A Tree-profile Shape Ultra Wide Band Antenna for Chipless RFID Tags

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Abstract—In this article, a new small size planar microstrip tree profile shaped Ultra-Wide Band (UWB) antenna with partial ground plane has been presented. The antenna is designed for chipless RFID tags that are working in UWB region. The operating frequency of the antenna is between 2.72 GHz to 11.1 GHz which covers the entire UWB frequency band. The antenna exhibits comparatively high realized gain of 4.2 dBi with respect to its small size of $27 \times 40$ mm$^2$ and have a gain to aperture ratio of 0.243 which is comparatively higher than other existing retransmission-based chipless RFID antennas. Another aspect of this antenna is its total efficiency which never goes below 80% throughout the entire bandwidth whereby it reaches as high as 96% at 3.5GHz. This design will motivate the chipless RFID designers to produce small size and cost effective tags.

Keywords—Planar microstrip; UWB antenna; chipless RFID; realized gain; total efficiency

I. INTRODUCTION

Since the first application of the Radio Frequency IDentification (RFID) in WWII to distinguish the friendly airplanes from foe, the RFID has gone through many phases of development and elevated to a level of a dedicated and reliable technology for tagging and IDentification (IDing). In application such as livestock management, library management, retail shop, inventory management, toll collection and many others, the RFID system is Omni-present [1]. Based on the availability of on-board power supply on the RFID tags, the RFID can be classified into three classes i) Active (with battery onboard), ii) semi-active/passive RFID (with battery onboard but only to keep the memory chip alive and depends on the reader signal power for communication) and iii) passive RFID (has no battery and fully depends on the reader signal power to perform all functionality). Again, the passive type RFIDs can be sub-divided into two different kinds, a) chipped RFID and b) chipless RFID (CRFID). Among these kinds, the CRFID is inherently cheap due to the absence of the chip [2-3]. The preexisting barcode system is used widely in the industry. However, this system has many problems such as it is vulnerable to wear, tear and dent, tempering, low security and needs the line of sight (LOS) for detection. Whereas, the CRFID solves all these issues and is the only contender at the forefront to fully replace the barcode system. However, the CRFID still couldn’t beat the cheapness of the barcode system. This is due to the comparatively bigger dimensions of the CRFID tag. The CRFID may or may not involve the antennas onboard. However, those CRFID systems that have no antennas on the tag (called backscatter and RCS base CRFID) suffers several issues such as crosstalk problem at the reader and lead to huge difficult to detect [4]. On the other hand, the CRFID with antennas on the tag (called retransmission-based CRFID) solves this issues by using the antenna polarization mismatch technique. It utilizes an antenna with horizontal polarization at the transmitter (Tx) part of the reader which is matched with the receiving (Rx) antenna of the tag. Similarly, the tag’s Tx antenna is vertically polarized and matched with the Rx antenna at the reader. This configuration imposes a 90-degree polarization mismatch between the Rx and Tx antennas of both reader and tag; and makes a theoretical zero crosstalk between them. However, the solution comes with a price of making the CRFID tag comparatively bigger than the backscatter/RCS based tag [1]. Fig 1 illustrates the basic working principle of a retransmission based CRFID system.

Fig. 1. The Chipless RFID System.

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This article is organized as: II. Related work (where the current trends are addressed and benchmarked with this proposal). III. MTPS antenna design (in this section the design procedure is described and elaborated). IV. Results and Discussions (comprises the results and analysis related to the proposed design) and V. Conclusion (where the article is concluded and future recommendation has been made).

