A Linear Array for Short Range Radio Location and Application Systems

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Abstract—Patch array antennas have primarily been good candidates for higher performance results in communication systems. This paper comprises of linear 1x4 patch antenna array study constructed on 1.575mm thick Rogers 5880 substrate with high gain of 12.8dB and focused directivity of 12.9dB. The array network is fed using T Junction method showing well matched input impedance results. With higher performance parameters and reflection coefficient, voltage standing wave ratio, the proposed antenna array is suited for short range radiolocation and radio services application.

Keywords—Linear array; gain; Rogers 5880; voltage standing wave ratio; directivity; radiolocation; short range radio applications

I. INTRODUCTION

With recent advancement in communication systems, antenna design has seen a paid growth with higher usage of mm wave, high altitude application systems and higher frequency band technologies [1]. Patch antenna dominance is because they offer unique features. They are extremely light weighted, offering less space and good parameters performance and easy array assembling fabrications. On one single substrate, entire patch array can be constructed to enhance performance of patches, however very closed assembling give arises to unwanted surface currents also be known as mutual coupling which should be reduced as minimum as possible [2].

Different techniques and designs have been made like multiband antennas [3], [4], antennas with wearable characteristics [5] and miniaturized antennas as smaller antennas [6]. However, a single element patch antenna usually doesn’t deliver the desired results [7] and lower gain and other poor performance parameters like narrow impedance bandwidth. Lower efficiency keep them on disadvantage.

This is due to a reason of mismatch losses. A well designed antenna can lead to poor performance parameters with high mismatch losses. Microstrip feed line and coaxial cable are used usually while designing array network and single feed elements as these two methods are direct contacting feeding schemes [8].

Antenna to be used as arrays can lead to desired results but designing an array of antenna is a challenging task as their mutual coupling effect especially in multiple input multiple output (MIMO) antennas can degrade antenna performance but with help of isolation enhancement [9]-[11] MIMO patch antennas are widely used in up to date communication technology. Radiolocation Services (RCS) and Radio Location Services (RLS) have been assigned a range of 5GHz to 6 by IEEE 802.11a standard protocols.

This study presents a single input multiple output planar 1x4 linear antenna arrays for short range Radio services and short services Radio location applications systems. A single design of square patch antenna is constructed and its result are measured and compared with proposed array. The proposed linear single input multiple output arrays showed enhance performance parameters results as compared to single element. The paper comprises of four stages, namely, Introduction, Antenna Design Results and Conclusion. Future works remarks are mentioned at the end.

II. ANTENNA DESIGN

A. Single Element Design

Rogers RT Duroid 5880 is taken as a substrate for our antenna design due to its cost and atmospheric properties.

The single element square shape patch antenna is shown in Fig. 1.

Before designing a patch antenna, there are known parameters with the help of which antenna is designed. These known parameters are shown in Table I.
TABLE I. KNOWN ANTENNA PARAMETERS

<table>
<thead>
<tr>
<th>S.No</th>
<th>Parameter</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Resonant Frequency</td>
<td>5.5GHz</td>
</tr>
<tr>
<td>2</td>
<td>Dielectric Constant</td>
<td>2.3</td>
</tr>
<tr>
<td>3</td>
<td>Substrate Thickness</td>
<td>1.575</td>
</tr>
</tbody>
</table>

With the known parameters, antenna design parameters are calculated. As described in [12], the length and width of the patches can be described by the following equations. However for our design purpose, we have design a square patch array rather than rectangular since impedance matching is much easy in it. The calculated parameters are shown in Table II.

\[
\text{Width, } W = \frac{c}{2f_0 \sqrt{\varepsilon_{\text{reff}}}} \quad (1)
\]

\[
\text{Length, } L = L(\text{eff}) - 2\Delta L \quad (2)
\]

Where

\[
L(\text{eff}) = \frac{c}{2f_0 \sqrt{\varepsilon_{\text{(reff)}}}} \quad (3)
\]

And

\[
\varepsilon_{\text{(reff)}} = \frac{\varepsilon_r + 1}{2} + \frac{\varepsilon_r - 1}{4} \left(1 + \frac{12h}{W}\right)^{-1/2} \quad (4)
\]

TABLE II. ANTENNA CALCULATED PARAMETERS

<table>
<thead>
<tr>
<th>S. No</th>
<th>Parameter</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Patch Length, Lp</td>
<td>17.5mm</td>
</tr>
<tr>
<td>2</td>
<td>Patch Width, Wp</td>
<td>17.5mm</td>
</tr>
<tr>
<td>3</td>
<td>Ground Plane Length, GP</td>
<td>35.0mm</td>
</tr>
<tr>
<td>4</td>
<td>Ground Plane Width, Gw</td>
<td>35.0mm</td>
</tr>
<tr>
<td>5</td>
<td>Feed Length, Lf</td>
<td>5.00mm</td>
</tr>
<tr>
<td>6</td>
<td>Feed Width, Fw</td>
<td>1.412mm</td>
</tr>
<tr>
<td>7</td>
<td>Inset Feed Length, IFI</td>
<td>6mm</td>
</tr>
</tbody>
</table>

