Abstract

In today communication Cellular mobile and other communication devices are getting smaller in size but the operation is held by such devices are needed much higher bandwidth. Microstrip antennas are smaller in size but having drawback of low bandwidth. Literature shows that the leading work on MSA is focused on designing compact sized broadband antenna. Last few years many bandwidth enhancement techniques have been developed. In this paper broad banding techniques of MSA have been studied and comparative analysis is done.

References

Review and Survey of Broadband Techniques of Microstrip Patch Antenna


Index Terms

Computer Science

Communication

Keywords