Shelf system 1000 includes a housing 1005 that includes coil 910 near its front edge. Housing 1005 also includes a lip or stop 915 . Housing 1005 is also mounted onto a surface 930 , such as a wall. Resting on the top surface 1015 of housing 1005 are packages 100 or products and weight 1010. Top surface $\mathbf{1 0 1 5}$ is curved as shown in FIG. 8.
[0058] Operation of shelf system 1000 is as follows. Weight 1010 pushes against packages $\mathbf{1 0 0}$ due to the curve of top surface 1015 and gravity. Packages 100 in turn push against lip or stop 915 . Like shelf system 900, only one or a few of the packages $\mathbf{1 0 0}$ are close enough to the front edge and coil 910 to be inductively coupled to coil 910 . Therefore only one or a few of the packages 100 receive sufficient power from coil 910 to illuminate light sources 105 or operate screen 505.
[0059] When a prospective buyer selects package 100 next to or near lip or stop 915, weight 1010 slides down the curved top surface 1015 and pushes the remaining packages 100 against lip or stop 915 . In this way a new subset of packages is close enough to coil 910 to receive power and have their respective light sources 105 illuminated or screens 505 operational. Meanwhile, the package 100 selected by the prospective buyer is moved far enough away from coil 910 so as to render any mutual inductance insignificant and thereby stop supplying power to package $\mathbf{1 0 0}$ and stop illuminating light source $\mathbf{1 0 5}$ or operating screen 505. In an alternative system, weight 1010 is not needed if the weight of packages 100 is sufficient to overcome the friction between top surface 1015 and packages 100 so that packages 100 can slide down top surface 1015 and rest on lip or stop 915 by themselves.
[0060] FIG. 11 shows yet another shelf system 1100. Shelf system $\mathbf{1 1 0 0}$ includes a shelf $\mathbf{1 1 0 5}$ that holds package $\mathbf{1 0 0}$ or
products off of the ground. Mounted onto or adjacent to shelf 1105 is a divider $\mathbf{1 1 1 0}$. Divider 1110 can be used to separate different products or similar products from different manufacturers on shelf 1105. In a typical application divider 1110 is substantially vertical.
[0061] Inside divider 1110 is one or more coils 1115 and 1120. Coil 1115 is oriented into the page while coil 1120 is oriented along the height of divider $\mathbf{1 1 1 0}$. Using divider 1110 allows manufacturers of package 100 to place the internal coil $205,305,405,415$ or 605 along any of the sides or surfaces of package 100. As shown in FIG. 11, package 100 may have an internal coil $\mathbf{1 1 2 5}$ located along a left-side of the package oriented along the height of package $\mathbf{1 0 0}$. Alternatively, package $\mathbf{1 0 0}$ may have an internal coil 1130 located at the bottom-left corner of package 100 oriented along the depth of package $\mathbf{1 0 0}$. Coil $\mathbf{1 1 2 0}$ is best oriented to supply power to coil 1125 while coil 1115 is best oriented to supply power to coil $\mathbf{1 1 3 0}$. Shelf system 1100 allows the package manufacturer to place coils inside package $\mathbf{1 0 0}$ on other surfaces besides the bottom surface that rests on shelf 1105.
[0062] FIG. 12 shows a product 1200 that includes light elements and/or a screen. Product 1200 is distinguishable from package 100 in that it is the item desired by the buyer or end user as opposed to a structure that is used to convey the-desired product to the buyer or end user. In the example shown in FIG. 12, the product is a small Christmas tree that can be placed on a person's shelf for decoration. Of course other products such as picture frames, Halloween decorations, Hanukkah decorations or other item may incorporate the systems described above.
[0063] Product 1200 includes one or more light elements 1205. In some implementations product 1200 includes a screen $\mathbf{1 2 1 0}$ in addition to or instead of light elements $\mathbf{1 2 0 5}$. Product $\mathbf{1 2 0 0}$ rests on shelf 105. As shown in FIG. 12, shelf 105 includes a coil 120. Inside product $\mathbf{1 2 0 0}$ is an inductive power source 1215, a switch 1220 and a battery or outlet power source 1225.
[0064] Operation of product 1200 is as follows. Product 1200 is placed on shelf $\mathbf{1 0 5}$. Shelf $\mathbf{1 0 5}$ may be in a store or at the end user's home or office. In a typical store setting, shelf 105 will include coil 120. Inductive power source 1215 includes any of the circuits shown in FIGS. 2, 3, 4 or 6 or their equivalents and generates power from the mutual inductance between itself and coil 120 as previously described. Switch $\mathbf{1 2 2 0}$ couples inductive power source $\mathbf{1 2 1 5}$ to light elements $\mathbf{1 2 0 5}$ and/or screen 1210. In this way, product $\mathbf{1 2 0 0}$ operates in the store so that the prospective buyer can determine if it is something he/she feels is appropriate for his/her home. If the prospective buyer selects product 1200 off of shelf 105 , the mutual inductance between coil 120 and inductive power source 1215 decreases so that light elements $\mathbf{1 2 0 5} \mathrm{and} /$ or screen 1210 cease to operate.
