A Wideband Single-Fed,Circularly-Polarized 
Patch Antenna With Enhanced Axial Ratio 
Bandwidth for UHF RFID Reader Applications

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This work was supported in part by the National Natural Science Foundation of China under Grant 11621101 and Grant 61108022, in part by the Guangdong Innovative Research Team Program under Grant 201001D0104799318, and in part by the National High Technology Research and Development Program (863 Program) of China under Grant 2012AA030402.

ABSTRACT A wideband single-fed, circularly-polarized patch antenna with enhanced axial ratio bandwidth for RFID reader application is proposed. The antenna consists of a modified half E-shaped patch, a near-field resonant parasitic (NFRP) patch, and four rotated vertical metallic plates on the ground plane. The metallic plates surrounding the main radiator of the modified half E-shaped patch antenna are fabricated vertically on the ground plane. The operating frequency of the antenna decreases substantially with the vertical metallic plates, which is important for miniaturization of RFID applications. With an elliptical slot and a cut on the modified half E-shaped patch, antenna impedance bandwidth and CP performance both improve. A truncated corner patch as an NFRP element can generate an additional CP radiation mode and further enhances the axial ratio and impedance bandwidth. The measured results show that the antenna has an impedance bandwidth of 14.2% (833–960 MHz), a 3-dB AR bandwidth of 9.0% (846–926 MHz), and an average gain of 7.3 dBiC over a 3-dB AR bandwidth. The proposed antenna has a compact size and a low profile (0.45λ0 × 0.45λ0 × 0.074λ0).

INDEX TERMS Compact, low profile, vertical rotated metallic plate, modified half E-shaped patch antenna, circular polarization, UHF radio frequency identification.

I. INTRODUCTION

Circularly-polarized (CP) antennas have been widely applied in modern communication systems, such as radio frequency identifications (RFID), radar, and satellite navigation systems, due to their decreased multipath distortion and ability to avoid polarization mismatching between the transmitting and receiving antennas. Additionally, CP antennas with compact and low-profile structures are necessary for modern compact and lightweight radio equipment.

For lightweight, compact configuration and ease of integration, microstrip patch antennas are frequently designed to generate CP radiation performance. CP radiation can be generated by two orthogonal modes of equal magnitude and a 90° phase offset in space [1], [2]. Two types of patch antennas for generating CP radiation have been presented in previous literature: a multi-fed version [2]–[8] and a single-fed version [9]–[26]. Multi-fed CP patch antennas have the advantages of broad impedance and CP bandwidths [2]–[8]. However, multi-fed CP antennas require bulky volumes or complex structures. Single-fed circularly-polarized microstrip patch antennas have drawn much attention because of their advantages of relatively low manufacturing cost, simple configuration, and compact structures compared to dual-fed and multi-fed types. Nevertheless, most single-fed circularly-polarized patch antennas have a very narrow CP bandwidth, which limits their applications for wideband communication systems [9]–[13], [29].

In order to meet broader circular polarization applications, new single-fed CP antennas are proposed in open literature. A single layer circularly-polarized patch antenna can achieve
good impedance and CP bandwidth with an L-shaped ground plane. By introducing a slit on a direct feeding single-layer, corner-truncated square patch antenna with an L-shaped ground plane, the AR bandwidth of the antenna increases more than 16% [14]. The notched circular patch antenna with L-shaped ground plane can give wide CP bandwidth by loading a parasitic element [15], [16]. However, the antennas in [14]–[16] require a large L-shaped ground plane and also have large sizes. A coupled feeding probe technique improves the impedance matching and CP bandwidth in circularly-polarized patch antennas [17], [18]. However, this results in a larger antenna height, and it is also difficult to assemble the L-shaped feeding probe.

