

DAFTAR PUSTAKA

Kompas.com,19-02-2018 "tahun 2017, pengguna internet di Indonesia mencapai jutaan orang", tanggal akses 15 maret 2019

Ila Nurmawati, "Analisis Dispersi Kromatik Terhadap Rugi-rugi Daya Transmisi pada Serat Optik Single Mode", Digital Repository Universitas Jember, 2017

Abdul Hamid Alfauzi, Imam Santoso, dan Teguh Prakoso, "Analisis teknologi GPON untuk perluasan jaringan Fiber To The Home (FTTH)", Transmisi, 19 (1) Januari 2017, e-ISSN 2407-6422,9

K Satyanarayana, Abhinav Balagoni, "Recent Trends in Future Proof Fiber Access Passive Networks: GPON and WDM PON" Internasional Conference on Recent Trends in Information Technology, 978-1-4799-4989-2/14 IEEE,2014

Ng Boon Chuan, Aswir Premadi, Mohammad Syuhaimi Ab-Rahman, and Kasmiran Jumari, "Optical Power Budget and Cost Estimation for Intelligent Fiber-To-the-Home (i-FTTH)", ICP 2010-25, 978-1-4244-7187-4/10 IEEE, 2010

M.M. Elgaud, M.S.D.Zan, A.A.G. Abushagur and A. Ashrif A. Bakar, "Analysis of Independent Stain-Temperature Fiber Bragg Grating Sensing Technique Using OptiSystem and OptiGrating", International Conference on Photonics (ICP), IEEE 6th, 2016

Govind P. Agwal,"Fiber-Optik Communication Systems, Third Edition", Jhon Wiley & Sons, Inc, ISBNs: 0-471-21571-6(Hardback); 0-471-22114-7(Electronic)

Kartiria, "Optimalisasi jaringan komunikasi serat optic melalui Analisa power bugget (studi kasus Pt. Tekom STO padang)"Jurnal Teknik Elektro ITP, Vol. 6, No.1, Januari 2017

Telkom akses didital life,"Quickguide standar instalasi", Telkom Indonesia 2015

Aghnia Fatyah Sabika, Akhmad Hambali, Ir. MTAn, dy Audy Oceanto, ST., MT."Analysis Implementation Fiber to the Home (FTTH) Devices with Optisystem on the STO Ahmad Yani to Gateway Apartemente-Proceeding of Engineering".

Dermawan B, Santoso I, Prakoso T. (2016) "Analisis Jaringan Ftth (Fiber to The Home) Berteknologi GPON (Gigabit Passive Optical Network)". Transmisi. 18(1):30–7.

Yudiansyah, Prita Dewi Mariyam, Arie Pangeti Aji, Novietasari Chisnariandini, Catur Apriono,"*Design of Land Optical Fiber Backbone Communication Network in North Sumatera*", International Conference on Information and Communications Technology (ICOIACT), 978-1-5386-0954-5/18 IEEE, 2018

DCT.co.id. 2016. "Mengungkap Kode Dan Warna Kabel Fiber Optik Core". <http://dct.co.id>. Diakses tanggal 26 Maret 2019

Linda Ulifaurosyidah Purnamasari "*Perancangan dan analisi jaringan fiber optic to the home (FTTH) dengan optysistem untuk perumahan permata sariwangi asri gegekalong bandung*", Telkom University, Desember 2015

Shohei Fuji, Yusuke Hirota, Hikeki Toda and Koso Mukamami, "On-Demand Spectrum and Core Allocation for Multi-Core Fibers in Elastic Optical Network", OFC/NFOEC Technical Digest, 978-1-55752-962-6/13, Optical Society of America, 2013

Dian Ratna Kumala, "Simulasi Perancangan Jaringan Fiber To The Home (FTTH) di Perumahan Legok Indah Menggunakan Simulasi Optisystem", Tugas Akhir, Fakultas Teknik Elektro, Universitas Telkom

Arif DOLMA ve Merve CIRACI,"Optical filter performance analysis in fibre optic network systems", 978-1-5386-1501-0/18, IEEE, 2018

Fazra Habib, "Analisa Rugi-rugi serat Optik menggunakan optical time domain refkector dengan aplikasi AQ77932"

Iswan Umaternate, M. Zen Saifuddin, Hidayat Saman, Rintania Elliyati N, "Sistem Pemyambungan dan Pengukuran Kabel Fiber Optik Menggunakan Optical Time Domain Reflectometer (OTDR) pada PT. Telkom Kandatel ternate" Jurnal PROtek Vol.03 No. 1, Mei 2016

Manjari Sharma, P K Raghav. "Analysis on dispersion compensation in wdm optical network using pre, post and symmetrical dcf based on optisystem MIT International Journal of Electronics and Communication Engineering"

Optiwave.com. 2017. "Fiber Optic Module". <http://optiwave.com>. Diakses tanggal 26 maret 2019.

Rochmah N.S, "Analisis Power Budget Jaringan Komunikasi Serat Optik PT Telkom di STO Jatinegara"

Sandeep Singh , Neeraj Gupta , Ravi Prakash Shukla , Anamika Sharma
Simulation of full duplex data transmission in ROF system using
OptisystemInternational Journal of Electronics and Computer
Science Engineering

Wang Wei ,Rui-mei Zhao, Bo-ning HU, Wang Jing "Analysis on Dispersion Compensation with DCF based on OptisystemInternational Conference on Industrial and Information Systems"

Yovi Hamdani, Ir. M. Zulfin, MT, "Analisa Rugi-rugi Pelengkungan Pada Serat Optik Single Mode terhadap Pelemahan Intensitas Cahaya"
Fakultas Teknik Universitas Sumatra Utara (USU)

LAMPIRAN 1. List Kebutuhan Skala Laboratorium Teknik Elektro

Estimasi Kebutuhan harga Perangkat Skala LAB Teknik Elektro				
kebutuhan perangkat				
No	Jenis	Vol	Estimasih Harga	Ket
1	Gpon Olt	1	36,000,000	
2	ODF/ OTB	1	2,500,000	
3	ODC	1	30,000,000	
4	Kabel Feeder	M	25,000	
5	Kabel Distribusi 24 & 12 Core	M	25,000	
6	Kabel Droop Core	M	20,000	
7	Kabel Patch Core	M	15,000	
8	ODP	1	1,600,000	
9	SOC	Buah	75,000	
10	ONT	1	1,200,000	
Total Harga			71,460,000	
B kebutuhan Alat Sambung & Ukur				
11	Splicer Ilsintech	1	38,000,000	Pilihan
12	Splicer Fujikura	1	121,000,000	
13	Splicer Sumitomo	1	98,000,000	
14	OTDR Anritsu	1	45,000,000	Pilihan
15	OTDR Yokogawa	1	80,000,000	
16	Optical Power Meter	1	1,500,000	
17	Visual Fault Locater	1	1,000,000	
Total Harga			301,500,000	
A Kebutuhan toolkit FO				
18	Stripper Dropcore Fiber Optik	1	800,000	
19	Stripper Fiber Optik	1	800,000	
20	Toolkit SET	set	2,500,000	
21	Sheet cutter	1	500,000	
22	Tube cutter	1	500,000	
23	Gergaji besi	1	100,000	
24	Gunting	1	20,000	
25	Banding tansion	1	1,500,000	
Total Harga			6,720,000	
Total harga keseluruhan			379,680,000	