

## SUMBER PUSTAKA

- [1] US-EPA, 2016. “*Air Quality Index Scale and Color Legend*”. [aqicn.org/scale/](http://aqicn.org/scale/)
- [2] Bluino, 2019. “*Apa itu Arduino*”? [www.bluino.com/2019/09/apa-itu-arduino\\_13.html](http://www.bluino.com/2019/09/apa-itu-arduino_13.html)
- [3] A. Hutagalung. 2016. “*Alat Ukur Kualitas Udara Berbasis Mikrokontroler Arduino Uno*”. Kertas Karya Diploma (Metrologi dan Instrumentasi) Universitas Sumatera Utara.
- [4] M. Aqib. 2018. “*Logging to Database Using Arduino Ethernet Shield (Logging ke Database Menggunakan Arduino Ethernet Shield)*”. Arduino Project Hub. [create.arduino.cc/projecthub/muhammad-aqib/logging-data-to-database-using-arduino-ethernet-shield-3e9a0e](https://create.arduino.cc/projecthub/muhammad-aqib/logging-data-to-database-using-arduino-ethernet-shield-3e9a0e)
- [5] Republik Indonesia, 1982. “*Undang-undang Pokok Pengelolaan Lingkungan Hidup No. 4 Tahun 1982*.” Jakarta: Kementerian Lingkungan Hidup dan Kehutanan.
- [6] Gurupendidikan. 2021. “*Pengertian Kapasitor*.” [www.gurupendidikan.co.id/pengertian-kapasitor/](http://www.gurupendidikan.co.id/pengertian-kapasitor/)
- [9] P. Terblanche. 2021. *A Beginner’s Guide to ESP8266 (Panduan Awal ESP8266)*. Github. <https://tttapa.github.io/ESP8266/Chap07%20-%20Wi-Fi%20Connections.html>
- [10] I. Grokhotkov. 2021. “*ESP8266 Arduino Core Documentation (Dokumentasi ESP8266) Release 3.0.2-40-g55ef3e7*.”
- [11] D. Ritchie. 1993. “*The Development of the C Language*”. Bell Labs dan Lucent Technologies.
- [12] P. Darshil. 2017. “*How to Communicate with ESP8266 via Arduino UNO (Cara Komunikasi dengan ESP8266 lewat Arduino UNO)*”. Arduino Project Hub. [create.arduino.cc/projecthub/PatelDarshil/how-to-communicate-with-esp8266-via-arduino-uno-f6e92f](https://create.arduino.cc/projecthub/PatelDarshil/how-to-communicate-with-esp8266-via-arduino-uno-f6e92f)

- [13] Bosch. 2022. “*BME280 Combined Humidity and Pressure Sensor.*”  
<https://www.bosch-sensortec.com/media/boschsensortec/downloads/datasheets/bst-bme280-ds002.pdf>
- [14] N. Evalina, A. Azis, dan Zulfikar. 2020. “*The Use of MQ6 and Microcontroller of ATmega 2360 as a Leaks Detection Device of Liquid Petroleum Gas (LPG)*”. Budapest International Research in Exact Sciences. DOI 10.33258/BIREX.V2I3.1079
- [15] D. Gironi. 2017. “*MQ Gas Sensor Correlation Function Estimation by Datasheet*”.  
<https://davigironi.blogspot.com/2017/05/mq-gas-sensor-correlation-function.html#.XyxLkIgzbb0>
- [16] M. Lobur, M. Iwaniec, D. Korpyjlov, et al. 2020. “*Arduino Based Ambient Air Pollution Sensing System*”. Lviv: Lviv Polytechnic National University. DOI 10.1109/MEMSTECH49584.
- [17] Texas Instruments. 2021. “*LM2596 SIMPLE SWITCHER® Power Converter 150-kHZ 3-A Step Down Voltage Regulator.*”  
<https://www.ti.com/lit/ds/symlink/lm2596.pdf>
- [18] Drone Technologies. 2015. “*Getting right PPM from MQ sensors*”.  
<https://www.youtube.com/watch?v=fBo3Yq9LK1U> (Diakses tgl. 8/28/2022)
- [19] Indobot Academy. 2022. “*Kelebihan Thingspeak untuk Project IoT*”.  
<https://indobotacademy.com/kelebihan-thingspeak-untuk-project-iot/> (Diakses tgl. 8/28/2022)
- [20] Hanwei Sensors. “*Technical Data MQ-6 Gas Sensor*”. Sparkfun.  
<https://www.sparkfun.com/datasheets/Sensors/Biometric/MQ-6.pdf>
- [21] MathWorks. “*ThingSpeak Documentation*”.  
<https://www.mathworks.com/help/thingspeak/>
- [22] Amandeep K. 2011. “*An Overview of Quality of Service Computer Network*”. Indian Journal of Computer Science and Engineering.
- [23] Tech Explorations. “*ESP32 Dev Kit Power Options*”.  
<https://techexplorations.com/guides/esp32/begin/power/>

- [24] United States Department of Labor. “*OSHA Occupational Chemical Database: Carbon Dioxide*”. <https://www.osha.gov/chemicaldata/183>
- [25] United States Department of Labor. “*OSHA Occupational Chemical Database: Butane*”. <https://www.osha.gov/chemicaldata/49>
- [26] European Telecommunications Standards Institute. 1996. “*Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON); General aspects of Quality of Service (QoS)*”. DTR/TIPHON-05006 (cb0010cs.PDF)