



International Journal Of Scientific And University Research Publication

ISSN No **301/704**

Listed & Index with
ISSN Directory, Paris



Multi-Subject Journal



REPORT PATCH ANTENNA

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ABSTRACT

A fix reception apparatus (otherwise called a rectangular micro strip receiving wire) is a kind of radio reception apparatus with a position of safety, which can be mounted on a

level surface. It comprises of a level rectangular sheet or "fix" of metal, mounted over a bigger sheet of metal called a ground plane. They are the first sort of micro strip receiving wire portrayed by Howell in 1972 (Howell, 1972); the two metal sheets together frame a thunderous bit of micro strip transmission line with a length of roughly one-half wavelength of the radio waves. The radiation component emerges from discontinuities at each truncated edge of the micro strip transmission line. The radiation at the edges makes the radio wire act marginally bigger electrically than its physical measurements, so all together for the receiving wire to be full, a length of micro strip transmission line somewhat shorter than one-a large portion of a wavelength at the recurrence is utilized.

KEYWORDS : REPORT, Patch Antenna, otherwise called, rectangular micro strip,

INTRODUCTION**What's Patch Antenna?**

A variation of the fix radio wire usually utilized as a part of cell phones is the shorted fix receiving wire, or planar rearranged F reception apparatus (PIFA). In this reception apparatus, one corner of the fix (or now and again one edge) is grounded with a ground stick. This variation has preferred coordinating over the standard fix.

Micro strip Antennas are printed circuit receiving wires for the transmission and gathering of electromagnetic vitality.

In 1953, Deschamps proposed the idea of micro strip radio wires. The idea of micro strip receiving wires was not dynamic until the mid-1970, when there was a prompt requirement for low profile reception apparatuses on the developing new era rockets (Deschamps, 1953).

In 1970 Byron depicted a leading strip radiator isolated from a ground plane by a dielectric substrate. A strip radiator having length of a few wavelengths and half wavelength width was sustained at occasional interims along the emanating edges. This is the main revealed reception apparatus exhibit in the open writing (Byron, 1970).

In 1974, Munson, showed new class of micro strip wraparound receiving wire reasonable for rockets utilizing micro strip radiator and micro strip nourish arranges on a similar substrate. This position of safety micro strip cluster offered nearly 90% proficiency and about omnidirectional scope (Munson, 1974). According to Pozar and Kauffman, they proposed another scientific procedure, called hole display, for the examination of micro strip receiving wires. In this model, the upper fix and the segment of the ground plane situated beneath it, is joined by an attractive divider under the edge of the fix. The structure now carries on as a dielectric resonator. The receiving wire parameters of various fix geometries with discretionary sustain focuses can be figured utilizing this approach. The impacts of radiation and different misfortunes are presented as far as either a falsely expanded substrate misfortune digression or by utilizing the impedance limit conditions (Pozar & Kauffman, 1987).

Usage of Patch Antenna

Fix receiving wires assume an exceptionally critical part in this day and age of remote correspondence frameworks. A micro strip fix reception apparatus is exceptionally straightforward in the development utilizing a traditional micro strip manufacture strategy. The most regularly utilized micro strip fix radio wires are rectangular and round fix reception apparatuses. These fix receiving wires are utilized as basic and for the largest and most requesting applications. Double attributes, round polarizations, double recurrence operation, recurrence spryness, expansive band width, encourage line adaptability, pillar checking can be effortlessly gotten from these fix reception apparatuses. Here we are doing the outline of a micro strip fix radio wire and we need to look at the contrasts amongst rectangular and roundabout fix receiving wire utilizing mat lab

recreation programming.

A fix receiving wire is a wafer-like directional radio wire reasonable for covering single-floor little workplaces, little stores and other indoor areas where get to focuses can't be put midway. Fix reception apparatuses create hemispherical scope, spreading far from the mount point at a width of 30 to 180 degrees.

