Wideband Patch Antenna Design for Wi-MAX and WLAN Application with Modified Ground Plane

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ABSTRACT
The Microstrip Patch Antenna design for new emerging technologies is an area of extensive research these days because of their low profile and ease of fabrication. Antenna design presented in this paper is well suited for Wi-MAX and WLAN application. The antenna is providing -10dB bandwidth of 4.14GHz from frequency 2.5GHz to 6.6GHz which is coming under the standards of these two technologies and good results have been achieved in the return loss and radiation pattern of the antenna. The design is made of FR4 substrate with modified ground plane structure and by inserting rectangular slits between feed line and radiating patch was implemented to change the effective length of the antenna. The radiation pattern of the antenna is presented using CST Microwave Studio which is well suited for wireless application.

Keywords
Wideband, Wi-MAX, WLAN, Slits, Modified ground plane, Radiating patch, DGS, FSS

1. INTRODUCTION
In many wireless applications it is required to design a patch antenna for multiple frequency band operation. The Microstrip Patch antennas are generally narrow band antennas and the design of Microstrip patch antennas for wideband applications is an area of extensive research [1]. There are multiple techniques which have been employed in Microstrip Patch Antennas to achieve the wideband operation such as cutting multiple slots(Uslot,Lslot) in the antenna, which makes the antenna resonate at multiple frequencies. The slots introduce the modes near the fundamental mode of resonant frequency of the patch and provide multiband operation. This makes the antenna design much more complex [2][6].

A new technique for designing the patch antenna has been introduced recently i.e. cutting the multiple U slots in suitable position to achieve the band notch at a frequency within the broadband [9]. A low profile antenna multiband PIFA having a stacked solar antenna combination was demonstrated. The design proposed solar PIFA was consisting of multisport loaded radiating PIFA element stacked with poly-Si solar cell working as a parasitic patch.

The operating frequency bands of 1.6-1.9GHz, 2.3-2.5GHz, 3.24-3.5GHz and 5.7-5.9GHz were achieved [7]. The antenna with two rectangular slots on the patch and two elliptical slots in the ground plane providing triple band frequency of operation was presented [4]. The antenna with simple probe feed having multiple U slots in the design was presented. When additional two slots were introduced in the antenna it provided a triple band operation [8]. An antenna with CPW feed for providing the wideband operation was presented. The antenna design proposed was having a rectangular patch with cut off top corners and slot in the design [5].

An antenna with stacked geometry and inverted configuration for wideband application was presented [3]. A monopole planer antenna with DGS (Defective Ground Structure) was presented for enhancing the bandwidth of the antenna and U slots was cut to achieve the band notch characteristics [9]. A novel approach by using a FSS (Frequency Selective Surface) and by cutting multiple U-slots for WLAN and Wi-MAX application was presented. After introducing FSS in the design the bandwidths were improved in the design [10].

In this paper, a wideband antenna with modified ground plane and by introducing slits between the feed line and radiating patch is presented. The design meets the specifications of the WLAN (3.6GHz, 4.9GHz, 5GHz and 5.9GHz) and Wi-MAX (2.5GHz, 3.5GHz and 5.8GHz). The simulated effect of modified ground plane and feed position on the characteristics of the antenna is present using CST Microwave Studio.

2. ANTENNA DESIGN GEOMETRY
Figure 1 and 2 Shows the schematic diagram of the antenna which is proposed. The antenna is made onto FR4 substrate having dielectric constant of 4.3 and loss tangent of 0.025. The antenna volume including substrate and ground plane 38X40X1.59(2416.6mm³). Dimensions of the patch antenna are optimized by inserting slits between the patch and the Microstrip line feed and by modifying the ground plane to improve the return loss properties of the design. As can be seen in Figure 3 there are two rectangular slits of the same substrate and height as that of the patch are inserted between the patch and the Microstrip feed line. The slits that are being used in the design are optimized using Trust region framework available in the CST Microwave Studio. Microstrip Line feed has been used in the design and the position of feed in the design was changed to get the optimized results and good results were achieved when the feeding was provided at the center of the patch.

The ground plane of modified by cutting a rectangular slot in the ground plane. The length and breadth of the slot was optimized for the improvement of the return loss (S11) of the antenna because of the change in the effective length and width of the antenna. In the initial design of the antenna full ground plane structure was used but as the results were not optimized as the return loss of the antenna was poor at the resonant frequency so the optimization of the rectangular slot position in the ground plane was done using different iterations of Trust Region Framework algorithm in CST.
The detailed information about the dimensions of the design is given in the table I:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dimensions (mm)</th>
<th>Parameter</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$W_P$</td>
<td>20</td>
<td>$S_{W1}$</td>
<td>13.6</td>
</tr>
<tr>
<td>$L_P$</td>
<td>19.5</td>
<td>$S_{L1}$</td>
<td>1.5</td>
</tr>
<tr>
<td>$L_f$</td>
<td>16.5</td>
<td>$S_{W2}$</td>
<td>12</td>
</tr>
<tr>
<td>$W_f$</td>
<td>4</td>
<td>$S_{L2}$</td>
<td>1</td>
</tr>
<tr>
<td>$L_{GPS}$</td>
<td>22.8</td>
<td>$L_S$</td>
<td>38</td>
</tr>
<tr>
<td>$W_{GPS}$</td>
<td>3.51</td>
<td>$W_S$</td>
<td>40</td>
</tr>
<tr>
<td>$L_{GP}$</td>
<td>19</td>
<td>$H_S$</td>
<td>1.59</td>
</tr>
<tr>
<td>$W_{GP}$</td>
<td>40</td>
<td>$M_T$</td>
<td>0.1</td>
</tr>
</tbody>
</table>

