

DAFTAR PUSTAKA

- [1] Hanif, Imam Rafif. *PERANCANGAN JARINGAN AKSES FIBER TO THE HOME (FTTH) DENGAN TEKNOLOGI GIGABIT PASSIVE OPTIKAL NETWORK (GPON) DI PERUMAHAN BUMI ADIPURA, CLUSTER CEMPAKA*. Universitas Telkom, Bandung, 2017
- [2] Ayu Suci Lestari. *PERANCANGAN JARINGAN AKSES FIBER TO THE HOME (FTTH) STUDI KASUS PERUMAHAN GUNUNG BATU BANDUNG*. Universitas Telkom, Bandung, 2013
- [3] “GPON ONT – Product”.
http://www.zte.com.cn/en/products/access/xpon/201301/t20130131_385569.html
- [4] ITU-T Recommendation G.652. “Characteristics of a single mode optikal fibre and cable”, 2009
- [5] ITU-T Recommendation G.657. “Characteristics of a bending loss insensitive single mode optikal fibre and cable for the access network”, 2009
- [6] ITU-T Recommendation G.984.1. “Gigabit-capable Passive Optikal Networks (G-PON): General Characteristics”, 2003
- [7] ITU-T Recommendation L.79. “Optikal fibre cable elements for microduct blowing-installation application”, 2008
- [8] Keiser, Gerd. “*Optikal Fiber Communications*” Mc. Graw Hill Inc. 2000
- [9] Margareth, Grace. *Perancangan Jaringan Fiber To The Home Menggunakan Teknologi Gigabit Passive Optikal Network (GPON) Di Citylight Residence*. Universitas Telkom, Bandung, 2014
- [10] Mutaharrik, Ihsan, Muhammad. *Perancangan Jaringan Fiber To The Home dengan menggunakan teknologi Gigabit Passive Optikal Network (GPON) di Central Karawaci*. Universitas Telkom, Bandung, 2016
- [11] Nainggolan, Bilpen. *Parameter Kualifikasi Teknis Implementasi Teknologi GPON*[Jurnal]. PT Telekomunikasi Indonesia, Bandung, 2009
- [12] Telkom Indonesia, PT. 2012. “*Modul 1 -Overview Jaringan FTTx*”. PT. Telkom Indonesia
- [13] Teong, David Ong Kok. “*Technician’s Manual: The Basics of FTTH*” Malaysia, 2011
- [14] ZTE Cooperation. “*ZXA10 C300: Optikal Access Covergence Equipment – Product Description*”, 2011
- [15] ZTE Cooperation. “*ZXA10 F660: Optikal Access Covergence Equipment – Product Description*”, 2011