



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: VI Month of publication: June 2018

DOI: http://doi.org/10.22214/ijraset.2018.6167

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# A Compact Microstrip Patch Antenna with "SWASTIKA" Shape Slot

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Abstract: In this paper, a micro strip patch antennas for a single frequency 2 GHz with proximity coupled feeding technique is presented. The various parameters like patch size, return loss, VSWR and bandwidth etc. have been studied and compared. We can see that selection of the feeding technique for a micro strip patch antenna is an important decision because it affects the bandwidth and other parameters also. A microstrip patch antenna excited at different frequencies and at different dimensions gives different bandwidth, different gain, different efficiency etc. The maximum bandwidth can be achieved by this proximity coupled antenna with comparison to the base paper. It also gives the best impedance matching and good radiation efficiency. So in this paper, a microstrip line fed antenna resonating at 2 GHz. Loading slots at the non-resonating sides of the patch of single band antenna make its bandwidth wide for S-Band Applications (2- 4 GHz). The parametric study of the designed antenna has been attempted in this thesis. The antenna parameters like operating frequency, input impedance, VSWR, Smith Chart, Radiation pattern, Bandwidth, Return loss (S-Parameter) and gain are determined for each antenna configuration. Keywords: Swastika shape, Rectangular microstrip patch antenna, S-Parameters, smith chart, radiation pattern, bandwidth, VSWR, resonant frequency, HFSS13.0.

## I. INTRODUCTION

Now a day, the demand of low profile antenna design is very high. The communicating device should be smaller in wireless communication. As a result, the antenna used in such devices should be small also but the cost should not be increased. Similarly if we want to place an antenna in space, any aircraft, parabolic reflector antenna or Yagi antenna that have high bandwidth and gain can be placed in that place but, it will affect highly on the space and aircraft because of their 3D structure, hence it becomes inefficient to plant those antenna structure on the space and aircraft. The solution is to use planner or 2D antenna configuration to this type of difficulties.

These antennas can be easily mounted on the surface of any such equipment. Advances in wireless communications have introduced tremendous demands in the antenna technology. It also paved the way for wide usage of mobile phones in modern society resulting in mounting concerns surrounding its harmful radiation [1-6]. In a single layer rectangular patch antenna of wide-band has been explained where impedance bandwidth of greater than 20% has been obtained.

Antenna is the most fundamental block of the wireless communication. Recently, the growth of wireless systems leads to a lot of innovations in the Microstrip antenna designs. Microstrip patch antenna has become an integral part of these devices working in ultra to super high frequency ranges.

The patch and slot are the two parameters which affect the overall antenna's performance. Microstrip patch antennas are useful in various applications having requirements like broader bandwidth, smaller in size, lighter in weight, lower in cost and compatibility with integrated circuits [1-2]. A variety of wireless communication engineering applications, such as wireless links, remote sensing, cellular mobile phones and internet are in extensive demand and have witnessed a tremendous growth recently. The microstrip antenna has narrow bandwidth of the order upto 5%.

This low bandwidth is not useful for many wideband wireless applications. Previously published literature has reported several possible techniques to improve bandwidth of the microstrip antenna.

Microstrip Patch Antennas has quite a lot of advantages over other antennas due to their light weight, low profile, low cost of production, and are easily well-suited with optoelectronic integrated circuits (OBICs) and microwave monolithic integrated circuits (MMICs). Due to these striking features, the researchers are having noteworthy attention towards microstrip antennas. Microstrip patch antennas are used in extensive range of applications such as in wireless communication and biomedical diagnosis [3]. In recent years, the widespread proliferation of wireless communication has augmented the demand for compact broadband antennas for handheld devices, satellite systems, etc.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VI, June 2018- Available at www.ijraset.com

## **II. METHODOLOGY AND DEIGN FORMULAS**

The parameters used for the design of a rectangular Microstrip Patch Antenna are:

- A. Frequency of operation (*fr*): The proposed antenna is designed with two feeding technique for X-Band application at a single frequency of 2 GH
- B. Dielectric constant of the substrate (Cr): The dielectric material selected for proposed design is FR4 which has a dielectric constant of 4.