A stacked structure is a promising method to improve the CP bandwidth. A wide operating bandwidth of antenna can be achieved by appropriately stacking multiple radiators of adjacent resonant frequencies [19]–[23]. A wideband CP, multilayered hexagonal microstrip antenna was reported for Global Positioning Systems, consisting of two different sized hexagonal stacked patches with two asymmetric rectangular slots (the lower patch was fed by a microstrip feed line) [19]. A wideband single-fed CP stacked slotted microstrip patch antenna was presented in [20], where the circularly-polarized performance can be generated by using an upper and a lower square asymmetric slotted patch. A square ring antenna was stacked over a square slot ring to generate CP waves by adding four branched slots [21]. A method of stacking a square patch in a square ring antenna was presented to enhance the axial-ratio bandwidth of circularly-polarized (CP) microstrip patch antennas [22], [23]. Furthermore, some new feeding technologies were further utilized to enhance the bandwidth of stacked antenna [24]–[26]. In [24], a circularly polarized stacked electromagnetically coupled patch antenna and its subarray at X band were presented, and the performance of subarray could be improved by using a sequential feeding technique. A H-shaped patch antenna with a wide operational bandwidth for circular polarization was presented in [25], which was singly fed by a long probe in conjunction with a printed monopole. A stacked structure improves the impedance matching and AR bandwidths with a horizontally-meandered strip feeding technique [26]. Even though the CP bandwidth of these stacked antennas is enhanced, they are still somewhat large.

The CP patch antenna is commonly used as a RFID reader antenna to avoid polarization mismatch between the readers and the tags. The frequencies for UHF RFID applications are different in different countries and regions. For example, the frequencies for UHF RFID applications are 840.5–844.5 MHz and 920.5–924.5 MHz in China, 866–869 MHz in Europe, 852–855 MHz, 950–956 MHz in Japan, 865–867 MHz in India, 920–926 MHz in Australia, 908.5–914 MHz in Korea, 902–928 MHz in North America [9]. The RFID tags may operate in different bands. For example, in [27] the operating bandwidth (VSWR<5.8) of the tag antenna on a metallic surface was 909–916.5 MHz. The tag antenna in [28] has an operating bandwidth from 848 to 926 MHz. A UHF RFID reader antenna with a wider bandwidth would be beneficial to RFID system configuration and cost reduction and flexibility (work anywhere). Furthermore, a compact and low profile configuration of reader antenna is vital for a space-constrained RFID system.

In this paper, a compact wideband single-fed CP patch antenna with enhanced axial ratio bandwidth for fixed UHF RFID reader applications covering UHF RFID band of 850-925MHz is proposed. The proposed antenna consists of a modified half E-shaped patch, a near-field resonant parasitic (NFRP) patch, and four vertical coupled rotated metallic plates on the ground plane. At the same time, an elliptical slot and a corner cut are etched on the modified half E-shape patch. The modified half E-shaped patch on the top substrate is used as the main radiator in this antenna. Four sequentially rotated metallic plates are vertically placed on the edge of the ground plane, which is utilized to reduce the overall dimensions of the antenna. The elliptical slot and corner cut on the modified half E-shaped patch improve the impedance and CP performance. The near-field resonant parasitic (NFRP) patch is introduced to generate a new pair of orthogonal near-degenerate resonant modes that produce an additional CP radiation mode and broaden the impedance bandwidth by playing directly below the modified half E-shaped radiation patch. Different from the traditional circularly polarized modified half E-shaped patch antenna [29], the antenna achieves wide CP bandwidth of 9.0% after introduction of the NFRP patch. Although the CP bandwidth of traditional circularly-polarized microstrip patch antennas can also be enhanced by the additional the vertical metallic plates, the profile of the antenna is dramatically increased [30]. In the proposed antenna, the dimensions of the antenna can be reduced by the introduction of four rotated vertical metallic plates, while the CP bandwidth is improved without increasing the height of the antenna. The antenna structure is presented in Section II. The design process and parameter study are presented in Section III. Results and analyses are presented in Section IV. Conclusions are given in Section V.

