A foursquare dual polarized moderately wide bandwidth antenna radiating element is provided which, due to its small size and low frequency response, is well suited to array applications. The foursquare element comprises a printed metalization on a low-loss substrate suspended over a ground plane reflector. Dual linear (i.e., horizontal and vertical), as well as circular and elliptical polarizations of any orientation may be produced with the inventive foursquare element. Further, an array of such elements can be modulated to produce a highly directive beam which can be scanned by adjusting the relative phase of the elements. Operation of the array is enhanced because the individual foursquare elements are small as compared to conventional array element having comparable frequency response. The small size allows for closer spacing of the individual elements which facilitates scanning. Bandwidths of 1.5:1 or better may be obtained with a feed point impedance of 50 Ohms. Good performance is obtained with the foursquare element having a size of 0.36λ. Also the foursquare element impedance degrades gradually.

20 Claims, 6 Drawing Sheets
FIG. 1A

FIG. 1B
FIG. 3

FIG. 4

FREQUENCY (GHz)

IMPEDANCE (ohms)

REAL

IMAG.
FIG. 7
FOURSQUARE ANTENNA RADIATING ELEMENT

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention generally relates to an antenna radiating element and, more particularly, to a foursquare antenna element which can provide dual polarization useful in, for example, compact, wideband radar and communication antenna arrays.

2. Description of the Related Art

An antenna is a transducer between free space propagation and guided wave propagation of electromagnetic waves. During a transmission, the antenna concentrates radiated energy into a shaped directive beam which illuminates targets in a desired direction. In a radar system, the target is some physical object, the presence of which is to be determined. In a communication system, the target may be a receiving antenna.

During reception, the antenna collects energy from the free space propagation. In a radar system, this energy comprises a signal reflected back to the antenna from a target. Hence, in a radar system, a single antenna may be used to both transmit and receive signals. Likewise in a communication system an antenna may serve the dual functions of transmitting and receiving signals from a remote antenna. In a radar system, the primary purpose of the antenna is to determine the angular direction of the target. A highly directive, narrow beam-width is needed in order to accurately determine angular direction as well as to resolve multiple targets in physically close proximity to one another.

Phased array antenna systems are formed from an arrayed combination of multiple, individual, similar radiator elements. The phased array antenna characteristics are determined by the geometry and the relative positioning of the individual elements and the phase and amplitude of their excitation. The phased array antenna aperture is assembled from the individual radiating elements, such as, for example, dipoles or slots. By individually controlling the phase and amplitude of the elements very predictable radiation patterns and beam directions can be realized. The antenna aperture refers to the physical area projected on a plane perpendicular to the main beam direction. Briefly, there are several important parameters which govern antenna performance. These include the radiation pattern (including polarization), gain, and the antenna impedance.

The radiation pattern refers to the electromagnetic energy distribution in three-dimensional angular space. When normalized and plotted, it is referred to as the antenna radiation pattern. The direction of polarization of an antenna is defined as the direction of the electric field (E-field) vector. Typically, a radar antenna is linearly polarized, in either the horizontal or the vertical direction using earth as a reference. However, circular and elliptical polarizations are also common. In circular polarization, the E-field varies with time at any fixed observation point, tracing a circular locus once per RF (radio frequency) cycle in a fixed plane normal to the direction of propagation. Circular polarization is useful, for example, to detect aircraft targets in the rain. Similarly, elliptical polarization traces an elliptical locus once per RF cycle.

Gain comprises directive gain (referred to as "directivity" $G_d$) and power gain (referred to as simply "gain" $G$) and relates to the ability of the antenna to concentrate energy in a narrow angular regions. Directive gain, or directivity, is defined as the maximum beam radiation intensity relative to the average intensity, usually given in units of watts per steradian. Directional gain may also be expressed as maximum radiated power density (i.e., watts/meter$^2$) at a far field distance $R$ relative to the average density at the same distance. Power gain, or simply gain, is defined as power accepted at the antenna input port, rather than radiated power. The directivity gain and the power gain are related by the radiation efficiency factor of the antenna. For an ideal antenna, with a radiation efficiency factor of 1, the directional gain and the power gain are the same (i.e., $G = G_d$).

Antenna input impedance is made up of the resistive and reactive components presented at the antenna feed. The resistive component is the result of antenna radiation and ohmic losses. The reactive component is the result of stored energy in the antenna. In broad band antennas it is desirable for the resistive component to be constant with frequency and have a moderate value (50 Ohms, for example). The magnitude of the reactive component should be small (ideally zero). For most antennas the reactive component is small over a limited frequency range.

