

Design and Simulation of Rectangular Microstrip Patch Antenna for X-Band Application

Nnaemeka Churchill Okoro¹ and Lawrence I. Oborkhale²

¹ Michael Okpara University of Agriculture, Umudike, Nigeria

Received: 10 June 2021 Accepted: 30 June 2021 Published: 15 July 2021

Abstract

Microstrip antennas are the most common antennas widely implemented in different communication systems due to its small size, low profile and conformity to planar and non-planar surfaces. In this research work, the design and simulation of an innovative single element insetfed Rectangular Microstrip Patch Antenna (RMPA) for X-band application is presented. The proposed design used an operating frequency of 10 GHz, a Rogers RO4350 (tw) substrate with dielectric constant of 3.66, and a substrate height of 31 ml. The antenna performance characteristics such as return loss, bandwidth, VSWR, gain, directivity, beam width and radiation efficiency were obtained in the simulation. The simulation results showed that the designed antenna resonated at 10 GHz, with a return loss of -19.61 dB, bandwidth of 226.2MHz, VSWR of 1.82, gain of 6.58 dBi, directivity of 6.83 dBi, a wider beam width of 115.2o, and an antenna efficiency of 94.2

Index terms— microstrip patch antenna, inset-fed, HFSS, gain, VSWR, return loss, efficiency, radiation pattern, Xband.

1 Introduction

ireless communication services have been growing at a very rapid rate in recent years (Parchin et al., 2019), and the need for compact and multifunctional wireless communication systems has spurred the development of antennas with small size (Ullah, et al, 2018). With the increasing number of wireless users and limited available bandwidth, wireless service providers are always trying hard to optimize their network for larger capacity and improved quality coverage, as to satisfy the mobility need of users (Yildiran, 2017). This surge has led the field of antenna engineering to constantly evolve, and accommodate the users need for wideband, low-cost, miniaturized and easily integrated antennas (Ab Wahab et al, 2019). Amongst the various types of antennas that include wire antennas and reflector antennas, microstrip patch antennas are the most popular, versatile, and easy to fabricate antennas (Hala, 2010).

Microstrip antenna is very popular due to its distinguishing characteristics such as low profile, low cost, light weight, ease of fabrication, and conformity to planar and non-planar surfaces ??Tarpara et al., 2018). These advantages have made microstrip patch antennas to be widely employed for various civilian and military applications in television, broadcast radio, mobile systems, global positioning system (GPS), radiofrequency identification (RFID), multiple-input multipleoutput (MIMO) systems, vehicle collision avoidance system, satellite communications, surveillance systems, direction founding, radar systems, remote sensing, biological imaging, missile guidance, etc (Garg et al, 2001; ??iuet al, 2012; ??botet al, 2019).

Nevertheless, despite the advantages offered bymicrostrip antennas, they are associated with some disadvantages, such as low gain, narrow bandwidth, and low power handling capacity (Tarpara et. al., 2018;Ullah et al, 2018). Over the years, a lot of researches have been undertaken to overcome these disadvantages associated with microstrip antennas. Some of the popular techniques proposed by researchers to improve the bandwidth and gain of conventional patch antennas is by using different antenna feeding techniques and dimensions, thick substrate,

44 resonant slots called defected ground structures (DGSs), multi-resonator stacked patch structure (metamaterials),
45 and through the use of array antenna configuration (Islam et al, 2009;Kim, 2010;Liu et al, 2012;Kaur and Rajni,
46 2013;Khraisat, 2018; ??bot et.al., 2019).

47 The aim of this research work, is to design and simulate an insetfed Rectangular Microstrip PatchAntenna
48 (RMPA) for X-band application. The research pursued a lightweight antenna that operates with an operating
49 frequency of 10GHz in the X-band range of 8-12GHz, and with a high gain, wider beamwidth, and a high
50 radiation efficiency. This research work is most significant in meeting the demand for long distance wireless
51 communication, and for various X-band applications in Synthetic Aperture radar (SAR) onboard aerial platforms.
52 The significant of microstrip antenna design application, as a panacea for achieving effective signal reception in
53 wireless communication system, will avail the communication industry with a market full of lightweight antenna
54 system and devices that offers high gain, improved efficiency, wider bandwidth, agile beam steering, decreased
55 signal interference and increase Signal-to-Noise Ratio (SNR) for various applications in wireless communication
56 systems.

57 2 II.

58 3 Literature Review

59 Several research papers have reported on design and simulation of microstrip patch antenna. These research works
60 used different design techniques, topologies and electromagnetic simulators to achieve better antenna performance.
61 Huque, et al., (2011) in their work, designed and analysed a microstrip antenna for X-band applications using
62 SONET simulator. They observed that radiation efficiency declines rapidly with dielectric constant for 10GHz
63 frequency. The designed antennas yielded return losses of -4.21dB to -25.456dB at frequencies around 10GHz for
64 a dielectric substrate with permittivity (ϵ_r) of 2.2 and height, h of 1.588 mm. Othman et al., (2014) designed
65 a novalspanar printed antenna for X-band frequency spectrum for 10GHz radar system application using CST
66 microwave Simulation software. The spanar antenna was designed with a small patch size of 24.8 mm x 8.0 mm
67 on a FR4 substrate of 31.7 mm by 18.5 mm, having a thickness (h) of 1.6 mm and a dielectric constant (ϵ_r) of
68 4.7. The designed antenna achieved a gain of 4.123 dBi with a directivity of 5.587 dB and proved to be suitable
69 for wireless system operating at Xband.

