

DAFTAR PUSTAKA

- [1] Admin, "Mengenal Sistem Akses Kontrol Pintu (Door Access Control) Bagian 1," *www.blog.fingerspot.com*.
<http://blog.fingerspot.com/mengenal-sistem-akses-kontrol-pintu-door-access-control-bagian-1/>
- [2] Bakti, "SEKILAS TENTANG TEKNOLOGI RFID, ALAT IDENTIFIKASI YANG BANYAK DIPAKAI OLEH PERUSAHAAN," *www.bakti.com*.
https://www.baktikoinfo.id/id/informasi/pengetahuan/sekilas_tentang_teknologi_rfid_alat_identifikasi_yang_banyak_dipakai_oleh_perusahaan-792
- [3] A. Y. D. Saputra, "Jurnal Simulasi Palang Pintu Gerbang Berbasis Arduino Uno," *J. TEMIK (Teknik Elektromedik)*, vol. 4, no. 1, pp. 11–20, 2020.
- [4] D. Suyoko, "ALAT PENGAMAN PINTU RUMAH MENGGUNAKAN RFID (RADIO FREQUENCY IDENTIFICATION) 125 KHz BERBASIS MIKROKONTROLER ATMEGA328," *ALAT PENGAMAN PINTU RUMAH MENGGUNAKAN RFID (RADIO Freq. IDENTIFICATION) 125 KHz Berbas. MIKROKONTROLER ATMEGA328*, vol. 7, no. 1, pp. 3–115, 2012.
- [5] J. I. Tech, "Rancang bangun akses pintu berbasis iot untuk presensi dosen dan mahasiswa narotama," *J. Intra Tech*, vol. 4, no. 2, 2020.
- [6] J. Rerungan, D. W. Nugraha, and Y. Anshori, "Sistem Pengaman Pintu Otomatis Menggunakan Radio Requency Identification (Rfid) Tag Card Dan Personal Identification Number (Pin) Berbasis Mikrokontroler Avr Atmega 128," *Mektrik*, vol. 1, no. 1, pp. 20–28, 2014.
- [7] A. Mubarak, I. Sofyan, A. A. Rismayadi, and I. Najiyah, "Sistem_Keamanan_Rumah_Menggunakan_RFID_Sensor_PIR_," *Informatika*, vol. 5, no. 1, pp. 137–144, 2018.
- [8] Superadmin, "Sistem Kerja RFID TAG," *www.ummy.ac.id*.
<https://elektro.ummy.ac.id/sistem-kerja-rfid-tag/>
- [9] "esp32."
- [10] R. A. Pradana, "Mikrokontroler ESP32," *www.timurelarning.com*.
<https://timur.ilearning.me/2019/04/19/mikrokontroler-esp32-apa-itu/>
- [11] "صفر تا صد نرم افزار Arduino IDE." [Online]. Available:
<https://ariopulse.com/arduino-ide-tutorial/>
- [12] S. Eko, "Programming Dasar : Arduino IDE," *www.robotics.ac.id*, 2021.
<https://robotics.instiperjogja.ac.id/post/arduinoide> (accessed Jan. 10, 2022).

- [13] K. Dickson, "Pengertian LCD (Liquid Crystal Display) dan Prinsip Kerja LCD," *www.teknikelektronika.com*, 2020. <https://teknikelektronika.com/pengertian-lcd-liquid-crystal-display-prinsip-kerja-lcd/> (accessed Jan. 11, 2022).
- [14] "lcd."
- [15] S. Purnomo, "Mengenal Komunikasi I2C(Inter Integrated Circuit)," *www.purnomosejati.com*. <https://purnomosejati.wordpress.com/2011/08/25/mengenal-komunikasi-i2cinter-integrated-circuit/> (accessed Jun. 25, 2022).
- [16] Sinaupedia, "Pengertian Motor Servo," *www.sinaupedia.com*. <https://sinaupedia.com/pengertian-motor-servo/>
- [17] "google sheets."
- [18] Kiran, "Pengertian Google Spreadsheet, Fungsi," *www.fauxsaics.com*. <https://fauxsaics.com/2483/pengertian-google-spreadsheet/>
- [19] Suprianto, "PENGERTIAN PUSH BUTTON SWITCH (SAKLAR TOMBOL TEKAN)," *www.blogunnes.com*. <https://blog.unnes.ac.id/antosupri/pengertian-push-button-switch-saklar-tombol-tekan/>
- [20] E. Sakti, "Cara Kerja Sensor Ultrasonik, Rangkaian, & Aplikasinya," *elangsakti.com*, 2015. <https://www.elangsakti.com/2015/05/sensor-ultrasonik.html>
- [21] "Sistem Usulan."