

## DAFTAR GAMBAR

Gambar 2. 1 Fiber Optic Singlemode dan Multimode[1].....	4
Gambar 2. 2 FTTx Topologi[1].....	5
Gambar 2. 6 Arsitektur FTTH[1] .....	6
Gambar 2. 8 Modul OLT[1] .....	13
Gambar 2. 9 Optical Distribution Frame (ODF)[1].....	14
Gambar 2. 10 Optical Distribution Cabinet (ODC)[1].....	15
Gambar 2. 11 ODP Pole[1].....	16
Gambar 2. 12 ODP Closure[1] .....	16
Gambar 2. 13 ODP Pedestal[1] .....	17
Gambar 2. 14 Passive Splitter 1:8[1].....	17
Gambar 2. 15 Perbandingan Passive Splitter[1].....	17
Gambar 2. 16 Optical Network Unit (ONU)[1] .....	18
Gambar 2. 17 Konfigurasi bus[7].....	18
Gambar 2. 18 Konfigurasi Ring[7].....	19
Gambar 2. 19 Konfigurasi Star[7] .....	19
Gambar 3. 1 Konfigurasi Star.....	20
Gambar 3. 2 Diagram Alir Perancangan .....	21
Gambar 3. 3 Boundary Cluster Cemara.....	23
Gambar 3. 4 Boundary Cluster Cempaka.....	24
Gambar 3. 5 STO Cijawura .....	24
Gambar 3. 6 Perancangan pada Google Earth.....	29
Gambar 3. 7 Kabel distribusi Cluster Cemara.....	30
Gambar 3. 8 Kabel distribusi Cluster Cempaka .....	30
Gambar 3. 9 Peletakan ODP Cluster Cemara.....	31
Gambar 3. 10 Peletakan ODP Cluster Cempaka .....	31
Gambar 3. 11 Perancangan AutoCAD Cluster Cemara dan Cempaka .....	32
Gambar 3. 12 Tampilan AutoCAD untuk Cluster Cemara .....	33
Gambar 3. 13 Tampilan AutoCAD untuk Cluster Cempaka.....	34
Gambar 3. 14 Optisystem Downlink Cluster Cemara .....	36
Gambar 3. 15 Optisystem Uplink Cluster Cemara .....	37
Gambar 3. 16 Optisystem Downlink Cluster Cempaka .....	38
Gambar 3. 17 Optisystem Uplink Cluster Cempaka .....	39
Gambar 4. 1 FTTH Downstream Cluster Cemara.....	57
Gambar 4. 2 FTTH Downstream Cluster Cempaka .....	57
Gambar 4. 3 FTTH Upstream Cluster Cemara.....	58

Gambar 4. 4 FTTH Upstream Cluster Cempaka .....	59
Gambar 4. 5 BER Downstream Cluster Cemara .....	61
Gambar 4. 6 BER Downstream Cluster Cempaka .....	62