70 In Midasala and Siddaiah (2016), the authors designed and simulated a Rectangular Microstrip Patch Antenna
71 (RMPA) for X-band application using HFSS software. The simulation of designed antenna showed good
72 performance in terms of return loss, VSWR and Gain. In Vijaykumar (2017), a steerable Microstrip patch
73 antenna for UAV applications at 5.6GHz was proposed using HFSS software. To increase the proposed antenna
74 design gain, the author used an inset fed microstrip line. The gain of a single element in set fed patch antenna
75 found to be 7.2d Biresonating at5.6GHzwith10dBbandwidthrangeof190MHz.In Datto et al. (2017), an optimized
76 Microstrip Patch Antenna was designed and simulated to enhance gain for S-Band application. In this work,
77 the single element MPA is firstly designed on Rogers RT/duroid 5880 substrate using HFSS software quarter
78 wavelength transformer. In Obot et al. (2019), the work addresses the problem of low gain of single microstrip
79 antenna element by designing an inset fed rectangular microstrip antennas using HFSS software. The simulation
80 of the designed antenna achieved a gain of 5.26 dBi at the resonating frequency of 2.4 GHz. In the work of Ab
81 Wahab, et al. (2019), the author designed and simulated an inset-fed rectangular microstrip patch antenna for
82 WLAN application using CST software and a RO4350 dialectic substrate,

83 The combined work of Nataraj and Prabha. (2019) proposed a design for a Wideband Rectangular Patch
84 Antenna for X-Band Applications. The antenna was printed on an FR4-epoxy substrate with 1.58mm thickness
85 and patch dimensions of 9.13 mm by 6.27 mm. The design was simulated using Advanced Design System (ADS)
86 software and achieved a return loss of -33.53 dB at 10.58 GHz operating resonant frequency, with an overall
87 efficiency of 60-70% in the frequency range of 8-12 GHz.

88 It can be seen that there has been numerous literature contribution and techniques to designing a microstrip
89 antenna for wireless communication system. Majority of the existing research work in microstrip antenna design
90 has addressed the problems that are closely related with low gain, narrow bandwidth and low power handling
91 capacity. Hence, the significant contribution of microstrip antenna design in reviewed literatures is to enhance
92 the performance of a microstrip antenna to achieve higher gain, wider bandwidth as well as to improve the power
93 handling capacity of microstrip antenna in wireless communication devices.

94 4 III.

95 5 Design Methodology

96 The present aim of the research work is to design and simulate a rectangular microstrip patch antenna for X-band
97 application. To achieve this, the choice of simulating software, design specifications and parameter (dimension)
98 calculations to achieve a lightweighted microstrip patch antenna should be considered.

6 a) Choice of Simulation Software

To design a microstrip patch antenna, several software can be employed such as: COMSOL, MATLAB, IE3D, MWO, SONNET, FEKO, ADS, HP MDS, CST MS and HFSS etc (Odeyemi et al, 2011; Patir, 2015). However, for this research work, the ANSYS HFSS (v.15) software is chosen for design and simulation, as it is based on the Finite Element Method (FEM) techniques (Felippa, 2004). The HFSS software is the most accurate, versatile and appropriate for modelling volumetric structures like the Microstrip patch antenna.

7 b) Design Procedure

The procedure to achieve the design and simulation of an inset-fed rectangular microstrip patch antenna involves the following steps:

1. Specifying the frequency of operation called resonant frequency (f_0)
2. Choose a suitable dielectric substrate material
3. Decide on the substrate height (h)
4. Calculate the appropriate patch dimensions (width and length)
5. Select a feeding method
6. Find the feed location.

8 c) Design Specification

Before designing a microstrip patch antenna, the first step is to consider the design specification of the antenna based on its intended application. There are three essential design specifications that must be considered when designing a Rectangular Microstrip Patch Antenna for various wireless application. These are: 1. Frequency of Operation (f_0): The proposed antenna is intended for X-band application range of 8 -12 GHz, for UAV and radar wireless communication system. Thus, an operating frequency (f_0) of 10 GHz in the X-band range of 8 -12 GHz is selected for the antenna design. $c = 0.3c$ where c is velocity of light in mm and f_0 is the operating frequency in GHz.

The other factor considered in the design specification, is the feeding method for the proposed antenna. For this research work, the inset feed microstrip line feed technique is to be employed. Table 1 shows the design specifications, which is used for the design of proposed antennas.

9 d) Design of Rectangular Microstrip Patch Antenna

To design the proposed inset-fed RMPA, design parameter dimensions of the antenna need to be developed, using essential equations required to perform this process. The transmission line model is used to calculate the design parameters of the antenna, because it gives a good practical and easy insight into the design of the RMPA.

