

DAFTAR PUSTAKA

- [1] H. Suharto, "SISTEM PERINGATAN DINI AKAN BAHAYA KEBAKARAN".
- [2] R. Mustajab, "Kasus Kebakaran di Indonesia Cetak Rekor pada Juni 2023," Data Indonesia: Data Indonesia for Better Decision. Valid, Accurate, Relevant. Diakses: 16 Maret 2025. [Daring]. Tersedia pada: <https://dataindonesia.id/varia/detail/kasus-kebakaran-di-indonesia-cetak-rekor-pada-juni-2023>
- [3] "PermenPU26-2008."
- [4] D. Widiatmoko dan R. Utomo, "ANALISIS METODE KALMAN FILTER PADA GYROSCOPE UNTUK MENGURANGI NOISE GUNA MENINGKATKAN RESPONSIBILITAS DALAM SIMULATOR MENEMBAK: ELEKTRONIKA," *J. Elkasista*, vol. 5, no. 2, hlm. 1–10, Okt 2024, doi: 10.54317/elka.v5i2.535.
- [5] A. M. B. Fadlika "Rancang Bangun Detektor Asap Rokok Berbasis Mikrokontroler Dengan Menggunakan Notifikasi SMS Gateway (Study Kasus Pondok Pesantren Mazahirul Ulum" Diakses: 3 Mei 2025. [Daring]. Tersedia pada: <https://repositori.uin-alauddin.ac.id/17335/>
- [6] Y. I. E. Pakarti dan Ibrahim, "Rancang Bangun Deteksi Kebakaran dengan Smoke Detector Addressable Berbasis Outseal PLC Mega V.3 Standart," *J. Ilm. Wahana Pendidik*, vol. 9, no. 11, 256-268, Juni 2023, doi: <https://doi.org/10.5281/zenodo.8088326>.
- [7] R. Herlambang dan L. Nurpulaela, "Analisis Penggunaan Fire Alarm System di Bandara Internasional Jawa Barat Kertajati," *J. Ilm. Wahana Pendidik.*, vol. 9, no. 15, Art. no. 15, Agu 2023, doi: 10.5281/zenodo.8216992.
- [8] O. R. R. Protection, "Suppression System Operations." Diakses: 15 April 2025. [Daring]. Tersedia pada: <https://www.orrprotection.com/mcfp/suppression-system-operations>
- [9] M. A. S. Marwan dan I. Lammada, "PROSES PEMASANGAN INSTALASI FIRE ALARM PADA PROYEK APARTEMENT MENARA JAKARTA," *Aisyah J. Inform. Electr. Eng. AJIEE*, vol. 5, no. 2, hlm. 164–172, Agu 2023, doi: 10.30604/jti.v5i2.144.
- [10] G. M. Smith, "What is Signal Processing?," *Dewesoft Blog*. Diakses: 21 April 2025. [Daring]. Tersedia pada: <https://dewesoft.com/blog/what-is-signal-processing>

