ANTENNA ASSEMBLIES WITH TAPERED LOOP ANTENNA ELEMENTS AND REFLECTORS

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ABSTRACT

According to various aspects, exemplary embodiments are provided of antenna assemblies. In one exemplary embodiment, an antenna assembly generally includes at least one antenna element having a generally annular shape with an opening. At least one reflector element is spaced apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element.

46 Claims, 17 Drawing Sheets
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Fig. 12

Directivity and S11 versus Frequency

S11 (dB) 75 ohm reference

Directivity (dB)

Frequency

DB
1.

ANTENNA ASSEMBLIES WITH TAPERED LOOP ANTENNA ELEMENTS AND REFLECTORS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 60/992,331 filed Dec. 5, 2007. The disclosure of the above application is incorporated herein by reference.

FIELD

The present disclosure generally relates to antenna assemblies configured for reception of digital television signals, such as high definition television (HDTV) signals.

BACKGROUND

The statements in this section merely provide background information related to the present disclosure and may not constitute prior art.

Many people enjoy watching television. Recently, the television-watching experience has been greatly improved due to high definition television (HDTV). A great number of people pay for HDTV through their existing cable or satellite TV service provider. In fact, many people are unaware that HDTV signals are commonly broadcast over the free public airwaves. This means that HDTV signals may be received for free with the appropriate antenna.

SUMMARY

According to various aspects, exemplary embodiments are provided of antenna assemblies. In one exemplary embodiment, an antenna assembly generally includes at least one antenna element having a generally annular shape with an opening. At least one reflector element is spaced apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element. Additional aspects provide methods relating to antenna assemblies, such as methods of using and/or making antennas.

Further aspects and features of the present disclosure will become apparent from the detailed description provided hereinafter. In addition, any one or more aspects of the present disclosure may be implemented individually or in any combination with any one or more of the other aspects of the present disclosure. It should be understood that the detailed description and specific examples, while indicating exemplary embodiments of the present disclosure, are intended for purposes of illustration only and are not intended to limit the scope of the present disclosure.

DRAWINGS

The drawings described herein are for illustration purposes only and are not intended to limit the scope of the present disclosure in any way.

FIG. 1 is an exploded perspective view of an antenna assembly including a tapered loop antenna element, a reflector, a housing (with the end pieces exploded away for clarity), and a PCB balun according to an exemplary embodiment.

FIG. 2 is a perspective view illustrating the antenna assembly shown in FIG. 1 after the components have been assembled and enclosed within the housing.

FIG. 3 is a perspective view illustrating the tapered loop antenna element, reflector, and PCB balun shown in FIG. 1.

FIG. 4 is a side elevation view of the components shown in FIG. 3.

FIG. 5 is a front elevation view of the tapered loop antenna element shown in FIG. 1.

FIG. 6 is a back elevation of the tapered loop antenna element shown in FIG. 1.

FIG. 7 is a bottom plan view of the tapered loop antenna element shown in FIG. 1.

FIG. 8 is a top plan view of the tapered loop antenna element shown in FIG. 1.

FIG. 9 is a right elevation view of the tapered loop antenna element shown in FIG. 1.

FIG. 10 is a left elevation view of the tapered loop antenna element shown in FIG. 1.

FIG. 11 is a perspective view illustrating an exemplary use for the antenna assembly shown in FIG. 2 with the antenna assembly supported on top of a television with a coaxial cable connecting the antenna assembly to the television, whereby the antenna assembly is operable for receiving signals and communicating the same to the television via the coaxial cable.

FIG. 12 is an exemplary line graph showing computer-simulated gain/directivity and S11 versus frequency (in megahertz) for an exemplary embodiment of the antenna assembly with seventy-five ohm unbalanced coaxial feed.

FIG. 13 is an upper plan view of another exemplary embodiment of an antenna assembly having two tapered loop antenna elements, a reflector, and a PCB balun.

FIGS. 14 and 15 show another exemplary embodiment of an antenna assembly having a tapered loop antenna element and a support, and also showing the antenna assembly supported on top of a desk or table top.

FIG. 16 shows another exemplary embodiment of an antenna assembly having a tapered loop antenna element and an indoor wall mount/support, and also showing the antenna assembly mounted to a wall.

FIGS. 17 and 18 show another exemplary embodiment of an antenna having a tapered loop antenna element and a support, and showing the antenna assembly mounted outdoors to a vertical mast or pole; and

FIG. 19 shows another exemplary embodiment of an antenna assembly having two tapered loop antenna elements and a support, and showing the antenna assembly mounted outdoors to a vertical mast or pole.

DETAILED DESCRIPTION

The following description is merely exemplary in nature and is in no way intended to limit the present disclosure, application, or uses.

FIGS. 1 through 4 illustrate an exemplary antenna assembly 100 embodying one or more aspects of the present disclosure. As shown in FIG. 1, the antenna assembly 100 generally includes a tapered loop antenna element 104 (also shown in FIGS. 5 through 10), a reflector element 108, a balun 112, and a housing 116 with removable end pieces or portions 120.