10 i. Calculations of Design Parameters

The detailed procedure and parameter equations for designing the single element, single band rectangular microstrip patch antenna are as follows:

Step 1: Calculation of the patch width (W):

For an efficient radiator, the width (W) of the microstrip patch is calculated based on the transmission line model equation given by (Balanis, 2016) as: $W = \frac{c}{f_0 \sqrt{\epsilon_{eff}}} + 1$

Substituting $f_0 = 3 \times 10^{11}$ Hz, $\epsilon_{eff} = 3.66$ and $c = 10^8$ mm/s, $W = 10$ mm

Step 2: Calculation of effective dielectric constant ϵ_{eff} :

The effective dielectric constant is obtained from (Matin and Sayeed (2010) as: $\epsilon_{eff} = \frac{\epsilon_r + 1}{2} + \frac{1}{2} \left(\frac{\epsilon_r - 1}{\epsilon_r + 1} \right) \left(\frac{2h}{W + h} \right)^2$

Substituting $\epsilon_r = 3.66$, $h = 10$ mm and $W = 31$ mm (0.79 mm), $\epsilon_{eff} = 3.28$

Step 3: Computation of effective length L_{eff} of patch:

The effective length of the patch is calculated from Balanis (2016) as: An inset-fed microstrip line feed is to be used in this design. The feed depth is given by h . The feed point must be located at that point on the patch, where the input impedance (Z_{in}) is 50 ohms for the resonant frequency. The resonant input edge resistance (Z_{in}) of the rectangular patch is estimated using an online microstrip patch antenna calculator (em.talk, 2011) as $Z_{in} = 209.77 \Omega$. Therefore, the inset feed depth (h) is calculated from Matin and Sayeed (2010) as: $h = \frac{Z_{in}}{2 \pi f_0 \epsilon_{eff}} = \frac{209.77}{2 \pi \times 10^8 \times 3.28} = 0.26$ mm

Substituting $Z_{in} = 50 \Omega$, $f_0 = 10^8$ Hz, and $\epsilon_{eff} = 3.28$, we get: $h = 2.6$ mm

Step 4: Calculation of the width of microstrip line (W_{msl}):

The width of microstrip line (W_{msl}) is determined according to Pozar (2012) as: $W_{msl} = \frac{c}{f_0 \sqrt{\epsilon_{eff}}} + 1$ for $h < 2W_{msl}$ and $W_{msl} = \frac{c}{f_0 \sqrt{\epsilon_{eff}}} + 0.39$ for $h > 2W_{msl}$

Using the formula for $h > 2W_{msl}$, and substituting for $f_0 = 10^8$ Hz, $c = 10^8$ mm/s

, the above equation becomes: The feed length of the microstrip transmission line can be determined using: $W_{msl} = \frac{c}{f_0 \sqrt{\epsilon_{eff}}} + 0.39$ for $h > 2W_{msl}$. Substituting $f_0 = 10^8$ Hz, $c = 10^8$ mm/s, $\epsilon_{eff} = 3.28$, we get: $W_{msl} = 2.37$ mm. However, since this is assumed to be 50 Ω microstrip transmission feed line, an online microstrip calculator (em.talk, 2011) was used to determine the transmission line as 2 mm and was added to the inset depth (h) of 2.6 mm, to get an optimized length (L_{eff}) of 4.6 mm used as the feed length of the proposed RMPA in this research work.

157 Step 10: Calculation of ground plane dimensions:

158 The transmission line model is applicable to infinite ground planes only. However, for practical considerations,
159 Balanis, (2016) stated that it is essential to have a finite ground plane, that is greater than the patch dimensions
160 by approximately six times the substrate thickness all around the periphery. Hence, the length (L_g) and width
161 of ground plane W_g were computed using: $L_g = 2L + 6\Delta L$ $W_g = 2W + 6\Delta W$

162 Substituting $L = 7.5$, $W = 10$ and $\Delta = 31$, we get: $L_g = 12.24$ and $W_g = 14.74$
163 mm. However, in this work, a square ground plane dimensions of 40mm by 40mm is used for both L_g and W_g
164 respectively of the RMPA design.

165 11 ii. Geometry of Proposed inset-fed RMPA Design

166 Based on the calculated design parameters, the proposed antenna geometry of the inset fed Rectangular Microstrip
167 Antenna (RMPA) is as shown in Fig. ??.

168 12 Fig. 2: Top-view dimensions of inset-fed RMPA Design

169 The summary of the optimized design calculations and specifications for various dimensions of patch, ground
170 plane and matching inset feed line for the proposed inset-fed RMPA is given in Table ?? below.

171 13 Results and Discussion

172 The simulation results of the single element RMPA using HFSS (v.15) software are shown from Fig. 4 to Fig. ??.
173 The HFSS software that has been used to simulate the antenna design has the ability to display several antenna
174 parameters such as return loss (S_{11}), VSWR, gain, directivity, radiation pattern, Half Power Beamwidth
175 (HPBW) and efficiency. To analyze and evaluate the antenna performance of the proposed antenna design using
176 these antenna parameters, the summary of the results of the simulated antenna designs for designed RMPA are
177 presented and discussed below.

