

DAFTAR PUSTAKA

- [1] Adha, Firman.(2008). Analisis Dan Simulasi Performansi Jaringan Ethernet Passive Optical Network Untuk Layanan Triple Play. IT-TELKOM.
- [2] Agrawal, P. Govind. (2002). *Fiber-Optic Communication Systems*. New York. John Wiley & Sons, Inc.
- [3] Alliedtelesyn.(2005). *Triple Play Superiority For IOCs Increasing Revenue WithVoice, Video, Video & Data*. North Creek Parkway. Alliedtelesyn.Inc.
- [4] Andre,Girard. (2005). *FTTx PON Technology and Testing* . EXFO, Inc.
- [5] Andre , Girard. *Series Fiber-to-the Home Passive Optical Network FTTH PON*. EXFO, Inc.
- [6] DSL forum. *Triple-play Services Quality of Experience (QoE) Requirements*. ITU-T.
- [7] Ericsson. (2008). *Full Service Broadband with GPON*. Ericsson.
- [8] Global. *8 Way Active L Band Splitter*. GlobalInternational, inc.
- [9] Hajduczenia, Marek. *Channel insertion loss for 1x64 and 1x128 split EPONs*. IEEE802.3 Study Group.
- [10] IEC organization.(2005). *Ethernet Passive Optical Networks*. International engineering consorsium.
- [11] International Telecommunication Union. (2005). *GPON System*. www. Itu.int/ITU-T.com.
- [12] It Fact (2007). *Global broadband market by region*. Web page.
- [13] Kramer, Glen.(2005). *Ethernet Passive Optical Networks*. New York. The McGraw-Hill Companies, Inc.
- [14] Kusnadi, Orlena. (2006). *Gigabit Ethernet - Passive Optical Network (GE-PON)*. Nokia Siemens Network.
- [15] Lammle, Todd.(2005). *CCNA Study Group*. Jakarta. P.T. Elex Media Komputindo.
- [16] LTI.(2007). *Multi-point Broadband Service Using Single Fiber*. Lighworks Technology inc.
- [17] Onn Haran, Fellow.(2008). *The Importance of Dynamic Bandwidth Allocation in GPON Networks*. PCM-Sierra, inc.

- [18] PCM-sierra.(2006). *PAS5001 Gigabit Ethernet SOC for PON, CO & OLT application*. PCM-Sierra, inc.
- [19] PCM-sierra.(2007). *FTTH Fiber to the Home Overview*. PMC-Sierra, Inc.
- [20] R&D Center.(2008). Kajian Platform Teknologi FTTX. PT Telekomunikasi Indonesia Tbk.
- [21] “<http://en.wikipedia.org/wiki/GPON>”