Dipole Antenna With Integrated Balun For Ultra-wideband Radio 6-9 GHz

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Abstract—A fully integrated dipole antenna with a balun for ultra-wideband (UWB) radio in the band 6-9 GHz utilizing a flexible and rigid printed circuit board is presented in this paper. The balun utilizes broadside-coupled microstrips and is integrated in the rigid part of the printed circuit board, while the radiator is placed in the flexible part. The antenna with the balun covers the frequency-band 6.0-8.5 GHz at VSWR<2.0, and 5.5-11.0 GHz at VSWR<2.5. Moreover, simulated and measured radiation patterns, and antenna efficiency above 86.0 % is observed.

Index Terms—Balun, broadside-coupled, circular, dipole antenna, UWB, Ultra-wideband

I. INTRODUCTION

Initially the frequency-band 3.1-10.6 GHz was opened for commercial use of ultra-wideband (UWB) radio by the Federal Communications Committee (FCC) [1]-[13]. In the beginning the 3.1-4.8 GHz, also known as the Mode 1 band group quickly became the primary frequency-band. Later on legal respiratory around the world has adopted additional constraints on the use of the UWB frequency-band [9]-[11]. As a result the frequency-bands 6-8.5, 6-9, and 6-10.6 GHz have lately received an increased attention [10]-[11].

Until present many promising ideas for wideband antennas with omni-directional pattern and linear phase have been presented [14]-[33]. For instance, contributions in band control and notching have been achieved [26], [28], [33]. However, the scope has so far been mostly of performance of the antenna element, wireless link properties, but not so much on how the antenna can be used and integrated in a UWB system. To address this problem the authors proposed a fully integrated dipole antenna with a balun on flex-rigid substrate [12]. Using this flex-rigid concept the antenna is made on the flexible part of the flex-rigid structure, and in the rigid part the integrated balun provides a good electrical conversion to single-ended 50-Ω systems.

However, our previously presented antenna is for Mode 1 UWB [12], i.e., 3.1-4.8 GHz. In this paper an antenna for the 6-9 GHz frequency band is presented. Furthermore, in this paper measured full 360° radiation patterns and antenna efficiency are presented. A wheeler cap [34] was used to perform the antenna efficiency measurements. Moreover, additional details are given and explained about the flex-rigid printed circuit board build-up.

II. OVERVIEW OF THE SYSTEM

As shown in Fig. 1(a) the prototype was manufactured using a flex-rigid printed circuit board (two metal-layers in the flexible part and four in the rigid part). The LF8520, LF0100, LF0110 and AP8525 are from DuPont™ Pyralux® laminate series. The rigid and the flexible substrates are processed
together in a printed circuit board bonding process, i.e., the adhesive layers are used to bond the polyimide layers.

**A. Circular dipole antenna**

Fig. 1(b) shows a circular dipole antenna realized using the flex-rigid substrate. The antenna is positioned in the x-y plane, and \( \phi=0 \) (Horizontal plane) is along the x-axis. It is seen that the radiating antenna element is placed entirely on the flexible part of the substrate. Furthermore, the balun is integrated in the rigid part of the substrate. The backside of the rigid part (Metal 4) is completely covered with metal to make through-board ground vias possible, and to provide additional solderable ground-junctions for the SMA connector. Drilled vias with a diameter of 0.3 mm are used for grounding.

**B. The distributed balun used with the dipole antenna**

Fig. 2 shows an illustration of the broadside-coupled balun. The balun is used together with the dipole antennas and built with the broadside-coupled microstrips [15], [34]. By implementing the balun in a multilayer structure a more compact design is achieved. The single-ended microstrip-line is placed on Metal layer 1. The differential microstrip-line of the balun is placed on Metal layer 2, directly beneath the microstrip-line on Metal-layer 1. The two lines then exhibit a strong broadside-coupling, and since the arm ends of the differential line are grounded at their ends there is a 180\(^\circ\) phase-shift between Port 2 and 3. Metal 2 is also the metal-layer where the radiator is placed, i.e., the differential feed-line is directly routed to the antenna [12].

**III. RESULTS**

Design and simulation were done with ADS2008 (Update 2) from Agilent Technologies Inc. Electromagnetic simulations were done with Momentum, a built-in 2.5D field solver of method of moment.

**A. Impedance bandwidth**

Fig. 3 shows voltage standing wave ratio (VSWR) simulations and measurements of the circular dipole antennas on the flex-rigid substrate. The VSWR simulation and measurement results with the balun are shown. It is seen in the simulated and measured results in Fig. 3 that the circular dipole antenna has a wide impedance bandwidth (VSWR<2.0 in the 6.0-8.5 GHz frequency-band). Furthermore, it is seen that the antenna has a VSWR<2.5 bandwidth from 5.5 to 11.0 GHz. A small shift in frequency is also seen which is likely due to the fact that the simulated phase velocity is lower than the actual.