Fix radio wires are otherwise called board, level board or micro strip reception apparatuses. They are framed by overlaying two metallic plates, one bigger than the other, with a dielectric sheet in the center. This sort of reception apparatus is typically encased in white or dark plastic, to ensure the receiving wire, as well as to make it simple to mount. Since they are level, thin and lightweight, fix reception apparatuses are frequently held tight dividers or roofs where they remain outwardly unpretentious and mix effectively out of spotlight. Micro strip or Patch reception apparatuses have turned into the most loved of radio wire originators as a result of its adaptability and points of interest of planar profile, simplicity of manufacture, similarity with incorporated circuit innovation, and adjust capacity with a molded surface. They can be printed specifically onto a circuit board. Micro strip receiving wires are winding up plainly exceptionally far reaching inside the cell phones advertise. Fix reception apparatuses are minimal effort, have a position of safety and are effortlessly created (Pozar & Targonski, 1991).

Feeding techniques:

- Micro strip feeding
- Capacitive feeding
- Coaxial feeding

Advantages:

- Minimal effort to manufacture.
- Conformal structures are conceivable (it's anything but difficult to shape bended surfaces; the length of the bend is in one course as it were).
- Easy to shape a vast exhibit, divided at half-wavelength or less.
- Light weight.

Application:

- Minimal effort to manufacture.
- Conformal structures are conceivable (it's anything but difficult to frame bended surfaces; the length of the bend is in one heading as it were).
- Easy to frame a vast exhibit, divided at half-wavelength or less.
- Light weight
- Micro strip radio wires are fundamentally utilized as a part of

rocket and mobile phones.

- Used in Mobile satellite correspondence framework.
- Direct communicate TV (DBS).
- Remote LAN'S.
- GPS System.

Micro strip fix radio wires are generally utilized as a part of the microwave recurrence locale due to their effortlessness and similarity with printed-circuit innovation, making them simple to make either as remain solitary components or as components of clusters. The upsides of micro strip reception apparatuses make them appropriate for different applications like, vehicle based satellite connection receiving wires, worldwide situating frameworks (GPS), radar for rockets and telemetry and portable handheld radios or specialized gadgets. In its least complex frame a micro strip fix radio wire comprises of a fix of metal, by and large rectangular or round (however different shapes are here and there utilized) on top of a grounded substrate as appeared in fig 1 (Volakis, 1981).

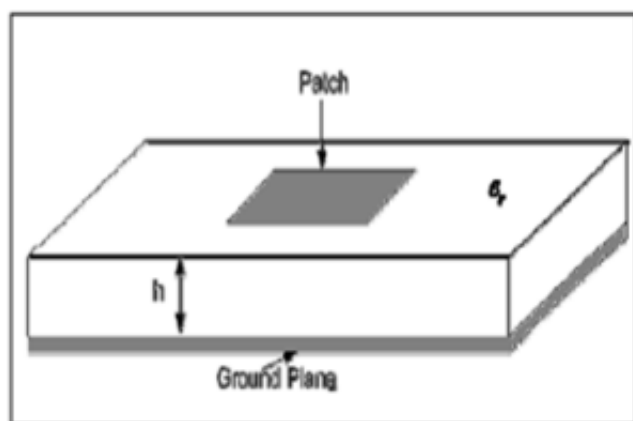


Fig. 1: Micro strip Patch Antenna

Type of Patch Antenna

The generally accessible states of fix receiving wire are rectangular, round, dipole, triangular, square and curved with rectangular and roundabout shapes the most well-known. The different shapes are delineated in fig 2.

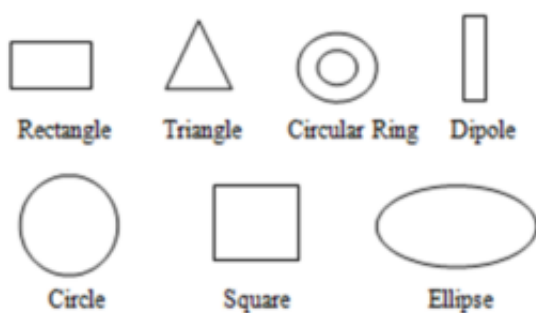


Fig. 2: Type Patch Antenna

Essentially there are four bolstering procedures accessible to us while planning of radio wire. These are line encourage, test sustain, opening coupled bolster and closeness coupled nourish. The bolster that is utilized here is test nourish (or coaxial encourage). The receiving wire cluster is composed utilizing standard conditions and reproduced by expert programming called, High Frequency Structural Simulator (HFSS). It turns out to be the device for investigating the working of any reception apparatus. Before planning of any reception apparatus, its working and reproduction is checked by this product with the end

goal that any sort of progress if required could be made ((Chen & Wong, 1996); (Poza & Kauffman, 1987); (Lee & Chen, 1997)).