C. Dielectric substrate Height (h): Height of the dielectric substrate is selected as 1.6 mm as the microstrip patch antenna.

For efficient radiation, the width *W* is

$$W = \frac{\lambda_o}{2 f_o \sqrt{\frac{(\epsilon_r + 1)}{2}}}$$
(1)

Now to calculate the length of patch becomes:-

$$L = L_{eff} - 2\Delta L \tag{2}$$

The effective length of the patch L<sub>eff</sub> now becomes:-

$$L_{eff=} \frac{\lambda_0}{f_o \sqrt{\varepsilon_{reff}}}$$
(3)

Calculation of effective dielectric constant,  $C_{reff}$  which is given by:

$$\varepsilon_{\rm reff} = \frac{(\varepsilon_{\rm r}+1)}{2} + \frac{(\varepsilon_{\rm r}-1)}{2} \left[1 + 12\frac{\rm h}{\rm W}\right]^{-\frac{1}{2}}$$
 (4)

 $\mathcal{C}_{\text{reff}}$ = Effective dielectric constant

 $C_r$ = Dielectric constant of substrate

h = Height of dielectric substrate

W = Width of the patch

 $\lambda_o =$  Free space wavelength.

Calculation of the length extension,  $\Delta L$ , which is given by:-

$$\frac{\Delta L}{h} = 0.412 \frac{(\epsilon_{\rm reff} + 0.3) \left(\frac{W}{h} + 0.264\right)}{(\epsilon_{\rm reff} - 0.258) \left(\frac{W}{h} + 0.8\right)}$$
(5)

Calculation of ground dimensions:-

The transmission line is applicable to infinite ground planes only. However for practical considerations, it is essential to have a finite ground plane. It has been shown that similar result for finite and infinite ground plane can be obtained if the size of the ground plane is greater than the patch dimension is approximately six times the substrate thickness all around the periphery.

Hence, for this design, the ground plane dimensions would be:-

$$L(g) = 6h + L$$
 (6)  
 $w(g) = 6h + w$  (7)

## III. DESIGNS AND THEIR RESULTS

## A. Proposed Antenna Using Proximity Coupled Feed

In this chapter, a microstrip patch antenna is designed for IMT-Advance (4G) application at a single frequency of 2 GHz using proximity coupled feeding techniques and a comparison is made between various parameters.

The Bandwidth, return loss, VSWR, smith chart and radiation pattern have also been studied.

In this type of feeding technique, two dielectric substrate are used such that the feed line is between the two substrate and radiating patch is on the top of the upper substrate. The main advantage is that it eliminates spurious feed radiation and provides high band width.





Figure 1 Proposed Swastika Shape Design using Proximity coupled feed

## B. Result

*1*) Observation from -10dB return loss

Resonant frequency =2.02 GHz at -40.29dB





Figure 2 Return Loss curve of Proximity Coupled Feed

## B. Observation from VSWR





Figure 3 VSWR curve of Proximity Coupled Feed

## C. Radiation Pattern

The radiation pattern of Proximity Coupled feed is shown in figure.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VI, June 2018- Available at www.ijraset.com

Directivity Total versus Phi and Theta (08/05/17)



## Figure 4 Radiation pattern curve of Proximity Coupled Feed

### D. Smith Chart



Figure 5 Smith chart curve of Proximity Coupled Feed

## E. Proposed Antenna Using Defected Ground

Now the bandwidth of proposed antenna is enhanced using four rectangular wide slot in ground instead of full ground as taken in reference and proposed antenna while the other design dimensions remain the same. This will not only modify the bandwidth by 21.3 MHz but also change the resonant frequency from 2.02 GHz to 1.92 GHz.