**II. ANTENNA GEOMETRY**

Configurations of the proposed antenna, which consists of three simple elements: a modified half E-shaped patch, a corner truncated square patch, and four rotated metallic plates on the edge of the ground plane, are illustrated in Fig.1. In Fig.1(a) and (b), the modified half E-shaped patch (main radiation patch) is fabricated on the surface on the top substrate, while a corner truncated square patch is printed on the top of the bottom FR4 substrate. The center probe of an SMA connector threading the bottom substrate is connected to the modified half E-shaped patch antenna perpendicularly. In addition, four metallic plates with a height of \( h_n \) are placed vertically on the edges of the ground plane, forming a cavity reflector with four gaps to reduce the size of the antenna. The top FR4 substrate is placed above the bottom FR4 substrate at a height of \( h_s = 8 \text{mm} \), and the bottom FR4 substrate is suspended above the ground plane at a height
of $h_1 = 15\text{mm}$. All FR4 substrates have a thickness $h_0 = 1\text{mm}$, dielectric constant $\varepsilon_r = 4.4$, and loss tangent $\tan\delta = 0.02$, with dimensions of $L \times L$. Fig. 1(c) shows the details of the modified half E-shaped patch. It can be seen that an elliptical slot and a corner cut are etched on the modified half E-shaped patch. There is a $45^\circ$ angle between the long axis of the ellipse slot and the y-axis. The long axis of the elliptical slot is $R$, and the ratio (short axis/long axis) is $T$. A corner cut with length $p$ is etched in the upper right corner of the modified half E-shaped patch. In Fig.1 (d), a corner truncated patch is printed on top of the bottom substrate as the NFRP patch. A circular slot with a radius $r_0$ is etched on the NFRP patch for cutting off contact of the corner truncated square patch and the feed probe. The detailed dimensions of the proposed antenna are summarized in Table 1.

### III. ANTENNA ANALYSIS AND DESIGN PROCEDURE

#### A. DESIGN PROCEDURE

To illustrate the design procedure of the proposed antenna, four antennas are modeled and simulated by ANSYS HFSS, as shown in Figure 2. Fig. 3 shows the reflection coefficients and axial ratios of the four antennas. Firstly, we investigate a modified half E-shaped patch antenna without the NFRP patch and four vertical metallic plates, Ant. 1. The detailed design process of Ant.1 is similar to that in [29]. According to [29], the half E-shaped patch antenna with a shorting bar can generate circularly-polarized radiation, which has broader impedance bandwidth with a smaller size. For Ant 1, circularly-polarized radiation is achieved by adjusting current magnitudes and phase between the $x$ and $y$ components. It can be observed that two resonant modes are excited, at $950\text{MHz}$ and $1070\text{MHz}$, in Ant.1. In order to decrease the operating frequency of Ant.1, the dimensions should be enlarged. To retain a compact structure, four rotated vertical metallic plates surrounding the modified half E-shaped patch are introduced on the edges of the ground plane in Ant.2. Due to strengthened coupling between the modified half E-shaped patch and the four rotated vertical metallic plates, the two resonant frequencies are shifted from $950\text{MHz}$ to $855\text{MHz}$ and from $1070\text{MHz}$ to $980\text{MHz}$. This indicates that the equivalent resonant length of the antenna can be reduced.

#### TABLE 1. Dimension of the proposed antenna.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value (mm)</th>
<th>Symbol</th>
<th>Value (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G$</td>
<td>150</td>
<td>$P$</td>
<td>27</td>
</tr>
<tr>
<td>$L$</td>
<td>140</td>
<td>$P_1$</td>
<td>30</td>
</tr>
<tr>
<td>$L_1$</td>
<td>125</td>
<td>$h_0$</td>
<td>1</td>
</tr>
<tr>
<td>$L_2$</td>
<td>40</td>
<td>$h_1$</td>
<td>15</td>
</tr>
<tr>
<td>$L_3$</td>
<td>105</td>
<td>$h_2$</td>
<td>8</td>
</tr>
<tr>
<td>$L_4$</td>
<td>122</td>
<td>$h_n$</td>
<td>25</td>
</tr>
<tr>
<td>$L_t$</td>
<td>14</td>
<td>$r_0$</td>
<td>4</td>
</tr>
<tr>
<td>$L_n$</td>
<td>75</td>
<td>$R$</td>
<td>27</td>
</tr>
<tr>
<td>$W_1$</td>
<td>110</td>
<td>$T$</td>
<td>0.7</td>
</tr>
<tr>
<td>$W_2$</td>
<td>20</td>
<td>$x_1$</td>
<td>55</td>
</tr>
<tr>
<td>$W_3$</td>
<td>18</td>
<td>$y_1$</td>
<td>24</td>
</tr>
<tr>
<td>$W_4$</td>
<td>14.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
by approximately 10%. Although the resonant frequency of the antenna is reduced by the introduction of the four vertical rotated metallic plates, the impedance matching of Ant.2 is still very poor, and the axial ratio is larger than 3dB in the operating band. To improve the impedance matching and CP performance, an elliptical slot and a corner cut are etched on the modified half E-shaped patch in Ant.3. In [31], the introduction of the elliptical slot efficiently improves the antenna impedance and the AR performance at operating frequencies. The resonant modes of Ant.3 are shifted close to each other by etching an elliptical slot and a corner cut on the modified half E-shaped patch so that the impedance and AR bandwidth are improved. After parameter optimization for Ant.3, an impedance bandwidth of 11.6% (864MHz-970MHz) and 3-dB AR bandwidth of 5.6% (902MHz-954MHz) are achieved. To further enhance the impedance and CP bandwidth, a corner truncated square patch directly beneath modified half E-shaped patch is introduced in Ant.4 as a near-field resonant parasitic element. According to [32], the NFRP patch can excite a new pair of orthogonal near-degenerate resonant modes that give rise to an additional CP radiation mode and broaden the impedance bandwidth. As shown in Fig3(b), the NFRP patch in Ant.4 can generate another CP radiation mode and enlarge impedance bandwidth dramatically. It should be noted that the configurations of the NFRP element are different from the main radiation patch. Mutual coupling between the two patches, the elliptical slot, and a corner cut on the main patch allow for further optimization of the overall impedance and CP performance. Finally, a circular slot with a radius $r_0$ is etched on the NFRP patch to cut off contact with the NRFP patch and SMA probe. After parametric optimization, the impedance bandwidth of Ant.4 is further broadened to 839-964MHz (13.9%). Ant.4 has a wide AR bandwidth of 853-936MHz (9.3%), which is almost the twice as wide as the CP bandwidth of a traditional corner truncated patch antenna without adding four metallic plates (4%) [30].

