

## DAFTAR GAMBAR

Gambar 2.1 Arsitektur LTE[12] .....	6
Gambar 2. 2 Skema <i>Passive Distributed Antenna Systems</i> .....	12
Gambar 2.3 <i>System Antenna DAS</i> [15] .....	12
Gambar 2.4 <i>Power Link Budget Downlink</i> [5] .....	19
Gambar 3.1 Flow Chart indoor Building Coverage.....	23
Gambar 3.2 Google Maps Bandung Electronic Center .....	24
Gambar 3.3 Hotel Aryduta .....	24
Gambar 3.4 Bandung Indah Plaza .....	24
Gambar 3.6 Gramedia.....	25
Gambar 3.5 Riau Junction .....	25
Gambar 3.7 Gedung Bandung <i>Electronic Center</i> .....	25
Gambar 3.8 Daftar lantai gedung BEC Lama .....	25
Gambar 3.9 <i>Coverage</i> Daerah Tinjauan .....	26
Gambar 3.10 <i>Layout Lantai Upper Ground</i> .....	26
Gambar 3.11 Hasil <i>Drive Test</i> RSRP luar gedung di Mapinfo Professional 15.0.....	27
Gambar 3.12 Hasil <i>Drive Test</i> SINR luar gedung di Map Info Professional 15.0 .....	27
Gambar 3.13 Grafik <i>Report Generator</i> Parameter RSRP dan SINR DT .....	28
Gambar 3.14 <i>Coverage Cell Name</i> RE_MARTADINATA_Office center_1 .....	28
Gambar 3.15 <i>Coverage Cell Name</i> KEBON_SIRIH_BDG_2 .....	28
Gambar 3.16 <i>Coverage Cell name</i> RE_MARTADINATA_2.....	29
Gambar 3.17 Hasil WT initial di Mapinfo (KPI XL) lantai UG .....	30
Gambar 3.18 Hasil WT initial menggunakan TEMS Pocket lantai UG.....	30
Gambar 3.19 <i>Grafik Reporting</i> WT <i>Initial</i> RSRP dan SINR sesuai KPI XL lantai UG....	30
Gambar 3.20 Diagram Alir <i>Capacity Planning</i> .....	31
Gambar 3.21 Diagram Alir <i>Coverage Planning</i> .....	36
Gambar 3.22 <i>Layout Lantai Upper Ground</i> .....	37
Gambar 4.1 Diagram Wiring Gedung Lama BEC.....	45
Gambar 4.2 (a) RSRP dan (b) SINR lantai Upper Ground pada RPS .....	47
Gambar 4.3 (a) dan (b) Histogram RSRP Upper Ground .....	48
Gambar 4.4 (a) dan (b) Histogram SINR .....	48