

DAFTAR GAMBAR

Gambar 2. 1 Perbandingan faktor refleksi antenna akibat pengaruh tubuh manusia....	7
Gambar 2. 2 Perbedaan ukuran jari-jari (a)flat,(b)50mm,(c)=45mm.....	9
Gambar 2. 3 Flat dari conformal.....	11
Gambar 2. 4 Bentuk conformal.....	11
Gambar 2. 5 Struktur Antena Mikrostrip.....	13
Gambar 2. 6 Mikrostrip Line Feed.....	15
Gambar 2. 7 Saluran Proximity Coupled.....	16
Gambar 2. 8 Contoh antenna array.....	17
Gambar 3. 1 struktur Antenna.....	29
Gambar 3. 2 Flow chart.....	30
Gambar 4. 1 Antenna 1 element.....	31
Gambar 4. 2 Perbandingan ukuran feed.....	32
Gambar 4. 3 Gain 1 element.....	33
Gambar 4. 4 2 element array.....	34
Gambar 4. 5 Perbandingan S11 Measurement dan SImulasi.....	35
Gambar 4. 6 Nilai Gain 2 element.....	36
Gambar 4. 7 array 4 element Proximity.....	37
Gambar 4. 8 s11 optimasi vs pra optimasi.....	38
Gambar 4. 9 hasil 4 element.....	39
Gambar 4. 10 nilai gain 4 element flat.....	40
Gambar 4. 11 conformal antenna diameter 12 cm.....	42
Gambar 4. 12 S11 simulasi vs Measurement.....	43
Gambar 4. 13 conformal and Flat.....	43
Gambar 4. 14 nilai Gain total conformal 12 Cm.....	44
Gambar 4. 15 confromal array 18Cm.....	46
Gambar 4. 16 simulasi Vs measurement.....	46

Gambar 4. 17 Confromal 18 Vs Flat.....	47
Gambar 4. 18 Nilai Gain Condormal 18Cm	49
Gambar 4. 19 Conformal array 26Cm	50
Gambar 4. 20 Measurement Vs simulasi	51
Gambar 4. 21 Conformal Vs flat.....	52
Gambar 4. 22 Gain total diameter 26cm.....	53



U N I V E R S I T A S
M E R C U B U A N A