A Capacitive Fed Microstrip Patch Antenna with Air Gap for Wideband Applications

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ABSTRACT

In this paper, a microstrip antenna on a suspended substrate with capacitive feed is presented. The capacitive feed is created by a slot within the rectangular patch around the feed point. The proposed antenna exhibits a much higher impedance bandwidth of about 47% (S11 < −10 dB). Effects of key design parameters such as the air gap between the substrate and the ground plane, the gap width between radiator patch and feed point, and the location of the feed point on the input characteristics of the antenna have been investigated and discussed. A prototype of the antenna is also fabricated and tested to verify the design. Measured characteristics of the antenna are in good agreement with the simulated results.

ABSTRACT

1. INTRODUCTION

Microstrip patch antennas are widely preferred for wireless communication systems that typically require antennas with small size, light weight, low profile, and low cost [1]. However, basic geometries of these antennas suffer from a small bandwidth, which is of the order of a few percent of the operational frequency. Therefore, it has been investigated by several researchers that the bandwidth of Microstrip Antenna (MSA) can be significantly improved. These alterations include, increasing the height (or thickness) of the substrate, cutting slots in the basic shapes, changing the shape of the geometry, using multi layer techniques, metamaterials, or adding a shorting pin and so on [2-10]. Typically, aperture and electromagnetic coupling methods of feeding are also used in stacked configurations to avoid the spurious radiations from the feed network while improving the impedance bandwidth [11, 12]. Many of these have relatively complex assembly, which in some cases is contrary to the fundamental attraction of MSAs.

The coaxial probe is a simple feeding method for electrically thick substrates. In these substrates, the inductance of the probe may create the impedance mismatch which can be compensated by wideband impedance-matching networks, edge-coupled patches, stacked elements, shaped probes, and finally capacitive coupling and cutting slots on the patch [13, 14]. Several innovative feeding techniques have also been suggested to improve the bandwidth which included modification to a meandered [15] and L-probe [16] feeds.

Alternatively, recently capacitive fed suspended MSA configurations with improvement of bandwidth are found in the literatures [17-22]. A rectangular MSA with a small coplanar capacitive feed strip is reported in [17]. In this antenna the radiator patch and a smaller feed patch are located on the same plane and the antenna substrate is located above the ground plane with an air gap separation. A circularly polarized (CP) MSA on a suspended substrate with a capacitive feed and a slot within the rectangular patch is proposed [19]. Moreover, an annular ring and narrow rectangular slots around the feed point in the radiating patch are presented in literature [23, 24], respectively. By choosing suitable dimensions of the ring or rectangular slot, the large probe reactance can be compensated. A good impedance matching over a wide bandwidth can be also obtained.

In this paper, we use a configuration which appears like that in literature [23]. The patch is matched using a rectangular gap around the feed point. After introducing the basic configuration of the antenna in Section II, we
represent in Section III a detailed parametric study on the various design aspects of such an antenna for a rectangular patch configuration. The effects of truncating patch corners to achieve CP operation have been also presented there. Experimental validation of a prototype is presented in Section IV.

2. ANTENNA DESIGN AND CONFIGURATION

The basic geometry of proposed antenna is shown in Figure 1. The antenna substrate is placed above the ground plane with a distance of H. As will be shown in Section III, this distance has an important role in maximizing the obtained bandwidth. The antenna structure is fabricated on an FR4 substrate with dielectric constant of 4.4, loss tangent of 0.02 and thickness of h=1.58mm. The patch dimensions are designed for central frequency (3.5GHz) with regards to necessary corrections for the suspended dielectric [1]. A typical set of dimensions for the design are listed in Table 1.

