

DAFTAR PUSTAKA

- [1] M. Imam, E. Apriaskar, and Djunaidi, “Pengendalian Suhu Air Menggunakan Sensor Suhu Ds18B20,” *J. J-Ensitec*, vol. 06, no. 01, pp. 347–352, 2019.
- [2] R. Ikhsani, S. Purwiyanti, and H. Fitriawan, “Monitoring Pengukur Detak Jantung Dan Suhu Tubuh Pada Pasien Berbasis Internet of Things,” *J. Inform. dan Tek. Elektro Terap.*, vol. 10, no. 2, pp. 96–101, 2022, doi: 10.23960/jitet.v10i2.2441.
- [3] D. T. Mesin, P. Vokasi, and U. N. Surabaya, “ANALISA SISTEM PENGENDALIAN TEMPERATUR MENGGUNAKAN SENSOR DS18B20 BERBASIS MIKROKONTROLER ARDUINO Muhammad Bagus Roudlotul Huda Wahyu Dwi Kurniawan Abstrak,” vol. 07, pp. 18–23, 2022.
- [4] Y. A. Kurnia Utama, “Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini,” *e-NARODROID*, vol. 2, no. 2, 2016, doi: 10.31090/narodroid.v2i2.210.
- [5] H. Isyanto and I. Jaenudin, “Monitoring Dua Parameter Data Medik Pasien (Suhu Tubuh Dan Detak Jantung) Berbasis Aruino Nirkabel,” *eLEKTUM*, vol. 15, no. 1, pp. 19–24, 2018, [Online].

Available:<https://jurnal.umj.ac.id/index.php/elektum/article/view/2114>

- [6] I. A. Saputro, J. E. Suseno, and C. E. Widodo, “Rancang bangun sistem pengaturan kelembaban tanah secara real time menggunakan mikrokontroler dan diakses di web,” *Ejournal3.Undip.Ac.Id*, vol. 6, no. 1, pp. 40–47, 2017, [Online]. Available: <https://ejournal3.undip.ac.id/index.php/bfd/article/view/17098>
- [7] J. Karnadi, I. Roihan, and R. A. Koestoer, “Mini patient health monitor with heartrate , oxygen saturation , and body temperature parameter in affordable cost ’ s development for COVID-19 pretest Mini Patient Health Monitor with Heartrate , Oxygen Saturation , and Body Temperature Parameter in Affo,” vol. 030001, 2021.
- [8] V. MIRON-ALEXE, “Mobile Cardiac Telemetry System for Isolated Immunosuppressed Patients,” *J. Sci. Arts*, vol. 21, no. 2, pp. 597–606, 2021, doi: 10.46939/j.sci.arts-21.2-c03.
- [9] Z. Ar, O. Al, and A. Ap, “COVID-19 pandemic management : a multi- parameter portable healthcare monitoring device,” no. November, 2021, doi: 10.15406/ijbsbe.2021.07.00224.

- [10] R. Wulandari, “Rancang Bangun Pengukur Suhu Tubuh Berbasis Arduino Sebagai Alat Deteksi Awal Covid-19,” *Pros. SNFA (Seminar Nas. Fis. dan Apl.*, vol. 5, pp. 183–189, 2020, doi: 10.20961/prosidingsnfa.v5i0.46610.
- [11] M. Ghofar Nur Eka Susilo, Dr. Endro Yulianto., ST., MT. , Endang Dian Setioningsih ST., “Patient Monitor Tampil Pc,” *J. Chem. Inf. Model.*, vol. 53, no. 9, pp. 1689–1699, 2019.
- [12] A. B. Dhariyanto and D. Titisari, “CENTRAL MONITOR BERBASIS PERSONAL COMPUTER (PC) VIA WIRELESS (PARAMETER ELECTROCARDIOGRAPH DAN DETAK JANTUNG)”.
- [13] B. I. Ulumiddiniyah, “Central Monitor PC Based Via Wireless (ECG and Heart Rate Parameters),” 2020.
- [14] Muslim, H. Yunansah, and H. Mulyana, “Konsep Dasar BBM 6 Fisika Suhu dan Kalor,” *File.Upi.Edu*, p. 45, 2006, [Online]. Available: http://file.upi.edu/Direktori/DUALMODES/KONSEP_DASAR_FISIKA/BBM_6_%28Suhu_dan_Kalor%29_KD_Fisika.pdf
- [15] B. A. B. Iv, A. K. Suhu, and P. Suhu, “SUHU DAN PERUBAHANNYA”.

- [16] “DS18B20_07 pdf, DS18B20_07 Description, DS18B20_07 Datasheet, DS18B20_07 view ALLDATASHEET_.pdf.”
- [17] M. Fezari and A. Al Dahoud, “Exploring One-wire Temperature sensor ‘DS18B20’ 20 with Microcontrollers,” Univ. Al-Zaytoonah Fac. IT, no. February, pp. 1–9, 2019, [Online]. Available: https://www.researchgate.net/profile/Mohamed-Fezari2/publication/330854061_Exploring_Onewire_Temperature_sensor_DS18B20_with_Microcontrollers/links/5c58388d92851c22_a3a832d2/Exploring-One-wire-Temperature-sensor-DS18B20-withMicrocontrollers.pdf
- [18] M. F. Nurillah, B. G. Irianto, and I. D. G. H. Wisana, “Pemantauan Apnea Berbasis Internet of Things dengan Notifikasi di Mobilephone,” J. Teknokes, vol. 13, no. 2, pp. 81–90, 2020, doi: 10.35882/teknokes.v13i2.4.
- [19] HENDIYANSYAH DIAN PRASTYANA, “ALAT PEMANTAUAN VOLUME INFUS BERBASIS INTERNET OF THINGS (IoT) MENGGUNAKAN ESP32 DAN RASPBERRY PI,” ALAT PEMANTAUAN Vol. INFUS Berbas. INTERNET THINGS MENGGUNAKAN ESP32 DAN

RASPBERRY PI, vol. I, no.

11150331000034, pp.1– 147, 2020.

[20] ESP, “ESP32 Series Datasheet,” Espr. Syst., pp. 1–65,2021.

[21] ” News.Ge, p.

<https://news.ge/anakliis-porti-aris-qveynis-momava>, 20189