To investigate the operational mechanisms of the proposed antenna, the current distribution on the surface of the main radiation patch and the NFRP element at 870MHz and 920MHz are plotted in Fig.4 for different time phases: $t=0$ (0$^\circ$), $T/4$ (90$^\circ$), $T/2$ (180$^\circ$), and $3T/4$ (270$^\circ$), where $T$ represents a period. It is observed that the currents on both patches...
flow in the clockwise direction as t increases, which produces left-hand circularly polarized (LHCP) radiation. The surface current’s effective directions on the main radiation patch and NFRP patch are illustrated with an arrow.

The design procedure is summarized as follows:

(I) The compact modified half E-shaped patch antenna is designed for the desired frequency by the introduction of four rotated metallic plates on the ground plane. The detailed design process of the modified half E-shaped patch antenna is similar to that in [29].

(II) An elliptical slot and the corner cut etching on the modified half E-shaped patch is used to improve the impedance and AR bandwidth of the modified half E-shaped patch antenna with four vertical metallic plates.

(III) The NFRP patch beneath the main radiator excites a new pair of orthogonal near-degenerate resonant modes that produce an additional CP radiation mode and broaden the impedance bandwidth efficiently. The elliptical slot and a corner cut on the main patch allow further optimization of overall impedance and CP bandwidth.

B. PARAMETRIC STUDY

From the above design process, the modified half E-shaped patch and NFRP patch have generated two independent CP modes. Hence, combining them together could improve the impedance and the axial ratio (AR) distinctly, but this will rely on the coupling between both patches and the current perturbation on each patch. Therefore, important parameters of the proposed antenna that can affect performance are studied. Firstly, we investigated the optimal distance between the main radiation patches and the NFRP patch, as well as the height between the NFRP patch and the ground plane. When each parameter is studied, the others are held constant. Fig.5 shows the reflection coefficients and AR for different $h_2$. As $h_2$ increases from 7mm to 9mm, the resonant mode in the upper band shifts to a higher frequency. This leads to improved impedance bandwidth, but the AR performance is degraded greatly at the higher frequency. When the parameter $h_2$ is set to 8 mm, a broader AR bandwidth is obtained. There is a trade-off between the impedance and AR bandwidth. Fig.6 shows the results for different heights $h_1$. As $h_1$ increases from 14mm to 16 mm, the resonant mode in the low band shift to a lower frequency, but the AR deteriorate in the upper band. These results illustrate that the impedance and AR bandwidth are highly affected by $h_1$ and $h_2$. Furthermore, tuning $h_1$ and $h_2$ can improve the AR bandwidth and impedance matching in the operating band.