[0065] Once the prospective buyer takes product 1200 home, the prospective buyer switches switch 1220 and either inserts a battery or plugs product $\mathbf{1 2 0 0}$ into an electrical outlet. The battery or connection to the electrical outlet provides power to battery/outlet power source $\mathbf{1 2 2 5}$ that is then coupled to light elements $\mathbf{1 2 0 5}$ or screen $\mathbf{1 2 1 0}$ via switch $\mathbf{1 2 2 0}$. Of course if the prospective buyer has a shelf like shelf 105 with a coil inside of it, the prospective buyer
may use inductive power source 1215 to supply power to light elements $\mathbf{1 2 0 5}$ and/or screen 1210 at his or her home or office. Details of the circuitry within second power source 1225 are well-known and can be found in many household items such as in a clock, electric razor or other appliance.
[0066] While the above systems and methods have been described using specific elements, it is possible to use alternative elements without departing from the scope of the invention. For example, instead of using LEDs in circuits $\mathbf{2 0 0}, \mathbf{3 0 0}$ and 400, an incandescent light bulb or other light source could be used. In addition, rectifier circuits other than full bridge rectifier 210 may be used in circuits 200 and 400 . In addition, coil 415 and divider 420 may be replaced with an oscillator or timing circuit that receives power from rectifier 410. In yet other alternative systems, curved surface 1015 could be replaced with a triangular top surface. Finally, it is understood that any arrangement of coils may be used in the packaging, product or shelf. For example, a shelf may have a coil inside of it that extends beyond the front edge as shown in FIGS. 9 and $\mathbf{1 0}$ but does not extend throughout the entire shelf as shown in FIGS. 7 and 8 (e.g., it may extend through only have of the shelf's depth).
[0067] In addition, other combinations of the described systems may also be employed. For example, spring 925 could be mounted to the front edge of housing 905 and to ram 920 through the top surface of housing 905 . In this arrangement, spring 925 is pulled, not pushed, to make room for stocking packages $\mathbf{1 0 0}$ onto housing 905 . In this alternative arrangement, spring 925 pulls ram towards lip or stop 915 when one package 100 is removed.
[0068] In addition, a shelf system could be developed that uses combinations of spring 925 and ram 920 along with a curved top surface 1015. Finally, multiple coils may be employed both inside package 100 or product 1200 and in shelf systems 900,1000 and 1100 . This would allow for multiple light sources $\mathbf{1 0 5}$, screens $\mathbf{5 0 5}$ or combinations of the two to be mounted onto package $\mathbf{1 0 0}$. The multiple coils in shelf systems $\mathbf{9 0 0}, \mathbf{1 0 0 0}$ and $\mathbf{1 1 0 0}$ may be located in the shelf housings or in the dividers. These multiple coils may also receive power at different frequencies that in turn allow the plurality of lights mounted onto package $\mathbf{1 0 0}$ to illuminate at different frequencies. This can be extended to include using different color light sources $\mathbf{1 0 5}$ to further enhance the displaying of packages and products.
[0069] In yet another configuration shown in FIG. 13, circuit 1300 provides power to two different light sources. Circuit $\mathbf{1 3 0 0}$ includes a coil $\mathbf{1 3 0 5}$ that generates power when mutually inductively coupled to coil $\mathbf{1 2 0}$. The power generated by coil 1305 is rectified by rectifier 1310 to provide a substantially stable DC power output. The DC power output by rectifier 1310 is provided to a first sub-circuit that includes amplitude switch 1315 and LED 1320. DC power is also supplied to a second sub-circuit that includes amplitude switch 1325 and LED 1330.
[0070] Operation of circuit $\mathbf{1 3 0 0}$ is as follows. A certain amount of current is passed through coil $\mathbf{1 2 0}$ which in turn causes the output of coil $\mathbf{1 3 0 5}$ to output DC power at certain amplitude at node A. Amplitude switch 1315 turns on when a certain voltage range is applied to it and turns off when a voltage outside of that range is applied to it. Mathematically, amplitude switch turns on when the voltage at node $\mathrm{A}\left(\mathrm{V}_{\mathrm{A}}\right)$ is:

$$
\mathrm{V}_{\mathrm{IT} 1} \leqq \mathrm{~V}_{\mathrm{A}} \leqq \mathrm{~V}_{\mathrm{UT} 1}
$$

where $\mathrm{V}_{\mathrm{LT} 1}$ is the lower voltage threshold and $\mathrm{V}_{\mathrm{UT} 1}$ is the upper voltage threshold of amplitude switch 1315 . If voltage $\mathrm{V}_{\mathrm{A}}$ is less than $\mathrm{V}_{\mathrm{LT} 1}$ or above $\mathrm{V}_{\mathrm{UT} 1}$, amplitude switch 1315 turns off and thereby turns off light source 1320.
[0071] Amplitude switch 1325 operates differently. It turns on when $\mathrm{V}_{\mathrm{A}}$ exceeds a lower threshold or:

$$
\mathrm{V}_{\mathrm{IT} 2} \leqq \mathrm{~V}_{\mathrm{A}}
$$

where $V_{\text {LT2 }}$ is the lower voltage threshold of amplitude switch $\mathbf{1 3 2 5}$. The values of $\mathrm{V}_{\mathrm{LT} 1}, \mathrm{~V}_{\mathrm{UT} 1}$ and $\mathrm{V}_{\mathrm{LT} 2}$ can be adjusted by a dial (not shown) before placing the package or product on a shelf. Typically, however, these values will be set when the package or product is manufactured. In one implementation, values are set such that:

$$
\mathrm{V}_{\mathrm{UTI}} \leqq \mathrm{~V}_{\mathrm{LTZ}}
$$

This allows for light sources $\mathbf{1 3 2 0}$ and $\mathbf{1 3 3 0}$ to be turned on and off substantially independently of each other by varying the amplitude of the current passing through coil 120. By passing a certain amount of current through coil 120, the voltage $\mathrm{V}_{\mathrm{A}}$ will be between $\mathrm{V}_{\mathrm{LT} 1}$ and $\mathrm{V}_{\mathrm{UT} 1}$ but less than $\mathrm{V}_{\mathrm{LT} 2}$. This causes amplitude switch 1315 to turn on and amplitude switch $\mathbf{1 3 2 5}$ to turn off. This in turn causes light source $\mathbf{1 3 2 0}$ to turn on and light source $\mathbf{1 3 3 0}$ to turn off. By increasing the current through coil 120 the voltage $\mathrm{V}_{\mathrm{A}}$ will increase so it is greater than both $\mathrm{V}_{\mathrm{UT} 1}$ and $\mathrm{V}_{\mathrm{LT} 2}$. This causes amplitude switch $\mathbf{1 3 1 5}$ to turn off and amplitude switch $\mathbf{1 3 2 5}$ to turn on. This in turn causes light source $\mathbf{1 3 2 0}$ to turn off and light source 1330 to turn on.
[0072] FIG. 14 shows a circuit 1400 that provides power to two different light sources. Circuit 1400 includes coil 1405 that provides power to rectifier 1410. Circuit 1400 also includes a second coil 1415 that is coupled to two subcircuits. The first sub-circuit includes filter 1420 , switch 1425 and light source 1430 (shown as an LED in FIG. 14). The second sub-circuit includes filter 1435 , switch 1440 and light source 1445 (also shown as an LED in FIG. 14).
[0073] Operation of circuit 1400 is as follows. Coil 1405 and rectifier 1410 produce a substantially stable DC power output as previously described. Coil $\mathbf{1 4 1 5}$ produces a signal due to its being mutual inductively coupled to coil $\mathbf{1 2 0}$. The frequency of the signal generated by coil 1415 is substantially similar to the frequency of the current passing through coil 120 . Filters 1420 and 1435 are frequency dependent. Examples of filters that may be used include low pass, high pass and band pass. The frequency responses of filters $\mathbf{1 4 2 0}$ and 1435 , in conjunction with the frequency of the current in coils $\mathbf{1 4 1 5}$ and $\mathbf{1 2 0}$, determine how much of the signal generated by coil 1415 is passed to switches 1425 and 1440 . This in turn determines whether switches 1425 and 1440 turn on to turn on light sources $\mathbf{1 4 3 0}$ and $\mathbf{1 4 4 5}$ or turn off to turn off light sources 1430 and 1445.
[0074] As an example, assume filter 1420 is a low pass filter that passes signals at 30 Hz and below and assume filter 1435 is a high pass filter that passes signals at 45 Hz and above. If the current passes through coil 120 at a frequency of 20 Hz , coil 1415 will output a signal at 20 Hz . Filter 1420 passes this signal through, which in turn turns on switch 1425 and light source 1430 . Filter 1435 , however, blocks the signal output from coil 1415, which in turn turns off switch 1440 and light source 1445.
[0075] If the frequency of the current through coil 120 is then changed to 60 Hz , coil $\mathbf{1 4 1 5}$ will similarly produce a signal at 60 Hz . Filter $\mathbf{1 4 2 0}$ blocks the signal from coil $\mathbf{1 4 1 5}$ to switch 1425, which turns off switch 1425 and light source 1430. Filter 1435, however, passes the signal from coil 1415 to switch 1440 which, turns on switch 1440 and light source 1445.
[0076] In circuit 1400, it is assumed that filters 1420 and 1435 and switches 1425 and 1440 , or a subset thereof, contain active elements that require DC power. This DC power is supplied by coil 1405 and rectifier 1410. If filters 1420 and 1435 and switches 1425 and 1440 only contain passive elements then coil $\mathbf{1 4 0 5}$ and rectifier 1410 are not needed. It should be noted that one of ordinary skill in the art could combine circuits and features of circuit $\mathbf{4 0 0}$ and circuits $\mathbf{1 3 0 0}$ and $\mathbf{1 4 0 0}$ to provide even greater flexibility in how to provide a variety of changing displays.
[0077] Circuits 1300, 1400 and 600 (when processor 620 senses the output of coil 605) change which light source is illuminated or which image is displayed on screen $\mathbf{5 0 5}$ when the frequency and/or amplitude of the current passing through coil $\mathbf{1 2 0}$ changes. This allows for dynamic advertising to the potential buyers. Suppose it is known that one group (group A) shop at a particular store primarily during one part of the day or week and another group (group B) shop at that same store but primarily at a different time of day or week. Suppose each group also responds differently to differently stimulus. For example, if group A tends to buy more products when a light source is red or a particular image is presented on a screen while group $B$ tends to buy more products when a light source is blue or a different image is presented on the screen. The store owner can adjust the frequency, amplitude or both of the current passing through coil 120 and change the appearance of packages $\mathbf{1 0 0}$ depending on the time of day or week. This in turn will target group A or group B accordingly so as to maximize the amount of products purchased from the store. The same can be done for changing the frequency of a flashing light as was described in conjunction with FIG. 4 to target groups A and $B$ accordingly.
[0078] Finally, it should be noted that while the figures show package $\mathbf{1 0 0}$ and product $\mathbf{1 2 0 0}$ being in contact with the various shelf systems, this is not a requirement. In one example, package $\mathbf{1 0 0}$ or product $\mathbf{1 2 0 0}$ may be placed a relatively small distance from divider 1110 and still operate properly.