II. RELATED WORKS

One of the prominent retransmission-based CRFID has been proposed in [5] which has microstrip disc loaded monopole antennas (DLMA) with a large dimension of $60 \times 66$ mm$^2$ covering the entire bandwidth (BW) of $3.2 \, \text{GHz}$ to $10.7 \, \text{GHz}$ (defined UWB by FCC). Despite of the large dimension of that antenna, it only exhibits a low realized gain of $0 \, \text{dB}$. Another microstrip DLMA antenna has been proposed in [6] for a CRFID multi-state tag which has a large size of $60 \times 90$ mm$^2$. However, no gain/directivity Vs frequency data has been presented in this work. The same DLMA structure has been proposed in [7], however, using the coplanar waveguide (CPW) feeding for the retransmission based CRFID system on the flexible substrate (Kapton film) to utilize it for liquid concentration sensing. The dimension of the proposed antenna is $40.6 \times 51.1$ mm$^2$, still, with a low gain of $0 \, \text{dB}$. To increase the gain of the antenna, in [4], the DLMA structure has been modified into an elliptical structure, using the same CPW feeding technique. The gain has been observed as $2 \, \text{dBi}$, yet, in this particular proposal the actual size of the proposed antenna is missing. In [8], another proposal has been made by using the same CPW feed but the DLMA structure has been modified into a semi-circle structure. The proposed antenna has a comparatively small dimension of $35 \times 32$ mm$^2$. However, the authors have not presented any directivity/gain information in that particular work.

So far, the smallest antenna (a rectangular patch) has been proposed in [9] with a dimension of $23 \times 36$ mm$^2$ and it has a maximum gain of $2.45 \, \text{dBi}$ for the retransmission-based CRFID tags. However, the gain to aperture (total area used by the antenna) ratio is still low at 0.23. The same rectangular patch UWB antenna has been modified and proposed in [10] for a 3-state CRFID tag. The antenna exhibits a good gain of $4.9 \, \text{dBi}$, yet, that is only due to the large dimension ($25 \times 74.62$ mm$^2$) of the antenna by achieving a gain to aperture ration of only 0.16. Table I summarizes the complete scenario.

For all those aforementioned antennas, some have good gain but due to the large size and other have smaller dimensions, however, suffered a low gain for the chipless RFID system. In this proposed work, a microstrip tree-profile shape (MTPS) antenna has been proposed, designed and simulated for comparatively small size and higher realized gain to overcome this issues.

III. MTPS ANTENNA DESIGN

Fig 2 shows the proposed MTPS antenna structure for the CRFID tag. The antenna has been modeled on the dielectric substrate Rogers RT/ Duroid 5880. This substrate material has a relative permittivity/dielectric constant ($\varepsilon_r$) of 2.2, the loss tangent/dissipation factor ($\tan\delta$) of 0.0009 and the dielectric height of 0.508 mm. The antenna has front patch which looks like a tree profile shape and can be seen in the front view in Fig 1. The MTPS patch is connected with a microstrip transmission feed line of $50 \Omega$ to the modeled SMA connector. At the back view of the proposed structure, it can be seen that the antenna ground plane has a partial ground plane (PGP) to promote the structure to a UWB antenna geometry.

![Fig. 2. The Geometry of the Proposed Antenna.](image1)

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**TABLE I. SUMMARY OF THE EXISTING WORKS**

<table>
<thead>
<tr>
<th>References</th>
<th>Antenna Size (mm$^2$)</th>
<th>Gain (dBi)/(Linear)</th>
<th>Gain to Aperture ratio (linear)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1]</td>
<td>na</td>
<td>na</td>
<td>-</td>
</tr>
<tr>
<td>[4]</td>
<td>na</td>
<td>2/1.58</td>
<td>-</td>
</tr>
<tr>
<td>[5]</td>
<td>$60 \times 66$</td>
<td>0/1</td>
<td>0.025</td>
</tr>
<tr>
<td>[6]</td>
<td>$60 \times 90$</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>[7]</td>
<td>$40.6 \times 51.1$</td>
<td>0/1</td>
<td>0.048</td>
</tr>
<tr>
<td>[8]</td>
<td>$35 \times 32$</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>[9]</td>
<td>$23 \times 36$</td>
<td>2.45/1.75</td>
<td>0.23</td>
</tr>
<tr>
<td>[10]</td>
<td>$25 \times 74.62$</td>
<td>4.9/3.01</td>
<td>0.16</td>
</tr>
<tr>
<td>Proposed work</td>
<td>$27 \times 40$</td>
<td>4.2/2.63</td>
<td>0.243</td>
</tr>
</tbody>
</table>

