

## **DAFTAR PUSTAKA**

- [1] R. K. Yadav, Soumya Gupta, Mehak Singh, and Arushi Verma, "Remote Monitoring System for Cold Storage Warehouse using IOT," International Journal for Research in Applied Science & Engineering Technology (IJRASET) vol.8, Issue V, 2020.
- [2] Santoso Budijono and Felita, "Smart Temperature Monitoring System Using ESP32 and DS18B20," OP Conference Series: Earth and Environmental Science, vol.794, no. 1, 2021, doi: 10.1088/1755-1315/794/1/012125.
- [3] Houqing Wang, Weimin Wu, Yunwei Li, and Frede Blaabjerg, "A Coupled-Inductor-Based Buck–Boost AC–DC Converter With Balanced DC Output Voltages," IEEE Transactions on Power Electronics, vol. 34, issue 1, March. 2018, pp. 151 159. doi: 10.1109/TPEL.2018.2820173.
- [4] "ESP32." Accessed: Aug. 7, 2024. [Online]. Available: https://www.espressif.com/en/products/socs/esp32
- [5] Emil ŠKULTÉTY, Elena PIVARČIOVÁ, and Ladislav KARRACH; "The Comparing of the Selected Temperature Sensors Compatible With The Arduino Platform," SCIENDO, Vol. 26, Issue 3, 2018, pp. 168-171. D doi: 10.1515/mspe-2018-0027.
- [6] "Internet of Things (IoT)." Accessed: Aug. 7, 2024. [Online]. Available: https://www.ibm.com/topics/internet-of-things
- [7] "https://www.hlktech.net/index.php?id=134."
- [8] "Most Efficient PCB Solutions for engineers and hobbyists JLCPCB."
  Accessed: Aug. 10, 2024. [Online]. Available: https://jlcpcb.com/aboutUs
- [9] "An Easier and Powerful Online PCB Design Tool Featuring Parts and PCB Services Powered by LCSC." Accessed: Aug. 10, 2024. [Online]. Available: https://easyeda.com/page/about
- [10] "Getting Started in KiCad | 8.0 | English | Documentation | KiCad." Accessed: Aug. 10, 2024. [Online]. Available: https://docs.kicad.org/8.0/en/getting\_started\_in\_kicad/getting\_started\_in\_kicad.html