

DAFTAR PUSTAKA

- [1] D. Wicaksono, B. G. Irianto, and S. Lutfi, “Elektrokardiograf (Ekg) 12 Lead Tampil Pc (Bidang Frontal),” *Digilib*, pp. 1–8, 2015.
- [2] A. Agustiawan Surtono and G. A. Pauzi, “Sistem Instrumentasi Akuisisi Data EKG 12 Lead Berbasis Komputer,” *J. Teor. dan Apl. Fis.*, vol. 04, no. 01, pp. 67–76, 2016.
- [3] A. F. Putri and A. Widiantoro, “Monitoring Ekg (Elektrokardiograf) Berbasis Mikrokontroller Dan Pemrograman Delphi 7.0,” *J. Tek. Elektro dan Komput. TRIAC*, vol. 7, no. 1, pp. 23–27, 2020, doi: 10.21107/triac.v7i1.7196.
- [4] T. D. Neycheva and T. V. Stoyanov, “High Resolution Front End for ECG Signal Processing,” *Electron. 2007*, pp. 61–66, 2007.
- [5] Y. Lin and M. Sriyudthsak, “Design and Development of Standard 12-Lead ECG Data Acquisition and Monitoring System,” *Procedia Comput. Sci.*, vol. 86, no. March, pp. 136–139, 2016, doi: 10.1016/j.procs.2016.05.034.
- [6] S. HADIVOSO, M. JULIAN, A. RIZAL, and S.

AULIA, “Pengembangan Perangkat EKG 12 Lead dan Aplikasi Client-Server untuk Distribusi Data,” *ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron.*, vol. 3, no. 2, p. 91, 2015, doi: 10.26760/elkomika.v3i2.91.

- [7] “No Title.” <https://www.gurupendidikan.co.id/jantung-manusia/>.
- [8] V. Sunanda, “No Title,” *Sist. konduksi jantung*, 2016, [Online]. Available: <https://www.scribd.com/doc/301696607/Sistem-Konduksi-Jantung-BMS-2-docx>.
- [9] A. S. D. Manihuruk, “No Title,” *Ranc. akuisisi data frekuensi detak jantung Berbas. mikrokontroller AT89s51*, pp. 16–19, 2010, [Online]. Available: <https://123dok.com/article/kesimpulan-saran-rancangan-akuisisi-frekuensi-jantung-berbasis-mikrokontroler.4zp00goq>.
- [10] L. Skripsi, S. Monitor, B. Personal, E. D. A. N. Detak, and B. I. Ulumiddiniyah, “Oleh :,” 2020.
- [11] Jay, *Buku Ajar Pelatihan EKG Untuk Perawat Cardio Vasculer Care Unit*. Malang, 2010.
- [12] Andri, “No Title.”

<http://andri19921119.blogspot.com/p/filter-aktif-dan-filter-pasif.html> (accessed Nov. 17, 2021).

- [13] G. D. Gargiulo, “True Unipolar ECG Machine for Wilson Central Terminal Measurements,” *Biomed Res. Int.*, vol. 2015, 2015, doi: 10.1155/2015/586397.