The modified results at almost same frequency are discussed as shown below:



Figure 6 Designing using DGS

## F. Result Discussion

- 1) Observation from -10dB return los
- 2) Resonant frequency =1.9289 GHz at -40.40Db
- 3) Band width= f2-f1= 1.9770- 1.8832= 0.0939 GHz= 93.9 MHz
- 4) Difference in Bandwidth with Proposed Design is (93.9-72.6)MHz=21.3 MHz





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VI, June 2018- Available at www.ijraset.com



Figure 7 Return Loss curve of DGS Design

## F. Observation from VSWR

1) VSWR at resonant frequency 1.9289 GHz=1.0193



Figure 8 VSWR curve of DGS Design

F. Comparasion of Results of Reference & Proposed Antenna:

Table 5.	Com		~f	
Table 5:	- Com	parison	OI	results

A	D'ffean an in	E. J.	Decement	VC	Determ	D I	T
Antenna	Difference in	Feeding	Resonant	VS	Return	Band	Impedance
	Design	Technique	Frequency	WR	Loss	width	Matching
		Used					
Reference	Swastika design	Coaxial	433 MHz	< 2	-38.01	5.87 MHz	Near about
Antenna (Single	in natch with	Probe Feed			dh		Characteristic
hand)		(mand and			uo		Luna dan as 50
Dand)	nule gaps in the	(used one					Impedance 50
	base of sides	substrate)					ohm
Proposed	Using wider	Proximity	2.02 GHz	1.0	-40.29	72.6 MHz	49.38 ohm (
Antenna (Single	Swastika slot in	coupled		195	db	(Very	Also Near
band)	patch and small	Feed (Using				high with	about
,	in size as	two				respect to	Characteristic
	reference	substrate)				Reference	Impedance 50
	Telefence	substrate)				Automa	Impedance 50
						Antenna)	onm)
_							
Proposed	Using Defected	Proximity	1.92 GHz	1.0	-40.40	93.9 MHz	Same as
Antenna using	Ground with	coupled		193	db	(21.3	proposed
DGS	four wide	Feed (Using				MHz wide	antenna
	rectangular slot	two				than	
	but other	substrate)				Proposed	
	dimensions are	,				Antenna)	
	same						

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## V. CONCLUSION

As from the thesis, it is observed that because of various advantages of micro strip patch antenna like small size, small weight, low fabrication cost etc. it can be used in various applications where small size and small weight are major constraints. In this paper, a micro strip patch antennas for a single frequency 2 GHz with proximity coupled feeding technique using swastika shape patch design is presented. The various parameters like patch size, return loss, VSWR and bandwidth etc. have been studied and compared. A comparison is made between antennas in terms of bandwidth, return loss, VSWR and patch size and smith chart. We can see that selection of the feeding technique for a micro strip patch antenna is an important decision because it affects the bandwidth and other parameters also. A microstrip patch antenna excited by different excitation techniques gives different bandwidth, different gain, different efficiency etc.

The proposed antenna has been designed by using rectangular type defected patch i.e DGS (Defected Ground Structure). We can also conclude that by changing the feed point where matching is perfect, the high return loss can be achieved at the resonant frequency.