As shown in FIG. 11, the antenna assembly 100 may be used for receiving digital television signals (of which high definition television (HDTV) signals are a subset) and communicating the received signals to an external device, such as a television. In the illustrated embodiment, a coaxial cable 124 (FIGS. 2 and 11) is used for transmitting signals received by the antenna assembly 100 to the television (FIG. 11). The
antenna assembly 100 may also be positioned on other generally horizontal surfaces, such as a tabletop, coffee table, desktop, shelf, etc.). Alternatively embodiments may include an antenna assembly positioned elsewhere and/or supported using other means.

In one example, the antenna assembly 100 may include a 75-ohm RG6 coaxial cable 124 fitted with an F-Type connector (although other suitable communication links may also be employed). Alternative embodiments may include other coaxial cables or other suitable communication links.

As shown in FIGS. 3, 5, and 6, the tapered loop antenna element 104 has a generally annular shape cooperatively defined by an outer periphery or perimeter portion 140 and an inner periphery or perimeter portion 144. The outer periphery or perimeter portion 140 is generally circular. The inner periphery or perimeter portion 144 is also generally circular, such that the tapered loop antenna element 104 has a generally circular opening 148.

In some embodiments, the tapered loop antenna element has an outer diameter of about two hundred twenty millimeters and an inner diameter of about eighty millimeters. Some embodiments include the inner diameter being offset from the outer diameter such that the center of the circle defined generally by the inner perimeter portion 144 (the inner diameter’s midpoint) is about twenty millimeters below the center of the circle defined generally by the outer perimeter portion 140 (the outer diameter’s midpoint). Stated differently, the inner diameter may be offset from the outer diameter such that the inner diameter’s midpoint is about twenty millimeters below the outer diameter’s midpoint. The offsetting of the diameters thus provides a taper to the tapered loop antenna element 104 such that it has at least one port (a top portion 126 shown in FIGS. 3, 5, and 6) wider than another portion (the end portions 128 shown in FIGS. 3, 5, and 6). The taper of the tapered loop antenna element 104 has been found to improve performance and aesthetics. As shown by FIGS. 1, 3, 5, and 6, the tapered loop antenna element 104 includes first and second halves or curved portions 150, 152 that are generally symmetric such that the first half or curved portion 150 is a mirror-image of the second half or curved portion 152. Each curved portion 150, 152 extends generally between a corresponding end portion 128 and then tapers or gradually increases in width until the middle or top portion 126 of the tapered loop antenna element 104. The tapered loop antenna element 104 may be positioned with the housing 116 in an orientation such that the wider portion 126 of the tapered loop antenna element 104 is at the top and the narrower end portions 128 are at the bottom.

With continued reference to FIGS. 3, 5, and 6, the tapered loop antenna element 104 includes spaced-apart end portions 128. In one particular example, the end portions 128 of the tapered loop antenna element 104 are spaced apart a distance of about 2.5 millimeters. Alternative embodiments may include an antenna element with end portions spaced apart greater than or less than 2.5 millimeters. For example, some embodiments include an antenna element with end portions spaced apart a distance of between about 2 millimeters to about 5 millimeters. The spaced-apart end portions may define an open slot therebetween that is operable to provide a gap feed for use with a balanced transmission line.

The end portions 128 include fastener holes 132 in a pattern corresponding to fastener holes 136 of the PCB balun 112. Accordingly, mechanical fasteners (e.g., screws, etc.) may be inserted through the fastener holes 132, 136 after they are aligned, for attaching the PCB balun 112 to the tapered loop antenna element 104. Alternative embodiments may have differently configured fastener holes (e.g., more or less, different shapes, different sizes, different locations, etc.). Still other embodiments may include other attachment methods (e.g., soldering, etc.).

As shown in FIGS. 4 and 7-10, the illustrated tapered loop antenna element 104 is substantially planar with a generally constant or uniform thickness. In one exemplary embodiment, the tapered loop antenna element 104 has a thickness of about 3 millimeters. Other embodiments may include a thicker or thinner antenna element. For example, some embodiments may include an antenna element with a thickness of about 35 micrometers (e.g., 1 oz copper, etc.), where the antenna element is mounted, supported, or installed on a printed circuit board. Further embodiments may include a free-standing, self-supporting antenna element made from aluminum, copper, etc. having a thickness between about 0.5 millimeters to about 5 millimeters, etc. In another exemplary embodiment, the antenna element comprises a relatively thin aluminum foil that is encased in a supporting plastic enclosure, which has been used to reduce material costs associated with the aluminum.

Alternative embodiments may include an antenna element that is configured differently than the tapered loop antenna element 104 shown in the figures. For example, other embodiments may include a non-tapered loop antenna element having a centered (not offset) opening. Additional embodiments may include a loop antenna element that defines a full generally circular loop or loop without spaced-apart free end portions 128. Further embodiments may include an antenna element having an outer periphery/perimeter portion, inner periphery/perimeter portion, and/or opening sized or shaped differently, such as with a non-circular shape (e.g., oval, triangular, rectangular, etc.). The antenna element 104 (or any portion thereof) may also be provided in various configurations (e.g., shapes, sizes, etc.) depending at least in part on the intended end-use and signals to be received by the antenna assembly.

