

DAFTAR PUSTAKA

- Aosong Electronics. (n.d.). *Temperature and Humidity Module AM2302 Product Manual*. Guangzhou.
- Arduino. (2019, July 8). *Arduino Software (IDE)*. Retrieved from Arduino.cc: <https://www.Arduino.cc/en/Guide/Environment>
- Arduino. (2019, July 8). *Mega 2560 R3*. Retrieved from Arduino: <https://store.Arduino.cc/usa/mega-2560-r3>
- Arduino. (n.d.). *Arduino Mega Data Sheet*.
- Core Electronics. (2019, July 8). *DHT22 temperature and relative humidity sensor module*. Retrieved from Core-electronics: <https://core-electronics.com.au/DHT22-temperature-and-relative-humidity-sensor-module.html>
- Eka Pratama, I. A. (2015). *Handbook Jaringan Komputer Teori dan Praktik Berbasis Open Source*. Bandung: Informatika.
- Elec Freaks. (2019, August 2). *datasheets*. Retrieved from Sparkfun: <https://cdn.sparkfun.com/datasheets/Sensors/Proximity/HCSR04.pdf>
- Flipkart. (2019, July 8). *sunrobotics photo resistor LDR light sensor module*. Retrieved from flipkart: <https://www.flipkart.com/sunrobotics-photo-resistor-LDR-light-sensor-module/p/itm2nn7vzfcetmv>
- Forouzan, B. A., & Mosharraf, F. (2012). *Computer Network A Top-Down Approach*. New York: McGraw-Hill Education.
- Heryanto, A. M. (2008). *Pemrograman Bahasa C untuk Mikrokontroler ATMEGA8535*. Jakarta: Penerbit Andi.
- Kadir, A. (2015). *Arduino : Panduan Mempelajari Aneka Proyek Berbasis Mikrokontroler*. Yogyakarta: Andi Offset.

- Kosanovic, M., & Kosanovic, M. (2017). Applicability of WebSocket protocol into Wireless Sensor Networks. *International Conference on Information Society and Technology*, (pp. 337-342). Kopaonik, Serbia.
- Node JS. (2019, July 3). *About Node.js*. Retrieved from nodejs: <https://nodejs.org/en/about/>
- P., A. Y., P., E. S., & Amron, K. (2017). PENGEMBANGAN PUSH NOTIFICATION MENGGUNAKAN WEBSOCKET. *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*, 11-17.
- Pratama, I. P., & Suakanto, S. (2015). *Wireless Sensor Network*. Bandung: INFORMATIKA.
- Rakhunde, S. M. (2014). Real Time Data Communication over Full Duplex Network Using WebSocket. *IOSR Journal of Computer Science*, 15-19.
- Saptadi, A. H. (2014). Perbandingan Akurasi Pengukuran Suhu dan Kelembaban Antara Sensor DHT11 dan DHT22. *Infotel*, 49-55.
- Sharma, D. K., & Sharma, A. K. (2011). Implementation of Secure Cross-Site Communication on QIIIIEP. *International Journal of Advancements in Technology*, 134.
- Srinivasan, L., Scharnagl, J., & Schilling, K. (2013). Analysis of WebSockets as the New Age for Remote Robot Tele-operation. *The International Federation of Automatic Control*, (pp. 83-88). Seoul, Korea.
- Sunfounder. (2019, July 8). *Ethernet Shield W5100*. Retrieved from Wiki Sunfounder: http://wiki.sunfounder.cc/index.php?title=Ethernet_Shield_W5100
- Sunrom Technologies. (2008). *Light Dependent Resistor - LDR Data Sheet*.
- Utama, Y. A. (2016). Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini. *e-journal NARODROID*, 145-150.

Waher, P., Seneviratne, P., Russell, B., & Duren, D. V. (2016). *IoT: Building Arduino-Based Projects*. Birmingham: Packt Publishing.

WebSocket.org. (2019, July 8). *about web socket*. Retrieved from WebSocket.org:
<https://www.WebSocket.org/aboutWebSocket.html>

Wood, A. D., & Stankovic, J. A. (2002). *Denial of Service* in Sensor Network. *IEEE*, 54-62.