

DAFTAR PUSTAKA

- Ardila, S. O., Yulianto, E., & Sumber, S. (2021). Digital ECG Phantom Design to Represent the Human Heart Signal for Early Test on ECG Machine in Hospital. *International Journal of Advanced Health Science and Technology*, 1(1), 14–19. <https://doi.org/10.35882/ijahst.v1i1.3>
- ATmega328_P datasheet summary*. (n.d.).
- BPAFK JAKARTA. (n.d.). *Pengujian/ Kalibrasi Alkes*. Retrieved December 5, 2024, from <https://bpafkjakarta.id/katalog/1>
- Elektrokardiogram*. (2018, January). <https://p2k.stekom.ac.id/ensiklopedia/Elektrokardiogram>
- Elga Aris Prastyo. (2022, August 30). *Arduino UNO ATmega328P*. <https://www.arduinoindonesia.id/2022/08/pengertian-dan-penjelasan-arduino-uno.html>
- H, S., & M, K. (2018). Design and Development of ECG Simulator and Microcontroller Based Displayer. *Journal of Biosensors & Bioelectronics*, 09(03). <https://doi.org/10.4172/2155-6210.1000256>
- Hadiyoso, S., Julian, M., Rizal, A., & Aulia, S. (2015). *Pengembangan Perangkat EKG 12 Lead dan Aplikasi Client-Server untuk Distribusi Data*. *herman,+Section+editor,+434-437+-+8477-99Z_Article+Text-16345-1-2-20230811(1)+-+template+ok*. (n.d.).
- IHC Teleded. (2021). *Jantung*. <https://teleded.ihc.id/artikel-detail-459-Jantung.html>
- Kimna. (2021, October 27). *MCP4921 Digital-to-Analog Converter: Datasheet, Circuit, Equivalent*. <https://www.utmel.com/components/mcp4921-digital-to-analog-converter-datasheet-circuit-equivalent?id=754>
- Kusuma Wati, E., & Nova Herdenita, S. (n.d.). *STRING (Satuan Tulisan Riset dan Inovasi Teknologi)*.
- Malmivuo, J. (n.d.). *Bioelectromagnetism*. 15. *12-Lead ECG System*. www.biolabor.hu

MCP4921. (n.d.).

Murniawati Gulo, M. (n.d.). *ANALISA KALIBRASI ALAT ELECTROCARDIOGRAPH MENGGUNAKAN ELECTROCARDIOGRAPH SIMULATOR (PHANTOM ECG)* (Vol. 4, Issue 1).

Olivia, W., & Ahmad, D. A. (n.d.). *Rancang Bangun Kalibrator Elektrokardiogram Design and construct of Electrocardiogram Calibrator.*

Patient Simulator • Handheld • 12-lead ECG simulation • 12 arrhythmia selections • Universal ECG jacks • Auto sequencing of performance waveforms • Battery operated • PS410/DPM1B Bundle kit with custom carrying case for quick ECG/NIBP patient monitor testing Key features. (n.d.).
www.flukebiomedical.com

Permenkes Nomor 54 Tahun 2015. (n.d.).

Proses dan Manfaat dari Kalibrasi ECG Simulator. (n.d.). Retrieved December 5, 2024, from <https://news.kalibrasi.com/kalibrasi-ecg-simulator/>

Pudji, A., Mak'ruf, R., & Wirasa, W. (2018). Design and Build ECG Simulator. *International Journal of Science and Research.*
<https://doi.org/10.21275/ART20202016>

RANCANG BANGUN ALAT ELEKTROKARDIOGRAF UNTUK. (n.d.).

Tim Medis Siloam Hospitals. (2024, September 10). *Pahami Cara Membaca Hasil Tes EKG (Elektrokardiogram)* . <https://www.siloamhospitals.com/informasi-siloam/artikel/cara-membaca-ekg>

Utomo, B., Dewa Gede Hari Wisana, I., Hamzah, T., Kurniar Wicaksono, D., & Ashgari Baighout, S. (2022). ECG Simulator Based on Microcontroller Equipped with Arrhythmia Signal. *Jurnal Teknokes International: Rapid Review: Open Access Journal*, 15(2), 103–109.
<https://doi.org/10.35882/teknokes.v15i2.244>