A wide range of materials may be used for the antenna element 104. By way of example only, the tapered loop antenna element 104 may be formed from a metallic electrical conductor, such as aluminum, copper, stainless steel or other alloys, etc. In another embodiment, the tapered loop antenna element 104 may be stamped from sheet metal, or created by selective etching of a copper layer on a printed circuit board substrate.

FIGS. 1, 3, and 4 illustrate the exemplary reflector 108 that may be used with the antenna assembly 100. As shown in FIG. 3, the reflector 108 includes a generally flat or planar surface 160. The reflector 108 also includes baffle, lip, or sidewall portions 164 extending outwardly relative to the surface 160. The reflector 108 may be generally operable for reflecting electromagnetic waves generally towards the tapered loop antenna element 104.

In regard to the size of the reflector and the spacing to the antenna element, the inventors hereof note the following. The size of the reflector and the spacing to the antenna element strongly impact performance. Placing the antenna element too close to the reflector provides an antenna with good gain, but narrow impedance bandwidth and poor VSWR (voltage standing wave ratio). Despite the reduced size, such designs are not suitable for the intended broadband application. If the antenna element is placed too far away from the reflector, the gain is reduced due to improper phasing. When the antenna element size and proportions, reflector size, baffle size, and spacing between antenna element and reflector are properly chosen, there is an optimum configuration that takes advantage of the near zone coupling with the electrically small reflector element to produce enhanced impedance bandwidth,
while mitigating the effects of phase cancellation. The net result is an exemplary balance between impedance bandwidth, directivity or gain, radiation efficiency, and physical size.

In this illustrated embodiment, the reflector 108 is generally square with four perimeter sidewall portions 164. Alternative embodiments may include a reflector with a different configuration (e.g., differently shaped, sized, less sidewall portions, etc.). The sidewalls may even be reversed so as to point opposite the antenna element. The contribution of the sidewalls is to slightly increase the effective electrical size of the reflector and improve impedance bandwidth.

Dimensionally, the reflector 108 of one exemplary embodiment has a generally square surface 160 with a length and width of about 228 millimeters. Continuing with this example, the reflector 108 may also have perimeter sidewall portions 164 each with a height of about 25.4 millimeters relative to the surface 160. The dimensions provided in this paragraph (as are all dimensions set forth herein) are mere examples provided for purposes of illustration only, as any of the disclosed antenna components herein may be configured with different dimensions depending, for example, on the particular application and/or signals to be received or transmitted by the antenna assembly. For example, another embodiment may include a reflector 108 having a baffled, lip, or perimeter sidewall portions 164 having a height of about ten millimeters. Another embodiment may have the reflector 108 having a baffled, lip in the opposite direction to the antenna element. In such embodiment, it is possible to also add a top to the open box, which may serve as a shielding enclosure for a receiver board or other electronics.

With further reference to FIG. 3, cutouts, openings, or notches 168 may be provided in the reflector’s perimeter sidewall portions 164 to facilitate mounting of the reflector 108 within the housing 116 and/or attachment of the housing end pieces 120. In an exemplary embodiment, the reflector 108 may be slidably positioned within the housing 116 (FIG. 1). The fastener holes 172 of the housing end pieces 120 may be aligned with the reflector’s openings 168, such that fasteners may be inserted through the aligned openings 168, 172. Alternative embodiments may have reflectors without such cutouts, notches, or notches.

FIGS. 1, 3, and 4 illustrate an exemplary balun 112 that may be used with the antenna assembly 100 to provide a balanced line into an unbalanced line. In the illustrated embodiment, the antenna assembly 100 includes a printed circuit board having the balun 112. The PCB having the balun 112 may be coupled to the tapered loop antenna element 104 via fasteners and fastener holes 132 and 136 (FIG. 3). Alternative embodiments may include different means for connecting the balun 112 to the tapered loop antenna elements and/or different types of transformers besides the printed circuit board balun 112.

As shown in FIG. 1, the housing 116 includes end pieces 120 and a middle portion 180. In this particular example, the end pieces 120 are removable and attachable to the middle portion 180 by a method of mechanical fasteners, fastener holes 172, 174, and threaded sockets 176. Alternative embodiments may include a housing with an integrally formed, fixed end piece. Other embodiments may include a housing with one or more removable end pieces that are snap-fit, friction fit, or interference fit with the housing middle portion without requiring mechanical fasteners.

As shown in FIG. 2, the housing 116 is generally U-shaped with two spaced-apart upstanding portions or members 184 connected by a generally horizontal member or portion 186.

The members 184, 186 cooperatively define a generally U-shaped profile for the housing 116 in this embodiment.

As shown by FIG. 1, the tapered loop antenna element 104 may be positioned in a different one of the upstanding members 184 than the reflector 108. In one particular example, the housing 116 is configured (e.g., shaped, sized, etc.) such that the tapered loop antenna element 104 is spaced apart from the reflector 108 by about 114.4 millimeters when the tapered loop antenna element 104 and reflector 108 are positioned into the respective different sides of the housing 116. In addition, the housing 116 may be configured such that the housing’s side portions 184 are generally square with a length and a width of about 25.4 centimeters. Accordingly, the antenna assembly 100 may thus be provided with a relatively small overall footprint. These shapes and dimensions are provided for purposes of illustration only, as the specific configuration (e.g., shape, size, etc.) of the housing may be changed depending, for example, on the particular application.