![Geometry of the proposed patch antenna with capacitive fed.](image)

**Table 1. Dimension of the Optimized Antenna Design.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>mm</th>
<th>Parameter</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>50</td>
<td>h</td>
<td>1.58</td>
</tr>
<tr>
<td>W</td>
<td>29.7</td>
<td>p</td>
<td>3.175</td>
</tr>
<tr>
<td>H</td>
<td>5</td>
<td>q</td>
<td>2.324</td>
</tr>
<tr>
<td>g</td>
<td>3</td>
<td>s</td>
<td>0.162</td>
</tr>
<tr>
<td>(W, L)</td>
<td>(10,11)</td>
<td>(q', p)</td>
<td>(q'+ p)</td>
</tr>
</tbody>
</table>

The configuration is based on the method of suspended capacitive fed MSA. The method described here is to etch a rectangular gap on the patch concentric with the probe feed. This introduces a series capacitance at the patch input and results in a much lower input resistance and therefore a usable input stripline impedance of 40 to 120 ohms, depending on the magnitude of the capacitance [19]. The idea behind the capacitive feed is quite simple. At resonance, the probe inductance and capacitance inherent to the antenna equivalent circuit cancel each other out, leaving real impedance [24]. The probe admittance is determined by enforcing a continuity of power flow at the aperture. The equivalent circuit elements for the probe that included in the patch impedance evaluation are:

\[
L_p = \frac{\mu_h}{2\pi} \ln \left( \frac{kd}{4} \right) + \gamma
\]

\(d = \text{diameter of probe}\)

with \(\omega = 2\pi f\), \(\mu_0 = 4\pi \times 10^{-7} \text{ H/m}\) and \(\gamma = 0.5772\) (Euler’s constant). The capacitor is chosen such that its reactance is sufficient to cancel the residual reactance of the probe inductance. The required capacitance is:

\[
C_m = \frac{1}{\omega_0^2 L_p}
\]

where, \(\omega_0\) is the resonant frequency and \(L_p\) is the probe inductance. Thus, the extra capacitance brings the impedance back to resonance, and the wider bandwidth of the ticker substrate can be realized. Reference [24] gives approximate expression for the etched capacitors. The capacitors is:

\[
C_m = \sqrt{\pi} \left( \frac{q'}{p} \right) \varepsilon_r (\epsilon_r + 1) (q' + p) \]

\(q' = q - 2s\), with \(s\) being the gap width; \(p\) and \(q\) are the capacitor length and width, respectively.

3. PARAMETRIC STUDY ON ANTENNA PERFORMANCE

In the presented study, we used a very small rectangular gap around the feed point and retained the basic configuration of antenna with a substrate above the ground plane and an air gap between them. We further show that by properly choosing the size of rectangular gap and the height of the air gap, the impedance bandwidth can be significantly improved.

As previously mentioned, the radiating rectangular patch is designed using standard formulae for any desired resonant frequency. Key design parameters, which can be used to maximize the bandwidth of this antenna, are the air gap (H) at which the antenna substrate is located above the ground plane, the
thickness of slot around the feed point (s), and the location of the feed point (Wf, Lf). In the following subsections, we examine the effects of these parameters on the antenna performance. All simulations are carried out using HFSS, which is based on the Finite Element Method (FEM).

3.1. Effect of Air Gap (H)  It is widely understood that as the effective substrate height increases or permittivity decreases, MSAs result in wider bandwidth. In the presented configuration, when two resonant frequencies are close enough these may merge to form single operational band with return loss below −10dB. This may happen only for a certain range of values of “H”. The effect of air gap on the return loss characteristics of the antenna is shown in Figure 2 and the bandwidth along with corresponding dimensions of key design parameters for each case are summarized in Table 2.

One of the reasons for the antenna impedance to be dependent on the air gap is the change in inductance of the probe pin [25]. If we increase the air gap and keeping the dimensions of other parameters as in Table 1, the resulting antenna will have two separate, narrow bands of operation. The shift in the resonant frequency is due to the fact that when air gap increases, the effective dielectric constant changes; and this leads to change in the effective dimensions of the patch. Although the impedance bandwidth obtained for H=6mm (48.10%) and H=6.5mm (49.43%) are slightly higher than that for H=5.5mm (46.93%), the latter is selected because it ensures a better minimum S11 from -10dB.

