

Daftar Pustaka

- [1] Admin. (2019). *Interfacing MQ-MQ-2 Smoke / Gas Sensor Module Using Arduino To Measure Combustible Gas Concentration*. Www.NnDigital.Com.<https://www.nndigital.com/en/blog/2019/11/2/interfacingmq-mq-2-smoke-gas-sensor-module-using-arduino-to-measurecombustible-gas-concentration/>
- [2] Agus, F. (2017). *Tutorial Arduino mengakses buzzer*. Www.Nyebartilmu.Com.
<https://www.nyebartilmu.com/tutorialarduino-mengakses-buzzer/>
- [3] Agus, F. (2018). *Tutorial lanjutan mengakses Module GSM 900A* Www.Nyebartilmu.Com.
<https://www.nyebartilmu.com/tutorial-lanjutanmengakses-module-gsm-sim900A/>
- [4] K Aji, S. (2016). *Mengukur Suhu Dan Kelembaban Udara Dengan Sensor Dht11 Dan Arduino*. Www.Saptaji.Com.
<http://saptaji.com/2016/08/10/mengukur-suhu-dan-kelembaban-udara-dengansensor-dht11-dan-arduino/>
- [5] andalanelektro. (2018). *Cara Kerja Dan Karakteristik Sensor Gas MQ-2*. Www.Andalanelektro.Id.
<https://www.andalanelektro.id/2018/09/cara-kerja-dan-karakteristik-sensor-gas-mq2.html>
- [6] Aqeel, A. (2018). *Introduction to arduino uno*. Www.Teengineeringprojects.Com.
<https://www.theengineeringprojects.com/2018/06/introduction-to-arduinouno.html>
- [7] Ardiansyah Fendi, Misbah, P. (2018). *Sistem Monitoring Debu Dan Karbon Monoksida Pada Lingkungan Kerja Boiler Di Pt. Karunia Alam Segar*. 2(3), 62–71
- [8] Ardutech. (2020). *Mengenal ESP32 Development Kit untuk IoT (Internet of Things)*. Www.Ardutech.Com.<https://www.ardutech.com/mengenal-esp32development-kit-untuk-iot-internet-of-things/>
- [9] Darma, Jarot S., S. A. (2009). *Buku Pintar Menguasai Internet: Vol. 18x24 cm*. Mediakita.
https://books.google.co.id/books?hl=en&lr=&id=7LmY998ljJwC&oi=fnd&pg=PR3&dq=internet+buku&ots=pE45QsVJB0&sig=8wR1USHxxQLItb4jYHagfKMllg0&redir_esc=y#v=onepage&q=internetbuku&f=false
- [10] Kumar, S. (2018). *Interfacing Flame Sensor with Arduino to Build a Fire Alarm System*. Www.Circuitdigest.Com.
<https://circuitdigest.com/microcontroller-projects/arduino-flamesensorinterfacing#:~:text=Flame sensor module has photodiode,turning on buzzer and LED>
- [11] Kurnia Utama, Y. A. (2016). Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini. *E-NARODROID*, 2(2).
<https://doi.org/10.31090/narodroid.v2i2.210>
- [12] Rahmat, A. (n.d.). *Sejarah singkat lahirnya arduino*. Www.Kelasrobot.Com. Retrieved October 16, 2020, from <https://kelasrobot.com/sejarah-singkatlahirnya-arduino/>
- [13] Yudhanto Yudo, A. A. (2019). *Pengantar Teknologi Internet of Things (IoT)*. UNS Press.
https://books.google.co.id/books?hl=en&lr=&id=lK33DwAAQBAJ&oi=fnd&pg=PR6&dq=iot+adalah+buku&ots=UHFxBJZos_&sig=nXnMBv9vIaU8575MY76sKvmc1m4&redir_esc=y#v=onepage&q=iotadalahbuku&f=false