Design of CPW Band-notch Slot UWB Antenna at 8.7 & 10.2 GHz for Wireless Broad-band Applications


ABSTRACT
A coplanar waveguide (CPW)-fed ultra wide band antenna is presented. The UWB antenna consists of a rectangular patch, which is etched onto an FR4 printed circuit board (PCB) with an overall size of 30mmX35mmX1mm. The simulation show that the UWB antenna achieves good impedance matching, consistent gain, and enhancing the operating bandwidth. The correlation between the mode-based field distribution is discussed. Extended from the UWB antenna, three notch designs are also presented as a desirable feature for UWB application at 8.7 & 10.2 GHz.

Keywords: Band-notched characteristics, CPW-fed UWB antennas, Return loss, PCB, Slot, Y-parameters, z-parameters.

INTRODUCTION
Ultra Wide Band (UWB), one of the core technologies in wireless personal area networks (WPANs) have maximum growth in recent years. UWB antenna with transmission rates up to 480 Mbps have been developed and demonstrated. Due to the inherently ultra-wide operating bandwidth from 3.1 to 10.6GHz. An ultra-wideband antenna involves considerable extra design constraints. In such a system the antenna behaves more like a band pass filter in both spatial and frequency domains. Any no ideal variation of the antenna response will inevitably introduce signal distortion and hence seriously deteriorate the overall performance. Various researchers have been devoted themselves to investigating the descriptions, analyses, and optimizations of ultra-wideband antennas in either time domain or frequency domain, and novel antenna designs have been successfully demonstrated in the literatures as well. Among those newly proposed Ultra-wideband antennas, the planar monopole antennas should be the most fascinating candidate for future application due to their remarkably compact size and stable radiation characteristics. It is desirable to design the UWB antenna with a notched band at to minimize the potential interference. In this paper, a coplanar waveguide (CPW)-fed rectangular slot antenna with T-shaped stub is presented. The UWB antenna is successfully designed and verified. The antenna performs promising characteristics on the impedance matching, gain and group delay over the entire UWB band. In this paper, the UWB antenna is further extended to the band-notched function. The design concept described and two different band-notched designs provided for illustration. It shows that successful band-rejection capability for both band-notched designs.

RESEARCH METHODOLOGY
The parametric study is carried out to provide antenna engineers with more details of the antenna and a guideline for antenna optimization. The impedance bandwidth of -10dB return loss is investigated. It has been found that the operating band of the antenna is mainly determined by the width and length of the radiating element. The remaining parameters do not show significant effect on the impedance bandwidth but can be adjusted to improve the impedance matching. To well understand the influence of these parameters on the impedance bandwidth, only one parameter is investigated at a time whereas the others are kept invariant unless especially indicated. Figure.2 Shows the effect of isolated slot , on the impedance bandwidth of the antenna. It is observed that the operating band of the antenna is much dependent on the width of the slot, the operating band shifts down. Figure.3 exhibits the effect of the open-end slot, on the impedance matching. The best performance is obtained with
optimized L (15mm). These results suggest that the proposed antenna features typical wide-slot antenna characteristics, namely the width of the patch is the key factor to determine the operating bandwidth of the antenna. The length of the patch shows slight effect on the bandwidth whereas it can be optimized to achieve specified impedance matching.

The band-notch function is desirable in the UWB system to reduce the interferences with the IEEE802.11a and WLAN systems. In this paper, two kinds of band-notch designs are presented. The Figure 2,3 shows the geometry and dimensions of these designs. The first design embeds an isolated slit of total length equal to half a wavelength for the frequency at 8.5GHz inside the T-stub as shown in Figure 2. The second design employs two open-end slits at the top edge of the T-stub, as shown in Figure 3. Where the effective length of each slit is around quarter wavelength for the 8.5GHz resonance. Note that when the band-notched design applied to antenna. There is no retuning work required for the previously determined dimensions. Generally, the design concept of the notch function is to adjust the total length of the slits to be approximately half-wavelength at the desired notched frequency, which makes the input impedance singular at the sub-resonant frequency. To implement it, a narrow-band resonant structure is added to the original wide-band antenna area. Based on this concept, the above two designs using the isolated slit, the open-end slits as illustrated in Figure (3)-(4). The notch frequency given the dimensions of the band notched design can be postulated as

\[ F_{\text{notch}} = \frac{c}{2L\sqrt{\varepsilon_{\text{eff}}}} \]  

(1)

Where L is the total length of the slits, \(\varepsilon_{\text{eff}}\) is the effective dielectric constant and c is the speed of the light. We can take (eq. 1) into account in obtaining the total length of the slits at the very beginning of the design and adjust the geometry for the final design. Performance of the simulated Return Loss four kind of band notch antennas are shown in Figure 4.

**PROPOSED WORK**

Figure 1 shows the geometry and configuration of a UWB antenna. The antenna was fabricated on an h=1mm FR4 epoxy substrate with dielectric constant \(\varepsilon_r=4.4\) and loss tangent \(\tan\delta=0.02\). As shown in the figure, a rectangular radiator is fed by a 50\(\Omega\) coplanar waveguide (CPW) transmission line. Since both the antenna and the feeding are implemented on the same plane, only one layer of substrate with single-side metallization is used. And the manufacturing of the antenna is very easy and extremely low cost. The IE3D-v.14.65 is employed to perform the design and optimization process. The first design embeds an isolated slit of total length equal to half a wavelength for the frequency at 8.7GHz inside the T-stub as shown in Figure 2. The second design employs two open-end slits at the top edge of the T-stub, as shown in Figure 3. Where the effective length of each slit is around quarter wavelength for the 8.7GHz resonance.

<table>
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<th>Table-1-Antenna Parameters</th>
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<tr>
<td>Substrate Thickness</td>
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<td>Strip Width, T</td>
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<td>Slot width, w</td>
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Fig-1-Design of antenna (slot-1)

Fig-2-Design of Isolated Slot Antenna (slot-2)

Fig-3-Design of Open Slot Antenna (slot-3)

Fig-4-S-Parameter dB (Return Loss) Comparison
CONCLUSION
In this paper, a CPW-fed patch antenna and its extended band-notched design have been proposed for UWB application. The characteristics of the proposed antennas have been investigated through simulation. The proposed antenna has achieved good impedance matching, consistent gain, stable radiation patterns and consistent group delay over operating frequency band. Furthermore, an extended four band-notched design has been proposed with the desired performance over low/high UWB bands and notched band of 8-10GHz. The band notched characteristics can be controlled by adjusting length and width of the slit, whereas no returning of the original design is required. The parametric study has addressed the most sensitive parameters in the proposed antenna designs. The return loss (s parameters S11), are also measured and compare by using an HP8510C vector network analyzer and the result are very well correlated with simulated results. The correlation coefficient is obtained 0.95. The mean square error obtained less (0.03).
REFERENCES

- Zeland IE3D v14.65 simulation software.