

DAFTAR GAMBAR

Gambar 2. 1 Struktur Dasar Mikrostrip	5
Gambar 2. 2 Boundary Patch Tak Hingga	7
Gambar 2. 3 Rangkaian Matching Impedance	8
Gambar 2. 4 Pemodelan Parameter S	8
Gambar 2. 5 Grafik S11	9
Gambar 3. 1 Flowchart.....	11
Gambar 3. 2 Penyerap Gelombang Single, Double, & Quadruple Square Resonator.....	12
Gambar 3. 3 Penyerap Gelombang Single, Double, & Quadruple Circle Resonator.....	13
Gambar 3. 4 Square Patch (a) Tampak Depan (b) Tampak Samping	15
Gambar 3. 5 S11 Square Patch Perhitungan & Optimasi	16
Gambar 3. 6 Fasa Square Patch Optimasi	16
Gambar 3. 7 Square Patch (a) 2x2 Sel (b) 3x3 Sel	17
Gambar 3. 8 S11 Square Patch 1x1 2x2 dan 3x3 Sel	17
Gambar 3. 9 Single Square Resonator	18
Gambar 3. 10 S11 Single Square Resonator No Optim & Optim	19
Gambar 3. 11 Fasa Single Square Resonator Optim.....	19
Gambar 3. 12 Single Square Resonator (a) 2x2 Sel (b) 3x3 Sel	19
Gambar 3. 13 S11 Single Square Resonator 1x1, 2x2, dan 3x3 Sel	20
Gambar 3. 14 Double Square Resonator	20
Gambar 3. 15 S11 Single Double Square Resonator No Optim & Optim	21
Gambar 3. 16 Fasa Single Double Square Resonator Optim	21
Gambar 3. 17 Double Square Resonator (a) 2x2 Sel dan (b) 3x3 Sel	22
Gambar 3. 18 S11 Double Square Resonator 1x1, 2x2, dan 3x3 Sel.....	22
Gambar 3. 19 Quadruple Square Resonator	23
Gambar 3. 20 S11 Quadruple Square Resonator No Optim & Optim.....	24
Gambar 3. 21 Fasa Quadruple Square Resonator Optim	24
Gambar 3. 22 Quadruple Square Resonator (a) 2x2 Sel (b) 3x3 Sel	24
Gambar 3. 23 S11 Quadruple Square Resonator 1x1, 2x2, dan 3x3 Sel.....	25

Gambar 3. 24 Circle Patch (a) Tampak Atas (b) Tampak Samping.....	25
Gambar 3. 25 S11 Circle Patch No Optim & Optim	26
Gambar 3. 26 Phasa Circle Patch Optim	26
Gambar 3. 27 Circle Patch (a) 2x2 Sel (b) 3x3 Sel.....	27
Gambar 3. 28 Circle Patch 1x1, 2x2, dan 3x3 Sel	27
Gambar 3. 29 Single Circle Resonator	28
Gambar 3. 30 S11 Single Circle Resonator No Optim & Optim.....	28
Gambar 3. 31 S11 <i>Single Circle Resonator Optim</i>	29
Gambar 3. 32 Phasa Single Circle Resonator Optim.....	29
Gambar 3. 33 Single Circle Resonator (a) 2x2 Sel (b) 3x3 Sel	30
Gambar 3. 34 S11 Single Circle Resonator 1x1, 2x2, dan 3x3 Sel.....	30
Gambar 3. 35 Double Circle Resonator	31
Gambar 3. 36 S11 Double Circle Resonator No Optim & Optim	31
Gambar 3. 37 S11 Double Circle Resonator Optim.....	32
Gambar 3. 38 Phasa Double Circle Resonator Optim	32
Gambar 3. 39 Double Circle Resonator (a) 2x2 Sel (b) 3x3 Sel.....	33
Gambar 3. 40 S11 Double Circle Resonator 1x1, 2x2, dan 3x3 Sel.....	33
Gambar 3. 41 Quadruple Circle Resonator	34
Gambar 3. 42 S11 Quadruple Circle Resonator No Optim & Optim	34
Gambar 3. 43 S11 Quadruple Circle Resonator Optim.....	35
Gambar 3. 44 Phasa Quadruple Circle Resonator Optim.....	35
Gambar 3. 45 Quadruple Circle Resonator (a) 2x2 Sel (b) 3x3 Sel.....	36
Gambar 3. 46 S11 Quadruple Circle Resonator 1x1, 2x2, dan 3x3 Sel	36
Gambar 4. 1 Penyerap Gelombang (a) Square Patch (b) Single Square Resonator (c) Double Square Resonator (d) Quadruple Square Resonator	37
Gambar 4. 2 Perbandingan Bentuk Patch Terhadap S11.....	38
Gambar 4. 3 Perbandingan Bentuk Square Resonator Terhadap Bandwidth.....	39
Gambar 4. 4 Penyerap Gelombang (a) Circle Patch (b) Single Circle Resonator (c) Double Circle Resonator (d) Quadruple Circle Resonator	40
Gambar 4. 5 Perbandingan Bentuk Circle Resonator Terhadap S11.....	41
Gambar 4. 6 Perbandingan Bentuk Circle Resonator Terhadap Bandwidth	42
Gambar 4. 7 Penyerap Gelombang (a) Square Patch (b) Circle Patch	42