A space receiving wire comprises of a metal surface, as a rule a level plate, with an opening or opening removed. At the point when the plate is driven as a radio wire by a driving recurrence, the opening emanates electromagnetic waves in comparative route to a dipole receiving wire. The shape and size of the space, and in addition the driving recurrence, decide the radiation conveyance design. Frequently the radio waves are given by a waveguide, and the reception apparatus comprises of openings in the waveguide. Opening receiving wires are regularly utilized at UHF and microwave frequencies rather than line reception apparatuses when more prominent control of the radiation example is required. Opening reception apparatuses are generally utilized as a part of radar radio wires, for the area antennas used for mobile phone base stations, and are regularly found in standard desktop microwave sources utilized for research purposes.

An opening reception apparatus' primary focal points are its size, plan effortlessness, vigor, and helpful adjustment to large scale manufacturing utilizing PC board innovation.

A fix reception apparatus (otherwise called a rectangular micro strip receiving wire) is a kind of radio reception apparatus with a position of safety, which can be mounted on a level surface. It comprises of a level rectangular sheet or "fix" of metal, mounted over a bigger sheet of metal called a ground plane. The get together is normally contained inside a plastic radome, which shields the receiving wire structure from harm. Fix radio wires are easy to create and simple to change and tweak. They are the first sort of micro strip receiving wire portrayed by Howell in 1972; the two metal sheets together frame a resounding bit of micro strip transmission line with a length of around one-half wavelength of the radio waves. The radiation component emerges from discontinuities at each truncated edge of the micro strip transmission line. The radiation at the edges makes the receiving wire act marginally bigger electrically than its physical measurements, so all together for the reception apparatus to be thunderous, a length of micro strip transmission line somewhat shorter than one-a large portion of a wavelength at the recurrence is utilized. A fix reception apparatus is normally built on a dielectric substrate, utilizing similar materials and lithography forms used to make printed circuit sheets.

Patch Antenna Feeding using transmission line

Rectangular micro strip Patch Antenna feeding using transmission line, fix receiving wire is the generally utilized of the considerable number of sorts of micro strip radio wires that are available. The most two models of the rectangular fix reception apparatus are transmission line demonstrate and the cavity display. A fix transmission line low profile reception apparatus which has more points of interest when contrasted with the other kind of radio wires, they are shabby at cost, simple to convey and introduce. Transmission line demonstrates the essential structure of the fix receiving wire comprises of - a level plate on the ground plane, the conduit in the focal point of the cajole is filling in as the sustain test keeping in mind the end goal to couple electromagnetic vitality in or out of the fix. We can likewise discover the field dissemination of the rectangular fix. The electric field at the middle is zero and greatest to positive on one side and max to the negative on the inverse side. As these receiving wires are in wide use in every one of the fields in view of their preferences, it likewise has a few impediments taking data transfer capacity, effectiveness into thought.

Rule, values, parameters of Patch Antenna

Be that as it may, both receiving wires show same radiation proficiency and aggregate radiation effectiveness and about same directivity which make them perfect for comparative application.

Parameters	Rectangular	Circular
Return loss	-21.3 dB	-18.3 dB

VSWR	1.18	1.27
Bandwidth	453 MHz	488 MHz
Directivity	7.9 dB	7.8 dB
HPBW	-16.3 dB	-18.4 dB
Side Lobe Level	7.7 dB	7.52 dB
Gain	7.7 dB	7.52 dB
Radiation Efficiency	94.8%	94.4%
Total Efficiency	88%	88%

Table1: Comparison of various performance parameters of different patches of micro strip antenna.

