ABSTRACT

Nowadays technology has increase rapidly, followed by the wireless

technology that makes communication easier. Antenna is the component of the

wireless system which widely used in communication. One of the antenna that will be

discusses is microstrip antenna MIMO 3x3. Microstrip antenna MIMO 3x3 has many

advantages, such as has small size, lightweight, and can be integrated directly.

In this final project will be design and implement microstrip antenna for

WiMAX 3x3 MIMO at the frequency center of 2.35 GHz, the frequency range of 2.3

GHz - 2.4 GHz with ≥ 3 dBi gain and the bandwidth up to 100MHz. From the result

of simulation using CST software, available bandwidth is already qualified with

VSWR \leq 2 and about 5.8dBi for the gain.

The result of measurement obtained that antenna VSWR ≤ 2 with first antennas

is 95 MHz, second antennas is 100 MHz, third antennas is 75 MHz of bandwidth and

gain of 5.82 dBi. The unidirectional radiation pattern obtained both from simulation

and measurement. The polarization is linier. This antenna can be used as a receiver

antenna on WiMAX technology seen from this frequency design, bandwidth, and

gain.

Keyword: MIMO, Antennas, Microstrip, WiMAX

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