Next, the sizes of the elliptical slot and the corner cuts on the modified half E-shaped patch are investigated in the proposed antenna. The studied parameters of the elliptical slot on the main radiation patch are the long axis ($R$) and the ratio between the axes ($T$). Fig. 7 shows the impedance and AR bandwidth with different $R$ and $T$. AR bandwidth is greatly improved as $R$ increases from 26 to 27 mm and as $T$ increases from 0.6 to 0.7. However, the CP performance diminishes when $R$ is 28 mm and $T$ is 0.8. The influence
IV. EXPERIMENTAL RESULTS AND DISCUSSIONS

To verify the performance, the proposed antenna was fabricated and measured. The top and side view of the prototype are shown in Fig. 9. The modified half-E shaped patch is printed on the surface of the top FR4 substrate with a thickness of $h_0 = 1\text{mm}$. The NFRP patch on the top of the bottom FR4 substrate has a thickness of $h_0 = 1\text{mm}$. Four Teflon posts are used to assemble the fabricated antenna, whereas the ground plane and four rotated metallic plates are made of aluminum. It is apparent that the four metallic plates and the additional NFRP patch increase neither the footprint nor the height of the modified half-E shaped patch antenna. Hence, the proposed antenna has the characteristics of a compact and low profile structure. The N5247A network analyzer is used to measure the reflection coefficients of the antenna. The measurements of actual gain, AR, efficiency and radiation patterns were carried out with the Near Field Antenna Measurement System, Satimo.

Fig. 10(a) and Fig. 10(b) show the simulated and measured reflection coefficients and AR of the prototype, respectively. The measured impedance bandwidth for $|S11| < -10 \text{ dB}$ is 833-960MHz (14.2%), in contrast to the simulated value of 839-964MHz (13.9%). The 3-dB AR bandwidth of the antenna was measured at 846–926MHz (9.0%), in contrast to the simulated value of 853-936MHz (9.3%), which falls within the impedance passband. Measurements agree very well with the simulations.

The measured gain, total efficiency and the radiation pattern of the antenna prototype are also quite consistent with the simulated results. In Fig. 10(c), the measured gain is stable, with an average gain of 7.3dBic over the 3dB AR bandwidth. There is a slight difference between the simulated and measured realized gains, which could be due to inaccuracy of the dielectric constants of the substrate and imperfect fabrication. The simulated and measured total efficiency is larger than 88% within the 3dB AR bandwidth (Fig. 11).
TABLE 2. Comparisons between the proposed antenna and the previous literature.

<table>
<thead>
<tr>
<th>Refs</th>
<th>Axial ratio Bandwidth (AR&lt;3dB)</th>
<th>Overlapping Bandwidth (S11&lt;-10dB, AR&lt;3dB)</th>
<th>Gain (dBi)</th>
<th>Dimension Size</th>
<th>Aperture Efficiency</th>
<th>Gain Bandwidth (Gain&gt;6dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[16]</td>
<td>865-946MHz, 8.95%</td>
<td>8.95%</td>
<td>7.0</td>
<td>0.60λ×0.60λ×0.114λ</td>
<td>109.6%</td>
<td>/</td>
</tr>
<tr>
<td>[17]</td>
<td>901-930MHz, 3.17%</td>
<td>3.17%</td>
<td>7.0</td>
<td>0.46λ×0.46λ×0.101λ</td>
<td>190.5%</td>
<td>/</td>
</tr>
<tr>
<td>[18]</td>
<td>902-929MHz, 3.0%</td>
<td>3.0%</td>
<td>6.0</td>
<td>0.46λ×0.46λ×0.101λ</td>
<td>151.4%</td>
<td>/</td>
</tr>
<tr>
<td>[19]</td>
<td>1540-1620MHz, 5.0%</td>
<td>5.0%</td>
<td>6.5</td>
<td>0.46λ×0.46λ×0.13λ</td>
<td>156.3%</td>
<td>/</td>
</tr>
<tr>
<td>[21]</td>
<td>2420-2640MHz, 8.7%</td>
<td>8.7%</td>
<td>7.0</td>
<td>0.76λ×0.76λ×0.116λ</td>
<td>80.2%</td>
<td>12.2%</td>
</tr>
<tr>
<td>[22]</td>
<td>870-940 MHz, 7.7%</td>
<td>7.7%</td>
<td>7.0</td>
<td>0.48λ×0.48λ×0.101λ</td>
<td>171.2%</td>
<td>13.6%</td>
</tr>
<tr>
<td>[23]</td>
<td>2390-2560MHz, 6.94%</td>
<td>6.94%</td>
<td>~7.0</td>
<td>0.65λ×0.65λ×0.066λ</td>
<td>91.5%</td>
<td>/</td>
</tr>
<tr>
<td>This work</td>
<td>846-926MHz, 9.0%</td>
<td>9.0%</td>
<td>7.3</td>
<td>0.45λ×0.45λ×0.074λ</td>
<td>217.8%</td>
<td>15.0%</td>
</tr>
</tbody>
</table>

*a_0* is the free-space wavelength at center frequency of operating band.