178 14 a) Return Loss (S_{11})

179 Return loss is an important parameter that measures the effective power delivery of the designed antenna (Balanis,
180 2016). Fig. 4 below plots the return loss or reflection response (S_{11}) of the designed RMPA. From Fig. 4, it
181 is evident that the designed RMPA is resonating at the operating frequency of 10 GHz, with a measured return
182 loss of -19.61 dB. This return loss value of -19.61 dB is a good value since it is below (less than) the -9.5 dB
183 minimum specified value for a good practical MPA design, and signifies that minimum power is reflected from
184 the antenna to the source input port.

185 15 b) Bandwidth

186 The bandwidth of an antenna is the range of frequencies within which a particular antenna can radiate and receive
187 energy properly (Balanis, 2016). Within this bandwidth limits of the antenna, the characteristics (gain, VSWR,
188 etc) of the designed RMPA provides satisfactory operation (Alsager, 2011). As can be seen from fig. 4, the -10 dB
189 bandwidth of the designed antenna is 226.2MHz, with a resonate frequency of 10GHz. The 226.2MHz impedance
190 bandwidth of the designed antenna is approximately 2.26%, and can further be improved by using antenna array
191 configurations, or by using aperture coupling and several other methods discussed in many literatures.

192 16 c) Voltage Standing Wave Ratio (VSWR)

193 Voltage standing wave ratio (VSWR) is a way to measure transmission line imperfections (Alsager, 2011). The
194 desirable VSWR range of $1 < \text{VSWR} < 2$ is desired for a good antenna operation of any designed antenna (Pozar,
195 2012). From Fig. 5 below, the designed RMPA, achieved a VSWR of 1.82 at the resonant frequency of 10 GHz.
196 The VSWR value of 1.82 indicates a good impedance matching, as it is slightly below the acceptable maximum
197 value of 2 for a well-matched antenna. From the 3D polar plot shown in Fig. ?? and Fig. ??, the gain and
198 directivity of the designed RMPA are 6.58dBi and 6.83 dBi respectively, at the resonant frequency of 10 GHz.
199 Thus, the proposed RMPA is relatively suitable for long communication, as it is less prone to interference and
200 fading, and maybe improved when used in array for improved signal reception in wireless communication system.

201 17 e) Radiation Pattern and Beamwidth

202 Radiation pattern and beamwidth of an antenna describes the shape and direction of the beam of electromagnetic
203 wave from antenna. The measured farfield radiation patterns of designed RMPA antennas are shown in
204 Fig. ??below. The radiation pattern shown in Fig. ?? shows the E-plane ($\phi=0^\circ$, x-zplane) and Hplane
205 ($\phi=90^\circ$, y-zplane) radiation pattern of the designed RMPA in polar plot. The radiation pattern of the
206 proposed antenna is omni directional with minimum side lobe.

207 **18 Fig. 8: Radiation pattern of designed RMPA in polar plot**

208 When considering the beamwidth of the designed RMPA, the -3dB Half power Beamwidth (HPBW) of the
209 designed RMPA is 115.2 o . The designed RMPA therefore, supports a wider beamwidth, with less directed
210 main-beam and a high chance of receiving interference due to its low gain. Thus, the designed RMPA can be
211 used for WLAN and X-band application.

212 **19 f) Power Radiated (Tx) and Power Received (Rx)**

213 The power radiated or received by an antenna is an important parameter that characterizes the performance of
214 an antenna, and determines the antenna performance efficiency. The power received by an antenna is expected
215 to be higher than the radiated power by an antenna, as a result of ohmic losses on transmission lines or losses
216 in the dielectric surrounding the patch antenna. In this research work, the power radiated and received by the
217 designed RMPA are tabulated in table 3. As can be seen, the 9.891mW power received by RMPA is higher than
218 the 9.320mW power radiated. This indicates that the proposed RMPA radiates 93.2% of its power received, and
219 absorb less than 6.8% of received power as losses. The antenna efficiency of the designed RMPA in this research
220 work, is an important parameter that expresses the ratio of the total power radiated, to the net power received
221 by the antenna. In this research work, the radiation efficiency of the designed RMPA is 94.2%. This high antenna
222 efficiency of 94.2% achieved by the proposed RMPA is therefore good for practical purposes as it is slightly above
223 the 80-90% efficiency noted by Alsager (2011) for most microstrip patch antennas.

224 V.

225 **20 Summary of Simulation Results and Analysis**

226 The summary of the simulation results of the designed RMPA in this research work is shown in Table 4. This
227 table presents the performance parameters of the designed RMPA in this research work, using the basic antenna
228 parameters characteristics such as resonant frequency, return loss (S 11), VSWR, Bandwidth, Gain, Directivity,
229 Half Power Beamwidth (HPBW) and Efficiency.

230 **21 Conclusion**

231 In this research work, the design and simulation of a microstrip patch antenna for improving signal reception in
232 wireless communication system has been presented. An innovative single element Rectangular Microstrip Patch
233 Antennas (RMPA) resonating at 10 GHz has been successfully designed and simulated using HFSS (v.15) software.
234 The antennas performance characteristics such as return loss, bandwidth, VSWR, gain, directivity, beamwidth
235 and radiation efficiency were obtained in the simulation. The simulation results of the proposed RMPA resonated
236 at 10 GHz, with a return loss of -19.61 dB, bandwidth of 2.26%, VSWR of 1.82, gain of 6.58 dBi, directivity of
237 6.83 dBi and an antenna efficiency of 94.2%. The novel designed antennas can be used for commercial WLAN,
238 WiMAX, radar and satellite wireless applications in the X-band range of wireless communications.