3.2. Effects of the Gap Width Around the Feed Point (s)  The bandwidth of antenna can be restored to the maximum value by optimization the gap width (s). As shown in Figure 3 and Table 3, with the decrease in gap width, the return loss curve splits into two separate narrow bands, if all other parameters are kept constant. In addition, antenna input resistance increases and the input reactance decreases with a decrease in the width of gap. For s=0.162mm, frequency band splits into two parts. For s≤0.162mm, even though we get approximately the same impedance bandwidth with a slight reduction, increasing the dimensions of the gap width produces asymmetry in the radiation patterns and results in a reduction in useful bandwidth.

The coupling capacitance due to the separation between the radiator patch and feed point (s) plays an important role in selecting the width of the gap. The value of gap capacitance due to s can be calculated using Equation (3) given in section II. Note that the inductive reactance offered by the probe [25] must be taken into account in the proposed configuration. However, from the observations we made in our detailed parametric study, we can use the minimum values of “s” as 0.162mm.

<table>
<thead>
<tr>
<th>Air gap H, mm</th>
<th>Impedance bandwidth %, (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>44.57% (2.79-4.39 GHz)</td>
</tr>
<tr>
<td>5.5</td>
<td>46.93% (2.74-4.42 GHz)</td>
</tr>
<tr>
<td>6</td>
<td>48.10% (2.70-4.41 GHz)</td>
</tr>
<tr>
<td>6.5</td>
<td>49.43% (2.65-4.39 GHz)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gap width s, mm</th>
<th>Impedance bandwidth %, (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.062</td>
<td>(2.77-3.57 / 3.73-4.39 GHz)</td>
</tr>
<tr>
<td>0.162</td>
<td>46.93% (2.74-4.42 GHz)</td>
</tr>
<tr>
<td>0.262</td>
<td>45.90% (2.77-4.42 GHz)</td>
</tr>
<tr>
<td>0.362</td>
<td>44.78% (2.79-4.40 GHz)</td>
</tr>
</tbody>
</table>
The effect of changing the length of the gap around the feed point \((p, q)\) has also investigated. It is found that the bandwidth of antenna can be restored to the maximum value by decreasing length of the gap. The coupling capacitance due to the separation between the radiator patch and feed point play an important role in selecting the dimensions of the length of the gap. So, due to physical limitations and practical considerations of fabrication, the minimum values of “\(p\)” and “\(q\)” are used as 3.175mm and 2.324mm, respectively.

### 3. 3. Effects of Feed Location \((W_f, L_f)\)

The location of the feed point plays a critical role in obtaining the wide bandwidth for the proposed antenna. The feed location \((W_f, L_f)\) are assigned different values. Its effects on the impedance bandwidth of antenna are shown in Figure 4 and Table 4. For \(W_f \leq 8\)mm and \(L_f \geq 12.5\)mm, the return loss characteristics curve splits into two separate or narrow bands of operation. When \(L_f=10\)mm and \(W_f=11\)mm, the impedance bandwidth is wider and reaches to 46.93% and the minimum \(S_{11}\) is -24.28dB.

![Figure 4. Effects of feed location \((W_f, L_f)\) on impedance bandwidth](image.png)

**Figure 4.** Effects of feed location \((W_f, L_f)\) on impedance bandwidth

<table>
<thead>
<tr>
<th>Feed location ((W_f, L_f)), mm</th>
<th>Impedance bandwidth range, (GHz)</th>
<th>Minimum (S_{11}), dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>((6,11))</td>
<td>14.70% (3.72-4.31 GHz)</td>
<td>-15.31</td>
</tr>
<tr>
<td>((8,11))</td>
<td>42.78% (2.83-4.37 GHz)</td>
<td>-26.47</td>
</tr>
<tr>
<td>((10,11))</td>
<td>46.93% (2.74-4.42 GHz)</td>
<td>-24.28</td>
</tr>
<tr>
<td>((11.2,11))</td>
<td>48.74% (2.70-4.44 GHz)</td>
<td>-19.07</td>
</tr>
<tr>
<td>((10,12.5))</td>
<td>44.41% (2.75-4.32 GHz)</td>
<td>-32.91</td>
</tr>
<tr>
<td>((10,15.5))</td>
<td>30.93% (2.76-3.77 GHz)</td>
<td>-26.74</td>
</tr>
<tr>
<td>((10,17))</td>
<td>29.37% (2.76-3.71 GHz)</td>
<td>-23.41</td>
</tr>
</tbody>
</table>