3. RESULTS AND DISCUSSIONS
The Return Loss plot of the design antenna is shown in the Figure 4. The plot shows that antenna is providing return loss below -10dB in the frequency range 2.5GHz to 6.6 GHz. This
range in suitable for the Wi-MAX and WLAN standards. The minimum return loss of -47.194dB was achieved at 3.48GHz. The return loss plot of the antenna was optimized by creating a rectangular slot in the ground plane and the length and width of the slot was optimized to meet the specifications of the application. The introduction of the slits in the proposed design also improved the return loss properties of the antenna as they changed the effective length and width of the antenna so resonant frequency of the antenna was also changed and the optimization of the slits dimensions was done using Trust Region Framework in CST Microwave Studio.

3.1 Effect of Feed Position
As can be seen in Figure 6 as the position of the feed is moved from centre to the left the antenna resonating frequency changes. Originally when feed was at centre the maximum return loss was at 3.57GHz. But as the feed point was changed to left the antenna effective area changes and the maximum point moves to lower frequencies i.e. 3.1 to 3.3GHz. So the feed position was kept at the centre of the patch where the return loss properties were well suited for the application of the antenna. But the effect of the movement of the feed position of the return loss properties of the antenna was seen in the simulated results of the antenna. The variation in the return loss properties of the antenna with change in the feed position is shown in figure 3.

3.2 Effect of Ground Plane
The ground plane plays an important role in defining characteristics of the antenna. As can be seen in the figure as the length rectangular slot created in the ground plane was changed the resonant frequency of the antenna changes. The wideband characteristics of the antenna does not change too much but the frequencies at which antenna i.e. maximum return loss changes to higher frequencies in the range 5.5 to 6.5GHz. The optimized length of the slot was 1.3mm. At this length the maximum return loss of the antenna was at 3.57GHz, which is appropriate for our application. But as the slot length was reduced the resonant frequency at which maximum return loss was achieved changes to higher frequency ranges i.e. for length of 1mm, 1.1mm and 1.2mm the maximum return loss was changed to 6.31GHz, 5.92GHz and 5.53GHz. Similarly the width of the rectangular slot created in the ground plane optimized to 22.8mm.

4. RADIATION PATTERN
The radiation patterns of the antenna were omnidirectional at all frequencies which is well suited for the standards of wireless communication. As can be seen in the radiation patterns of the antenna for Wi-MAX i.e. 2.5GHz, 3.5GHz and 5.8GHz is having omnidirectional radiation pattern which is well suited for this application. The radiation patterns of the
antenna for frequencies in the WLAN standards are omnidirectional as well. In simulated results maximum directivity of 4.416dBi was achieved at frequency 5.9GHz which comes under the WLAN standards and minimum directivity 2.112dBi was achieved at 4.9GHz. For the other frequency ranges of the standards in WLAN and Wi-MAX application the directivity was lying between the ranges of the given maximum and minimum directivity respectively. So the antenna is a good candidate for these applications as the antenna required for wireless applications require omnidirectional radiation pattern. The patterns presented in this paper are plotted for the far field gain of the antenna. Similarly they can be plotted for directivity, E field and H field respectively.

![Radiation Pattern at 2.5GHz](image1)

**Fig 7 : Radiation Pattern of the antenna** (a) 2.5GHz (b) 3.5GHz (c) 5.8GHz

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Main lobe magnitude</th>
<th>Main lobe direction</th>
<th>Angular width (3 dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5</td>
<td>1.8 dB</td>
<td>180.0 deg.</td>
<td>80.9 deg.</td>
</tr>
<tr>
<td>3.5</td>
<td>2.9 dB</td>
<td>180.0 deg.</td>
<td>72.1 deg.</td>
</tr>
<tr>
<td>5.8</td>
<td>4.416 dB</td>
<td>180.0 deg.</td>
<td>80.9 deg.</td>
</tr>
</tbody>
</table>

![Farfield Gain Abs (Phi=90) at 2.5GHz](image2)

**Theta / Degree vs. dB**

![Farfield Gain Abs (Phi=90) at 3.5GHz](image3)

**Theta / Degree vs. dB**

![Farfield Gain Abs (Phi=90) at 5.8GHz](image4)

**Theta / Degree vs. dB**
5. CONCLUSION

A wideband antenna with modified ground plane for WiMAX and WLAN application has been presented in this paper. The antenna provides -10dB bandwidth of 4.14GHz between frequency range of 2.5GHz to 6.6GHz. The introduction of rectangular slits in the design changed resonant frequency of the antenna and improved return loss (S11) was achieved in the simulation results on CST Microwave Studio. The radiation patterns of the antenna are omnidirectional for all for all frequency bands and the structure of the antenna is simple and can be easily designed. Good results in radiation efficiency and gain of the antenna have been achieved, which makes it well suited for wireless application. For future work the thickness of the substrate could be changed and the use of metamaterials could improve the directivity and gain of the antenna.

6. REFERENCES