**B. Radiation pattern**

It is seen in Fig. 4(a)-(e) that the antenna has a wide-angled radiation pattern, and that the simulated results correlate well with the measured results. Fig. 4(a)-(c) shows the \( \phi=0^\circ \) (Horizontal plane) radiation pattern at 6.5, 7.5 and 8.5 GHz, respectively. Some disagreement between simulation and measurement are observed. In the front half-sphere (upper half) the agreement is good, but in the lower half-sphere some disagreements exist. This is likely due to the fact that the electromagnetic field couples to the ground of the SMA-connector and the ground-plane in the rigid part (in Metal layer 3, while the antenna is placed in Metal layer 2 in the flexible part). Fig. 4(d) and (e) shows the \( \phi=90^\circ \) (Vertical plane) radiation pattern at 6.5 and 8.5 GHz, respectively. The vertical radiation patterns show similar relation between simulation and measurement as the horizontal radiation patterns. For instance, a small peak around 210°, i.e., a minor ground back-up effect when the SMA-connector is diagonally behind the radiator.
Fig. 4. Simulated and measured results of the antennas: (a) radiation pattern at 6.5 GHz, \(\phi=0\), (b) radiation pattern at 7.5 GHz, \(\phi=0\), (c) radiation pattern at 8.5 GHz, \(\phi=0\), (d) radiation pattern at 6.5 GHz, \(\phi=90\), and (e) radiation pattern at 8.5 GHz, \(\phi=90\).

C. Efficiency and linearity

Table 1. Antenna efficiency

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
<th>6.5</th>
<th>7.5</th>
<th>8.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulated (%)</td>
<td>93.0</td>
<td>92.2</td>
<td>91.3</td>
</tr>
<tr>
<td>Measured (%)</td>
<td>86.0</td>
<td>97.2</td>
<td>91.1</td>
</tr>
</tbody>
</table>

Table 1 shows antenna efficiency. It is seen that the antenna provides high antenna efficiency throughout the measured frequency-band, i.e., between 86.0 and 97.2 %. The antenna efficiency was measured with a wheeler cap. Simulation was conducted on the antenna without balun, with the differential port as reference. The measurement was done when the antenna is fed by the balun, i.e., the single ended port of the balun is the reference. Therefore the antenna efficiency simulation and measurement should be compared with this difference in mind, i.e., this is the reason why maximum measured antenna efficiency can be higher than maximum simulated value. The simulation shows that the antenna efficiency decreases with increased frequency, which is due to increased substrate loss. Moreover, the slightly lower measured value at 6.5 GHz is likely due to the filtering characteristics of the balun [12].

Fig. 5 shows the measured \(S_{21}\) phase response from a transmission between two identical antennas, including the contribution from one transmitter antenna and one receiver antenna. It is seen that the established radio link has good phase linearity. A secondary conclusion that can be drawn from the linear phase response is that there is only one dominating phase centre of the radiator, i.e., any possible radiation contribution from the balun is low compared to the contribution from the antenna.
Fig. 5. Measured \( S_{21} \) phase response (transmission between two identical circular dipole antennas).

IV. DISCUSSION

The simulations and measurements of the circular dipole antenna show that the antenna has a typical radiation pattern as expected from a common dipole antenna. Since ADS Momentum cannot handle finite-size substrate, the flexible and the rigid parts were therefore simulated as isolated components. This fact adds constraints to the model accuracy, i.e., balun filtering and antenna-balun coupling effects are not seen in the simulation. The balun has as presented in [12] a bandpass like characteristic. This is good property to reject outbound signals, but it also reduces the antenna efficiency close to the band edges. From radiation point of view a general agreement is seen, but some difference between simulation and measurement is observed for the back-lobe. This is likely due to the fact that the ground-plane of the balun and the grounded metal body of the SMA connector is closer to the propagation path, i.e., the electromagnetic fields couples more in this direction [15], [34].

V. CONCLUSION

A circular dipole antenna implemented using the flex-rigid substrate covers the upper UWB band used in Europe (6.0-8.5 GHz) at a measured VSWR<2.0. Moreover, the antenna covers 5.5-11.0 GHz at VSWR<2.5. Furthermore, good phase linearity is observed when the antenna is used in a wireless transmission test. Finally, high antenna efficiency above 86 % is achieved within the frequency-band. As a result the antenna can be either used as a free-stand component or integrated in a UWB system.

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REFERENCES