The housing 116 may be formed from various materials. In some embodiments, the housing 116 is formed from plastic. In those embodiments in which the antenna assembly is intended for use as an outdoor antenna, the housing may be formed from a weather resistant material (e.g., waterproof and/or ultra-violet resistant material, etc.). In addition, the housing 116 (or bottom portion thereof) may also be formed from a material so as to provide the bottom surface of the housing 116 with a relatively high coefficient of friction. This, in turn, would help the antenna assembly 100 resist sliding relative to the surface (e.g., top surface of television as shown in FIG. 11, etc.) supporting the assembly 100.

In some embodiments, the antenna assembly may also include a digital tuner/converter (ATSC receiver) built into or within the housing. In these exemplary embodiments, the digital tuner/converter may be operable for converting digital signals received by the antenna assembly to analog signals. In one exemplary example, a reflector with a reversed baffle and cover may serve as a shielded enclosure for the ATSC receiver. The shielded box reduces the effects of radiated or received interference upon the tuner circuitry. Placing the tuner in this enclosure conserves space and eliminates (or reduces) the potential for coupling between the antenna element and the tuner, which may otherwise negatively impact antenna impedance bandwidth and directivity.

In various embodiments, the antenna assembly 100 is tuned (and optimized in some embodiments) to receive signals having a frequency associated with high definition television (HDTV) within a frequency range of about 470 megahertz and about 690 megahertz. In such embodiments, narrowly tuning the antenna assembly 100 for receiving these HDTV signals allows the antenna element 104 to be smaller and yet still function adequately. With its smaller discrete physical size, the overall size of the antenna assembly 100 may be reduced so as to provide a reduced footprint for the antenna assembly 100, which may, for example, be advantageous when the antenna assembly 100 is used indoors and placed on top of a television (e.g., FIG. 11, etc.).

Exemplary operational parameters of the antenna assembly 100 will now be provided for purposes of illustration only. These operational parameters may be changed for other embodiments depending, for example, on the particular application and signals to be received by the antenna assembly.

In some embodiments, the antenna assembly 100 may be configured so as to have operational parameters substantially as shown in FIG. 12, which illustrates computer-simulated gain/directivity and S11 versus frequency (in megahertz) for
an exemplary embodiment of the antenna assembly 100 with seventy-five ohm unbalanced coaxial feed. In other embodiments, a 300 ohm balanced twin lead may be used.

FIG. 12 generally shows that the antenna assembly 100 has a relatively flat gain curve from about 470 MHz to about 698 MHz. In addition, FIG. 12 also shows that the antenna assembly 100 has a maximum gain of about 8 dB (decibels referenced to isotropic gain) and an output with an impedance of about 75 Ohms.

In addition, FIG. 12 also shows that the S11 is below –6 dB across the frequency band from about 470 MHz to about 698 MHz. Values of S11 below this value ensure that the antenna is well matched and operates with high efficiency.

In addition, an antenna assembly may also be configured with fairly forgiving aiming. In such exemplary embodiments, the antenna assembly would thus not have to be re-aimed or redirected each time the television channel was changed.

FIG. 13 illustrates another embodiment of an antenna assembly 200 embodying one or more aspects of the present disclosure. In this illustrated embodiment, the antenna assembly 200 includes two generally side-by-side tapered loop antenna elements 204A and 204B in a generally figure eight configuration (as shown in FIG. 13). The antenna assembly 200 also includes a reflector 208 and a printed circuit board balun 212. The antenna assembly 200 may be provided with a housing similar to or different than housing 116. Other than having two tapered loop antenna elements 204A, 204B (and improved antenna range that may be achieved thereby), the antenna assembly 200 may be operable and configured similar to the antenna assembly 100 in at least some embodiments thereof.

FIGS. 14 through 19 show additional exemplary embodiments of antennas assemblies embodying one or more aspects of the present disclosure. For example, FIGS. 14 and 15 show an antenna assembly 300 having a tapered loop antenna element 304 and a support 388. In this exemplary embodiment, the antenna assembly 300 is supported on a horizontal surface 390, such as the top surface of a desk or table top. The antenna assembly 300 may also include a printed circuit board balun 312.

As another example, FIG. 16 shows an antenna assembly 400 having a tapered loop antenna element 404 and an indoor wall mount/support 488. In this example, the antenna assembly is mounted to a wall 490. The antenna assembly 400 may also include a printed circuit board balun. The balun, however, is not illustrated in FIG. 10 because it is obscured by the support 488.

