Double Output 2.4 GHz Square Frame Antenna for Doppler Wireless Sensor

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1. Introduction

In the present time, the development of war technology turned to more useful technology for the process of life. As well as wireless sensor system technology which is better utilization of radar systems that were previously specialized in transportation and war. Wireless sensor technology requires a practical, compact, inexpensive and efficient antenna[1][2].

Now starting to be developed the radar configuration for wireless sensor technology with suitable specifications for researchers, namely the doppler radar technique. With the reason, A generous deviation dc-coupled radar continuous-wave configuration with an elevated signal to noise ratio on doppler wireless sensor is adequate of accurate liaison unit of human adult subjects. Basically, doppler wireless sensors have two antennas, each antenna as a transmitter and receiver[3][4]. The configuration can be seen in figure 1. Electromagnetic waves before and after the antenna are transmitted must be connected to electronic devices to share the power signal with the same power size.

Fig. 1.Doppler Wireless Sensors

ABSTRACT

The wireless sensor organizes framework requires cost recurrence, the complex electromagnetic circuit to form two yield radio wire with the same control flag, and reasonable fabric, particularly for the electromagnetic component. 2.4 GHz square frame-shaped fixed microstrip Receiving wire with Twofold Yield that has the same control utilizing control divider for the doppler wireless sensor has been proposed. This is often the novel formed microstrip Receiving wire with the free recurrence, more straightforward setup, and low-cost fabric at the 2.4 GHz for doppler wireless sensor. This framework is a critical portion component of the doppler wireless sensor that's bundle comprises of a 2.4 GHz radio wire with the square outline fix and control divider which is single input with double yield with the same control. The Radio wire has limit transmission capacity with the recurrence is 2.38-2.41 GHz beneath -15 dB S parameter and recurrence reverberation 2.4 GHz, the radiation design is directional and the pick up is 4.52 dB, The Control divider has S parameter 3 ports beneath -20dB at 2.4 GHz and separation over -4dB that's ll great asssention. The circular wonderfulness of the propose receiviwing wire framework is 100 mm times 55.7 mm with copper plated fabric too called FR4 with 4.4 of dielectric steady.
Integrating the antenna with signal splitter has a consequence in a complicated structure electric configuration, sumptuous, and complicated fabrication to get two output from one antenna with the same power[5][6]. In addition, This entails sumptuous material since the advanced-frequency antenna entails the substance with the weakest loss. Furthermore, Free frequency wireless devices that are already widely used are expected to be more usable for wireless sensor dopplers with more non-complex and low-cost antenna devices[7][8].

In this manuscript, a tight antenna is composed of a 2.4GHz square frame patch microstrip antenna and two output power dividers with a directional radiation pattern for doppler wireless sensor and communication applications[9]. This procures serve a plain and capable way for sly a square outline with two receiving wire yield without complex setup circuit plan and manufacture prepare besides utilizing low-cost materials at a free recurrence that's 2.4GHz[10].

2. The Proposed Research Method

In this investigation, it is committed to the plan and execution of a square outline radio wire that coordinates with the control divider is utilized for doppler wireless sensors. in figure 2 is appeared the geometry of the proposed miniaturized 2.4GHz square frame patch Antenna[11][12]. In this Figure 2., single transmission lines λ/4 connected to square patch and two frames have been constructed using a copper with the thickness 0.035mm.

| Variable | Dimensions (mm) |
|----------|-----------------|
| Ws       | 55.7            |
| Ls       | 49.2            |
| Wp       | 38.7            |
| Lp       | 29.25           |
| La       | 12              |
| Lb       | 12              |
| Wb       | 2               |
| Wt       | 0.73            |
| Lt       | 5               |
| Lr       | 5               |
| Wr       | 1.5             |

This radio wire has one fix square molded as emanating component with two outlines within the upper and lower corners in arrange to center the fix emanating towards the front of the receiving wire of the antenna:

\[
W_p = \frac{\nu_0}{2fr} \sqrt{\frac{2}{\epsilon_r+1}}
\]

\[
L_p = \frac{1}{2fr\sqrt{\epsilon_{reff}\mu_0\nu_0}} - 2\Delta L
\]

Where \(W_p\) is the fixed width, \(L_p\) is the fixed length, \(\nu_0\) is the light free-space speed, \(\epsilon_r\) is the relative permittivity dielectric of the substrate, and \(fr\) is the thunderous recurrence.

In Figure 3. the circuit plan of the proposed miniaturized 2.4GHz control divider. In this Figure 3., the single transmission line \(\lambda/4\) have been developed utilizing an FR4 substrate with a thickness of 0.8 mm.