Phased array antennas capable of scanning have been know for some time. However, phased array antennas have had a resurgence for modern applications with the introduction of electronically controlled phase shifters and switches. Electronic control allows aperture excitiment to be modulated by controlling the phase of the individual elements to realize beams that are scanned electronically. General information on phased array antennas and scanning principles can be gleaned from Merrill Skolnik, Radar Handbook, second edition, McGraw-Hill, 1990, herein incorporated by reference. Phased array antennas lend themselves particularly well to radar and directional communication applications.

Since the impedance and radiation pattern of a radiator in an array are determined predominantly by the array geometry, the radiating element should be chosen to suit the feed system and the physical requirements of the antenna. The most commonly used radiators for phased arrays are dipoles, slots, open-ended waveguides (or small horns), and printed-circuit “patches”. The element has to be small enough to fit in the array geometry, thereby limiting the element to an area of a little more than $\lambda/4$, where $\lambda$ is wavelength. In addition, since the antenna operates by aggregating the contribution of each small radiator element at a distance, many radiators are required for the antenna to be effective. Hence, the radiating element should be inexpensive and reliable and have identical, predictable characteristics from unit to unit.

Radiator elements such as the “four arm sinusoidal log-periodic”, described in U.S. Pat. No. 4,658,262 to DuHamel, and the Archimedean spiral, which have wide bandwidths and are otherwise desirable for array applications have diameters greater than 0.43 $\lambda$ at their lowest frequency. With a bandwidth in excess of 1.5:1 in a square grid array an interelement spacing of about 0.33 $\lambda$ is desired.

SUMMARY OF THE INVENTION

It is therefore an object of the present invention to provide an antenna radiating element which is suitable for use in radar and communication applications.

It is yet another object of the present invention to provide a foursquare dual polarized radiating element having a wide bandwidth.

It is yet another object of the present invention to provide an antenna element that is smaller than other antenna
elements having the same low frequency response and therefore can be placed closer to other elements in an array.

According to the invention, a foursquare dual polarized moderately wide bandwidth antenna radiating element is provided which, due to its small size and low frequency response, is well suited to array applications. The foursquare element comprises a printed metalization on a low-loss substrate suspended over a ground plane reflector. Dual linear (i.e., horizontal and vertical), as well as circular and elliptical polarizations of any orientation may be produced with the inventive foursquare element. Further, an array of such elements can be modulated to produce a highly directive beam which can be scanned by adjusting the relative phase of the elements. Operation of the array is enhanced because the individual foursquare elements are small as compared to conventional array element having comparable frequency response. The small size allows for closer spacing of the individual elements which facilitates scanning. Bandwidths of 1.5:1 or better may be obtained with a feed point impedance of 50 Ohms. Good performance is obtained with the foursquare element having a size between 0.30 λ and 0.40 λ, and preferably of 0.36 λ. Also the foursquare element impedance degrades gradually in contrast to some elements such as the "four arm sinuous log-periodic" which has large impedance variations near its lowest frequency.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The foregoing and other objects, aspects and advantages will be better understood from the following detailed description of a preferred embodiment of the invention with reference to the drawings, in which:

FIGS. 1A and 1B is a top view, and a cross-sectional view of the foursquare element according to the present invention, respectively;

FIG. 2 is a perspective view foursquare antenna element;

FIG. 3 is a top view of the foursquare antenna element showing the feed points for various polarizations;

FIG. 4 is a feed point impedance plot for the foursquare antenna element;

FIG. 5 is a mid-band E plane radiation pattern for the foursquare element;

FIG. 6 is a mid-band H plane radiation pattern for the foursquare element;

FIG. 7 is an illustrative geometry of a fully array comprised of many foursquare elements;

FIG. 8 is a top view of a second embodiment of the present invention comprising a cross-diamond configuration.

**DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT OF THE INVENTION**

Referring now to the drawings, and more particularly to FIGS. 1A and 1B, there is shown a top view of the foursquare element 10 according to the present invention, and a cross sectional view taken along line A—A', respectively. The foursquare element 10 comprises a four small square metalization regions 12, 14, 16, and 18 printed on a low loss substrate 20. The low loss substrate 20 may be secured to a ground plane 22. Each of the small square regions 12, 14, 16, and 18, are separated by a narrow gap W on two sides and by a gap W' in the diagonal. Each element is fed by balanced feed lines a—a' and b—b' attached at or near the center of the element diagonally across the gap W'. Since there are two identical and balanced element halves arranged in a cross pattern along the diagonal W, the element halves (i.e., 12 and 18, or 14 and 16) can be fed independently with either the same or different frequencies. In order to feed the entire element, either two independent transmission lines or a balanced four wire transmission line is needed. The foursquare element 10 can therefore be used to produce dual linear (i.e., vertical or horizontal polarization) or circular polarization of either sense similar to crossed dipoles. Appropriate feeding of the crossed element in the foursquare antenna can be used to produce various angles of linear or elliptical polarization.