The antenna assemblies 300 and 400 illustrated in FIGS. 14 through 16 do not include a reflector similar to the reflectors 108 and 208. In some embodiments, however, the antenna assemblies 300 and 400 do include such a reflector. The antenna assemblies 300 and 400 may be operable and configured similar to the antenna assemblies 100 and 200 in at least some embodiments thereof. The circular shapes of the supports 388 and 488, as illustrated in FIGS. 14 through 16, are only exemplary embodiments. The support 388 and 488 may have many shapes (e.g., square, hexagonal, etc.). Removing a reflector may result in an antenna with less gain but wider bi-directional pattern, which may be advantageous for some situations where the signal strength level is high and from various directions.

Other exemplary embodiments of antenna assemblies for mounting outdoors are illustrated in FIGS. 17 through 19. FIGS. 17 and 18 show an antenna assembly 500 having a tapered loop antenna element 504, a printed circuit board balun 512 and a support 588, where the antenna assembly 500 is mounted outdoors to a vertical mast or pole 592. FIG. 19 shows an antenna assembly 600 having two tapered loop antenna elements 604A and 604B and a support 688, where the antenna assembly 600 is mounted outdoors to a vertical mast or pole 692.

The antenna assemblies 500 and 600 include reflectors 508 and 608. Unlike the generally solid planar surface of reflectors 108 and 208, the reflectors 508 and 608 have a grill or mesh surface 560 and 660. The reflector 508 also includes two perimeter flanges 564, while the reflector 608 includes two perimeter flanges 664. A mesh reflector is generally preferred for outdoor applications to reduce wind loading. With outdoor use, size is less important such that the mesh reflector may be made somewhat larger than the equivalent indoor models to compensate for the inefficiency of the mesh. The increased size of the mesh reflector also removes or reduces the need for a baffle, which is generally more important on indoor models which tend to be at about the limit of the size versus performance curves.

Any of the various embodiments shown in FIGS. 14 through 19 may include one or more components (e.g., balun, reflector, etc.) similar to components of antenna assembly 100. In addition, any of the various embodiments shown in FIGS. 14 through 19 may be operable and configured similar to the antenna assembly 100 in at least some embodiments thereof.

According to some embodiments, an antenna element for signals in the very high frequency (VHF) range may be less annular in shape but still based on the underlying electrical geometry of the antenna elements disclosed herein. The VHF element, for example, provides electrical paths of more than one length along the inner and outer periphery of the element. The proper combination of such an element with an electrically small reflector can result in the superior balance of directivity, efficiency, bandwidth and physical size as achieved in other example antenna assemblies disclosed herein.

Accordingly, embodiments of the present disclosure include antenna assemblies that may be scalable to any number of (i.e., one or more) loop antenna elements depending, for example, on the particular end-use, signals to be received or transmitted by the antenna assembly, and/or desired operating range for the antenna assembly. By way of example, another exemplary embodiment of an antenna assembly includes four tapered loop antenna elements, which are collectively operable for improving the overall range of the antenna assembly.

Other embodiments relate to methods of making and/or using antenna assemblies. Various embodiments relate to methods of receiving digital television signals, such as high definition television signals within a frequency range of about 174 megahertz to about 216 megahertz and/or a frequency range of about 470 megahertz to about 690 megahertz. In one example embodiment, a method generally includes connecting at least one communication link from an antenna assembly to a television for communicating signals to the television that are received by the antenna assembly. In this method embodiment, the antenna assembly (e.g., 100, etc.) may include at least one antenna element (e.g., 104, etc.) and at least one reflector element (e.g., 108, etc.). In some embodiments, there may be a free-standing antenna element without any reflector element, where the free-standing antenna element may provide good impedance bandwidth, but low directivity for very compact solutions that work in high signal areas. The antenna assembly may include a balun (e.g., 112, etc.) and a housing (e.g., 116, etc.). The antenna assembly may be
operable for receiving high definition television signals having a frequency range of about 470 megahertz and about 690 megahertz. The antenna element may have a generally annular shape with an opening (e.g., 148, etc.). The antenna element 104 (along with reflector size, baffle, and spacing) may be tuned to at least one electrical resonant frequency for operating within a bandwidth ranging from about 470 megahertz to about 690 megahertz. The reflector element may be spaced-apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element and generally affecting impedance bandwidth and directivity. The antenna element may include spaced-apart first and second end portions (e.g., 128, etc.), a middle portion (e.g., 126, etc.), first and second curved portions (e.g., 150, 152, etc.) extending from the respective first and second end portions to the middle portion such that the antenna element’s annular shape and opening are generally circular. The first and second curved portions may gradually increase in width from the respective first and second end portions to the middle portion such that the middle portion is wider than the first and second end portions and such that an outer diameter of the antenna element is offset from a diameter of the generally circular opening. The first curved portion may be a mirror image of the second curved portion. A center of the generally circular opening may be offset from a center of the generally circular annular shape of the antenna element. The reflector element may include a baffle (e.g., 164, etc.) for deflecting electromagnetic waves. The baffle may be located at least partially along at least one perimeter edge portion of the reflector element. The reflector element may include a substantially planar surface (e.g., 160, etc.) that is substantially parallel with the antenna element, and at least one sidewall portion (e.g., 164, etc.) extending outwardly relative to the substantially planar surface generally towards the tapered loop antenna element. In some embodiments, the reflector element includes sidewall portions along perimeter edge portions of the reflector element, which are substantially perpendicular to the substantially planar surface of the reflector element, whereby the sidewall portions are operable as a baffle for deflecting electromagnetic wave energy.