![Fig. 2. Structure square frame antenna](image-url)
Table 2. Dimensions of Antenna

| Variable | Dimensions (mm) |
|----------|-----------------|
| Wa       | 30              |
| La       | 40              |
| Lu       | 12              |
| Wt       | 1.5             |
| Ld       | 12.52           |
| Ls1      | 9.79            |
| Ws1      | 3               |
| Ls2      | 9.54            |
| Ws2      | 3.25            |
| Ls3      | 8.89            |
| Ws3      | 3.6             |

The operation of the control divider is as takes after: With all ports coordinated, control entering to port 1 is equitably isolated between to ports 2 and 3 as yield, with the same recurrence and same control between these yields at 2.4GHz recurrence operation. No control is coupled 2 to 1 and 3 to 1 these are disconnected[13][14]. The power divider can follow the Wilkinson Power Divider model, therefore it can be modeled with a stepped multi-section power divider on the following the scheme:

![Fig. 3. Effects of selecting different switching under dynamic condition](image)

The 2.4GHz antenna specifications as input, the 3 section power divider, the maximum s parameter -15dB, and the equal split 3dB then with chebyshev response is obtained impedance matching value $Z_{01} = 91.6 \ \Omega$, $Z_{02} = 70.6 \ \Omega$, and $Z_{03} = 54.5 \ \Omega$ and with analysis the expected isolation is above -4dB, the resistance value can be determined $R_1 = 150 \ \Omega$, $R_2 = 470 \ \Omega$, and $R_3 = 820 \ \Omega$.

3. Results and Discussion

Figure 5. appears the model of the square outline microstrip receiving wire for the doppler wireless sensor that has been created. The outline on receiving wire faces is utilized to supply directional radiation to the front[15][16].

![Fig. 5. Physical structure of square frame patch antenna](image)
To decide the working recurrence of a square outline fix microstrip receiving wire, in Figure 6, it appears the s parameter esteem of the microstrip square outline fix radio wire parameter as a reference.

Fig. 6. S parameter of square frame patch microstrip antenna

S parameter of square frame patch microstrip antenna has good agreement return loss values that are 20.42 dB on 2.4GHz and have bandwidth 30 MHz in under -15dB. with a narrow bandwidth, it can increase the effectiveness of electromagnetic circuits to not using the bandpass filters[17][18].

To draw the outlines properties of far-field square layout settle microstrip radio wire radiation from as a work of spatial organizes (three estimations)[19][20]. It is essential to know the radiation plan of the receiving wire. The taking after Figure 7. is the square outline fix microstrip receiving wire radiation design:

Fig. 7. (a) Theta angles, and (b) Phi angles of the square frame antenna

The radiation design encompasses a great assertion size of the shape and the value. From the shape of the radiation design contains a primary flap of the biggest and contains an exceptionally little side projection and back flap, it can be concluded that the square outline fix radio wire radiation design could be a directional radiation design[21][22]. To know the reinforcing control in a certain course to the support of the square outline fix antenna reference control thus got to know radio wire pick up esteem[23]. Taking after the pickup esteem:
Figure 8. appears that the pick up of the antenna has an esteem of 4.52 dBi. this appears that tall radio wire picks up for microstrip receiving wire with the recurrence of 2.4 GHz for a single fix. control divider for square outline fix 2.4GHz receiving wire is created utilizing the same fabric as the recieving wires FR4 with a moo cost and simple to discover[24][25]. Figure. 10 appears the physical shape of the created control divider for square outline fix 2.4GHz and Figure. 9 shows up the S-parameter values of each abdicate port[26].

2.4 GHz control divider secure outline fix radio wire employments 3 port SMA male with 50-ohm impedance each port[27][28]. 2.4 GHz control divider incorporates a tall degree of symmetry as to isolate the control coupler, as one port can be utilized as the input and two yield port[29][30]. The esteem of S parameter of each port yield at 2.4 GHz recurrence operation can be taken after S12 has esteem -33.15 dB, and S13 has esteem -38.82 dB.
The separation is spoken to in s parameters S21 and S31 with the taking after values S21 have segregation esteem -3.50 dB and S31 have separation esteem -3.47 dB. S21 and S31 have s parameter confinement over -4dB for fr4 with er=4.4. Figure 13. appears the physical shape twofold yield 2.4 GHz square outline fix microstrip Receiving wire associated with female and female connector generally features a length: 100 mm and width: 55.7 mm[31].
Figure 12. shows up the abdicate S parameters regard the Radio wire and control divider integration. The S11 and S21 values of the twofold surrender 2.4 GHz square layout settle microstrip Accepting wire, S11 highlights regard of -43.86 dB, and S21 has -30.45 dB. This shows up that the getting wire execution can work well on that repeat.

4. Conclusion

In this letter, a compact demonstrates a twofold surrender radio wire system, not complex to fabricate and low-cost texture that has FR4 texture with \( \varepsilon_r = 4.4 \). This radio wire has single resonators or transmission line \( \lambda/4 \) with the working recurrence at the resonator that's 2.4GHz. This radio wire may be a directional getting wire with a tall choice up of 4.52 dBi for a single radio wire, a directional radiation plan, and coordinate polarization. The control divider has single inputs from the getting wire and two yields that provide the same control yield and can be confirmed by S parameters surrender that underneath 20 dB that's S11 consolidates regard of -20.17 dB and S21 has -30.45 dB. so by and expansive the square settle, radio wire arranges by a control divider contains an awesome understanding for the doppler inaccessable sensor.

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