

DAFTAR PUSTAKA

- Adam, G., Heru Pratomo, L., & Wibisono, A. (2022). Desain dan Implementasi PLC Outseal untuk Menggerakan Motor DC dengan Berbagai Variasi Kecepatan. *Prosiding Seminar Nasional Teknik Elektro, Informatika Dan Sistem Informasi (SINTaKS)*, 1(1), 1–5. <https://doi.org/10.35842/sintaks.v1i1.22>
- Ahadi, G. D., & Zain, N. N. L. E. (2023). Pemeriksaan Uji Kenormalan dengan Kolmogorov-Smirnov, Anderson-Darling dan Shapiro-Wilk. *Eigen Mathematics Journal*, 6(1), 11–19. <https://doi.org/10.29303/emj.v6i1.131>
- Aji, B. L., & Susilo, K. E. (2021). Sistem Kontrol Kemudi Kapal Berbasis Scada Menggunakan Aplikasi Cx Programmer Dan Easybuilder. *Jurnal SAINTEKOM*, 11(1), 44–51. <https://doi.org/10.33020/saintekom.v11i1.176>
- Aji, G. P., & Sumbodo, B. A. (2021). Implementasi Komunikasi Master – Slave pada PLC OMRON CP1H. *IJEIS (Indonesian Journal of Electronics and Instrumentation Systems)*, 11(2), 143–154. <https://doi.org/10.22146/ijeis.42950>
- Amelia, A., Julham, Sundawa, B. V., Pardede, M., Sutrisno, W., & Rusdi, M. (2017). Implementation of the RS232 communication trainer using computers and the ATMEGA microcontroller for interface engineering Courses. *Journal of Physics: Conference Series*, 890(1). <https://doi.org/10.1088/1742-6596/890/1/012095>
- Arief, M. (2018). *Pengertian Listrik 1 Phase dan 3 Phase*. Prima Teknik System. <https://primatekniksystem.com/artikel/pengertian-listrik-1-phase-dan-3-phase>
- Bakhtiar, A. (2020). Panduan Dasar Outseal PLC. In *Outseal*. Outseal. <https://www.outseal.com/site/index.html>
- Chadeev, V. M., & Aristova, N. I. (2017). Control of Industrial Automation. *Proceedings of 2017 10th International Conference Management of Large-Scale System Development, MLSD 2017*, 1–5. <https://doi.org/10.1109/MLSD.2017.8109604>
- Duong, Q. H., To, T. D., & Duong, V. N. (2021). Design For An Experimental Model Of Industrial Communication Network Based On Modbus RTU Protocol. *International Journal of Engineering Technology Research & Management*, 5(6), 20–30. https://bit.ly/iJETRM_COM
- Fauzi, M. (2016). Rancang Bangun Alat Pengemasan Dan Pengepakan Permen Berbasis Plc (Bagian I) [Universitas Airlangga]. In *ADLN - PERPUSTAKAAN UNIVERSITAS AIRLANGGA* (Vol. 7, Issue 6). <http://www.ncbi.nlm.nih.gov/pubmed/26849997%0Ahttp://doi.wiley.com/10.1111/jne.12374>
- Gemilang, B., Nurpulaela, L., & Saragih, Y. (2020). Implementasi Outseal PLC Pada Automatic Duck Egg Washing Machine. *Multinetics*, 6(2), 117–127.

