

DAFTAR GAMBAR

Gambar 2.1 Topologi Rectenna.....	6
Gambar 2.2 Blok Diagram Rectenna.....	6
Gambar 2.3 Antena Dipole.....	7
Gambar 2.4 Spektrum Frekuensi VHF&UHF.....	7
Gambar 2.5 HT Baofeng Type UV5R.....	8
Gambar 3.1 Langkah Penelitian.....	9
Gambar 3.2 Rangkaian RF to DC.....	11
Gambar 3.3 Desain RF to DC Pada Software Eagle.....	11
Gambar 3.4 Realisasi Smart Device.....	12
Gambar 3.5 Skenario Uji Coba.....	12
Gambar 3.6 Flowchart Cara Kerja Sistem.....	14
Gambar 4.1 Nilai S-Parameter 155 MHz CST.....	17
Gambar 4.2 Nilai VSWR 155 MHz CST.....	17
Gambar 4.3 Nilai Gain Antena 155 MHz CST.....	18
Gambar 4.4 Nilai S-Parameter 450 MHz CST.....	19
Gambar 4.5 Nilai VSWR 450 MHz CST.....	19
Gambar 4.6 Nilai Gain Antena 450 MHz CST.....	20
Gambar 4.7 Digram Line Uji Coba Rectenna 1N5711 155 MHz.....	22
Gambar 4.8 Digram Line Uji Coba Rectenna 1N5711 450 MHz.....	23
Gambar 4.9 Digram Line Uji Coba Rectenna 1N60 155 MHz.....	24
Gambar 4.10 Digram Line Uji Coba Rectenna 1N60 450 MHz.....	25
Gambar 4.11 Digram Line Uji Coba Rectenna BAT85 450 MHz.....	26
Gambar 4.12 Digram Line Uji Coba Rectenna BAT85 450	27

Gambar 4.15 Penempatan Benda A 155 MHz.....	30
Gambar 4.16 Penempatan Benda B 450 MHz.....	30
Gambar 4.17 Uji Coba Identifikasi Keberadaan Benda.....	30