

DAFTAR PUSTAKA

- [1] M. Virgo, Suwito, & Tasripan, “Perancangan Data Logger Dengan Format CSV Menggunakan Mikrokontroler,” 2019, [Online]. Available: <http://digilib.its.ac.id/public/ITS-paper-29822-2206100019-Paper.pdf>.
- [2] D. Mussetyarsih, ““ Data Logger Temperature Meter Pada Autoclave ,”” p. 19750522, 2015.
- [3] R. primaswara Bian, “DATA LOGGER TEMPERATURE METER PADA STERILISATOR KERING,” no. 2015, p. 19750522, 2016.
- [4] A. D. Korawan, “Rancang Bangun Data Logger Temperatur,” vol. 12, no. 2, pp. 12–14, 2018.
- [5] R. muhammad sadli, “Desain Data Logger Sensor Suhu Berbasis Mikrokontroler Atmega16,” vol. 17, no. 1, 2020.
- [6] A. K. Bintari, A. Pudji, and Syaifudin, “KALIBRATOR SUHU DENGAN THERMOCOUPLE DAN THERMOHYGROMETER DILENGKAPI PENYIMPANAN DATA,” no. 2013, pp. 0–5,

2016.

- [7] A. Prasetyo, “Jenis - Jenis Tipe Termokopel (Thermocouple),” *dunia pembangkit listrik*, 2018.
<https://www.duniapembangkitlistrik.com/2018/02/jenis-jenis-tipe-termokopel-thermocouple.html>.
- [8] Dedhendriono, “Mengenal Arduino Mega2560,” *disqus*, 2020.
<https://henduino.github.io/library/papan/mengenal-arduino-mega2560/>
- [9] D. A. Aponte-Roa, L. Benitez-Montalvan, and E. E. Henao-Bravo, “A low cost digital voltmeter with temperature-measuring and data logging,” *I2MTC 2018 - 2018 IEEE Int. Instrum. Meas. Technol. Conf. Discov. New Horizons Instrum. Meas. Proc.*, pp. 1–5, 2018, doi: 10.1109/I2MTC.2018.8409798.