Embodiments of an antenna assembly disclosed herein may be configured to provide one or more of the following advantages. For example, embodiments disclosed herein may provide antenna assemblies that are physically and electrically small but still capable of operating and behaving similar to physically larger and electrically larger antenna assemblies. Exemplary embodiments disclosed may provide antenna assemblies that are relatively small and unobtrusive, which may be used indoors for receiving signals (e.g., signals associated with digital television (of which high definition television signals are a subset), etc.). By way of further example, exemplary embodiments disclosed herein may be specifically configured for reception (e.g., tuned and/or targeted, etc.) for use with the year 2009 digital television (DTV) spectrum of frequencies (e.g., HDTV signals within a first frequency range of about 174 megahertz and about 216 megahertz and signals within a second frequency range of about 470 megahertz and about 690 megahertz, etc.). Exemplary embodiments disclosed herein may thus be relatively highly efficient (e.g., about 90 percent, about 98 percent at 545 MHz, etc.) and have relatively good gain (e.g., about eight dBi maximum gain, excellent impedance curves, flat gain curves, relatively even gain across the 2009 DTV spectrum, relatively high gain with only about 25.4 centimeter by about 25.4 centimeter footprint, etc.). With such relatively good efficiency and gain, high quality television reception may be achieved without requiring or needing amplification of the signals received by some exemplary antenna embodiments. Additionally, or alternatively, exemplary embodiments may also be configured for receiving VHF and/or UHF signals.

Exemplary embodiments of antenna assemblies (e.g., 100, 200, etc.) have been disclosed herein as being used for reception of digital television signals, such as HDTV signals. Alternative embodiments, however, may include antenna elements tuned for receiving non-television signals and/or signals having frequencies not associated with HDTV. Other embodiments may be used for receiving AM/FM radio signals, UHF signals, VHF signals, etc. Thus, embodiments of the present disclosure should not be limited to receiving only television signals having a frequency or within a frequency range associated with digital television or HDTV. Antenna assemblies disclosed herein may alternatively be used in conjunction with any of a wide range of electronic devices, such as radios, computers, etc. Therefore, the scope of the present disclosure should not be limited to use with only televisions and signals associated with television.

Numerical dimensions and specific materials disclosed herein are provided for illustrative purposes only. The particular dimensions and specific materials disclosed herein are not intended to limit the scope of the present disclosure, as other embodiments may be sized differently, shaped differently, and/or be formed from different materials and/or processes depending, for example, on the particular application and intended end use.

Certain terminology is used herein for purposes of reference only, and thus is not intended to be limiting. For example, terms such as “upper”, “lower”, “above”, “below”, “upward”, “downward”, “forward”, and “rearward” refer to directions in the drawings to which reference is made. Terms such as “front”, “back”, “rear”, “bottom” and “side”, describe the orientation of portions of the component within a consistent, but arbitrary, frame of reference which is made clear by reference to the text and the associated drawings describing the component under discussion. Such terminology may include the words specifically mentioned above, derivatives thereof, and words of similar import. Similarly, the terms “first”, “second” and other such numerical terms referring to structures do not imply a sequence or order unless clearly indicated by the context.

When introducing elements or features and the exemplary embodiments, the articles “a”, “an”, “the” and “said” are intended to mean that there are one or more of such elements or features. The terms “comprising”, “including” and “having” are intended to be inclusive and mean that there may be additional elements or features other than those specifically noted. It is further to be understood that the method steps, processes, and operations described herein are not to be construed as necessarily requiring their performance in the particular order discussed or illustrated, unless specifically identified as an order of performance. It is also to be understood that additional or alternative steps may be employed.

The description of the disclosure is merely exemplary in nature and, thus, variations that do not depart from the gist of the disclosure are intended to be within the scope of the disclosure. Such variations are not to be regarded as a departure from the spirit and scope of the disclosure.

What is claimed is:

1. An antenna assembly comprising:
   a. at least one tapered loop antenna element having a generally annular shape with an opening; and
   b. at least one reflector element spaced-apart from the tapered loop antenna element for reflecting electromagnetic...
waves generally towards the tapered loop antenna element, the reflector element including:

- a substantially planar surface that is substantially parallel and spaced-apart from the tapered loop antenna element;
- and at least one sidewall portion extending outwardly relative to the substantially planar surface generally towards the tapered loop antenna element.

2. The antenna assembly of claim 1, wherein the tapered loop antenna element has spaced-apart end portions defining an open slot extending at least partially between the spaced-apart end portions, whereby the open slot is operable to provide a gap feed for use with a balanced transmission line.

3. The antenna assembly of claim 1, wherein the tapered loop antenna element includes generally circular inner and outer perimeter portions such that the tapered loop antenna element’s annular shape and opening are generally circular.

4. The antenna assembly of claim 3, wherein the generally circular outer perimeter portion has a diameter of about two hundred twenty millimeters.

