

DAFTAR PUSTAKA

- Lab Elektronika. 2017. “Arduino MEGA 2560”.
<http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>
- Waterpro. 2022. “Penjelasan dan kegunaan ozon generator”.
[https://www.waterproindonesia.com/post/ozon-generator-alternatif-desinfektan-ruangan#:~:text=Sedangkan%2C%20Ozon%20Generator%20yang%20juga,\)%20menjadi%20Trioxygen%20\(O3\)](https://www.waterproindonesia.com/post/ozon-generator-alternatif-desinfektan-ruangan#:~:text=Sedangkan%2C%20Ozon%20Generator%20yang%20juga,)%20menjadi%20Trioxygen%20(O3))
- Winsen. 2003. “MQ131 *Low Concentration Ozone Gas Sensor*”.
<https://www.winsen-sensor.com/sensors/o3-gas-sensor/mq131-1.html>
- Zahro, Fatimatuz. 2012 “Studi Awal Aplikasi Teknologi Ozon Untuk Deaktivasi Spora *Bacillus sp.* Pada Media Padat”.
<http://lib.ui.ac.id/file?file=digital/20310404-S43225-Studi%20awal.pdf>
- Immersa Lab. 2018. “Pengertian Relay, Fungsi dan Cara Kerja”.
<https://www.immersa-lab.com/pengertian-relay-fungsi-dan-cara-kerja-relay.htm>
- Santoso, Hari. (2015). “Panduan Praktis Arduino untuk Pemula”.
<https://www.elangsakti.com/2017/10/buku-arduino.html>.
- Waynerklen. (2020, Agustus). “*Ozone Sensor Calibration and Sketch*”
[Ozone sensor, calibration and Sketch - Using Arduino / Sensors - Arduino Forum](https://www.arduino.cc/forum/topics/ozone-sensor-calibration-and-sketch-using-arduino)
- Ronnie. (2021, Juni). “*Arduino Sensor For Everyone*”.
<https://arduino.steamedu123.com/entry/MQ-131-Ozone-Gas-Sensor>
- Admin. (2019, 22 Oktober). “Arduino Pemula”.
<https://www.anakkendali.com/belajar-arduino-simulasi-membaca-adc/>
- Lab elektronika. (2018). “*Microcontroller Programming*”
<http://www.labelektronika.com/2017/02/arduino-mega-2560-mikrokontroler.html>