239 **22 VII.**

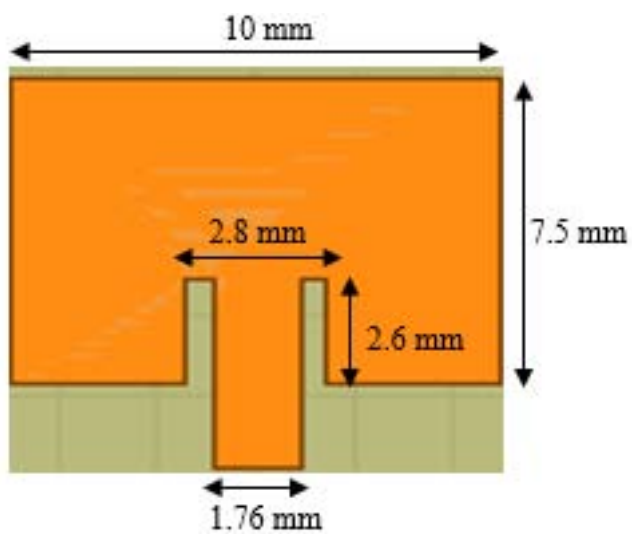
240 **23 Future Works and Recommendations**

241 Antenna design is a vast field for researchers and engineers. Future works and recommendations will be to use
242 the single element RMPA to design and simulate a microstrip patch array antenna that improves the antenna
243 performance of the proposed design. As antenna designed in this work is a single band antenna, it would be
244 possible to also extend this work to a multiband design which can operate at multiple frequencies for multiple
245 applications. ^{1 2 3}

¹© 2021 Global Journals

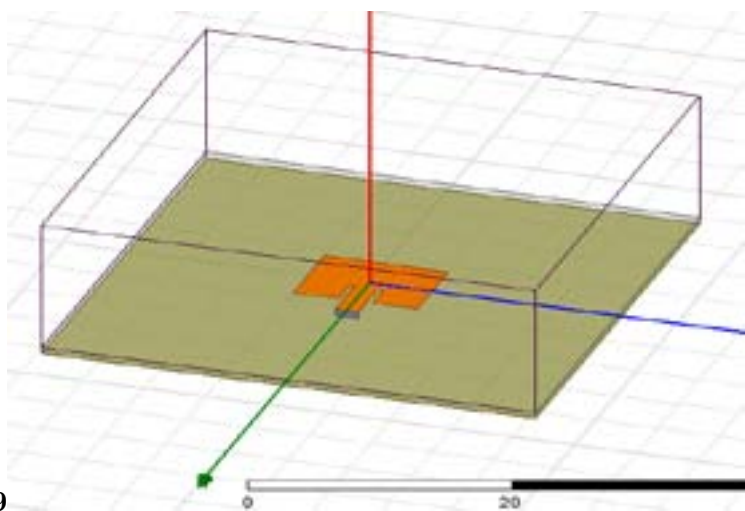
²() F © 2021 Global Journals Design and Simulation of Rectangular Microstrip Patch Antenna for X-Band Application

³() F Design and Simulation of Rectangular Microstrip Patch Antenna for X-Band Application



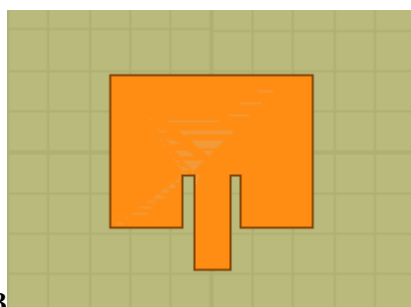
85

Figure 1: 8) 5 :