5. The antenna assembly of claim 3, wherein the tapered loop antenna element is configured such that a diameter of the generally circular inner perimeter portion is offset from a diameter of the generally circular outer perimeter portion, and wherein the offset diameters provide the tapered loop antenna element with at least one portion wider than at least one other portion.

6. The antenna assembly of claim 5, wherein a midpoint of the diameter associated with the generally circular inner perimeter portion is below a midpoint of the diameter associated with the generally circular outer perimeter portion such that the tapered loop antenna element has a wider upper portion.

7. The antenna assembly of claim 1, wherein the tapered loop antenna element has spaced-apart end portions, and wherein the tapered loop antenna element increases in width from the spaced-apart end portions to a wider middle portion.

8. The antenna assembly of claim 7, further comprising a housing for the tapered loop antenna element and reflector element, and wherein the tapered loop antenna element is positioned with the housing in an orientation such that the wider middle portion is above the spaced-apart end portions.

9. The antenna assembly of claim 1, wherein the tapered loop antenna element includes:
- a middle portion;
- first and second end portions; and
- first and second curved portions extending from the respective first and second end portions to the middle portion, the first and second curved portions each gradually increasing in width from the respective first and second end portions to the middle portion, such that the middle portion is wider than the first and second end portions.

10. The antenna assembly of claim 9, wherein the first curved portion is a mirror-image of the second curved portion.

11. The antenna assembly of claim 1, wherein the at least one sidewall portion of the reflector element includes sidewall portions along the perimeter edges defining the perimeter of the substantially planar surface of the reflector element and substantially perpendicular to the substantially planar surface of the reflector element, whereby the sidewall portions are operable for increasing the electrical size of the reflector and for improving impedance matching of the antenna element to which it is coupled.

12. The antenna assembly of claim 1, further comprising a balun.

13. The antenna assembly of claim 1, further comprising a printed circuit board having a balun.

14. The antenna assembly of claim 13, wherein the tapered loop antenna element includes spaced-apart end portions, and wherein the printed circuit board is attached to at least one of the spaced-apart end portions.

15. The antenna assembly of claim 1, further comprising a housing including first and second spaced-apart housing portions for respectively housing the tapered loop antenna element and the reflector element a spaced distance apart.

16. The antenna assembly of claim 1, wherein the tapered loop antenna element is configured for operating within a bandwidth ranging from about 470 megahertz to about 600 megahertz.

17. The antenna assembly of claim 16, wherein the tapered loop antenna element is configured for operating within a second bandwidth ranging from about 174 megahertz to about 216 megahertz.

18. The antenna assembly of claim 1, further comprising a balun for converting between balanced and unbalanced signals and wherein the antenna assembly is configured to have a maximum gain of about 8 dB (decibels referenced to isotropic gain) and an output with an impedance of about 75 Ohms.

19. The antenna assembly of claim 1, wherein the antenna assembly includes two or more of said tapered loop antenna elements.

20. The antenna assembly of claim 1, wherein the antenna assembly includes two of said tapered loop antenna elements positioned generally side-by-side in a generally figure eight configuration.

21. The antenna assembly of claim 1, wherein the tapered loop antenna element includes a generally circular outer perimeter portion and a generally circular inner perimeter portion offset from the generally circular outer perimeter portion such that a center of the circle generally defined by the inner perimeter portion is about twenty millimeters below a center of the circle generally defined by the outer perimeter portion.

22. The antenna assembly of claim 1, wherein at least one sidewall portion of the reflector element is along at least one perimeter edge of the reflector element and substantially perpendicular to the substantially planar surface of the reflector element, and wherein the at least one sidewall has a height of about 2.54 centimeters.

23. The antenna assembly of claim 1, wherein the reflector element is spaced apart from the tapered loop antenna element by about 114.4 millimeters.

24. The antenna assembly of claim 1, wherein the antenna assembly is configured to have at least one operational parameter substantially as shown in FIG. 12.

25. An antenna assembly comprising:
- at least one tapered loop antenna element having a generally annular shape with an opening; and
- at least one reflector element spaced-apart from the tapered loop antenna element for reflecting electromagnetic waves generally towards the tapered loop antenna element, the reflector element including:
- a substantially planar surface that is substantially parallel and spaced-apart from the tapered loop antenna element; and
- at least one sidewall portion extending outwardly relative to the substantially planar surface generally towards the tapered loop antenna element;
a housing including first and second spaced-apart housing portions for respectively housing the tapered loop antenna element and the reflector element a spaced distance apart;

wherein the housing further includes a middle portion extending between the first and second spaced-apart housing portions such that the middle portion and first and second spaced-apart housing portions cooperatively define a generally U-shaped profile for the housing.

26. The antenna assembly of claim 25, further comprising a digital tuner within the housing for converting digital signals received by the antenna assembly to analog signals.

27. An antenna assembly comprising:

at least one antenna element including:

first and second end portions;

a middle portion;

first and second curved portions extending from the respective first and second end portions to the middle portion such that the antenna element has a generally circular annular shape with a generally circular opening;

the first and second curved portions gradually increasing in width from the respective first and second end portions to the middle portion such that the middle portion is wider than the first and second end portions and such that an outer diameter of the antenna element is offset from a diameter of the generally circular opening;

at least one reflector element spaced-apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element, wherein the at least one reflector element includes:

a substantially planar surface that is substantially parallel with and spaced-apart from the antenna element;

and

perimeter sidewall portions substantially perpendicular to and disposed around the perimeter of the substantially planar surface of the reflector element, the perimeter sidewall portions operable as a baffle for deflecting electromagnetic wave energy.