For example, linear polarization may be obtained by feeding either element half (e.g., 12 and 18, or 14 and 16) diagonally across the gap W'. In this case the polarization will be in line with the diagonal of the feed. Other linear polarizations may be obtained by feeding both element halves in phase with one another. The angle of the polarization is determined by the relative amplitude of the sources. Circular polarization is obtained by feeding the crossed element halves in phase quadrature (i.e. 90 degree relationship) and equal amplitude.

The foursquare element 10 of the present invention can be arranged into an array to produce a highly directive beam. The array beam can then be scanned by adjusting the relative phase of the elements according to conventional practice. The foursquare element 10 has the advantage of allowing relatively close spacing of adjacent elements, by arranging the elements so that the element sides are parallel to one another. When the elements are placed in this manner the principal polarization planes are diagonal to the sides of the array. If other polarization orientations are desired the array can be rotated. By applying excitation to the crossed element pairs (12 and 18, or 14 and 16) with equal and in-phase currents, a composite polarization oriented along the side of the elements and the array is produced. Other polarizations are produced in a similar manner.

Individual elements 10 or arrays of the foursquare antenna can be operated either with or without a conductive ground plane 22. Using a ground plane 22 will produce a unidirectional pattern. Ground plane spacings H of ¼ wavelength (λ/4) or less are appropriate and should be chosen with regard to the required feed point (a, a’, b, and b’) impedance characteristics, scanning characteristics and the dielectric characteristics of the substrate 20. A reasonable choice would be a spacing H of λ/4 at the highest frequency used when the substrate 20 is air. If the substrate 20 is composed of a dielectric material other than air the spacing H is approximately λ/4 (again at the highest frequency) divided by the square root of the relative permittivity εr of the substrate 20.

The frequency range of the foursquare element 10 is limited to less than a 2:1 range by the low input resistance, increasing capacitive reactance at the lowest operating frequency, and by the rapid rise in impedance or anti-resonance which occurs at the high frequency end.

Some narrow band applications may be able to extend the low frequency response by use of conventional matching techniques. The lowest frequency of operation for the element occurs when the diagonal of the square element is approximately ½ wavelength (λ/2). The anti-resonance which limits the high frequency response occurs when the diagonal D across the element 10 becomes approximately one wavelength (D=λ). The anti-resonance may not be approached closely however because of the rapidly increasing reactance. An early test element placed over a ground plane gave a bandwidth of about 1.5:1 with the limits taken at a voltage standing wave ratio (vswr) of 2. This bandwidth would be typical of an uncompensated foursquare element.
FIG. 2 shows a perspective view of the foursquare element according to the present invention superimposed on a Cartesian origin. The perspective view is shown in wire grid representation for illustrative purposes; however, typically the elements would be solid printed metalizations. The ground plane 22 lies parallel to the x-y plane and parallel to the plane of the elements 12, 14, 16, and 18. The elements are typically printed in a dielectric substrate (not shown) having an approximate thickness of λ/4. The feed is diagonal across the origin. The direction of maximum radiation is in the z direction.

FIG. 3 shows a top view of the foursquare element according to the present invention. As shown, the size of the diagonal D across the element 10 is approximately λ/2 at the lowest frequency. The gap W between the metalized regions 12, 14, 16, and 18 is typically much less than λ (e.g. 0.01 inches with λ=6 cm) but is not strongly frequency dependent. Experimental evidence shows that adjusting the gap width W is useful for controlling the feed point impedance. For a horizontal polarization, a transmission feed line is connected across feed a—a’. Similarly, connecting across b—b’ gives a vertical polarization. By connecting feedlines to both a—a’ and b—b’ other polarizations can be produced. For example if both the horizontal and vertical element halves are fed in phase (a relative phase of 0°) and with equal amplitudes a polarization angle of 45° is produced. If the horizontal and vertical elements are fed with a relative phase of 90° and equal amplitudes a circularly polarized wave results. Elliptical polarized waves, although usually undesired, are also created with a 90° relative phase but unequal amplitudes.