Usually while designing a single element, input impedance of 50 Ω is desirable but in our design but consider that each one of the elements of an array is fed by an output of some feed network, rather than direct connection to a 50Ω SMA connector, or something similar. Consequently, our single element was fed with an input impedance of 100Ω.

B. Array Design

The array is composed of four identical square patches separated by half wavelength distance of 28mm as shown in Fig. 2. The Sl and Sw length and widths of Rogers 5880 are taken 50mm and 70mm respectively. The overall dimension of array is 3500mm².

For power splitting network in an array system, power divider as corporate feed system plays a key role. It simply splits power the between “n” numbers of outputs ports with a certain distribution.

For impedance matching purposes, maximum power transfer theorem is used. Using quarter transformer, the 100 Ω transmission lines are matched to 70.7 Ω transmission line which are again splitted to 100 Ω and finally to inset feed of 50 Ω. Dimensions of power divider are shown in Table III.

TABLE III. DIMENSIONS OF POWER DIVIDER OF ARRAY

<table>
<thead>
<tr>
<th>S. No</th>
<th>Parameters</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Length of 50 Ω Transmission Line</td>
<td>12.50mm</td>
</tr>
<tr>
<td>2</td>
<td>Width of 50 Ω Transmission Line</td>
<td>4.852mm</td>
</tr>
<tr>
<td>3</td>
<td>Length of 70 Ω Transmission Line</td>
<td>10.721mm</td>
</tr>
<tr>
<td>4</td>
<td>Width of 70 Ω Transmission Line</td>
<td>2.932mm</td>
</tr>
<tr>
<td>5</td>
<td>Length of 100 Ω Transmission Line</td>
<td>5.00mm</td>
</tr>
<tr>
<td>6</td>
<td>Width of 100 Ω Transmission Line</td>
<td>1.412mm</td>
</tr>
</tbody>
</table>

III. RESULTS AND DISCUSSION

The array was designed in Computer simulation Technology 2014. The array showed good performance parameters and an excellent impedance matching. The results are summarized in Table IV.

TABLE IV. PERFORMANCE PARAMETERS OF ANTENNA ARRAY

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Conventional</th>
<th>Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Loss</td>
<td>-12.25dB</td>
<td>-20.00dB</td>
</tr>
<tr>
<td>Gain</td>
<td>7.15dB</td>
<td>12.82dB</td>
</tr>
<tr>
<td>Directivity</td>
<td>7.15dBi</td>
<td>12.96dBi</td>
</tr>
<tr>
<td>VSWR</td>
<td>1.05</td>
<td>1.034</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>200MHz</td>
<td>245MHz</td>
</tr>
</tbody>
</table>

The return loss plot is shown in Fig. 3. The antenna showed good reflection co efficient of -20dB with satisfactory bandwidth of 245MHz. As compared to single element proposed array is well matched with power divider corporate feed.
The E and H plane polar pattern fields of our proposed 1x4 linear array are shown in Fig. 4 and directivity graph in both E plane and H plane is shown in Fig. 5.

In H field polar pattern, the main lobe direction is 0.0 deg with angular width of 24.3deg and side lobe level of -12.9dB while in E plane, the main lobe direction is 11.0 deg with angular width of 77.6deg and side lobe level of -15.8deg. The antenna showed broad sided direction of 12.9dB of directivity with high gain of 12.82dB. The percentage bandwidth of proposed linear array is 4.82%. The directivity 3D graph is shown in Fig. 6.

IV. CONCLUSION

In this paper, a square patch linear 1x4 array of 5.5GHz is proposed. A single element was designed and its results were compared to that of linear array results. The antenna array is composed by four antenna elements fed with the parallel method that allows the exciting signal to reach equally each element. The structure is implemented over Rogers 5880 substrate with 2.3 as relative permittivity, 1.575 mm for thickness and 0.0009 for loss tangent. It was found that with addition in patch elements, proposed array showed better performance results. With higher bandwidth and gain, the proposed array can be used for Short Range Radio Location and Short Range Radio Services applications.

V. FUTURE WORK

In future, this linear array can be tested with increased size of patch elements. Furthermore, the proposed patch array structure can be designed with 2x2 array configuration and same technique can be implemented through aperture coupled feed network.

REFERENCES


