

## DAFTAR PUSTAKA

- [1] (2014, 10 22). Retrieved from etd.ugm.ac.id:  
<http://etd.ugm.ac.id/index.php?mod=download&sub=DownloadFile&act=view&typ=html&file=283210.pdf&ftyp=potongan&tahun=2014&potongan=S1-2014-283210-chapter1.pdf>
- [2] nusagps. (2014, 1 23). *NusaGPSmoderntechology*. Retrieved from  
<http://www.nusagps.com/berapa-lama-umur-harddisk/>
- [3] *Elektro Indonesia*. (1999, Juni). Retrieved from  
<http://www.elektroindonesia.com/elektro/ut26.html>
- [4] Evans, D. (n.d.). Tech Radar. Retrieved from  
<http://www.techradar.com/news/networking/powerline-networking-what-you-need-to-know-930691>
- [5] *MaxManroe*. (2014, 10 31). Retrieved from Maxmanroe.com:  
<https://www.maxmanroe.com/cloud-storage-teknologi-penyimpanan-digital-masa-kini-2.html>
- [6] Ramadhan, F. G. (2014, 11 1). *TUTORIAL : Instalasi Owncloud On Centos 6*. Retrieved from Cloud Indonesia: <http://cloudindonesia.com/tutorial-instalasi-owncloud-on-centos-6/>
- [7] Perdana, R. W. (2014). ANALISIS PERFORMANSI HIGH-DEFINITION VIDEO STREAMING PADA JARINGAN BROADBAND POWERLINE COMMUNICATION DENGAN STANDAR HOMEPLUG AV. 14-15.
- [8] Carcelle, X. (2009, Januari 1). *Powerline Communication In Practice*. Retrieved from  
<http://books.google.co.id/books?id=2cvj->
- [9] Wicaksono, W. A. (2014). repository telkom university. Analisis Kinerja Layanan IPTV pada Jaringan Broadband Powerline Communication, 1-7. Retrieved from  
<http://cdndata.ittelkom.ac.id/tapa/jurnal/111090072.pdf>
- [10] Hrasnica, Halid.. Broadband Powerline Communication Network “Network Design”. Dresden University of Technology. Germany : John Wiley & Sons,Ltd.
- [11] Chen, Y. (2004). QoS Requirements of Network Applications on the Internet. 68.
- [12] Rahmat, B.(2013) Model dan Analisis Antrian Paket Data Acak Pada Slave-Station Jaringan Broadband Power Line Communication, Disertasi Teknik Elektro Universitas Indonesia.

- [13] Rahmat, B. Dalimi,R. Ramli,K.(2011). Packet Loss Analysis in Finite Buffer with ATDMA Single Channel Output Scheme for Broadband PLC Network. *International Conference on Electrical Engineering and Informatics*. Bandung.
- [14] Rahmat, B. Dalimi,R. Ramli,K. (2012). The Performance of Saturated Packet Queue System On Broadband PLC Network. *IOSR Journal of Electronics and Communication Engineering (IOSR-JECE)*, 42-51.
- [15] Laboratorium Teknik Switcing Departemen Elektro dan Komunikasi Fakultas Teknik. Universitas Telkom.(2014). Modul Praktikum Jaringan Telekomunikasi dan Informasi