Referring back to FIGS. 1A and 1B, by way of example, a prototype has been built for the four square element having an overall element width of C=0.86 inches, a metalization width of L=0.84 inches, a gap width W=0.01 inches, and a ground plane spacing H=0.278 inches. The element was etched on a RT/duroid® 5870 substrate having a thickness of 28 mils and a 1 oz. copper cladding. The angles α1=60°, and α2=59.76°. Of course, depending on the application, α1 and α2 may be the same or different angles. The cross-diamond element may be used in the same applications as the four-square element and, has a bandwidth intermediate between conventional dipole elements and the four-square element 10. While the invention has been described in terms of a single preferred embodiment, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the appended claims.

I claim:

1. An antenna element, comprising:
   a dielectric layer;
   four quadrilateral radiating elements comprising two pairs positioned on a top side of said dielectric layer, said pairs positioned diagonal to each other; and
   four feed lines, one of said four feed connecting to a feed point located near an inner corner on a corresponding one of said four quadrilateral radiating elements.

2. An antenna element as recited in claim 1 wherein said four quadrilateral radiating elements comprise one of square shape and diamond shape.

3. An antenna element as recited in claim 1 further comprising a ground plane positioned under said dielectric layer, wherein a spacing between said ground plane and said quadrilateral radiating elements is approximately one fourth of a wavelength divided by the square root of a permittivity constant of said dielectric layer.

4. An antenna element as recited in claim 1 wherein said four feed lines extend through vias in said dielectric layer.

5. An antenna element as recited in claim 1 wherein said four quadrilateral radiating elements comprise a square shape being separated from adjacent ones of said four quadrilateral radiating elements by a distance W and wherein a diagonal across said pairs is approximately one-half wavelength at a lowest operating frequency.

6. An antenna element as recited in claim 1 wherein said dielectric layer comprises a composite comprising glass microfiber reinforced polytetrafluoroethylene layer atop a polyethylene foam base and wherein said four quadrilateral radiating elements are etched from a copper cladding over said glass microfiber reinforced polytetrafluoroethylene layer.

7. An antenna element as recited in claim 1 wherein said dielectric layer comprises air.

8. An antenna element as recited in claim 1 wherein said dielectric layer comprises polystyrene cross linked with divinylbenzene.

9. An antenna element as recited in claim 1 wherein said dielectric layer comprises one of polystyrene foam and
polyethylene foam, and wherein said four quadrilateral radiating elements comprise metal tape.

10. An antenna element as recited in claim 3 wherein said dielectric layer comprises dielectric standoff supporting said four quadrilateral radiating elements above said ground plane.

11. A polarized foursquare antenna element, comprising:
   a dielectric layer;
   four square radiating elements arranged in a foursquare pattern over said dielectric layer, diagonal ones of said four square radiating elements forming a first balanced pair and a second balanced pair; and
   four feed points, one in each of said four square radiating elements, positioned near an inner corner.

12. A polarized foursquare antenna element as recited in claim 11 wherein said foursquare antenna element is polarized in a vertical direction by connecting feed lines to said feed points of said first balance pair, and said foursquare antenna element is polarized in a horizontal direction by connecting feed lines to said feed points of said second balanced pair.

13. A polarized foursquare antenna element as recited in claim 11 wherein said foursquare antenna element is polarized in a selected orientation by feeding each of said feed points with a feed signal having a selected relative phase and selected amplitude.

14. A polarized foursquare antenna element as recited in claim 11 wherein said dielectric layer comprises one of glass microfiber reinforced polytetrafluoroethylene, polystyrene cross linked with divinylbenzene, polystyrene, polyethylene, and air.

15. A polarized foursquare antenna element as recited in claim 11 wherein said four square radiating elements comprise solid printed metalizations separated by a gap being less than a wavelength in size.

16. A polarized foursquare antenna element as recited in claim 11 wherein said four square radiating elements comprise one of copper metalizations and metal tape.

17. A scannable array of radiating elements, comprising:
   a plurality radiating elements arranged in a geometrically shaped array; and
   controller means for controlling a phase and amplitude of feeds to each of said radiating elements, each of said radiating elements comprising:
   four metalized quadrilateral radiating elements arranged in a foursquare pattern; and
   four feed points, one connected to each of said four metalized quadrilateral radiating elements, positioned near an inner corner.

18. A scannable array of radiating elements as recited in claim 17 wherein each of said radiating elements further comprises:
   a dielectric layer beneath said metalized quadrilateral radiating elements;
   a ground plane beneath said dielectric layer; and
   vias through said dielectric layer to connect said feeds to said feed points.

19. A scannable array of radiating elements as recited in claim 17 wherein each of said quadrilateral radiating elements is square and separated by a gap less than a wavelength in size.

20. A scannable array of radiating elements as recited in claim 17 wherein each of said quadrilateral radiating elements is sized between 0.30 and 0.40 of a wavelength.