

## DAFTAR PUSTAKA

- [1] F. Azis, M. Kristianto purnama, and J. Hertikawan, "ANALISIS DAN PERANCANGAN TEKNOLOGI GPON SEBAGAI PERANGKAT AKSES DALAM MENYALURKAN TRIPLE PLAY SERVICE OLEH PT. TRANSDATA SATKOMINDO," *Peranc. Teknol. GPON Sebagai Perangkat Akses Dalam Menyalurkan Triple Play Serv.*, pp. 16–18, 2013.
- [2] "Pemasangan Fiber Optik | Jasa Instalasi Fiber Optik | Training Mikrotik | Pelatihan IT | Kursus IT | Training IT Indonesia." [Online]. Available: [http://netkromsolution.com/?page\\_id=2349](http://netkromsolution.com/?page_id=2349). [Accessed: 17-Jun-2014].
- [3] anonymous, "Serat Optik," pp. 8–9.
- [4] S. Setiawan, *Telkom Fundamental Technical Plan*. 1996.
- [5] A. Julian Maulana, "Perencanaan Desain Jaringan Metro FTTH di Universitas Indonesia SKRIPSI Perencanaan Desain Jaringan Metro FTTH di Universitas Indonesia," *Perenc. Desain Jar. Metro FTTH*, 2012.
- [6] C. E. and/or our Partners., "FTTH Handbook," p. 11, 2011.
- [7] B. Access and T. T. Play, "GPON ( Giga Bit Passive Optical Network ) Pengertian :," p. 6.
- [8] A. Mustari, "PERANCANGAN DAN DESAIN JARINGAN LOKAL AKSES FIBER (JARLOKAF) DENGAN TEKNOLOGI PON KONFIGURASI JARINGAN FIBER TO THE HOME (FTTH)," *Peranc. DAN DESAIN Jar. Lokal AKSES FIBER DENGAN Teknol. PON KONFIGURASI Jar. FIBER TO HOME*, 2013.
- [9] I. Bagus Pramanabawa, "Analisa Rise Time Budget dan Power Link Budget dari STO ke Pelanggan Infrastruktur GPON ( Gigabit Passive Optical Network) PT. Telekomunikasi Divisi Access Denpasar," *Anal. Rise Time Budg. dan Power Link Budg.*, 2012.
- [10] A. Hambali, "Jaringan Akses (GPON dan GEAPON)," *Jar. Akses (GPON dan GEAPON)*, 2014.
- [11] "DtC Optical Distribution Panel (ODP)." [Online]. Available: <http://www.dtcnetconnect.com/AMP/index.php/product/product/54-dtc-optical-distribution-panel-odp>. [Accessed: 11-Jun-2014].
- [12] "Alibaba Manufacturer Directory - Suppliers, Manufacturers, Exporters & Importers." [Online]. Available: [http://billioncom.en.alibaba.com/productshowimg/693694819-219595714/original\\_Huawei\\_SmartAX\\_MA5600T\\_Series\\_MA5680T\\_GPON\\_OLT\\_Optical\\_Line\\_Terminal\\_equipment.html](http://billioncom.en.alibaba.com/productshowimg/693694819-219595714/original_Huawei_SmartAX_MA5600T_Series_MA5680T_GPON_OLT_Optical_Line_Terminal_equipment.html). [Accessed: 11-Jun-2014].

- [13] "lenteraagung.com." [Online]. Available: <http://lenteraagung.com/?ForceFlash=true#/item/sieges-odcoptic-distribution-cabinet.html>. [Accessed: 11-Jun-2014].
- [14] "Fiber optic connector with fiber channel (FC) contact - IEC 61754-13,  $\varnothing$ : 09 - 35 mm, -40 - 85 °C | FC-PC - OSI Fiber-Optics." [Online]. Available: <http://www.directindustry.com/prod/osi-fiber-optics/fiber-optic-connectors-fiber-channel-fc-contacts-39229-429022.html>. [Accessed: 11-Jun-2014].
- [15] "Passive 1x32 splitter, SC/APC - ADF-P-S-SCA-32 : Telect." [Online]. Available: <http://www.telect.com/dnn2/BaseStorePage/tabid/223/ProdID/3749/Default.aspx>. [Accessed: 11-Jun-2014].
- [16] B. Slamet, "Bill-of-Quantity." Teknik Sipil Universitas Yogyakarta, Yogyakarta, p. 13 slide, 2013.
- [17] Telkom Akses, "MODUL-3 DESIGN FTTx."