A NOVEL DUAL-RING MULTI-LAYER CIRCULAR POLARIZED ANTENNA

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Abstract

A novel circular polarized antenna structure capable of high radiation efficiency, and suitable for use in multilayer microwave circuits is presented. The antenna uses a dual ring feed system to enhance radiation. Data is provided for a prototype antenna working at 10GHz.

1 Introduction

The expanding applications for microwave circuits in current communication systems has generated a need for high density circuit packaging, with integrated antennas. Circuit technologies often need the antenna to be of small scale whilst offering high performance. In this paper, we propose a novel antenna structure capable of high radiation efficiency suitable for use in multilayer microwave circuits. The travelling wave feed system offers high quality circular polarization which is a key requirement for many existing and developing mobile communication systems. The antenna is comprised of two substrate layers with a patch array fed by two circular microstrip channels. The dual ring configuration is used to enhance the radiation of the antenna design. A theoretical investigation based on electromagnetic simulation was performed to validate the new multi-layer antenna at 10GHz.

2 Antenna Structure and Theory

The configuration of the antenna is illustrated in figure [1] and is composed of 16 planar rectangular radiating patches. Each patch is linearly polarized and has dimensions $L_p$ and $W_p$, where $L_p$ is the resonant dimension and $W_p$ is the width of the patch, defining the radiating edges. The patches are excited with a progressive phase lag of 45° because there is an annular spacing of $\lambda/8$ between the patches, thus leading to circular polarization. The basic design concept of the antenna was originally established by K. Lum and C. Free \cite{1,2}, where a patch array was excited through a circular slot line. The concept of the slotline fed patch was originally established by Tang, et al \cite{3}. The antenna feed was through a circular 50$\Omega$ microstrip channel, of width $W_s$ which runs on top of the first substrate beneath the patches. The feed is divided into two rings splitting the power from the feed to the patches in the inner and outer circles respectively.
The test antenna was on two layers of RT/Duroid 5880 having the following parameters: substrate thickness, \( h = 0.254 \text{mm} \); substrate dielectric constant \( \varepsilon_r = 2.2 \); 0.5-oz electro-deposited copper. The mean diameters of the inner and outer circular microstrip channels were 63.96mm and 120.9mm respectively, so as to give the correct \( \lambda/8 \) spacing between the patches. The key antenna dimensions are:

- Length of the patch \( L_p = 9.8 \text{mm} \)
- Width of the patch \( W_p = 7 \text{mm} \)
- Width of the microstrip line \( W_s = 0.747 \text{mm} \)

The overall size of the circuit was 150mm x 135mm. A portion of the signal travelling along the microstrip line will be coupled to the radiating patch through the substrate with the amount of coupling dependent on the relative position of the microstrip line and patch. Because the feeding signals are not terminated at the radiating patch like other feeding techniques, the continuous traveling wave is then used to excite subsequent radiating patches to form a travelling wave antenna structure.

### 3 Results

The structure was modelled using an electromagnetic simulator Momentum (AGILENT Advanced Design System).

The optimum frequency of operation is 10.21GHz. This is slightly different from the designed value of 10GHz because no matching was included to account for the reactance presented by the patches to the feed line. As seen from Fig. 3, the return loss of the antenna is -22.596dB at 10.21GHz. In this antenna structure the travelling wave can be reflected, radiated, or dissipated in the substrate. The amount of signal dissipated in the substrate is insignificant. The reflection as seen from fig 3, is negligible. Therefore most of the signal traveling through the feed has been radiated. \( S21 \) is calculated to be -25.229dB for the above design. This indicates radiation loss between the input port and the output port. Furthermore, from fig 4, the radiation from the antenna design was calculated to be 99.2% of the power at the optimum frequency of operation, 10.2GHz. The bandwidth of the antenna is 220MHz. Therefore the design is considered to be useful for narrowband applications.

### 4 Conclusion

The concept of novel circular polarized patch antenna has been established. In this paper a radiation enhancement method using a dual ring feed system was demonstrated. This antenna is particularly suitable for inclusion in highly integrated multilayer transceivers.
References