*na = not available

Fig 3 reveals the exact dimension of the different segments of the proposed MTPS antenna. It can be seen that to create a tree-profile shape it constitutes three differently placed circular patches along with a square patch. All circular patches have the same radius of 6.5 mm whereby the square patch has the side...
lengths same as the radius of the circular patch. The radius location of the center circular patch is at the bisection point of the top side of the square but it is 1.68 mm higher from that point towards Y-axis. Similarly, the centers of the other two circular patches are also on the two corresponding sides of the square but 1.68 mm higher from the bisection point of them towards Y-axis. All these four different patches are merged together to form a tree-profile shape. Furthermore, a TL (50 Ω) feed having width of 1.53 mm has been connected with the tree-profile shaped patch that has a length of 19 mm to create a MTPS antenna with a final dimension of 27 × 40 mm². From the back view in Fig 3, it can be seen that the PGP has a length and width of 18 mm and 17 mm respectively.

These dimensions are in fact approximated and later optimized with the help of equation (1) - (9) [11-14].

\[
W = \frac{C_0}{2f_c \sqrt{\varepsilon_r + \frac{1}{2}}}
\]

\[
\varepsilon_e = \varepsilon_r + \frac{1}{2} \left(1 + \frac{12h}{W_p}\right)\frac{1}{2}
\]

\[
L_e = \frac{C_0}{2f_c \sqrt{\varepsilon_e}}
\]

\[
\Delta L = \frac{0.412h}{(\varepsilon_e+0.3)\left(\frac{W_k+0.264}{W_k+0.8}\right)}
\]

\[
L = L_e - 2\Delta L
\]

\[
L_g = 6h + L_k
\]

\[
W_g = W_g = 6h + W_k
\]

\[
F = \frac{F}{\left[1+\frac{2h}{\pi\varepsilon_e}\left[\ln\left(\frac{\pi h}{2}\right)+1.7726\right]\right]^2}
\]

\[
F = \frac{8.791 \times 10^9}{f_c \sqrt{\varepsilon_e}}
\]

Where, the L and the W are the length and the width of the square patch for the MTPS antenna respectively. \(\varepsilon_e\) and \(\varepsilon_r\) are the effective and relative dielectric constant respectively; and \(C_0\) is the speed of the light. \(W_g\) and \(L_g\) are the approximated width and length of the PGP respectively, before optimization. Furthermore, \(r\) is the approximated radius of those three circles for the MTPS antenna patch. The approximation has been done by the above stated equations in the beginning. Later, in the CST MWS 2020 simulator, the optimization has been done to achieve the desired BW for the antenna and the final dimensions for the designed MTPS antenna are shown in Fig 3. In addition, the conductors in the design (patch, TL and ground plane) have been modeled as perfect electric conductor (PEC) in the simulator.

IV. RESULTS AND DISCUSSIONS

Fig 4 illustrates three important responses of the designed MTPS antenna; reference impedance, S-parameter and voltage standing wave ratio (VSWR). For any antenna design, the first thing to check is the reference impedance. Since, the antenna will be connected to a system/connector which would have a specific characteristic impedance. In this case, the antenna is intended to be connected with a 50 Ω system. So, the antenna reference impedance has to be as close as to 50 Ω for a good matching and, less reflection and return loss. Fig 4 (a) shows that the antenna reference impedance is exactly 50 Ω throughout the span of 1 – 12 GHz. Thus, the preliminary design integrity check has been fulfilled.