28. The antenna assembly of claim 27, wherein the antenna assembly is tuned to at least one electrical resonant frequency for operating within a bandwidth ranging from about 470 megahertz to about 690 megahertz.

29. The antenna assembly of claim 28, wherein the antenna assembly is tuned to a second electrical resonant frequency for operating within a second bandwidth ranging from about 174 megahertz to about 216 megahertz.

30. The antenna assembly of claim 27, wherein the first and second end portions are spaced apart from each other.

31. The antenna assembly of claim 27, further comprising a housing for the antenna element and reflector element, and wherein the antenna element is positioned with the housing in an orientation such that the middle portion is above the end portions.

32. The antenna assembly of claim 27, wherein the first curved portion is a mirror-image of the second curved portion.

33. The antenna assembly of claim 27, wherein the at least one antenna element includes two or more of said antenna elements.

34. An antenna assembly configured for operating within a bandwidth ranging from about 470 megahertz to about 690 megahertz, the antenna assembly comprising:

an antenna element including:

spaced-apart first and second end portions;

a middle portion;

first and second curved portions extending from the respective first and second end portions to the middle portion such that the antenna element has a generally circular annular shape with a generally circular opening;

and

the first and second curved portions gradually increasing in width from the respective first and second end portions to the middle portion such that the middle portion is wider than the first and second end portions and such that an outer diameter of the antenna element is offset from a diameter of the generally circular opening;

the first curved portion being a mirror image of the second curved portion; and

at least one reflector element spaced-apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element, wherein the at least one reflector element includes:

a generally square planar surface that is substantially parallel with and spaced-apart from the antenna element;

and

four perimeter sidewall portions substantially perpendicular to and extending outwardly from the generally square planar surface of the reflector element, the perimeter sidewall portions operable as a baffle for deflecting electromagnetic wave energy.

35. The antenna assembly of claim 34, wherein the outer diameter of the antenna element is about two hundred twenty millimeters.

36. The antenna assembly of claim 34, wherein a midpoint of the diameter of the generally circular opening is spaced apart from a midpoint of the outer diameter of the antenna element by about twenty millimeters.

37. The antenna assembly of claim 34, wherein a center of the generally circular opening is offset from a center of the generally circular annular shape.

38. The antenna assembly of claim 34, wherein the antenna element is configured for operating within a second bandwidth ranging from about 174 megahertz to about 216 megahertz.

39. The antenna assembly of claim 34, wherein the generally square planar surface has a length and width of about 228 millimeters, and the perimeter sidewall portions each have a height of about 25.4 millimeters relative to the generally square planar surface.

40. An antenna assembly operable for receiving high definition television signals having a frequency range of about 470 megahertz and about 690 megahertz, the antenna assembly comprising:

at least one antenna element having a generally annular shape with an opening, and configured for operating within a bandwidth ranging from about 470 megahertz to about 690 megahertz; and

at least one reflector element spaced-apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element, wherein the reflector element includes:

a substantially planar surface that is substantially parallel with the antenna element; and

at least one sidewall portion extending outwardly relative to the substantially planar surface generally towards the antenna element.

41. The antenna assembly of claim 40, wherein the antenna element includes:

spaced-apart first and second end portions;

a middle portion;
first and second curved portions extending from the respective first and second end portions to the middle portion such that the antenna element’s annular shape and opening are generally circular; the first and second curved portions gradually increasing in width from the respective first and second end portions to the middle portion such that the middle portion is wider than the first and second end portions and such that an outer diameter of the antenna element is offset from a diameter of the generally circular opening.

42. The antenna assembly of claim 41, wherein the first curved portion is a mirror image of the second curved portion.

43. The antenna assembly of claim 41, wherein a center of the generally circular opening is offset from a center of the generally circular annular shape.

44. The antenna assembly of claim 40, wherein the reflector element includes a baffle for deflecting electromagnetic waves.

45. The antenna assembly of claim 44, wherein the baffle is located at least partially along at least one perimeter edge portion of the reflector element.

46. An antenna assembly operable for receiving high definition television signals having a frequency range of about 470 megahertz and about 690 megahertz, the antenna assembly comprising:

- at least one antenna element having a generally annular shape with an opening, and configured for operating within a bandwidth ranging from about 470 megahertz to about 690 megahertz; and
- at least one reflector element spaced-apart from the antenna element for reflecting electromagnetic waves generally towards the antenna element, wherein the reflector element includes:

  a substantially planar surface that is substantially parallel with the antenna element; and
  
  sidewall portions along perimeter edge portions defining the perimeter of the substantially planar surface of the reflector element and substantially perpendicular to the substantially planar surface of the reflector element, whereby the sidewall portions are operable as a baffle for deflecting electromagnetic wave energy.

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