A Novel Low Cost Planar RFID Miniature Antenna

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Abstract This paper presents a new miniature low cost planar RFID antenna designed @ 2.45 GHz. In order to validate the final structure, we have conducted a study on two antenna structures. The first one is based on a rectangular patch with a centred slot line, and the second one is based on a monopole antenna. By comparing the performances of both structures we have chosen the second one because of the fact that it presents a miniature dimensions and especially due to their compactness and robustness against the mechanical tolerances. The antenna achieved and measured demonstrates a good agreement between simulation and measurement results. Moreover, for improving the matching input impedance of the antenna, we have studied and optimized all geometry dimensions of the whole structure. For the feed line we have used a CPW feed which permits to integrate this antenna easily with the memory circuit to form a tag system.

Keywords RFID, Microstrip Antennas, ISM Band

1. Introduction

The market for radio frequency identification (RFID) technology is growing rapidly. RFID is a method that allows to remotely retrieve, store, and manipulate data contained in a transponder unit that is permanently attached to an object. At present, RFID systems are used in identifying various products, containers and other applications [1],[2],[3],[4],[5]. Examples of applications include: animal tagging, asset tracking, electronic passports, smartcards and shop security.

The tag antenna is an essential circuit in passive or active transponders and RFID systems[6],[7],[8],[9],[10],[11],[12]. Therefore it is necessary to match the input impedance of the antenna to a load in order to efficiently couple the RF power. Among the big challenges today considering the applications of the RFID tags which demand a miniature tag system, is to decrease dimensions of the tag by doing a good choice of the architecture of the antenna associated to the chip memory. Among the frequency band for RFID applications we find the ISM” Industrial Scientific Band” at 2.45 GHz[13],[14],[15],[16],[17],[18].

In this work, we have conducted a study of two planar topologies of antennas which can be combined with a microchip to form a tag circuit. Therefore we have optimized the both circuits and compared there performances and dimensions. By the end, we have chosen the miniature structure which is a CPW feed low cost monopole planar antenna.

2. Design and Simulation Procedure

In this part we will introduce and describe the comparison study of two planar RFID antennas at 2.45 GHz. The aim is to choice by the end a miniature, compact and low cost structure that can be integrated easily to a microchip memory.

2.1. The First structure

To define the real dimensions of a rectangular patch at 2.45 GHz, we have simulated a rectangular patch, with FR4 as substrate with a thickness of 1.58 mm and 4.4 for the dielectric permittivity. As shown in Figure.1, the dimensions of the antenna are 37.54 mm X 28.12 mm.

The Figure.2 presents the return loss of the antenna with a good matching input impedance at 2.45 GHz.

In bibliography, many techniques were developed to miniature the tag antennas[19],[20],[21],[22],[23][24],[25]. In this work, we have started this work by developing a new technique to miniature a rectangular patch antenna. As shown in Figure.3, by using ADS “Advanced Design System” we have optimized the dimensions of the patch by introducing a slot line in the antenna structure.

Table.1 presents the different dimensions of the new structure. As a conclusion of this first study we can deduce that we have validated a new technique permitting to decrease the RFID antenna dimensions at 2.45 GHz.
The aim of this work is to validate a structure that can be miniature and easily integrated with microchip circuits, which push us to develop a new CPW feed antenna structure in the ISM frequency band.

### Table 1. Dimensions in mm

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>i</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.97</td>
<td>1</td>
<td>9.75</td>
<td>1.5</td>
<td>11.75</td>
<td>0.416</td>
<td>11.66</td>
<td>1.53</td>
<td>8.33</td>
</tr>
</tbody>
</table>

2.2. The Second Structure

The final designed antenna structure is based on a CPW feed and a monopole antenna which is presented in Figure 4. After many simulations of the antenna circuit by using ADS optimization method we have validated the final circuit with the dimensions presented in table 2:

### Table 2. Dimensions in mm

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.3</td>
<td>8.28</td>
<td>2.02</td>
<td>1.94</td>
<td>10</td>
<td>0.71</td>
<td>9.59</td>
<td>8</td>
</tr>
</tbody>
</table>

![Figure 1. Rectangular patch structure](image1)

![Figure 2. The return loss of the rectangular patch antenna](image2)
As shown in Figure 5 (a), the antenna operates in the ISM band at 2.45 GHz with -24 dB as a return loss presenting good matching input impedance. For the radiation pattern it is presented in Figure 5 (b). To improve the matching input impedance we have launched a study on the different parameters that can influence the return loss at the operating frequency. After many series of simulations we have deduced that the La parameter is the key to enhance the return loss as demonstrated in Figure 6. By consequent, To improve the matching input impedance we have to increase the length of La:

The antenna designed presents -70 MHz as a bandwidth with a center frequency of 2.45 GHz. As comparison between the second antenna structure and the first one we can conclude that the second circuit presents a miniature and compact structure. Due to the CPW feed of this antenna it will facilitate its integration to the microchip memory which permits to achieve at the end a miniature tag.

### 3. Results and Discussion

As shown in Figure 7 (a) the antenna was measured by using VNA “vector network analyzer” R&S® ZVB20. When using a VNA to perform antenna measurements, a careful calibration has to be conducted.

The reasons are:

- As a radiator, the antenna should not be placed too close to the VNA to avoid coupling and interference, that is, it should not be directly connected to the VNA. Thus, a cable or connectors have to be used.
- The cable and connectors introduce attenuation and a phase shift.
- The reading on the VNA is at the default reference plane, but what we want to measure is the reading at the input port of the antenna.

We therefore need to remove the effects of the cable or connectors and shift the measurement reference plane right to the end of the cable. The standard calibration needs three terminations for one-port calibration, i.e. short, open and load-matched. The calibration which we have used is the 3.5 mm Agilent technologies calibration Kit.

Figure 7 (b) shows the simulated and measured return loss results of the antenna which are in agreement. The measured return loss is less than -20 dB at the operating frequency 2.45 GHz.
Figure 6. The influence of La on the return loss

Figure 7. a. The antenna prototype achieved b. Measured and simulated return loss
4. Conclusions

A miniature CPW feed RFID monopole antenna has been developed in the ISM band at an operating frequency equal to 2.45 GHz. Before this validation, we have proposed two studies which describe the methodology and procedure followed to miniature the antenna dimensions. The first antenna validated into simulation can also be used for ISM band applications but taking into account the goal of our work that is the achievement of planar antenna which can be integrated easily with a microchip to form a tag circuit, we have optimized and defined a novel antenna structure. The antenna designed is validated into simulation and measurements after many optimizations that permit to validate a novel RFID miniature low cost planar antenna.

REFERENCES