

DAFTAR PUSTAKA

- 123dok. n.d. "TEORI 2.1 PWM (Pulse Width Modulation)." Retrieved March 2, 2021 (<https://123dok.com/document/ky660wgy-bab-ii-landasan-teori-pwm-pulse-width-modulation.html>).
- Arifin, Samsul, and Akhmad Fatoni. 2014. "Pemanfaatan Pulse Width Modulation Untuk Mengontrol Motor (Studi Kasus Robot Otomatis Dua Deviana)." *Jurnal Ilmiah Teknologi Dan Informasi ASIA* 8(2).
- Beetrona. 2020. "Roda Omni Wheel Omniwheel 100mm Rubber Roller Double Aluminium Body." Retrieved March 2, 2021 (<https://www.tokopedia.com/beetrona/roda-omni-wheel-omniwheel-100mm-rubber-roller-double-aluminium-body>).
- Dewa. n.d. "CARA PROGRAM NRF24L01 UNTUK WATER LEVEL ARDUINO." *TEKNISIBALI.COM*. Retrieved March 1, 2021 (<https://teknisibali.com/cara-program-nrf24l01-untuk-water-level-arduino/>).
- Djuandi, Feri. 2011. "Pengenalan Arduino." *E-Book. Www. Tobuku* 24.
- Electronics, Powered by HAOYU. 2021. "NRF24L01+PA+LNA 2.4GHz Wireless Transceiver Module - 1100 Meters." Retrieved March 2, 2021 (<https://www.hotmcu.com/nrf24l01pa-na-24ghz-wireless-transceiver-module-1100-meters-p-276.html>).
- ElectronicWings. 2020. "NRF24L01 Interfacing with Arduino UNO." Retrieved March 2, 2021 (<https://www.electronicwings.com/arduino/nrf24l01-interfacing-with-arduino-uno>).
- ELEKRONIKA, LAB. n.d. "ARDUINO MEGA 2560 MIKROKONTROLER ATmega2560." Retrieved March 1, 2021 (<http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>).
- Elektronika, Teknik. n.d. "Pengertian Motor DC Dan Prinsip Kerjanya." Retrieved October 10, 2020 (<https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja>).

dc-motor/).

- Engineers, last minute. n.d. "Bagaimana NRF24L01 + Modul Nirkabel Bekerja & Antarmuka Dengan Arduino." Retrieved October 12, 2020 (<https://lastminuteengineers.com/nrf24l01-arduino-wireless-communication/>).
- Fajar, Muhammad Siddiq. 2019. "Pengertian Dan Prinsip Kerja Motor DC." Retrieved March 2, 2021 (<https://siddix.blogspot.com/2019/05/pengertian-dan-prinsip-kerja-motor-dc.html>).
- Generic. 2021. "Double BTS7960 43A H-Bridge High-Power Stepper Motor Driver Module." Retrieved March 2, 2021 (<https://robu.in/product/double-bts7960-43a-h-bridge-high-power-stepper-motor-driver-module/>).
- Infineon technologies AG. 2021. "BTS 7960B High Current PN Half Bridge NovalithIC."
- Ishak, Lisa Fitriani. 2019. "Perancangan Sistem Gantry Crane Dengan Wireless CONTROL BERBASIS ARDUINO."
- Kiftiyah, Mariatul, Santoso Santoso, and Munsyi Munsyi. 2015. "Robot Pendeteksi Warna." *Jurnal Sains Dan Informatika* 1(2).
- Kusriyanto, Medilla, and Nendy Wismoyo. 2017. "Sistem Palang Pintu Perlintasan Kereta Api Otomatis Dengan Komunikasi Wireless Berbasis Arduino."
- LAB, Mechatronics. 2019. "Getting to Know the NRF24L01 RF Module." Retrieved March 2, 2021 (<https://mechatronicslabrpi.blogspot.com/2019/03/interfacing-nrf24l01-with-arduino-transmitter-and-receiver-tutorial.html>).
- Labelektronika. n.d. "High Current Motor Ddriver H-Bride Module IBT-2 Menggunakan Arduino." Retrieved October 9, 2020 (<http://www.labelektronika.com/2016/09/high-current-motor-driver-ibt-2-arduino.html>).
- Mashuda, Acik. 2020. "Rancang Bangun Sistem Monitoring Kestabilan Kapal Berbasis Arduino Menggunakan Sensor GY-521 Secara Wireless."
- MRI. 2021. "PG45 500Rpm 25kgfcm 60W 7ppr Encoder." Retrieved March 2, 2021 (<https://www.tokopedia.com/mri/pg45-500rpm-25kgfcm-60w-7ppr-encoder>).
- Pujiono, Aris. 2014. "Pemasangan Motor DC Pada Sekuter Dengan Pengendali Pulse

Width Modulation.”

Shobrina, Upik Jamil, Rakhmadhany Primananda, and Rizal Maulana. 2018. “Analisis Kinerja Pengiriman Data Modul Transceiver NRF24101, Xbee Dan Wifi ESP8266 Pada Wireless Sensor Network.”

Sugeng. 2013. “Robot Omni Wheel.” Retrieved March 2, 2021 (<https://massugenk.wordpress.com/2013/03/08/robot-omni-wheel/>).

Syam, Rafiuddin, Irham Irham, and Widhi Erlangga. 2012. “Rancang Bangun Omni Wheels Robot Dengan Roda Penggerak Independent.” *Jurnal Mekanikal* 3(1).

Teknikelektronika. n.d. “Pengertian Motor DC Dan Prinsip Kerjanya.” Retrieved March 1, 2021 (<https://teknikelektronika.com/pengertian-motor-dc-prinsip-kerja-dc-motor/>).