The next step is to check the S-parameter (S11) response of this antenna to see the preliminary -10 dB BW. From Fig 4 (b) it can be observed that the -10 dB BW for the MTPS antenna starts at 2.75 GHz and ends at 10.95 GHz. So, based on this response a BW of 8.2 GHz is achieved which covers the whole FCC defined UWB frequency. However, to get a confirmation on the actual operating frequency of the antenna, it is necessary to check the VSWR as well. It is known form the theory that a perfect/ideal VSWR for any passive microwave TL is 1. Again, as long as the VSWR value stays between 1-2, the antenna can be operate-able on those frequency band(s). From Fig 4 (c), it can be seen that the antenna has a VSWR BW of 2.72 GHz to 11.1 GHz. This actually confirms the original working BW of 8.38 GHz for this designed antenna. Fig 5 illustrates the out-band (at 2 GHz) and in-band (at 6.5 GHz) surface current distribution/accumulation of the MTPS antenna. It is seen that at 2 GHz most of the surface current accumulates on the feed line and does not reach on the antenna patch for radiation which implies the antenna cannot radiate good at that frequency. Whereby, at 6.5 GHz it is clearly visible that the current accumulation reaches on the patch of the MTPS antenna for radiation. This is another justification on the quality of the design.
Fig. 5. The Surface Current Distribution at 2 GHz and 6.5 GHz.

Next, it is necessary to investigate the farfield radiation capabilities of the antenna. Fig 6 comprises the 3-D and polar responses of the farfield radiation pattern of the MTPS antenna at 3.2 GHz, 6.5GHz and 10.7 GHz. Fig 6 (a), (c) and (e) illustrate the 3-D patterns for at 3.2 GHz, 6.5GHz and 10.7 GHz respectively. Whereby, Fig 6 (b), (d) and (f) include the polar form of the horizontal (H-) and the elevation (E-) plane pattern at those three frequencies respectively. From the 3.2 GHz response it can be seen that the 3-D pattern is a semi omni-directional pattern where the H-plane is circular and the E-plane is bidirectional in nature. With the increases in the frequency, the farfield pattern becomes more directional as can be seen in Fig 6 (c) and (d). Here, it is observed that the antenna becomes completely bidirectional having pointing lobes at the front and back side of the antenna. The rest of the direction of the antenna, it tends to decrease the intensity of the radiation. From the E- and the H-plane polar representation also justifies the bidirectional nature of the antenna at 6.5 GHz. The response at 10.7 GHz showing that the antenna no longer radiates at the front and back of the antenna structure, rather, it scans the 45° angles from the front and back axis and also radiates prominently at the Z-axis direction. Lastly, it is important also to observe the antenna efficiencies and the realized gain of the antenna. Fig 7 discloses the responses of efficiencies and realized gain vs frequency.

From Fig 7(a), it is realized that both of the efficiency responses are good. The radiation efficiency of the antenna is constant throughout the entire BW between 92% to 99%. Whereby, the total efficiency of the antenna never goes below 80% starting from 2.7 GHz to 11 GHz. Furthermore, it reaches as high as 96% at 3.5 GHz and keeps itself nominally constant around 90% which indicates good quality of the design. Fig 7 (b) comprises the realized gain Vs frequency result of the designed MTPS antenna. It can be seen that the maximum realized gain is 4.2 dBi at 6.7GHz. The gain at the beginning of the bandwidth starts with a value of 2 dBi and reaches at its peak at 6.7GHz and starts falling until 8.8 GHz where the lowest gain of 0.45 dBi can be observed. The gain starts showing rising trends after that point and cross-passes through the working BW with the same trend. All these results presented in this section justify the quality of the proposed MTPS antenna for the retransmission-based CRFID tags and the reader as well.
V. CONCLUSION

A planar microstrip tree profile shaped (MTPS) UWB antenna for retransmission-based CRFID has been designed and analyzed. The antenna has been modeled in CST MWS and realized on Rogers RT/Duroid 5880. The antenna works between 2.72 GHz to 11.1 GHz which covers the whole UWB frequency allocation. The antenna is small in size, exhibits a good maximum realized gain of 4.2 dBi and has a gain to aperture ratio of 0.243 which is higher than other existing proposed antennas for retransmission-based CRFID applications. The farfield radiation pattern and the efficiencies also indicate the good quality of the design. This proposed antenna will motivate the CRFID researchers to design a comparatively smaller, efficient and cost effective CRFID tags.

The future aspect of this work is to implement the proposed antenna with a full CRFID system to assess the capability of this design.

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REFERENCES


