

DAFTAR PUSTAKA

- Budiharto, & Widodo. (2005). Perancangan Sistem dan Aplikasi Mikrokontroller. Digiware, A. (2019, 05 07). *digiwarestore.com*. Retrieved from [digiwarestore.com: https://digiwarestore.com/id/digiware-news/](https://digiwarestore.com/id/digiware-news/)
- Fitriansyah. (2020). Alat Pembersih Lantai Berbasis Arduino Uno dan Android. *http://journal.thamrin.ac.id/*, 13.
- Hakim, A., & Fandi Christianto Hulu. (2015). *Jurnal Einstein*. Retrieved from <https://jurnal.unimed.ac.id/2012/index.php/einsten/article/view/5451/8437>
- Ichwan, M. (2013). *Jurnal Informatika*. Retrieved from <http://lib.itenas.ac.id/kti/wp-content/uploads/2013/10/Jurnal-No1Vol4-2.pdf>
- Industri3601. (n.d.). *industri3601.wordpress.com/relay/*. Retrieved from industri3601.wordpress.com.
- Nugraha, D. S. (2018). Prototype Sistem Monitoring Dan Pemberi Makan Ikan Otomatis Berbasis Android Dengan Menggunakan Arduino. 52.
- Nurhuda, A. (2019). *Jurnal SEBATIK*. Retrieved from [Jurnal SEBATIK: https://jurnal.wicida.ac.id/index.php/sebatik/article/view/447](https://jurnal.wicida.ac.id/index.php/sebatik/article/view/447)
- oktaf.ad. (2018). Retrieved from <https://mikrokontroler.mipa.ugm.ac.id/>.
- Oktaf.ad. (2018). *mikrokontroler mipa ugm*. Retrieved from <https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/sensor-lm-35/>
- roghib.muh. (2018). *Menara ilmu mikrokontroller universitas gajah mada*. Retrieved from [mikrokontroller mipa ugm: https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/penggunaan-arduino-ide/](https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/penggunaan-arduino-ide/)
- saputro, T. t. (2017). *embeddednesia.com*. Retrieved from [embeddednesia.com: https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/#:~:text=NodeMCU%20adalah%20sebuah%20platform%20IoT,menggunakan%20bahasa%20pemrograman%20scripting%20Lua](https://embeddednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/#:~:text=NodeMCU%20adalah%20sebuah%20platform%20IoT,menggunakan%20bahasa%20pemrograman%20scripting%20Lua).
- Satya, E. A. (2016). *Ejournal undip*. Retrieved from <https://ejournal3.undip.ac.id/index.php/transient/article/view/15887/15351>
- Sembiring, A., & Pahlepy, R. (2018). Prototype Buka Tutup Pintu Berbasis Arduino Uno dan Android. *Jutikomp*, 6.
- Setya, F. (2012). *Laboratorium Mekatronika UII*. Retrieved from <https://mechatronicscrew.wordpress.com/praktikum/praktikum-mekatronika/mikrokontroler/lab-mekatronika-UII-2012>
- sinuarduino. (2016). *SinauArduino*. Retrieved from [www.sinuarduino.com: https://www.sinuarduino.com/artikel/mengenal-arduino-software-ide/](https://www.sinuarduino.com/artikel/mengenal-arduino-software-ide/)