S. No.	Shape of Patch	Return loss vs. frequency	Gain (dB)	Lower cut off frequency (GHz)	Higher cut off frequency (GHz)	Bandwidth (GHz)
1	Circle (Radius: 30)	-16.50	8.1756	6.80	7.43	0.63
2	Rectangular (60, 50, 0)	-19	6.7619	7.33	8.47	1.14
3	Ellipse (Major Axis: 20, Ratio: 2)	-25	7.2326	6.90	7.96	1.06
4	Pentagon (Side: 44.36 mm)	-23	9.0943	7.30	8.54	1.24
5	Hexagon (Side: 35 mm)	-22	7.4406	7.30	8.52	1.22
6	Square (60, 60, 0)	-21	8.2799	6.53	7.45	0.92

From the table it is clear that at the operating frequency of 7.5 GHz the minimum return loss is found in case of elliptical patch with -25dB. At the same time the gain is found maximum in case of pentagonal micro strip patch antenna with a value 9.0943 dBs

These designed structures are rule and values

Operating frequency	Return loss (dB)	Bandwidth (MHz)
5.93 GHz	-20	250 MHz
5.79 GHz	-35.97	34 MHz
6.03 GHz	-35.87	167 MHz

Table 2: Dimensions of the inset feed short edge Patch Antenna

Description	Value (mm)
Width of the Patch (W)	38.036
Length of the Patch (L)	29.443
Width of Micro strip feed (WM)	3.059
Notch gap (N)	0.2
Inset feed depth (ID)	9.044

Table 3: Comparison of Parameters for Ground Plane Variations

Ground plane dimensions	Resonant in GHz	Frequency	Reflection (S11) in dB	coefficient	VSWR		Gain in dB	Directivity in dB
	Simulated	Measured	Simulated	Measured	Simulated	Measured	Simulated	Simulated
Short	2.4	2.405336	-13.1508	-12.172	1.5642	1.6233	1.5948	4.8816

			Edge (6h + L, 6h + W)					
Double Ground (2L, 2W)	2.4	2.407878	-18.5306	-19.750	1.2162	1.2344	2.6495	5.7486
Triple Ground (3L, 3W)	2.4	2.407878	-20.2146	-25.705	1.2687	1.0797	3.0524	6.6480

Designing of Antennas

The planning of the miniaturized scale strip receiving wires with round, rectangular, curved, pentagonal, hexagonal and square fix is finished with HFSS programming. The position and measurements of the substrate is kept consistent all through. The measurements of substrate are as per the following.

Position: -50, -45, 0
X Size: 100 Y Size: 90 Z Size: 3.2

The span of roundabout fix is taken 30 mm. For the rectangular fix the length is 60 mm and broadness is 50 mm. The circular fix has significant hub with span 20 mm and minor hub with 10 mm. Pentagonal, hexagonal and square fixes are composed with 44.36 mm, 35 mm and 60 mm side separately. In the wake of planning of different patches the recreation is done and the execution parameters, for example, return misfortune, pick up and data transfer capacities are found. These outcomes are then contrasted with locate the best of these small scale strip radio wires.

CONCLUSION

From the reproduction investigation of the rectangular, roundabout, square, curved, pentagonal and hexagonal small scale strip fix radio wires it is watched that at 7.5 GHz of working recurrence the pentagonal fix receiving wire gave the best outcomes with a pickup of 9.09943 dB and data transmission of 1.24 GHz.

ref_str

1. **Byron. (1970).** "Radiation from Microstrip Radiators". *IEEE Transactions on Microwave Theory and Techniques*, 235-236.

2. **Chen & Wong. (1996).** "A single-layer dual- frequency rectangular microstrip patch antenna using a single probe feed". *Microwave Opt. Technol. Lett.*, 83-84.

3. **Deschamps. (1953).** "microstrip antenna technology". *IEEE Trans. Antennas and Propagation*, 2-24.

4. **Howell. (1972).** "Microstrip Antennas,"IEEE International Symposium on Antennas and Propagation. *Williamsburg Virginia*, 177-180.

5. **Lee & Chen. (1997).** "Advances in Microstrip and Printed Antennas". *John Wiley & Sons*.

6. **Munson. (1974).** "Some recent developments in microstrip antenna design". *IEEE Trans. Antennas and Propagation*, 124-128.

7. **Pozar & Kauffman. (1987).** "Increasing the bandwidth of microstrip antenna by proximity coupling". *Electronics Letters*, 368-369.

8. **Pozar & Targonski. (1991).** "Improved Coupling for Aperture Coupled Microstrip Antennas". *Electronics Letters*, 1129-1131.

9. **Volakis. (1981).** *Antenna Engineering Handbook- chapter 7*.



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