- <https://doi.org/10.32722/multinetics.v6i2.3054>
- Gozali, I. (2016). *Aplikasi Analisis Multivariate Dengan Program IBM SPSS 23*. Universitas Diponegoro. http://digilib.itbwigalumajang.ac.id/index.php?p=show_detail&id=2775
- Hakim, E. A. (2016). *Buku Sistem Kontrol*. https://books.google.com/books?hl=en&lr=&id=AqZADwAAQBAJ&oi=fnd&pg=PA55&dq=sistem+kerja+sensor+flowmeter&ots=BsH7Xy2rYH&sig=A_S-5ylF3e16eiqQMijcJ714N8
- Hartono, S., R. I., H., S., Kustori, & Faizah, F. (2023). Rancang Bangun Kontrol Jarak Jauh Motor AC Menggunakan PLC MASTER CP1E-N20. *Jurnal Penelitian Teknologi Penerbangan Surabaya*, 8(1), 1–13. <https://doi.org/https://doi.org/10.46491/jpt.v8i2.1422>
- Huang, Y., Lin, H., & Zhang, D. (2023). Analysis of The Baud Rate of The UART to Affects the Data. *Highlights in Science, Engineering and Technology*, 61, 200–205. <https://doi.org/10.54097/hset.v61i.10295>
- Hung, P. D., Chin, V. Van, Chinh, N. T., & Tung, T. D. (2020). A Flexible Platform for Industrial Applications Based on RS485 Networks. *Journal of Communications*, 15(3), 245–255. <https://doi.org/10.12720/jcm.15.3.245-255>
- Husaini, A. (2023). *Rancang Bangun Trainer Otomasi Menggunakan Programmable Logic Control (PLC) Outseal*. Universitas Maritim Raja Ali Haji.
- Ikhsan, & Kurniawan, H. (2015). Implementasi Sistem Kendali Cahaya Dan Sirkulasi Udara Ruangan Dengan Memanfaatkan PC Dan Mikrokontroler Atmega8. *Jurnal TEKNOIF*, 3(1), 12–19. <https://doi.org/https://doi.org/10.21063/jtif.2015.V3.1.12-19>
- Indrihastuti, N., Prayoga, A., & Musyaffa, M. A. (2021). Perancangan Kendali 2 Kontaktor Bekerja Berurutan Secara Otomatis Berbasis PLC CPM1A 40CDR_A. *Jurnal Cahaya Bagaskara*, 6(2), 15–22. https://jurnal.umpp.ac.id/index.php/cahaya_bagaskara/article/view/1025
- Iqra Gumilang, F., Rokhim, I., & Erdani, Y. (2015). *Rancang Bangun Jaringan Komunikasi Multi PLC dengan Platform Sistem SCADA-DCS Terintegrasi*. 1–9. http://repository.polman-bandung.ac.id/file_publikasi/45383847_ferdina_Rancang_Bangun_Jaringan_Komunikasi_Multi_PLC.pdf
- Jakaboczki, G., & Adamko, E. (2015). Vulnerabilities of Modbus RTU Protocol - a Case Study. *ANNALS OF THE ORADEA UNIVERSITY, XXIV (XIV)*(1), 203–206. <https://doi.org/10.15660/auofmte.2015-1.3111>
- Joy-IT. (2024). *UART TTL - RS485 Converter*. Joy-IT. <https://joy-it.net/en/products/COM-TTL-RS485>