### 3. 4. Simulation Studies for Circular Polarization Operation

In the proposed antenna by a corner-truncated microstrip patch, a single-feed, CP MSA can easily be obtained [27]. The dimension of truncated corners is shown in Table 1. Figure 5 presents the simulated axial ratio of designed antenna at 0° in elevation angle. The simulated 3-dB AR bandwidth at 4GHz is 4.1% (3.87–4.03GHz). This axial ratio bandwidth covers the impedance bandwidth of the antenna.

![Figure 5. Simulated axial ratio in the broadside direction for the antenna studied in Figure 1](image.png)

**Figure 5.** Simulated axial ratio in the broadside direction for the antenna studied in Figure 1

### 4. EXPERIMENTAL RESULTS

The antenna shown in Figure 1 with dimensions described in Table 1 has been fabricated on an FR-4 substrate with dielectric constant of 4.4, loss tangent of 0.02, and thickness of 1.58mm. This substrate is assembled above an aluminum ground plane of dimensions of 62.5×80mm². The antenna is exited by connecting a coaxial probe to the rectangular patch by a long pin SMA connector. Energy from this feed patch is electromagnetically coupled to the radiating patch. Photographs of the fabricated prototype are shown in Figure 6(a). This prototype antenna is tested for \(S_{11}\) using Vector Network Analyzer Agilent, as shown in Figure 6(b). Radiation patterns are measured in an in-house microwave anechoic chamber by a swept frequency measurement.

The return loss characteristics obtained from simulation and measurement are shown in Figure 6(c). The measured \(S_{11}\) is better than -10dB (VSWR<2) for frequencies in the range of 2.79–4.47GHz. This corresponds to a percentage bandwidth close to 46.28%. It can be noticed from Figure 6 that measured data are in good agreement (small difference may be attributed due to fabrication inaccuracies) with the simulated result.

The measured radiation patterns of the proposed antenna are plotted at 3 and 4GHz frequencies (minimum return loss frequency points) within band and
Large cross-polarization is observed for both operating frequencies, which is a common characteristic of this kind of probe-fed MSA with a thick air substrate. It should be noted that this characteristic can be an advantage for indoor wireless communication applications [2]. The antenna gain is also measured, and the results are presented in Figure 8. The peak antenna gain is about 9.5dB, and the measured gain of antenna is greater than 4dB nearly throughout the band.

**5. CONCLUSION**

A microstrip patch antenna with a capacitive feed is proposed here. After presenting the basic configuration involving a rectangular patch and a rectangular gap around the feed point, the effects of all key design parameters are studied for optimum design. Return loss bandwidth (below $-10\,\text{dB}$) of nearly 47% has been obtained for a wide range of frequencies. When the gap width dimension around the feed point is increased, the antenna bandwidth appears to be lessened. On the other hand, the gap width dimensions cannot be reduced.
below limits to avoid problems in soldering the probe pin. The antenna can be designed at any frequency to get the similar performance by selecting proper air gap value and corresponding dimensions of the patch. Based on the results presented here, the proposed feed scheme is versatile and can be employed for designing simple to fabricate wideband microstrip patch antennas.

6. ACKNOWLEDGMENT

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7. REFERENCES

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RESEARCH NOTE

چکیده
در این مقاله یک آنتن ماکروسیپ بر روی زیرآیهای متعلق به تغذیه خارجی ارائه شده است. تغذیه خارجی با استفاده از شکاف داخل پچ مستطیلی اطراف نقطه تغذیه ایجاد شده است. آنتن بیشتر شده یک پیوسته پنجره ایجاد شده. اثرات پارامترهای مهم طراحی مانند: فاصله هویا بین زیرآیه و صفحه زمین، ضخامت شکاف بین پچ تغذیه، قطر تغذیه، و موقعیت نقطه تغذیه بر مشخصه ورودی آنتن بررسی و بررسی شده است. نتایج همچنین یک نمونه اولیه از آنتن ساخته و تست شده است. منابع

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