### REFERENCES

- Ramesh Garg, Prakash Bhartie, Inder Bahl, Apisak Ittipiboon, "Microstrip Antenna Design Handbook", Artech House Inc. Norwood, MA, 2001, pp. 1-68, 253-316.
- [2] H.Liu, Z. Li, and X. Sun, "Compact defected ground structure in microstrip technology," Electron. Lett., Vol. 41, No. 3, 132–134, 2009.
- [3] S.W.Ting, K.W. Tam, and R. P. Martins, "Compact microstrip quasi-elliptic bandpass filter using open-loop dumbbell shaped defected ground structure," IEEE MTT-S Int. Microwave Symp.Digest, 527–530, 2010.
- [4] M. K.Mandal and S. Sanyal, "A novel defected ground structure for planar circuits," IEEE Microwave Compon. Lett., Vol. 16, No. 2, 93–95, 2010.
- [5] K.P. Yang, K.L. Wong, "Dual-band Circularly-polarized Square Microstrip Antenna,"IEEE Trans. Antennas Propagation, vol. 49, no.3, pp. 377-382, March 2010.
- [6] Macro A.Antoniades, and George V. Eleftheriades, "A Compact Multiband Monopole Antenna with a Defected Ground Plane," IEEE, Antennas and Wireless Propagation Letters, Vol.7, 2011.
- [7] Joseph Costan Tinel, Karim Y. Kabalan, Al EI-Hajj, Mohammad Rammal "New Multi-Band Microstrip Antenna Design For Wireless Communications" Vol. 49, No. 6,2011.
- [8] Abdel Fattah Sheta, Ashraf S. Mohra, And Samir F. Mahmoud "Modified Compact H-Shaped Microstrip Antenna For Tuning Multi-Band Operation", 2011.
- [9] R Garg, "Microstrip Antenna Design Handbook", Artech House Inc. Norwood, MA, 2011, pp. 1-68, 253-316.
- [10] Ahmed Fatthi Alsager, "Design and Analysis of Microstrip Patch Antenna Arrays", M.Tech Thesis in Electrical Engineering– Communication and Signal processing 2011, University College of Boras School of Engineering, SE-501 90 BORAS.
- [11] Chandra Bhan, Ajay Kumar Dwivedi, Brijesh Mishra, Anil Kumar, "Quad Bands U-shaped Slot Loaded Probe Fed Microstrip Patch Antenna", IEEE, 2015 Second International Conference on Advances in Computing and Communication Engineering [Reference Paper].
- [12] Nurulazlina Ramli, Mohd Tarmizi Ali, "Aperture-Coupled Frequency and Patterns Reconfigurable Microstrip Stacked Array Antenna" IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION, VOL. 63, NO. 3, MARCH 2015
- [13] Amit A. Deshmukh, Mohil Gala, "U-Slot cut Shorted Square Microstrip Antenna2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology (ICAECCT)", Rajarshi Shahu College of Engineering, Pune India. Dec 2-3, 2016.
- [14] Naresh Kumar Joshi, "Y-shaped Microstrip Patch Antenna" 2016 International Conference on Micro-Electronics and Telecommunication Engineering.
- [15] R.K. Sharan, S.K. Sharma, "A .Gupta, R.K Chaudhary, An Edge Tapered Rectangular Patch Antenna with Parasitic Stubs and Slot for Wideband Applications, Wireless Pers Commun Vol 86, pp 1213–1220, 2016.
- [16] M. Tarikul Islam, M. Samsuzzaman, M. Z. Mahmud, M.T. Islam, "A Compact Spectacles Shaped Patch Antenna for UWB Applications", 9th International Conference on Electrical and Computer Engineering, IEEE, 20-22 December, 2016, Dhaka, Bangladesh.
- [17] P.Surendra Kumar, B.Chandra Mohan, "Dual-Frequency Vertex-Fed Pentagonal Slot On Rectangular Patch For WLAN/WiMAX Applications", 978-1-5090-3646/ 2016 IEEE.
- [18] Ranjan Mishra, Raj Gaurav Mishra, Piyush Kuchhal, "Analytical Study on the Effect of Dimension and Position of Slot for the Designing of Ultra Wide Band (UWB) Microstrip Antenna", Intl. Conference on Advances in Computing, Communications and Informatics (ICACCI), Sept. 21-24, 2016, Jaipur, India, 978-1-5090-2029-4/16/IEEE.
- [19] Jagori Raychaudhuri, Jayjit Mukherjee and Sudhabindu Ray, "Compact Circularly Polarized Suspended Microstrip Antenna with "Swastika" Shaped Slot", IEEE 2016 International Symposium on Antennas and Propagation (APSYM).[Reference Paper]
- [20] Amit A. Deshmukh, Priyal Zaveri, Sanjay Deshmukh and Anuja Odhekar, "Analysis of Circularly Polarized E-shaped Microstrip Antenna", IEEE 2016 International Symposium on Antennas and Propagation (APSYM).
- [21] B. Zoubiri, A. Mayouf, F. Mayouf, S. Abdelkebir and T. Devers, "Rectangular Microstrip Antenna Gain Enhancement Using Elliptical EBG Structure", IEEE 2016 7th International Conference on Sciences of Electronics, Technologies of Information and Telecommunications (SETIT).











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