- [11] Chanaka, "Signal processing Basics," Medium. Diakses: 21 April 2025. [Daring]. Tersedia pada: <https://medium.com/@ChanakaDev/signal-processing-basics-67a06d9ff92f>
- [12] Monolithic Power Systems, "Analog vs. Digital Signals: Uses, Advantages and Disadvantages," MPS Articles Diakses: 21 April 2025. [Daring]. Tersedia pada: https://www.monolithicpower.com/en/learning/resources/analog-vs-digital-signal?srsId=AfmBOorPxEyut4VieT_AhPh85zKicNH679ih-5Yth7jc9eKrtwDiHBCw
- [13] A. Ma'arif, I. Iswanto, A. A. Nuryono, dan R. I. Alfian, "Kalman Filter for Noise Reducer on Sensor Readings," *Signal Image Process. Lett.*, vol. 1, no. 2, hlm. 11–22, Jul 2019, doi: 10.31763/simple.v1i2.2.
- [14] B. Douglas, "#2: The Kalman Filter," Engineering Media. Diakses: 8 April 2025. [Daring]. Tersedia pada: <https://engineeringmedia.com/controlblog/the-kalman-filter>
- [15] Y. Ding, "Least Squares, Recursive Least Squares, Kalman Filters, and Sensor Fusion," Medium. Diakses: 8 April 2025. [Daring]. Tersedia pada: <https://dingyan89.medium.com/least-squares-recursive-least-squares-kalman-filters-and-sensor-fusion-ed13f6242e9e>
- [16] W. G. Manuputty, BAB 2. Bandung, Indonesia: Universitas Komputer Indonesia (UNIKOM), "12.UNIKOM_WILLIAM GILBERT MANUPUTTY_BAB 2.pdf." Diakses: 15 April 2025. [Daring]. Tersedia pada: https://elibrary.unikom.ac.id/id/eprint/5704/8/12.UNIKOM_WILLIAM%20GILBERT%20MANUPUTTY_BAB%202.pdf
- [17] W. Dharmawan dan A. Kurnianto, "PENINGKATAN AKURASI ESTIMASI JARAK RSSI DENGAN MODEL LOG NORMAL MENGGUNAKAN METODE KALMAN FILTER PADA BLUETOOTH LOW ENERGY," 2016.
- [18] "T1_612014053_BAB II.pdf." Universitas Kristen Satya Wacana (UKSW) Diakses: 16 Mei 2025. [Daring]. Tersedia pada: https://repository.uksw.edu/bitstream/123456789/27177/3/T1_612014053_BAB%20II.pdf
- [19] A. H. Saptadi, R. F. Christiani, dan J. Arifin, "Perbandingan Waktu Konversi antara ADC 8 bit dan 10 bit dalam Mikropengendali ATMega8535," 2013.

- [20] Herdianto, “Kenali Photoelectric Smoke Detector Penjaga Setia dari Kebakaran,” Fire Alarm. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://firealarm.id/photoelectric-smoke-detector/>
- [21] A. Ampo, “Ionization vs Photoelectric Smoke Detectors,” EEWeb. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.eeweb.com/ionization-vs-photoelectric-smoke-detectors/>
- [22] GriyaTekno, “Smoke Detector 2 Wire, Photoelectric, Fire Alarm System, Indonesia, Distributor.” Diakses: 18 Maret 2025. [Daring]. Tersedia pada: https://www.griyatekno.com/smoke-heat-detector-c-128_130/smoke-detector-2-wire-p-531.html?srsltid=AfmBOooSA6QS5Q64ZTsVR0f7-uvwRM3fZ91-imuf4CTyWj1gNBBET9vA
- [23] Admin, “Sistem Alarm Addressable dan Konvensional,” Hooseki. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://hooseki.co.id/id/sistem-alarm-addressable-dan-konvensional/>
- [24] Microthings, “Smoke Detector RS485,” Solusi Pintar untuk Industri Otomasi. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.microthings.id/product/smoke-detector-rs485/>
- [25] P. F. Van Oorschit dan J. W. Pustjens, “Shunt Resistor | Resistor Applications | Resistor Guide.” The Resistor Guide, Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://eepower.com/uploads/articles/EEPowder-Resistor-Guide.pdf>
- [26] Administrator, “Pengertian dan Fungsi Resistor Shunt,” Rekomend.id. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.rekomend.id/resistor-shunt/>
- [27] N. L. Syafitri, “Dosen Pembimbing Dr. Eng. Ardyono Priyadi, S.T., M.Eng.,” 2017.
- [28] “max1487-max491.”
- [29] T. T. Saputro, “Belajar Mikrokontroler STM32F4 dengan STM32F407 Discovery Kit,” embeddednesia.com. Diakses: 21 Maret 2025. [Daring]. Tersedia pada: <https://embeddednesia.com/v1/belajar-mikrokontroler-stm32f4-dengan-stm32f407-discovery-kit/>
- [30] STMicroelectronics, “STM32F4DISCOVERY - Discovery kit with STM32F407VG MCU.” *STMicroelectronics*, Diakses: 22 Maret 2025. [Daring]. Tersedia pada: <https://www.st.com/en/evaluation-tools/stm32f4discovery.html>
- [31] R. A. Nanoti, “Interfacing an I2C based LCD with STM32F407 Discovery Kit,” Embedded System Projects. Diakses: 10 April 2025. [Daring]. Tersedia pada:

- <https://ruturajn.hashnode.dev/interfacing-an-i2c-based-lcd-with-stm32f407-discovery-kit>
- [32] STMicroelectronics, “Reference manual: STM32F40x and STM32F41x advanced ARM®-based 32-bit MCUs (DM00031020)” Diakses: 10 April 2025. [Daring]. Tersedia pada:
https://www.st.com/resource/en/reference_manual/dm00031020.pdf
- [33] N. R. Pradipta, T. Tasripan, dan H. Kusuma, “Perancangan Perangkat Antarmuka Berbasis Pengenalan Suara pada Purwarupa Mesin Cetak Huruf Braille ITS,” *J. Tek. ITS*, vol. 7, no. 2, Feb 2019, doi: 10.12962/j23373539.v7i2.30923.
- [34] ERC, “BluePill (STM32F103C8T6) - Buku Pegangan ERC.” Diakses: 21 Maret 2025. [Daring]. Tersedia pada: https://erc--bpgc-github-io.translate.goog/handbook/electronics/Development_Boards/STM32/?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge
- [35] Ardutech, “Mengenal Microcontroller STM32 dan Cara Pemrogramannya,” ARDUTECH. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.ardutech.com/mengenal-microcontroller-stm32-dan-cara-pemrogramannya/>
- [36] Mitrainti Sejahtera Eletrindo, “Apa itu Relay? Berikut Pengertian, Jenis dan Fungsi Relay! Yuk Simak.” Misel, Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://misel.co.id/apa-itu-relay-berikut-pengertian-jenis-dan-fungsi-relay-yuk-simak/>
- [37] “mamentronika: Modul Relay.” Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://mamentronika.blogspot.com/2018/01/modul-relay.html>
- [38] Hongfa, “HRS4H-S-DC5V-C Relay Datasheet.” Diakses pada : 18 Maret 2025. [Daring]. Tersedia pada : <https://asset.conrad.com/media10/add/160267/c1/-/en/001366590DS01/datasheet-1366590-hke-hrs4h-s-dc5v-c-pcb-relay-5-v-dc-15-a-1-change-over.pdf>
- [39] admin, “Annunciator Fire Alarm dan MCFA,” PT Totalfire Indonesia. Diakses: 16 April 2025. [Daring]. Tersedia pada: <https://totalfire.co.id/annunciator-fire-alarm/>
- [40] SinauTekno, “Pengertian Buzzer Elektronika beserta Fungsi dan Prinsip Kerjanya,” Belajar Online. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.belajaronline.net/2020/10/pengertian-buzzer-elektronika-fungsi-prinsip-kerja.html>

