ABSTRACT

Today the very rapid development of technology. Including the increasing

number of wireless devices such as mobile phone technology, Radio Frequency

Identification (RFID) etc. The technique used to provide catuang tegaangan on these

devices generally are using batteries, magnetic coupling or a solar cell. But from the

rationing techniques still have limitations.

One technique that can be used as an alternative rationing was rectena.

Rectena is a technology that consists of a rectifier and antenna, which serves to

convert electromagnetic waves into DC current source. By using a rectena, radiation

of electromagnetic waves emanating from the Access Point (AP) wi-fi or from Base

Transcevier Station (BTS) mobile phones can be used to be a source of stress for

other devices without using batteries.

The measurement results show the value of VSWR of 1.176 at a frequency of

2.4 GHz, gain value obtained by 4.16 dBi, the resulting impedance values

approaching 50 Ω is equal to 45.151 Ω , return loss generated at -21.84 dB, the

resulting power receive before using rectifier is -47,577 dBm, the resulting power

receive after using rectifier is -43,681, and the value DC output of the power

generated at 4.306 mV.

Keywords:

Antenna, Rectifier, DC