1. A shelf system comprising:
a housing; and
a coil mounted to the housing.
2. The shelf system of claim 1 further comprising:
an oscillating power source coupled to the coil.
3. The shelf system of claim 1 wherein the oscillating power source is variable in frequency.
4. The shelf system of claim 1 wherein the housing further comprises a conductive shield.
5. The shelf system of claim 1 wherein the coil is wrapped inside the housing in a serpentine manner.
6. The shelf system of claim 1 wherein the coil is wrapped inside the housing in a spiral manner.
7. The shelf system of claim 1 wherein the coil is oriented along a front edge of the housing.
8. The shelf system of claim 7 further comprising:
a lip located along the front edge of the housing;
a ram that rests on a top surface of the housing; and
a spring coupled to the ram.
9. The shelf system of claim 7 further comprising:
a lip located along the front edge of the housing;
and wherein a top surface of the housing is curved.
10. The shelf system of claim 9 further comprising:
a weight moveably coupled to the top surface of the housing.
11. The shelf system of claim 1 wherein the housing and coil are substantially horizontal.
12. The shelf system of claim 1 wherein the housing and coil are substantially vertical.
13. A system for providing power comprising:
a shelf system comprising:
a first housing;
a first coil mounted to the first housing; and
an oscillating power source coupled to the first coil; and
a device comprising:
a second housing; and
a circuit wherein the circuit further comprises:
a display element coupled to the second housing; and
a second coil coupled to the display element and the second housing;
wherein power is supplied to the second coil via mutual inductance between the first coil and the second coil.
14. The system of claim 13 wherein the oscillating power source is variable in frequency.
15. The system of claim 13 wherein the first housing comprises a shield.
16. The system of claim 13 further comprising a variable resistor coupled between the first coil and the oscillating power source.
17. The system of claim 13 wherein the first coil is mounted to the housing along a front edge of the housing.
