

DAFTAR PUSTAKA

- [1] A. Rahman, R. S. Utama, and D. Permana, "Perancangan sistem Fiber To The Home (FTTH) dalam pengimplementasian triple play service di Perumahan Lovina Karangpawitan Garut," *Jurnal Algoritma*, vol. 20, no. 2, pp. 338–347, 2023.
- [2] A. Wicaksono and H. Susanto, "Analisis kinerja FTTH berbasis GPON untuk kebutuhan bandwidth tinggi," *Jurnal Teknologi Informasi dan Komunikasi*, vol. 9, no. 1, Jun. 2021.
- [3] Pemerintah Kota Administrasi Jakarta Selatan, "Penertiban kabel udara di Jakarta Selatan," *Berita Selatan*, 2024. [Online]. Available: <https://selatan.jakarta.go.id/berita-selatan/detail/Ribuan-Meter-Kabel-Utilitas-Dirapikan-di-Jakarta-Selatan>. [Accessed: 01-Oct-2024].
- [4] Pemerintah Kota Administrasi Jakarta Selatan, "Rencana Strategis Kota Administrasi Jakarta Selatan Tahun 2022–2026," Pemerintah Kota Administrasi Jakarta Selatan, Jakarta, 2022. [Online]. Available: https://selatan.jakarta.go.id/modul/kelurahan/gunung/files/202409161712_3.8_Renstra_Kota_Adm._Jakarta_Selatan_2022-2026.pdf. [Accessed: 01-Oct-2024].
- [5] FM Radio Broadcast, "Mengungkap dunia bawah: Panduan lengkap untuk kabel serat optik bawah tanah," *FM Radio Broadcast Article*, 2024. [Online]. Available: <https://id.fmradiobroadcast.com/article/detail/underground-fiber-optic-cable-comprehensive-guide.html>. [Accessed: 03-Oct-2024].
- [6] Tempo.co, "Kronologi kecelakaan kabel optik Sultan Rifat," *Tempo.co*, 2023. [Online]. Available: <https://tempo.co/kronologi-kecelakaan-kabel-optik-sultan-rifat>. [Accessed: 05-Oct-2024].
- [7] L. Hernandez, J. Albas, J. Camargo, C. De La Hoza, F. Kurniawan, and A. Pranolo, "Design of an FTTH (Fiber To The Home) network for improving voice, broadband, and television services in hard-to-reach areas: The

Haidar Bagir, 2026

ANALISIS PERENCANAAN JARINGAN FIBER TO THE HOME (FTTH)

UNDERGROUND PADA PERUMAHAN EUNOIA LUXURY RESIDENCE

UPN Veteran Jakarta, Fakultas Teknik, S1 Teknik Elektro

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- Colombian case," in *Journal of Physics: Conference Series*, vol. 2153, no. 1, p. 012012, 2022.
- [8] A. Fauzi, "Perancangan konfigurasi FTTH jaringan akses fiber optik dengan Optisystem dalam modul praktikum komunikasi optik," *Indonesian Journal of Applied Informatics (IJAI)*, vol. 5, no. 2, pp. 146–154, 2022.
- [9] P. Muliandhi, A. D. Nugroho, and T. Haryanto, "Analisa konfigurasi jaringan FTTH dengan perangkat OLT mini untuk layanan Indihome di PT. Telkom Akses Witel Semarang," *Elektrika*, vol. 12, no. 1, pp. 7–14, 2020.
- [10] W. M. Prayoga and A. Sani, "Perancangan jaringan Fiber To The Home (FTTH) menggunakan teknologi Gigabit Passive Optical Network (GPON)," *Jurnal Teknologi Informasi dan Komputer*, vol. 6, no. 1, Jan. 2023.
- [11] L. Nurzanah, J. Sutrisno, and E. Winarni, "Designing a Fiber to the Home (FTTH) network using Google Earth in Taman Sekata Indah Housing Estate," *Jurnal Metrokom: Media Teknik Elektro dan Komputer*, vol. 1, no. 2, pp. 90–102, 2024.
- [12] T. Amalia, W. M. Hadiansyah, and H. U. Mustakim, "Analisis dan optimasi jaringan telekomunikasi Fiber To The Home (FTTH) menggunakan metode power link budget di Perumahan Central Park Kota Surabaya," *Santika: Jurnal Ilmiah Sains dan Teknologi*, vol. 4, pp. 382–386, 2024.
- [13] A. R. Utami, D. Rahmayanti, and Z. Azyati, "Analisa performansi jaringan telekomunikasi Fiber to the Home (FTTH) menggunakan metode power link budget pada Kluster Bhumi Nirwana Balikpapan Utara," *CIRCUIT: Jurnal Ilmiah Pendidikan Teknik Elektro*, vol. 6, no. 1, pp. 67–78, 2022.
- [14] A. Syahrin, "Perancangan jaringan Fiber To The Home (FTTH) pada wilayah Kelurahan Mustikasari RT/RW 004/04 menggunakan Google Earth Pro," *Sainteks: Jurnal Sain dan Teknik*, vol. 5, no. 2, pp. 111–124, 2023.

