

DAFTAR PUSTAKA

- [1] C. Salurianto, "PENGEMBANGAN ALAT PENYORTIR IKAN BERDASARKAN PANJANG IKAN MENGGUNAKAN SENSOR PING," Bandung, 2020.
- [2] sinararduino, "Mengenal Arduino Software (IDE)," 16 Maret 2016. [Online].
- [3] Beetronea, "Proximity Switch E18 D80NK 3-80cm Adjustable Infrared Sensor Obstacle," agustus 2019. [Online]. Available: <https://beetronea.com/product/proximity-switch-e18-d80nk-3-80cm-adjustable-infrared-sensor-obstacle/>.
- [4] R. Antoni, Perancangan Sistem Pengaturan Kecepatan Motor DC, Univ. Marit, 2008.
- [5] A. Faudin, "Tutorial Arduino mengakses driver motor L298N," 27 Agustus 2017. [Online]. Available: <https://www.nyebarilmu.com/tutorial-arduino-mengakses-driver-motor-l298n/>.
- [6] Suprianto, "Teori Motor Stepper," 12 Oktober 2015. [Online]. Available: <http://blog.unnes.ac.id/antosupri/teori-motor-stepper/>.
- [7] J. Shet, "A4988 Stepper motor driver," 18 Juli 2019. [Online]. Available: <https://iknowvations.in/arduino/a4988-stepper-motor-driver-arduino-tutorial/>.
- [8] H. Untirta, "Memahami Sensor Berat "Load Cell"," 7 Juni 2018. [Online]. Available: <https://www.hmeftuntirta.com/2018/06/memahami-sensor-berat-load-cell/>.
- [9] A. Purnama, "LCD," 30 Desember 2018. [Online]. Available: <https://elektronika-dasar.web.id/lcd-liquid-cristal-display/>.
- [10] Suluh, "Conveyor Adalah Suatu Sistem Mekanik," 25 November 2015. [Online]. Available: <https://fdokumen.com/download/conveyor-adalah-suatu-sistem-mekanik-yang-mempunyai-fungsi-memindahkan-barang>.

- [11] A. Faudin, "Penjelasan tentang sistem DC Buck Converter," 19 Oktober 2019.
[Online]. Available: <https://www.nyebarilmu.com/penjelasan-tentang-sistem-dc-buck-converter/>.
- [12] F. Djuandi, Pengenalan Arduino, to buku, 2011.