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A NOVEL HYBRID INVERTED-L ANTENNA WITH WIDE BANDWIDTH

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ABSTRACT

The paper describes a novel inverted-L antenna which comprises a short planar monopole loaded with two linear elements. This small antenna is shown to have impedance bandwidth up to 100 % for 6dB return loss. Antenna parameters such as impedance bandwidth, gain and pattern stability are examined and the measured data are in good agreement with a MoM/UTD analysis.

Reducing the height of the planar monopole by folding has the disadvantage of reducing the bandwidth, but offers the advantages of smaller size and improved radiation characteristics. The antenna ultimately becomes a planar ILA as the height is reduced but we propose folding at 9% of a free-space wavelength where both modes exist.

INTRODUCTION

Wideband antennas are becoming very attractive for future software-defined and reconfigurable wireless systems which may operate over multiple bands. The square planar monopole antenna has recently been proposed for these systems. The impedance bandwidth has been shown to be dependent on the feedgap separation [1] and recent attempts to improve the impedance bandwidth of this element include the use of annular slots, electromagnetic coupling, bevelling of the planar element and the use of shorting posts [2-5]. The proposed hybrid Inverted-L Antenna (HILA) can be viewed as a short planar monopole loaded with two horizontal linear elements and a shorting strip. It overcomes the classical inherent narrow bandwidth and low input impedance of the ILA. This novel geometry operates in a hybrid mode; a transmission line mode exists in addition to the monopole mode, which greatly reduces the monopolar null depth. This is advantageous for mobile/wireless communications. The antenna is considerably smaller than a planar monopole and offers a much wider bandwidth than an ILA or planar inverted-F antenna.

ANTENNA GEOMETRY

The antenna was constructed using 0.2 mm thick copper sheet on a 100 mm square groundplane and fed using a SMA connector. The dimensions of the short planar monopole are W = 40 mm and h = 20 mm and a feedgap g = 2.5 mm was used. The length I, and width of the horizontal strips were 22 mm and 5 mm, respectively. The antenna geometry and coordinate system is shown in Figure 1. The shorting strip dimension was 2 mm x 2.5 mm.

Figure 1. The antenna geometry and coordinate system.
EXPERIMENTAL RESULTS

Impedance.
The return loss for the simple HILA (without shorting strip) was measured using an Anritsu vector network analyser and found to be greater than 6 dB (3:1 VSWR) from 1.62 GHz to 3.85 GHz and greater than 10 dB from 1.95 GHz to 3.2 GHz. The 6 dB bandwidth yield an 81 % fractional impedance bandwidth. This is in good agreement with simulated results using a Method of Moments [7] technique augmented by the Uniform Theory of Diffraction [8]. The measured and simulated plots are shown in Figure 2.

The addition of a shorting strip (2.5 mm x 2 mm) from one corner of the planar monopole to the groundplane yielded a reduced lower edge frequency, but caused a small bump in the swept return loss curve, in the region 2.0 GHz to 2.25 GHz, where the return loss was a little less than 10 dB. This can be seen in Figure 3. The return loss was found to be greater than 6 dB from 1.25 GHz to 3.9 GHz (>100 % fractional impedance bandwidth) and the 10 dB bandwidth was 1.38 GHz to 3.55 GHz (except for the bump). The return loss is also greater than 6 dB in the region 5.2 GHz to 6 GHz. This makes the antenna suitable for multiband wireless LANs operating on 2.400-2.483 GHz and the 5.15-5.25, 5.25-5.35, 5.47-5.725 and 5.725-5.875 GHz bands (802.11b, g, a, UNII and HiperLAN 2). The height of 20 mm represents 8.3 % and 9.5 % of a free-space wavelength at the 6dB and 10 dB return loss lower edge frequencies, respectively.

Radiation pattern.
The radiation patterns were measured at 1.5 GHz and 3.6 GHz, which are close to the upper and lower edge frequency of the impedance bandwidth. The measured patterns for the simple HILA in the H plane (θ = 90°) are shown in Figure 4 and illustrate an omnidirectional pattern at the lower frequency and a quasi omnidirectional pattern at 3.6 GHz. The measured pattern for the shorted HILA is shown in Figure 5 and again shows an omnidirectional pattern at 1.5 GHz but the pattern at 3.6 GHz shows noticeable distortion with deep nulls.
The E-plane (θ,φ=0) patterns are shown in Figures 6 and 7, for the simple HILA and the shorted HILA respectively. The pattern for the simple HILA demonstrates a significantly reduced monopolar null, of 6 dB and 2 dB at 1.5 GHz and 3.6 GHz respectively. The shorted HILA pattern again differs only at the higher frequency but maintains a reduced monopolar null of 5 dB and 3 dB respectively.

The maximum value of measured gain for the simple HILA was found to be 4.1 dBi and 5.2 dBi at 1.5 GHz and 3.6 GHz respectively. The effect of the shorting strip on maximum gain was minimal (<±1 dB).

CONCLUSIONS

A hybrid inverted-L antenna which comprises a short planar monopole loaded with two linear elements has been investigated. The antenna shows wideband characteristics with good pattern stability. The addition of a shorting strip increases the impedance bandwidth at the expense of pattern stability. The antenna is proposed for modern wireless applications which operate over multiple bands.

REFERENCES