- Kustiawan, E. (2018). Meningkatkan Efisiensi Peralatan Dengan Menggunakan Solid State Relay (SSR) Dalam Pengaturan Suhu Pack Pre-Heating Oven (PHO). *STT Yuppentek*, 9(1), 2–7. <https://ijc.ilearning.co/index.php/sttyuppentek/article/download/590/93>
- Mahendra, T., Daffa, M. F., Primaandika, W., & Dwiyani, M. (2021). Aplikasi Scada Pada Sistem Pengendalian Dan Pemantauan Kecepatan Motor. *Prosiding Seminar Nasional Teknik Elektro*, 6(2), 194–198. <http://prosiding-old.pnj.ac.id/index.php/snte/article/view/3108>
- Maulana, M. S., & Marfin. (2023). Sistem Kontrol Smart AHU Menggunakan PLC dan HMI di Ruang Operasi RSUD Siti Fatimah Palembang. *Biner : Jurnal Ilmu Komputer, Teknik Dan Multimedia*, 1(3), 731–744. <https://www.journal.mediapublikasi.id/index.php/Biner/article/view/3532>
- Mulyana, A., & Tosin. (2021). Perancangan dan Implementasi Komunikasi RS-485 Menggunakan Protokol Modbus RTU dan Modbus TCP Pada Sistem Pick-By-Light. *Komputika : Jurnal Sistem Komputer*, 10(1), 85–91. <https://doi.org/10.34010/komputika.v10i1.3557>
- Mustafa, S., Nurfitri, S., J, A., Fuadi, R., & Rizal, A. (2022). Rancang Bangun Media Pembelajaran Trainer PLC. *Joule (Journal of Electrical Engineering)*, 3(2), 186–191. <https://doi.org/10.61141/joule.v3i2.324>
- OMRON. (2014). *OPERATION MANUAL CP1L CPU Unit*. www.ia.omron.com
- Outseal. (2022). *Outseal*. Outseal. <https://www.outseal.com/produk/produk.html>
- Pradika, H., & Moediyono, M. (2015). Thermal Overload Relay Sebagai Pengaman Overload Pada Miniatur Gardu Induk Berbasis Programmable Logic Controller (Plc) Cp1E-E40Dr-a. *Gema Teknologi*, 17(2), 80–85. <https://doi.org/10.14710/gt.v17i2.8922>
- Pwint, H. N. Y., Kywe, T., & Aung, T. T. E. (2019). PC and PIC Based Electronic Devices Controller Using Serial Communication. *International Journal Of All Research Writings*, 2(3), 129–133. <http://www.ijciras.com/PublishedPaper/IJCIRAS1352.pdf>
- Ramadani, D., & Almasri. (2023). Pengembangan Trainer Mini Industri (Shorting Machine) Berbasis Plc Omron sebagai Media Pembelajaran pada Mata Pelajaran Pengendali Sistem Robotik SMK Negeri 1 Sumatera Barat. *Jurnal Pendidikan Tambusai*, 7(1), 4397–4406. <https://doi.org/10.31004/jptam.v7i1.5934>
- Rosalina, L., Oktarina, R., Rahmiati, & Saputra, I. (2023). Buku Ajar Statistika. In Eliza (Ed.), *CV. Muharika Rumah Ilmiah*. http://repository.unp.ac.id/43171/1/RAHMIATI_BUKU_STATISTIKA_OK.pdf
- Saputra, K. (2011). Analisis Jarak dan Kecepatan Komunikasi Data Serial Asinkron Menggunakan Medium Transmisi Sinar Laser. *Jurnal Informatika*, 11(1), 1–

11. <http://home.alphalink>

Supardi, A., Umar, U., Setiyoko, I., & Saifurrohman, M. (2022). Rancang Bangun Sistem Kendali Dan Monitoring Kecepatan Motor Induksi Berbasis Programmable Logic Controller (PLC) Dilengkapi Layar Sentuh. *Emitor: Jurnal Teknik Elektro*, 22(1), 65–72. <https://doi.org/10.23917/emitor.v22i1.15784>

Wahyuni, E. (2023). *Pengertian, Tipe MCB dan Fungsinya*. Hargaper. <https://hargaper.com/fungsi-mcb.html>

Wilutomo, R. M. M., & Yuwono, T. (2017). Rancang Bangun Memonitor Arus Dan Tegangan Serta Kecepatan Motor Induksi 3 Fasa Menggunakan Web Berbasis Arduino Due. *Gema Teknologi*, 19(3), 19. <https://doi.org/10.14710/gt.v19i3.21881>

Yusuf, M., & Rohman, A. (2019). Implementation of Communication System Between Siemens PLC S7-1200 With Omron PLC CP1L-EL20DT1-D for Induction Motor Speed Controller. *Proceeding of The 2nd International Conference on Applied Science and Technology (ICAST)*, 42–50. <https://ojs.pnb.ac.id/index.php/Proceedings/article/view/1763>

Zhang, C. L., Da Huang, Z., Zhou, G. Q., & Chong, K. T. (2015). Implementation of RS-485 communication between PLC and PC of distributed control system based on VB. *IOP Conference Series: Materials Science and Engineering*, 83(1). <https://doi.org/10.1088/1757-899X/83/1/012017>