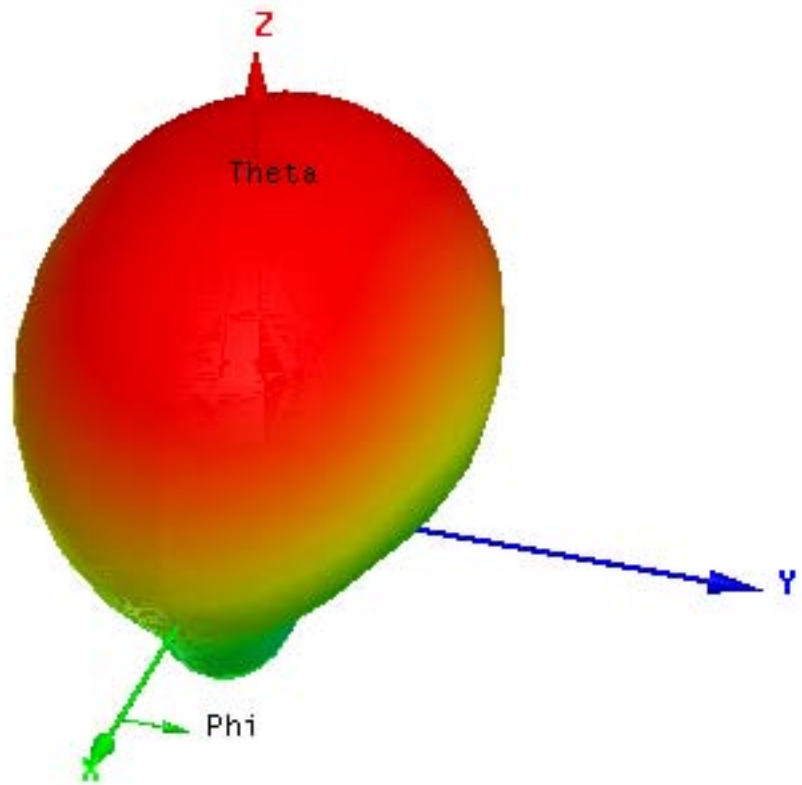
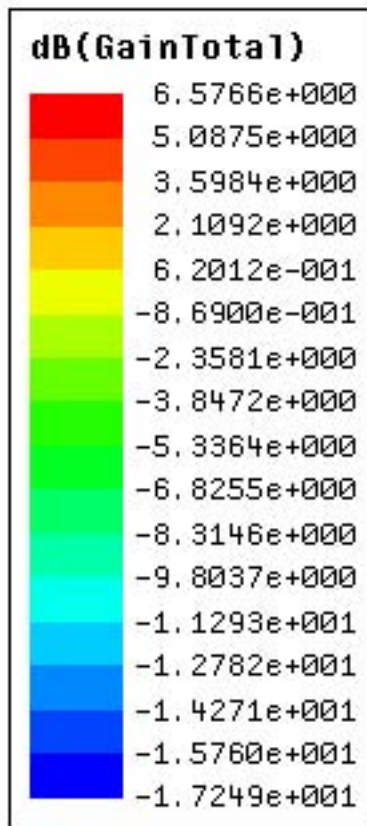
89

Figure 2: 8 :Step 9 :



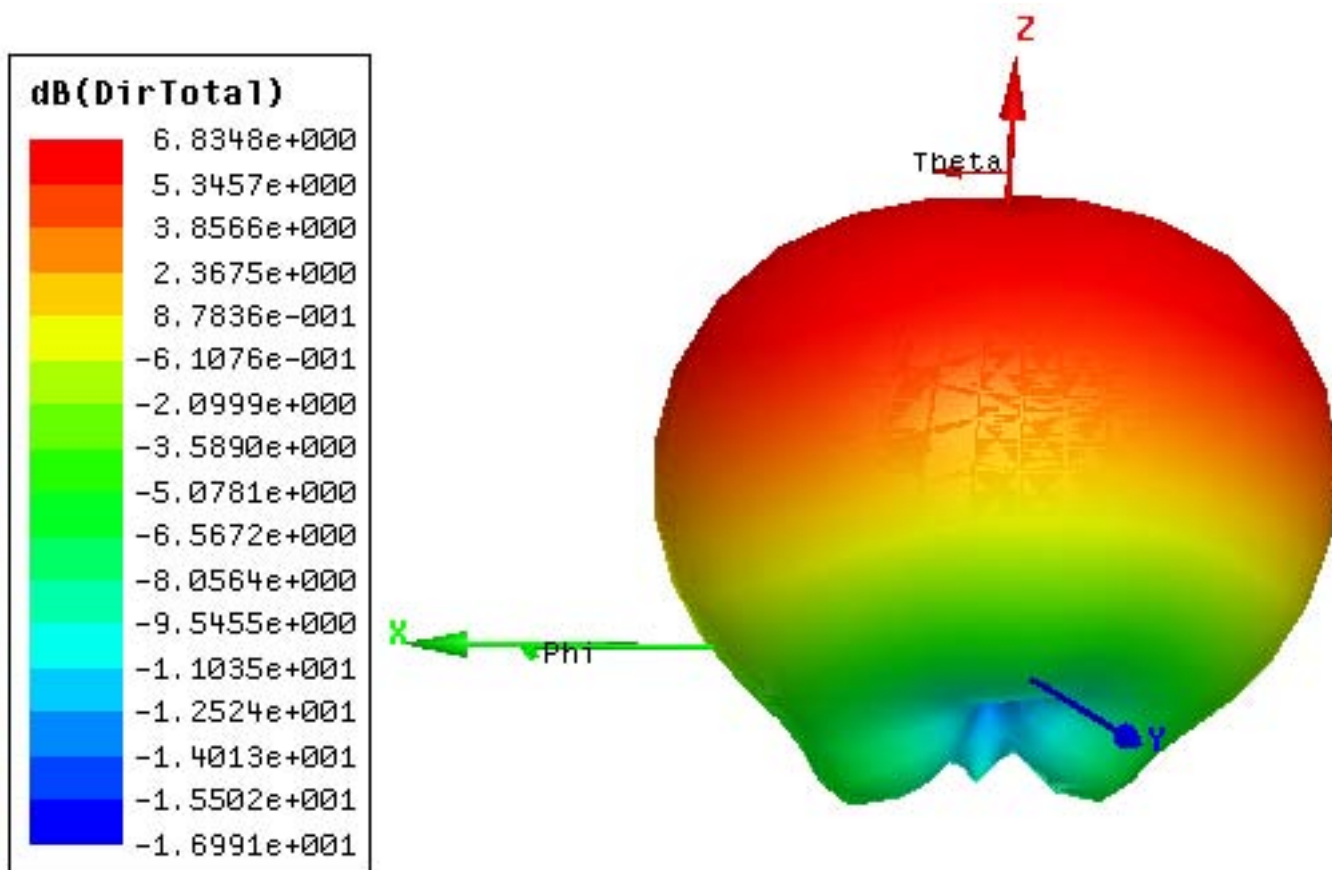
23

Figure 3: Table 2 :Fig. 3 :