- [41] E. Robledo, "How Piezoelectricity Works," Fusion Blog. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.autodesk.com/products/fusion-360/blog/piezoelectricity/>
- [42] N. T. Putra, A. S. Rohman, dan D. H. T. Nugroho, "Rancang Bangun Sistem Buck DC-DC Converter Sebagai Sistem Transmisi Energi pada K-POWERS Berbasis PWM Mikrokontroler Arduino Nano328P".
- [43] Power Electronics, "Switching Regulators." Diakses: 22 Maret 2025. [Daring]. Tersedia pada: https://fab.cba.mit.edu/classes/865.21/topics/power_electronics/switching_regulators/
- [44] Texas Instruments, "LM2596T-ADJ/NOPB Step-Down Switching Regulator, 1-Channel 3A Adjustable 5-Pin, TO-220 | Texas Instruments," RS Libya. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://ly.rsdelivers.com/product/texas-instruments/lm2596t-adj/nopb/texas-instruments-lm2596t-adj/nopb-step-down-switching-regulator-1-channel-3a-5/9203605>
- [45] alldatasheet.com, "LM2596T-12 PDF." Diakses: 26 April 2025. [Daring]. Tersedia pada: <http://www.alldatasheet.com/datasheet-pdf/view/520545/TI1/LM2596T-12.html>
- [46] tandyonline, "LM350 Adjustable Voltage Regulator." Diakses: 22 April 2025. [Daring]. Tersedia pada: <https://www.tandyonline.com/lm350-adjustable-voltage-regulator.html>
- [47] mouser, "lm350_d-1192744.pdf." Diakses: 22 April 2025. [Daring]. Tersedia pada: https://www.mouser.com/datasheet/2/308/1/lm350_d-1192744.pdf?srsId=AfmBOoqXZ5QE-ESm3O37HXJq6AhYDiFkcO3fjqSXzyTGcDi1dLhnEuVn
- [48] U. S. & T. KOMPUTER, "Induktor." Diakses: 22 Maret 2025. [Daring]. Tersedia pada: <https://p2k.stekom.ac.id/ensiklopedia/Induktor>
- [49] TME - Electronic Components, "DE1207-100 FERROCORE - Inductor: wire | SMD; 100uH; 2.1A; 151mΩ; ±20%; 12x12x8mm; -40÷85°C | TME - Electronic components South Korea," TME. Diakses: 14 April 2025. [Daring]. Tersedia pada: <https://www.tme.com/kr/en/details/de1207-100/inductors/ferrocore/>
- [50] AZ-Delivery, "XL4016_Step_Down_Buck_DC_DC_Converter."
- [51] "What is a Battery?." Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://depts.washington.edu/matseed/batteries/MSE/battery.html>

- [52] Samoto, "SMT125," Samoto. Diakses: 22 Maret 2025. [Daring]. Tersedia pada: <https://samoto.co.id/products/smt125/>
- [53] saleslistrikonline, "Pengertian Fuse atau Sekering, Cara Kerja, dan Jenis-jenisnya," ATS Official. Diakses: 14 April 2025. [Daring]. Tersedia pada: <https://atstekno.com/pengertian-fuse-atau-sekering/>
- [54] Hokione, "Apa Itu MCB di Instalasi Listrik? Mengenal Fungsi MCB pada Listrik!" Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.hokione.id/blog/apa-itu-mcb-pada-listrik>
- [55] ChintGlobal, "NXB-63-MCB-Catalog.pdf." Diakses: 22 Maret 2025. [Daring]. Tersedia pada: <https://www.chintglobal.com/content/dam/chint/global/product-center/low-voltage/iec/final-power-distribution/mcb/nxb-63/catalog/NXB-63-MCB-Catalog.pdf>
- [56] AmsanElectronics, "MCB DC TOMZN 6A 10A 16A 20A 25A 32A 40A 50A 63A 125V 1P 1 Pole," AMSAN ELECTRONICS. Diakses: 22 Maret 2025. [Daring]. Tersedia pada: <https://amsanelectronics.com/product/mcb-dc-tomzn-6a-10a-16a-20a-25a-32a-40a-50a-63a-125v-1p-1-pole-6a/>
- [57] Electronicsforu "LCD 16x2 Pinout, Commands, and Displaying Custom Character." Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://www.electronicsforu.com/technology-trends/learn-electronics/16x2-lcd-pinout-diagram>
- [58] "WH4002A."
- [59] "Fan Cooler," ParadoxGaming.ID. Diakses: 18 Maret 2025. [Daring]. Tersedia pada: <https://paradoxgaming.id/fan-cooler/>