

DAFTAR PUSTAKA

- [1] A. G. Gani, "Pengenalan Teknologi Internet Serta Dampaknya," *J. Sist. Inf.*, vol.2,no.2,pp.71–72,2018,[Online].Available:
<file:///C:/Users/acer/Downloads/49-93-1-SM.pdf>
- [2] R. Muzawi and W. J. Kurniawan, "Penerapan Internet of Things (IoT) Pada Sistem Kendali Lampu Berbasis Mobile," *J-SAKTI (Jurnal Sains Komput. dan Inform.*, vol. 2, no. 2, p. 115, 2018, doi: 10.30645/j-sakti.v2i2.75.
- [3] Herny Februariyanti, "Internet Murah dengan Membangun Jaringan RT-RW Net," *J. Teknol. Inf. Din. Vol. XIII, No.2, Juli 2008 98-114*, vol. XIII, no. 2, pp. 1–17, 2008, [Online]. Available: <file:///C:/Users/acer/Downloads/83-Article Text-255-1-10-20110708.pdf> [4]
- [4] Ade Komar, "Cara Membangun Hotspot RT RW Net atau BTS RT RW net," *unsyiah.ac.id*,2016.
<http://webblogkkn.unsyiah.ac.id/mesjidgumpueng10/profil-gampong/>
(accessed Apr. 14, 2023).
- [5] J. T. Industri and U. P. Ganesha, "Modul Praktikum Elektronika Analog Materi :PenguatSinyal,"2021,[Online].Available:
https://ee.undiksha.ac.id/wp-content/uploads/sites/67/2021/12/Modul-Digital-Daring_Praktikum-Elektronika-Analog-Tipe-C_Penguat-Sinyal.pdf
- [6] D. Kho, "Pengertian Power Amplifier (Penguat Daya) dan Kelas-kelasnya," *teknik elektronika*. <https://teknikelektronika.com/pengertian-power-amplifier-penguat-daya-kelas-amplifier/> (accessed Jun. 04, 2023).
- [7] A. Electro, "Kelas-kelas Penguat Amplifier," *abdulelektro.blogspot.com*.
<https://abdulelektro.blogspot.com/2019/06/kelas-kelas-penguat-amplifier.html> (accessed Jun. 04, 2023).
- [8] KOPIKO, "PENGUAT PUSH-PULL," *05 MEI*, p. 23, 2013, [Online]. Available: <https://www.scribd.com/doc/139561831/Penguat-push-pull#>
- [9] A. Purnama, "Power Amplifier Kelas D," *Saturday, March 25th*, 2023.
<https://elektronika-dasar.web.id/power-amplifier-kelas-d/> (accessed Jul. 25, 2023).

- [10] A.Rasyid, "Parameter Op-Amp Ideal," *samrasyid.com*.
<https://www.samrasyid.com/2020/05/parameter-op-amp-ideal.html>
 (accessed Jun. 04, 2023).
- [11] Aliexpress, "ACASOM 2.4GHz 5W Drone / Sinyal WiFi."
https://ar.aliexpress.com/item/1005004826188450.html?spm=a2g0o.store_pc_groupList.8148356.7.14d446d9uo63vW&pdp_npi=3%40dis%21IDR%21Rp460%2C89 (accessed Jul. 25, 2023).
- [12] L. Erawan, *Sejarah Internet Indonesia/e-banking*. 2014. [Online]. Available:
https://id.wikibooks.org/w/index.php?title=Sejarah_Internet_Indonesia/e-banking&action=info
- [13] Sora N, "Pengertian Internet dan Intranet Lengkap dengan Fungsinya," *pengertianku.net*. <https://www.pengertianku.net/2014/09/pengertian-internet-dan-intranet-lengkap-dengan-fungsinya.html> (accessed Jun. 04, 2023).
- [14] American Journal of Sociology, "Standar IEEE," *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2019, [Online]. Available:
[http://eprints.polsri.ac.id/4678/3/FILE III.PDF](http://eprints.polsri.ac.id/4678/3/FILE%20III.PDF)
- [15] "WLAN channel 2.4 GHz." https://www.researchgate.net/figure/WLAN-channels-in-24-GHz-band-6_fig2_326448559
- [16] H. Kurniawan, "Pembangunan Jaringan Rt-Rw Net Berbasis Mikrotik Di Desa Sukodono Kecamatan Dampit Kabupaten Malang," *J. Artik.*, vol. 9, no. 1, p. 9, 2018, [Online]. Available:
<https://weekly.cnbnews.com/news/article.html?no=124000>
- [17] D. Kho, "Prinsip Kerja DC Power Supply (Adaptor)," *teknikelektronika.com*. Accessed: Apr. 14, 2021. [Online]. Available:
<https://teknikelektronika.com/prinsip-kerja-dc-power-supply-adaptor/>
- [18] 2017:19-21) Burch dan Grudnitski dalam (Fauzi, "Bab II Landasan Teori," *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2019, [Online]. Available: https://repository.dinamika.ac.id/id/eprint/2264/4/BAB_II.pdf
- [19] A. Nugroho, "Access Point: Pengertian, Fungsi, Cara Kerja & Settingnya," *qwords.com*. <https://qwords.com/blog/pengertian-access-point/> (accessed Jun. 04, 2023).

- [20] R. Abadi, "Media Transmisi: Pengertian, Jenis, dan Contoh," *thecityfoundry*.
- [21] Lintang, "Fungsi Modem Komputer Untuk Kebutuhan Berinternet Kita Sehari-hari," *laptopnesia.com*. <https://laptopnesia.com/fungsi-modem-untuk-kebutuhan-berinternet-kita-sehari-hari/> (accessed Jun. 04, 2023).
- [22] M. I. Setiawan, "RANCANG BANGUN ANTENA MIKROSTRIP UNTUK SISTEM GSM 900 MHz," pp. 5–24, 2019.
- [23] ADMIN, "Macam-Macam Antena Jaringan : Page 2 of 7 : Huma Belajar," *humbel.id*.
- [24] B. Liu, C. C. Boon, M. Mao, P. Choi, and T. Guo, "A 2.4-6 GHz Broadband GaN Power Amplifier for 802.11ax Application," *IEEE Trans. Circuits Syst. I Regul. Pap.*, vol. 68, no. 6, pp. 2404–2417, 2021, doi: 10.1109/TCSI.2021.3073345.