4

Figure 4: Fig. 4 :



5

Figure 5: Fig. 5 :

Hence, the height of the dielectric substrate (thickness) selected is 31 ml (? 0.79 mm). This height of the RMPA is chosen based on the equation given by Kumar and Ray, (2003) as:

Figure 6:

1

Parameters	Operating Freq (δ ??? δ ???)	Substrate	Dielectric constant (?? ??)	Substrate Height (h)	Feeding Method
Specification	10 GHz	Roger RO 4350	3.66	31 ml	Inset-fed

Figure 7: Table 1 :

3

Number of Elements	Power Radiated(mW)	Power Received (mW)
Single Element	9.320	9.891
g) Antenna Efficiency		

Figure 8: Table 3 :

4

No. of Elements	Resonant Freq. (GHz)	Return Loss (dB)	VSWR10dB Bandwidth (MHz)	Gain (dBi)	Directivity (dBi)	HPBW (Deg)	Efficiency (%)
Single Element	10	-19.61	1.82 226.2	6.58	6.83	115.2	94.2

Figure 9: Table 4 :

- 246 [Islam et al. ()] , M T Islam , M N Shakib , N Misran . 2009.
- 247 [Othman et al. ()] , M A Othman , H Azman , M N Husain , M A Aziz , Y A Rahim , A C Pee , M F Othman
248 . 2014.
- 249 [Matin and Sayeed ()] ‘A Design Rule for Inset-fed Rectangular Microstrip Patch Antenna’. M A Matin , A I
250 Sayeed . *WSEAS Transaction on Communications* 2010. 9 (1) p. .
- 251 [Patir ()] ‘A Review on Various Techniques of Microstrip Patch Antenna Design for Wireless Application’. B
252 Patir . *Proceedings from National Conference on Recent Trends in Information Technology (NCIT 2015)*,
253 (from National Conference on Recent Trends in Information Technology (NCIT 2015)) 2015. p. .
- 254 [Balanis ()] *Antenna Theory: Analysis and Design*, C A Balanis . 2016. Hoboken: John Wiley & Sons. p. 1104.
255 (4th Edition)
- 256 [Ghz Microstrip] ‘Antennas: An Experimental Analysis’. Spanar Ghz Microstrip . 10.1088/1742-
257 6596/495/1/012028. <https://doi.org/10.1088/1742-6596/495/1/012028> *Journal of Physics:*
258 *Conference Series* 495 (1) p. .
- 259 [Kumar and Ray ()] *Broadband Microstrip Antennas*, G Kumar , K Ray . 2003. Boston: Artech House Inc.
- 260 [Ullah et al. ()] ‘Design and Analysis of Compact Triple Band Microstrip Patch Antenna for Multiband
261 Applications’. Z Ullah , M Irfan Khattak , E Haq , S Ahmed , A Khattak . 10.4108/eai.22-3-2018.154383.
262 <https://doi.org/10.4108/eai.22-3-2018.154383> *EAI Endorsed Transactions on Transactions on*
263 *Mobile Communications and Applications* 2018. 3 (13) p. 154383.
- 264 [Alsager ()] *Design and Analysis of Microstrip Patch Antenna Arrays*, A F Alsager . 2011. Sweden. p. 80.
265 University College of Boras (Master Thesis)
- 266 [Huque et al. ()] ‘Design and Performance Analysis of Microstrip Array Antennas with Optimum Parameters for
267 X-band Applications’. T I Huque , K Hosain , S Islam , A Chowdhury . 10.14569/ijacsa.2011.020413. <https://doi.org/10.14569/ijacsa.2011.020413> *International Journal of Advanced Computer Science and*
268 *Applications* 2011. 2 (4) p. .
- 270 [Kaur ()] ‘Design and Simulation of Microstrip Patch Antenna for Bandwidth Enhancement through Slotting’.
271 M Kaur , Rajni . 10.24017/science.2017.3.27. <https://doi.org/10.24017/science.2017.3.27> *Inter-*
272 *national Journal of Advances in Electronics Engineering (IJAEE)* 2013. 3 (3) p. .
- 273 [Obot et al. ()] ‘Design and Simulation of Rectangular Microstrip Antenna Arrays for Improved Gain Perfor-
274 mance’. A B Obot , G A Igwue , K M Udofia . *International Journal of Networks and Communications* 2019.
275 9 (2) p. .
- 276 [Khraisat ()] ‘Design of 4 Elements Rectangular Microstrip Patch Antenna with High Gain for 2.4GHz
277 Applications’. Y S Khraisat . *Modern Applied Science* 2012. 6 (1) p. .
- 278 [Rogers ; Tarpara et al. ()] ‘Design of Slotted Microstrip patch Antenna for 5G Application’. N M Rogers
279 ; Tarpara , R R Rathwa , N A Kotak . [http://www.rogerscorp.com/documents/726/acm/](http://www.rogerscorp.com/documents/726/acm/R04000-Laminates---Data-sheet.pdf#28)
280 [R04000-Laminates---Data-sheet.pdf#28](http://www.rogerscorp.com/documents/726/acm/R04000-Laminates---Data-sheet.pdf#28) *International Research Journal of Engineering and Technol-*
281 *ogy (IRJET)* 2020. 2018. 5 (4) p. . (Rogers Corporation RO4000 Series)
- 282 [Kim ()] *Design of Stripline-fed Dual Polarization Aperture coupled Stacked Microstrip Patch Phased Array*
283 *Antenna for Wideband Application*, D Kim . 2010. p. 96. Texas A&M University (Master Thesis)
- 284 [Yildiran ()] *Designing a Patch Antenna for 5G Communication System*, O Yildiran . 2017. p. 76. Department
285 of Electronic and Communication Engineering, Çankaya University (Master Thesis)
- 286 [Kumar et al. ()] ‘Effect of Feeding Techniques on Radiation Characteristics of Patch Antenna: Design and
287 Analysis’. K Kumar , K Rao , T Sumanth , N Rao , R Kumar , Y Harish . *International Journal of Advanced*
288 *Research in Computer and Communication Engineering* 2013. 2 (2) .
- 289 [Garg et al. ()] R Garg , I Bahl , M Bozzi . *Microstrip Lines and Slotlines*, (Boston) 2013. Artech House. (3rd
290 Ed)
- 291 [Hanumante and Roy ()] V Hanumante , S Roy . *Comparative Study of Microstrip Patch Antenna Using Different*
292 *Dielectric Materials. International Conference on Microwaves, Antenna, Propagation & Remote Sensing*, 2013.
293 9 p. .
- 294 [Khraisat ()] ‘Increasing Microstrip Patch Antenna Bandwidth by Inserting Ground Slots’. Y S Khraisat .
295 10.4236/jemaa.2018.101001. <https://doi.org/10.4236/jemaa.2018.101001> *Journal of Electromag-*
296 *netic Analysis and Applications* 2018. 10 (01) p. .
- 297 [Felippa ()] *Introduction to Finite Element Methods*, C A Felippa . 2004. Boulder. p. 621. Department of
298 Aerospace Engineering Sciences, University of Colorado
- 299 [Odeyemi et al. ()] ‘Matlab Based Teaching Tools for Microstrip Patch Antenna Design’. K O Odeyemi , D O
300 Akande , E O Ogunti . *Journal of Telecommunications* 2011. 7 (2) p. .

