

## DAFTAR PUSTAKA

1. Aduino Industrial. Arduino Uno Datasheet. [online]. Tersedia: <https://www.farnell.com/datasheets/1682209.pdf> [25 november 2020]
2. K.A.Bakshi A.V.Bakshi U.A.Bakshi, Electronic Measurements, Technical Publications, 2008 ISBN 8184313918.
3. PAUL, DORSEY (8 May 2018). "WATERSHED SENSOR NETWORK NON-LINE-OF-SIGHT DATA TELEMETRY SYSTEM". [ohiolink.edu](http://ohiolink.edu). Archived from the original on 4 March 2016. Retrieved 8 May 2018.
4. Rory PQ (May 8, 2019). "What Is Modulation and How Does It Improve Your Music" Icon Collective. Retrieved August 23, 2020.
5. Kennedy, G.; Davis, B. (1992). Electronic Communication Systems (4th ed.). McGraw-Hill International. ISBN 978-0-07-112672-4., p 509
6. FSK: Signals and Demodulation (B. Watson) [http://www.xn--stencpa.se/share/text/tektxt/digital-modulation/FSK\\_signals\\_demod.pdf](http://www.xn--stencpa.se/share/text/tektxt/digital-modulation/FSK_signals_demod.pdf) Archived 2012-09-07 at the Wayback Machine
7. Ada Fruits Industries. Official Datasheet LORA™ SX1278 [online]. Tersedia:[https://cdn-shop.adafruit.com/product-files/3179/sx1276\\_77\\_78\\_79.pdf](https://cdn-shop.adafruit.com/product-files/3179/sx1276_77_78_79.pdf) [23 november 2020]
8. Tricker, Ronald A.R. Water Waves [online]. Tersedia: <https://www.britannica.com/science/wave-water> [24 november 2020]
9. Hendriandi, "RANCANG BANGUN SISTEM MONITORING TINGGI GELOMBANG LAUT DAN KECEPATAN GELOMBANG LAUT UNTUK SISTEM KEPELABUHANAN," 2016.
10. Hamdani, Dedy et. all. 2018. Rancang Bangun Sistem Telemetri Pengukuran Ketinggian Gelombang Pasang Surut Air Laut secara Realtime Menggunakan Arduino Uno. Bengkulu: Jurnal Kumparan Fisika (ISSN: 2655-1403)
11. Sihite, Arta Mariana. et. all. 2019. Sistem Monitoring Ketinggian Gelombang Air Laut Pada Pelabuhan Berbasis Web. Bandung: Jurnal Universitas Telkom (ISSN : 2442-5826)