

DAFTAR PUSTAKA

- Sutrisno, Adip, and Joko Sutopo. ALAT PEMBERSIH BERAS OTOMATIS BERBASIS ARDUINO UNO. Diss. University of Technology Yogyakarta, 2019.
- Ardutech. (2020, februari 22). *apa-itu-nodemcu-v3-fungsinya-dalam-iot-internet-of-things*. Retrieved from <https://www.ardutech.com/apa-itu-nodemcu-v3-fungsinya-dalam-iot-internet-of-things/>
- Kitoma. (2020, januari 20). *kitoma indonesia*. Retrieved from [load-cell-dan-timbangan:http://www.kitomaindonesia.com/article/23/load-cell-dan-timbangan](http://www.kitomaindonesia.com/article/23/load-cell-dan-timbangan)
- Faudin, a. (2017, agustus 31). *Nyebarilmu.com*. Retrieved from [ara-mengakses-motor-servo-menggunakan-arduino:https://www.nyebarilmu.com/cara-mengakses-motor-servo-menggunakan-arduino/](https://www.nyebarilmu.com/cara-mengakses-motor-servo-menggunakan-arduino/)
- Faudin, a. (2017, agustus 27). *Nyebarilmu.com*. Retrieved from [tutorial-arduino-mengakses-driver-motor-1298n:https://www.nyebarilmu.com/tutorial-arduino-mengakses-driver-motor-1298n/](https://www.nyebarilmu.com/tutorial-arduino-mengakses-driver-motor-1298n/)
- Kho, d. (2020, juli 01). *teknik elektronika*. Retrieved from [pengertian-relay-fungsi-relay/: https://teknikelektronika.com/pengertian-relay-fungsi-relay/](https://teknikelektronika.com/pengertian-relay-fungsi-relay/)
- Abdurrahman rasyid, S. (2019, agustus 29). *samrasyid.com*. Retrieved from [pengertian-sensor-ultrasonik.html:https://www.samrasyid.com/2019/08/pengertian-sensor-ultrasonik.html](https://www.samrasyid.com/2019/08/pengertian-sensor-ultrasonik.html)
- Raufun, L., & Ardiasyah, S. (2018). PROTOTYPE PENGONTROL PENGISIAN TANDON AIR SECARA PARALEL MENGGUNAKAN SOLENOID VALVE BERBASIS ATMEGA 2560. *Jurnal Informatika, Volume 7, No.2*, 31.
- Dfrobot, (2018, maret 21). Wiki.dfrobot.com. Retrieved from [Turbidity-sensor. https://wiki.dfrobot.com/Turbidity_sensor_SKU__SEN0189](https://wiki.dfrobot.com/Turbidity_sensor_SKU__SEN0189)

- Twinschip, (2019, februari 05). [www-twinschip-com.translate.goog](http://www.twinschip-com.translate.goog). Retrieved from [Load_Cell_Weight_Sensor_5Kg](https://www-twinschip-com.translate.goog/Load_Cell_Weight_Sensor_5Kg?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sc). https://www-twinschip-com.translate.goog/Load_Cell_Weight_Sensor_5Kg?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sc
- Aviasemiconducto (2019, juni 23). [datasheetspdf.com](https://datasheetspdf.com/mobile/842201/Aviasemiconductor/HX711). Retrieved from [mobile/842201/Aviasemiconductor/HX711](https://datasheetspdf.com/mobile/842201/Aviasemiconductor/HX711). <https://datasheetspdf.com/mobile/842201/Aviasemiconductor/HX711>
- Prasetyo. Rancang Bangun Alat Timbang Beras Dan Tepung Berbasis Arduino Uno. Diss. University of Technology Yogyakarta, 2018.
- Sinta wahyu ningrum, ALAT PEMBUAT MINUMAN TEH OTOMATIS DENGAN SISTEM KONTROL PUSH BUTTON DENGAN VARIASI 3 RASA BERBASIS ARDUINO NANO, Diss. University of Sumatra Utara, 2019.
- Kelasrobot, (2017, Juli 15). www-kelasrobot-com. Retrieved from [ara-mudah-program-sensor-berat-load-cell-hx711-dengan-arduino-satuan-gram](https://kelasrobot.com/cara-mudah-program-sensor-berat-load-cell-hx711-dengan-arduino-satuan-gram). <https://kelasrobot.com/cara-mudah-program-sensor-berat-load-cell-hx711-dengan-arduino-satuan-gram/>
- Fajri Rachmansyah, Satrio Budi Utomo, Sumardi, PERANCANGAN DAN PENERAPAN ALAT UKUR KEKERUHAN AIR MENGGUNAKAN METODE NEFELOMETRIK PADA INSTALASI PENGOLAHAN AIR DENGAN MULTI MEDIA CARD (MMC) SEBAGAI MEDIA PENYIMPANAN (STUDI KASUS DI PDAM JEMBER) Diss. University of Technology Jember, 2014.