

## DAFTAR GAMBAR

Gambar 2. 1. Sistem ADS-B .....	6
Gambar 2. 2 ADS-B Ground Station [10].....	8
Gambar 2. 3 Gambaran antenna ADS-B standar [9] .....	9
Gambar 2. 4 Daerah Medan Elektromagnetik Antena [11].....	10
Gambar 2. 5 Elemen dasar antenna mikrostrip .....	11
Gambar 2. 6 Antena Mikrostrip Circular .....	11
Gambar 2. 7 Linier Array [11][12].....	13
Gambar 2. 8 Transformator $\lambda/4$ [12].....	14
Gambar 2. 9 Penampang saluran transmisi mikrostrip .....	15
Gambar 2. 10 Pola Radiasi Antena dan beamwidth [11] .....	18
Gambar 2. 11 Pola Radiasi omnidirectional [11] .....	19
Gambar 2. 12 Sumbu utama dan sumbu kecil polarisasi elips [11].....	20
Gambar 2. 13 Proximity Coupled.....	21
Gambar 2. 14 MIMO System.....	22
Gambar 3. 1 Diagram Alir Perancangan Antena.....	24
Gambar 3. 2 Sketsa Pencatuan proximity coupled .....	25
Gambar 3. 3 Impedansi bertingkat .....	26
Gambar 3. 4 Tampilan antenna Single Patch sirkular .....	29
Gambar 3. 5 Optimasi Retrun Loss Single Patch .....	30
Gambar 3. 6 Optimasi VSWR Single Patch .....	31
Gambar 3. 7 Optimasi Gain Single Patch .....	31
Gambar 3. 8 Optimasi Polaradiasi Single Patch.....	31
Gambar 3. 9 Tampak depan antenna array 2 patch .....	32
Gambar 3. 10 Tampak dalam antenna array 2 patch .....	32
Gambar 3. 11 Nilai retrun loss antenna 2 patch .....	33
Gambar 3. 12 Nilai VSWR antenna 2 patch .....	34
Gambar 3. 13 Nilai gain sebelum optimasi.....	34
Gambar 3. 14 Bentuk polaradiasi array 2 patch .....	34
Gambar 3. 15 Optimasi gain array 2 patch .....	36
Gambar 3. 16 Antena array 4 patch tampak depan.....	37
Gambar 3. 17 Antena array 4 patch tampak dalam .....	37
Gambar 3. 18 Nilai retrun loss array 4 patch .....	38
Gambar 3. 19 Nilai VSWR array 4 patch .....	38
Gambar 3. 20 Nilai gain array 4 patch.....	38
Gambar 3. 21 Bentuk polaradiasi array 4 patch .....	39
Gambar 3. 22 Optimasi gain array 4 patch .....	40
Gambar 3. 23 MIMO 2x2 tampak depan .....	41
Gambar 3. 24 MIMO 2x2 tampak dalam.....	41
Gambar 3. 25 Nilai retrun loss antenna MIMO 2x2 array patch.....	42
Gambar 3. 26 Nilai Mutual Coupling antenna MIMO 2x2 array patch.....	42
Gambar 3. 27 Nilai VSWR antenna MIMO 2x2 array patch.....	43
Gambar 3. 28 Nilai gain antenna 1 MIMO 2x2 array patch .....	43
Gambar 3. 29 Nilai gain antenna 2 MIMO 2x2 array patch .....	43
Gambar 3. 30 Bentuk polaradiasi antenna 1 MIMO 2x2 array patch.....	44
Gambar 3. 31 Bentuk polaradiasi antenna 2 MIMO 2x2 array patch.....	44

Gambar 4. 1 Antena single patch .....	49
Gambar 4. 2 Antena array 2 patch.....	49
Gambar 4. 3 Antena array 4 patch.....	49
Gambar 4. 4 Antena 1 MIMO .....	50
Gambar 4. 5 Antena 2 MIMO .....	50