Fig. 12 and Fig. 13 show the simulated and measured radiation patterns in the X-Z and Y-Z planes of the proposed antenna at 870MHz and 920MHz, respectively. It is clearly seen that the antenna can generate stable broadside radiation patterns over the operating band. The measured half-power beamwidths are both approximately 77° at 870MHz and 920MHz. The cross-polarization (RHCP) is over 15 dB lower than the co-polarization (LHCP) in the boresight direction. Moreover, the measured front-to-back ratio can be as high as 15dB over the entire operational 3-dB AR bandwidth, which demonstrates that the measured antenna has a stable gain and low back radiation performance.

As mentioned above, the modified half E-shaped patch antenna with an elliptical slot and corner cut, NFRP patch, and four vertical rotated metal plates can improve impedance and AR bandwidth without increasing the total antenna height and footprint. Compared to the many single-feed CP antennas reported in the literature, our antenna has a wide AR bandwidth with a compact structure. A comprehensive comparison between previously-reported antennas and the proposed antenna is summarized in Table 2. As it has been shown that the L-shaped ground plane can increase the bandwidth [16], and the L-shaped probe technology can broaden the bandwidth [17], [18], however, these antennas are thicker than the present antenna. A stacked method was utilized in [19], [21]–[23] to increase impedance and CP bandwidth, but all dimensions were larger as a result. Notably, although the height of the antenna in [23] was slightly less than the proposed antenna, the AR bandwidth is narrower and a much lower aperture efficiency, limiting its scope of applications. In [17] the antenna has a large aperture efficiency but the
overlapping bandwidth is much narrower compared to the proposed antenna. For the proposed antenna, the measured minimal gain is 6.5dBi over the AR bandwidth and the relative bandwidth (with respect to the central frequency) for gain >6.5dBi is 15.0%. The gain bandwidths (gain >6.5dBi) in references [21] and [22] are smaller (12.2% and 13.6%, respectively) and have been added in Table 2 for comparison (gain bandwidths in other comparison references can not be found). The proposed antenna has a much larger aperture efficiency (217%) than those in all other relevant references. Furthermore, the measured front-to-back ratio of the proposed antenna ranged from 15.2 to 18.3dB over the entire operational 3-dB AR bandwidth, which is larger than e.g. the one in reference [22] (ranging from 9.15 to 12.15dB). Although front-to-back ratio of antenna in [23] is also larger than 15dB at center frequency of 2.45GHz, the antenna footprint is larger and the CP bandwidth is narrow. This indicates that our design method is much more suitable to enhance CP bandwidth and maintain a compact structure for RFID reader antennas, covering UHF RFID bands from 846 to 926MHz.

V. CONCLUSION

A wideband single-fed CP patch antenna with enhanced axial ratio bandwidth has been presented. The main features of the proposed antenna are the presence of four rotated metallic plates, and a main radiation patch etched with an elliptical slot and a corner cut. It has been found that the four vertical rotated metallic plates on the ground plane can decrease the size of the modified half E-shaped patch antenna. The resonant frequency of the modified half E-shaped patch antenna has decreased about 10% with the addition of the metallic plates. The elliptical slot and the corner cut on the modified half E-shaped patch adjust the impedance and CP performance of the antenna. Moreover, the introduction of the NFRP patch can improve the impedance and AR bandwidth without increasing the height of the antenna. The measured results (in good agreement with the corresponding simulated values) show that the proposed antenna has an impedance bandwidth (|S11| < −10dB) of 14.1% (833–960 MHz), a 3-dB AR bandwidth of 9.0% (846–926MHz), a stable gain of 7.3 dBi on average, and a front-to-back ratio over 15dB.
(within the 3-dB AR band). The prototype can generate LHCP over the AR bandwidth. The proposed antenna is suitable for UHF RFID reader applications.

REFERENCES


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