ABSTRACT

The development of wireless communication technology very fast and varied.

This will cause the development of transmission equipment, antenna is one of them.

At this time more and more applications in the frequency band 0.3 GHz - 3.0

GHz, such as television, GSM, CDMA, and WiMAX. However, the antenna that used

is for a one-antenna technology. There is a need an antenna that can cover everything,

so an unloaded Rhombic antenna is created. Ferrite transformer is used to match

antenna and coaxial impedance

In this final project have made an unloaded Rhombic antenna that supports

several applications of information technology in the frequency band 0.3 GHz -

3.0GHz with a VSWR 2:1. In the realization, obtained the frequency range 827-2684

MHz with VSWR \leq 2. Gain from the measurement results is 5.677 dBi (1650 MHz).

The radiation pattern is unidirectional and the polarization is ellipse.

Giving capacitor or making space between filament wire and coaxial can

decrease reactance value so that the bandwidth became wider. To get a more accurate

measurement results, used pencil beam antenna and anechoic chamber

Keyword: *Unloaded Rhombic*, more applications