

## DAFTAR PUSTAKA

- [1] Damayanti, Tri Nopiani dan Hasanah Putri. 2016. “Perbandingan Unjuk Kerja Transmisi Jaringan Fttb Menggunakan GEPON Dan GPON”. Bandung: Jurnal Elektro Telekomunikasi Terapan.
- [2] Ramadan, Fikri. 2016. “Perancangan FTTB (Fiber To The Building) untuk IPTV pada Apartemen Tamansari Panoramic Soekarno-Hatta”. Bandung, Universitas Telkom.
- [3] Mikrotik.id,” Koneksi Port SFP antar Routerboard Mikrotik, Mikrotik 27 Desember 2017 [Online]. Available: [http://mikrotik.co.id/artikel\\_lihat.php?id=127](http://mikrotik.co.id/artikel_lihat.php?id=127). [Accessed 24 May 2018].
- [4] ITU-T,”Gigabit-capable Passive Optical Network (GPON): Reach Extension, Internasional Telecommunication Union, Switzerland, 2008.
- [5] Akbar, Diovani Estidia. 2016. “Perancangan Jaringan *Fiber To The Building* (FTTB) Menggunakan *Passive Splitter* Berbasis *Ethernet Passive Optical Network* (E-PON) Pada Apartemen Taman Sari Panoramic Bandung”. Bandung, Universitas Telkom
- [6] Brayoga, Muhammad Bima Putra. 2017. “PERANCANGAN JARINGAN AKSES *FIBER TO THE BUILDING* (FTTB) MENGGUNAKAN *PASSIVE OPTICAL SPLITTER* BERBASIS E-PON PADA APARTEMEN EASTON PARK RESIDENCE”. Bandung, Universitas Telkom.
- [7] Muslim, M. A. 2005. “Aplikasi Penentuan Alamat Berbasis GIS (Address Information System)”. Jurnal Teknologi Informasi. Vol. 10 (1): 19-24
- [8] Optisystem, “*Optical Communication System and Amplifier Design Suite,*” Optiwave, Kanada, 2017
- [9] A. H. Okeses Efriyanda, Delsina Faiza, “Analisis Kinerja Sistem Komunikasi Serat Optik Dengan Menggunakan Metode Power Link Budget Dan Rise Time Budget Pada Pt. Telkom,” vol. 10, no. April, pp. 36–53, 2015.
- [10] Anugrah, Rayi. 2017. “Perancangan Jaringan Akses Fiber To The Building (Fttb) Dengan Teknologi Gigabit-Capable Passive Optical Network (Gpon) Di Perumahan Sirnagalih Kencana Kota Tasikmalaya”. Bandung: Telkom University

- [11] Indrawati, Rosiana Yuliasri and Husni Amani. 2017. “*INDICATORS TO MEASURE A SMART BUILDING: AN INDONESIA PRESPECTIVE*”. Bandung: Universitas Telkom
- [12] ITU-T.”G.657.” Internasional Telecommunication Union, Switzerland. 2016
- [13] ITU-T. “G.652.” Internasional Telecommunication Union, Switzerland. 2016
- [14] ZTE, “ZXHN F660 Datasheet”, ZTE, Shenzen, 2014.
- [15] Superxon, “*GPON OLT CLASS B+ SFP TRANSCEIVER*”, Sichuan Superxon Information Technology Co., Ltd, Sichuan, 2015.
- [16] Corning.com, “*APC CONNECTORS AND ADAPTERS*”, Corning, 29 November 2016.  
[Online]. Available:  
[https://www.corning.com/content/dam/corning/microsites/coc/oem/documents/CAH-135\\_AEN.pdf](https://www.corning.com/content/dam/corning/microsites/coc/oem/documents/CAH-135_AEN.pdf) . [Accessed 23 May 2018]