

komponen sistem gagal. Serta penggunaan Mini PC dapat disesuaikan antara *Single Board Computer* maupun mikrokontroler untuk kebutuhan yang berbeda.

V. REFERENSI

- [1] "Mobile & Tablet Android Version Market Share Worldwide", StatCounter GlobalStats. [Daring]. Available: <https://gs.statcounter.com/android-version-market-share/mobiletablet/worldwide/#monthly-202001-202005>. [Diakses: 23- Mei- 2020]
- [2] "SDK Platform Release Notes", Android Developer. [Daring]. Available: <https://developer.android.com/studio/releases/platforms>. [Diakses: 23- Mei- 2020]
- [3] "Raspberry Pi 4, 3A+, Zero W - specs, benchmarks & thermal tests — The MagPi magazine", The MagPi magazine, 2019. [Daring]. Available: <https://magpi.raspberrypi.org/articles/raspberry-pi-specs-benchmarks>. [Diakses: 3- Des- 2019].
- [4] "Use Case Diagram, Lengkap Studi Kasus dan Contoh Use Case - Materi Dosen." [Daring]. Available: <http://www.materidosen.com/2017/04/use-case-diagram-lengkap-studi-kasus.html>. [Diakses: 30-Nov-2019].
- [5] "Welcome to PyModbus's documentation! — PyModbus 2.3.0 documentation", *Pymodbus.readthedocs.io*, 2019. [Daring]. Available: <https://pymodbus.readthedocs.io/>. [Diakses: 04- Des- 2019].
- [6] R. Manual, "Modicon M340 Using Unity Pro S," *Communication*, 2008.
- [7] "Video: What is Modbus Tester and how do I use it?", *Se.com*, 2019. [Daring]. Available: <https://www.se.com/us/en/faqs/FA180037/>. [Diakses: 04- Des- 2019].
- [8] "What is process Scan & process time in PLC? - PLC (Programmable Logic Controllers) - Industrial Automation, PLC Programming, scada & Pid Control System." [Daring]. Available: <https://automationforum.in/t/what-is-process-scan-process-time-in-plc/3666>. [Diakses: 03-Des-2019].
- [9] Y. Itoh, I. Miyazawa, and T. Sekiguchi, "Study on execution time of Ladder Diagram in programmable controller," *IECON Proc. (Industrial Electron. Conf.)*, vol. 1, pp. 149–154, 1998.
- [10] J. Brooke, "SUS: A quick and dirty usability scale" in *Usability Evaluation in Industry*, London, U.K: Taylor & Francis, 1996.
- [11] L. Faulkner, "Beyond the Five-User Assumption: Benefits of Increased Sample Sizes in Usability Testing," *Behav. Res. Methods, Instruments, Comput.*, Vol. 35, No. 3, hal. 379–383, 2003.