- 301 [Garg et al. ()] *Microstrip Antenna Design Handbook*, R Garg , P Bhartia , I Bahl , A Ittipoon . 2001. MA,
302 England: Artech House Inc.
- 303 [Hala ()] ‘Microstrip Antennas for Mobile Wireless Communication Systems’. Elsadek Hala . *Mobile and Wireless*
304 *Communications Network Layer and Circuit Level Design*, Ait Salma, Fumiyuki Fares, Adachi (ed.) 2010.
305 InTech. p. .
- 306 [Wahab et al. ()] ‘Microstrip array antenna with inset-fed for WLAN application’. Ab Wahab , N Muhamad
307 , N W Khan , Z I Sarnin , SS . 10.11591/ijeecs.v17.i1. <https://doi.org/10.11591/ijeecs.v17.i1>
308 *Indonesian Journal of Electrical Engineering & Computer Science* 2019. 17 (1) p. .
- 309 [EmTalk ()] *Microstrip Line Calculator*, EmTalk . <http://www.emtalk.com/mscalc.php> 2011.
- 310 [Pozar ()] *Microwave Engineering*, D M Pozar . 2012. John Wiley and Sons Inc. (4th ed.)
- 311 [Multi-Slotted Microstrip Patch Antenna for Wireless Communication Progress in Electromagnetics Research Letters]
312 ‘Multi-Slotted Microstrip Patch Antenna for Wireless Communication’. *Progress in Electromagnetics Research*
313 *Letters* (10) p. .
- 314 [Parchin et al. ()] N O Parchin , H J Basherlou , Y Al-Yasir , R A Abd-Alhameed , A M Abdulkhaleq , J M
315 Noras . *Recent Developments of Reconfigurable Antennas for Current and Future Wireless Communication*
316 *Systems. Electronics (Switzerland)*, 2019. 8 p. .
- 317 [Liu et al. ()] ‘Some recent developments of microstrip antenna’. Y Liu , L M Si , M Wei , P Yan , P Yang , H
318 Lu , H Sun . 10.1155/2012/428284. <https://doi.org/10.1155/2012/428284> *International Journal of*
319 *Antennas and Propagation* 2012. 2012. p. .
- 320 [Nataraj and Prabha ()] ‘Wideband rectangular patch antenna for X-band applications’. B Nataraj , K Prabha
321 . 10.35940/ijitee.J9289.0881019. <https://doi.org/10.35940/ijitee.J9289.0881019> *International*
322 *Journal of Innovative Technology and Exploring Engineering* 2019. 8 (10) p. .