Abstract

Filter is a transmission means that has function to pass certain frequency with

release wanted frequency (pass band) and damp unwanted frequency. Passed

frequency in this means must suitable with filter type that used with different

characteristic.

In this final project is designed and built Band Pass Filter (BPF) in frequency

between 3.3 - 3.4 GHz. Transmission canal type used in realization BPF here use

band pass hairpin, it is a microstrip transmission line is fitted with a diagonal cross-

shaped arrangement of microstrip resonators. The characteristic of filter attenuation

has been design based on Chebychev.

Filter measuring done with Network Analyzer to get information about

performance and prototype characteristic that made. Parameter that analyzed from

BPF prototype such as: frequency response, bandwidth, insertion loss, standing wave

ratio, the change of phase and terminal impedance. The measure result from filter

characteristic is: center frequency 3.35 GHz with insertion loss = 4.227 dB,

bandwidth 3dB = 94.25 MHz, VSWR = 1.432 for input and output 1.416, return loss

input 15.268 dB and 16.397 dB for output, terminal impedance input = 38.322 -

 $j6.332 \Omega$ and output = 37.314 $-j3.383 \Omega$, the change of respon phase with frequency

is linear.

Keywords: BPF, Chebychev, Hairpin, Mikrostrip

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