

## DAFTAR PUSTAKA

---

- [1] A. B. G. Isyanto, "Sistem Otomasi dan Monitoring Suhu dan Kelembaban Pada Peternakan Ayam Potong." Telkom University, Bandung.
- [2] Bandung Medion, "Mengenal Lebih Dalam Kandang Closed House - Medion." <https://www.medion.co.id/id/mengenal-lebih-dalam-kandang-closed-house/> (accessed Jun. 23, 2020).
- [3] T. W. Sari, A. Sularsa, and M. I. Sari, "Aplikasi Kendali Pengayun Bayi Otomatis Berbasis Raspberry Pi," *eProceedings of Applied Science*, Dec. 01, 2015.  
<https://libraryproceeding.telkomuniversity.ac.id/index.php/appliedscience/article/view/4238> (accessed Apr. 03, 2019).
- [4] Y. D. Kumara, "PERANCANGAN DAN IMPLEMENTASI SISTEM KONTROL PENDINGIN UDARA, PROYEKTOR, DAN LAMPU DENGAN TRANSMISI INFRAMERAH.," 2013.  
<https://openlibrary.telkomuniversity.ac.id/pustaka/29132/perancangan-dan-implementasi-sistem-kontrol-pendingin-udara-proyektor-dan-lampu-dengan-transmisi-inframerah-.html> (accessed Apr. 03, 2019).
- [5] A. Kadir, "Pengertian Arduino," pp. 6–21, 2013.
- [6] B. A. B. li and T. Pustaka, "Arduino Mega," pp. 4–19.
- [7] P. Marian, "Sensor DHT22," pp. 5–30, 2017.
- [8] UNNES, "Instalasi Penerangan Saklar Seri – Sains, Entertaining, and Technology." <http://blog.unnes.ac.id/riset/2015/10/16/instalasi-penerangan-saklar-seri/> (accessed Apr. 01, 2019).
- [9] U. S. UTARA, "datasheet SIM 800L," pp. 4–27.
- [10] S. P. Sigalingging, F. T. Elektro, and U. Telkom, "Universitas Telkon Menggunakan Scada Bebrbasis Plc Aplication Control System of Air Conditionair in Fte Telkom," *Telkomuniversity.Ac.Id*, vol. 100099, [Online]. Available:  
[https://openlibrary.telkomuniversity.ac.id/pustaka/files/100099/jurnal\\_eproc/aplikasi-sistem-kontrol-pendingin-udara-di-gedung-fte-universitas-telkom-menggunakan-scada-berbasis-plc.pdf](https://openlibrary.telkomuniversity.ac.id/pustaka/files/100099/jurnal_eproc/aplikasi-sistem-kontrol-pendingin-udara-di-gedung-fte-universitas-telkom-menggunakan-scada-berbasis-plc.pdf).
- [11] M. A. Mazidi, "Laboran," *LCD (Liquid Cryst. Display)*, pp. 0–2, 2011.