- [15] M. Irsal and Y. Saragih, "Perancangan jaringan Fiber To The Home (FTTH) menggunakan aplikasi Google Earth Pro," *Aisyah Journal of Informatics and Electrical Engineering*, vol. 5, no. 1, Feb. 2023.
- [16] Jeffri, S. Hartanto, and S. P. Santosa, "Analisis power link budget pada jaringan FTTH di Kelurahan Jatirasa Bekasi," *Jurnal Teknologi Informasi, Teknologi Elektro dan Teknik (JITET)*, vol. 12, no. 1, 2024.
- [17] D. S. S. Sinaga, F. Imansyah, and T. Pontia, "Implementasi Optisystem pada perancangan akses Fiber To The Home (FTTH) dengan teknologi Gigabit Passive Optical Network (GPON)," *Jurnal Elektro*, vol. 1, no. 1, 2020.
- [18] C. Sánchez-Azqueta, E. Guerrero, C. Gimeno, and S. Celma, "A reconfigurable radio-frequency converter IC in 0.18 μm CMOS," *Electronics*, vol. 8, no. 1, p. 4, Jan. 2019.
- [19] Y. Yustini, A. A. Asril, H. N. Nawi, R. Hafizt, and A. Warman, "Implementasi dan performansi jaringan Fiber To The Home dengan teknologi GPON," *Jurnal Teknologi Elekerika*, vol. 18, no. 1, May 2021.
- [20] R. Rahmawati, B. Bunyamin, G. A. N. Masikki, L. Pagiling, S. N. Jaya, I. Galugu, A. Djohar, and A. Lolok, "Analisis transmisi pada panjang gelombang 1490 single mode fiber optik dari ODP (Optical Distribution Point) sampai ke pelanggan (Studi kasus PT. Telkom STO 1 Kendari)," *Fokus Elektroda: Energi Listrik, Telekomunikasi, Komputer, Elektronika dan Kendali*, vol. 8, no. 1, Feb. 2023.
- [21] A. A. Asril, F. Zulvia, R. N. Putra, and A. P. Dwipa, "Fiber to The Home (FTTH) network design with addition of Optical Distribution Point (ODP) using the branching method," *Jurnal Teknologi dan Sistem Komputer*, vol. 11, no. 2, pp. 119-130, Apr. 2023.
- [22] M. M. Saidi and A. Aziz, "Perancangan jaringan Fiber to the Home (FTTH) berbasis Gigabit Passive Optical Network (GPON) pada PT XYZ," *Jurnal Teknologi dan Sistem Komputer*, vol. 9, no. 2, Apr. 2021.

Haidar Bagir, 2026

**ANALISIS PERENCANAAN JARINGAN FIBER TO THE HOME (FTTH)
UNDERGROUND PADA PERUMAHAN EUNOIA LUXURY RESIDENCE**

UPN Veteran Jakarta, Fakultas Teknik, S1 Teknik Elektro

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]

- [23] "Gigabit-capable passive optical networks (GPON): Physical media dependent (PMD) layer specification," ITU-T Recommendation G.984.2, Aug. 2019. [Online]. Available: <https://www.itu.int/rec/T-REC-G.984.2-201908-I/en>. [Accessed: 02-Jun-2025].
- [24] M. R. M. Hasni and R. M. Rohaya, "Performance analysis of bit error rate in optical fiber network with BER analyzer," *International Journal of Electrical and Computer Engineering (IJECE)*, vol. 11, no. 2, pp. 1292-1299, Apr. 2021.
- [25] Ombudsman RI, "Laporan tinjauan lapangan pembangunan SJUT di Provinsi DKI Jakarta," *Keasistenan Utama V Ombudsman RI, Jakarta*, vol. 1, 2024.
- [26] PT. Telkom Akses, "Materi 3: Design FTTH underground," PT. Telkom Akses, Jakarta, Modul Pelatihan Teknis.
- [27] F. Nugraha, B. Ardiansyah, and A. M. Prabowo, "Analisis kabel optik tipe G.657A untuk instalasi FTTH underground di wilayah perkotaan," *Jurnal Elektro dan Telekomunikasi*, vol. 21, no. 1, pp. 10–16, 2021.
- [28] A. Ali, R. Subramanian, and M. F. Abid, "Design and simulation of GPON-based FTTH networks using different splitting ratios," *Optik – International Journal for Light and Electron Optics*, vol. 240, no. 168397, Apr. 2021.
- [29] A. Al-Sabbagh, M. S. Mohammed, and H. Al-Khafaji, "Experimental investigation of optical fiber connectors' impact on GPON network performance," *Optik – International Journal for Light and Electron Optics*, vol. 247, no. 169622, Feb. 2022.
- [30] S. Kumar and P. Singh, "Performance evaluation of fusion splicing and connector loss in optical fiber communication system," *Optik – International Journal for Light and Electron Optics*, vol. 227, no. 169726, Jan. 2021.
- [31] S. A. Memon and A. H. Ghani, "Assessment of underground telecommunication infrastructure for smart city development," *International Journal of Electrical and Computer Engineering (IJECE)*, vol. 11, no. 6, pp. 5053-5061, Dec. 2021.

Haidar Bagir, 2026

**ANALISIS PERENCANAAN JARINGAN FIBER TO THE HOME (FTTH)
UNDERGROUND PADA PERUMAHAN EUNOIA LUXURY RESIDENCE**

UPN Veteran Jakarta, Fakultas Teknik, S1 Teknik Elektro

[www.upnvj.ac.id-www.library.upnvj.ac.id-www.repository.upnvj.ac.id]