Gambar 4. 8 Perbandingan Square & Circle Patch Terhadap S11	43
Gambar 4. 9 Perbandingan Square & Circle Patch Terhadap Bandwidth.....	43
Gambar 4. 10 Penyerap (a) Single Square Resonator (b) Single Circle Resonator	44
Gambar 4. 11 Perbandingan Single Square Resonator & Single Circle Resonator Terhadap S11.....	45
Gambar 4. 12 Perbandingan Single Square Resonator & Single Circle Resonator Terhadap Bandwidth	45
Gambar 4. 13 Penyerap (a) Double Square Resonator (b) Double Circle Resonator.....	46
Gambar 4. 14 Perbandingan Double Square Resonator & Double Circle Resonator Terhadap S11.....	46
Gambar 4. 15 Perbandingan Double Square Resonator & Double Circle Resonator Terhadap Bandwidth	47
Gambar 4. 16 Penyerap (a) Quadruple Square Resonator (b) Quadruple Circle Resonator	47
Gambar 4. 17 Perbandingan Quadruple Square Resonator & Quadruple Circle Resonator Terhadap S11	48
Gambar 4. 18 Perbandingan Quadruple Square Resonator & Quadruple Circle Resonator Terhadap Bandwidth.....	48
Gambar 4. 19 Dimensi Double Circle Resonator.....	49
Gambar 4. 20 S11 Double Circle Resonator A Tetap W Beda	50
Gambar 4. 21 Bandwidth Double Circle Resonator A Tetap W Beda.....	50
Gambar 4. 22 Frekuensi Double Circle Resonator A Tetap W Beda.....	51
Gambar 4. 23 S11 Double Circle Resonator A Beda W Beda (G=1 mm)	52
Gambar 4. 24 Bandwidth Double Circle Resonator A Beda W Beda (G=1 mm)	52
Gambar 4. 25 Frekuensi Double Circle Resonator A Beda W Beda (G=1 mm)	52
Gambar 4. 26 S11 Double Circle Resonator G Beda	53
Gambar 4. 27 Bandwidth Double Circle Resonator G Beda.....	54
Gambar 4. 28 Frekuensi Double Circle Resonator G Beda.....	54
Gambar 4. 29 S11 Double Circle Resonator A Tetap W Tetap S Beda	55
Gambar 4. 30 <i>Bandwidth</i> Double Circle Resonator A Tetap W Tetap S Beda.	55
Gambar 4. 31 Frekuensi Double Circle Resonator A Tetap W Tetap S Beda....	55

Gambar 4. 32 Penyerap Gelombang (a) Double Circle Resonator (b) Dual Circle Square Resonator Layer (c) Dual Double Circle Resonator Pyramid Layer	56
Gambar 4. 33 S11 Double Circle Resonator, Dual Double Circle Resonator & Pyramid Layer.....	57
Gambar 4. 34 Bandwidth Double Circle Resonator, Dual Double Circle Resonator & Pyramid Layer.....	57
Gambar 4. 35 Frekuensi Double Circle Resonator, Dual Double Circle Resonator & Pyramid Layer.....	57
Gambar 4. 36 Penyerap Gelombang (a) Double Circle Resonator (b) Dual Double Circle Resonator Layer with Air Gap (c) Dual Double Circle Resonator Pyramid Layer with Air Gap	58
Gambar 4. 37 S11 Dual Double Circle Resonator Layer with Air Gap.....	59
Gambar 4. 38 Bandwidth Dual Double Circle Resonator Layer with Air Gap...	59
Gambar 4. 39 S11 Dual Double Circle Resonator Pyramid Layer with Air Gap.	59
Gambar 4. 40 Bandwidth Dual Double Circle Resonator Pyramid Layer with Air Gap.....	60