



DAFTAR PUSTAKA

- [1] Syahwil, Muhammad, 2017, Panduan Mudah Belajar Arduino Menggunakan Simulasi Proteus, Andi, Yogyakarta
- [2] Beetronea, Tanpa tahun, Tutorial Arduino Due diakses dari <https://beetronea.com/tutorial-arduino-due/>
- [3] No Name, Datasheet Arduino Mega diakses dari <https://store.arduino.cc/usa/mega-2560-r3>
- [4] Universitas Guna Darma. 2016. Pengertian Sensor, diakses dari <http://missa.staff.gunadarma.ac.id/Downloads/files/48932/EL++01.+Sensor.pdf>
- [5] Lowongan, dkk (2015) Detektor LPG Menggunakan Sensor MQ-2 Berbasis Mikrokontroler ATmega 328, E-Jurnal SPEKTRUM Vol.2 , No.4
- [6] Harja, Indra, Pengertian Buzzer diakses dari <https://indraharja.wordpress.com/2012/01/07/pengertian-buzzer/>
- [7] Belajariot, 2018, Berbagai Macam Kabel Jumper, belajariot, diakses dari : <https://belajariot.com/berbagai-macam-kabel-jumper/>
- [8] Studylibid, 2018, LPG (Liquified Petroleum Gas), studylib, diakses dari: <https://studylibid.com/doc/1001980/bab-ii-landasan-teori-2.1-lpg--liquified-petroleum-gas>
- [9] Arduino Indonesia, Arduino Uno, diakses dari: <https://www.arduinoindonesia.id/2017/02/arduino-uno.html>
- [10] No Name, diakses dari <https://store.arduino.cc/usa/due>
- [11] Electroschematics, Arduino Mega Pinout diakses dari: <https://www.electroschematics.com/arduino-mega-adk-pinout/>
- [12] No Name, Arduino Board Leonardo diakses dari: https://www.arduino.cc/en/Main/Arduino_BoardLeonardo
- [11] Habibi, 2016, Arduino Fio, diakses dari: <https://habibi028.wordpress.com/2016/01/05/arduino-fio/>
- [12] No Name, 2016, Mengenal Arduino Nano diakses dari: family-cybercode.blogspot.com/2016/01/mengenal-arduino-nano.html



- [13] Razor, Aldi, 2020, Arduino Pro Mini, diakses dari:
<https://www.aldyrazor.com/2020/08/arduino-pro-mini.html>
- [14] Ndownare, Apa itu Arduino Uno, diakses dari: <https://ndownare.com/apa-itu-arduino-uno.html>
- [15] No Name, 2011, Sensor Gas Methane CO-CO2 Ethanol, diakses dari
<http://xsensor232.blogspot.com/2011/05/sensor-gas-methane-co-co2-ethanol-lpg.html>
- [16] Edukasi Elektronika, 2017, Macam-macam dan Jenis-jenis atau Tipe Sensor, diakses dari: <https://www.edukasielektronika.com/2017/12/macam-macam-dan-jenis-atau-type-sensor.html>
- [17] No Name, MQ-2 Gas Sensor, diakses dari:
<https://components101.com/sensors/mq2-gas-sensor>
- [18] No Name, MQ-2 Gas Smoke Sensor Module, diakses dari: <https://circuits-diy.com/mq-2-gas-smoke-sensor-module/>
- [19] Electrow, 2 Channel Relay Module, diakses dari:
<https://www.elecrow.com/2channel-relay-module10a-p-741.html>
- [20] Otoflik, Cara Kerja Relay, diakses dari: <https://www.otoflik.com/cara-kerja-relay/>
- [21] Jogja Robotika, Buzzer Speaker, diakses dari:
<http://www.jogjarobotika.com/buzzer-speaker-piezzo/1456-buzzer-sfm-27-dc-3-24v-.html>
- [22] No Name, 5mm Led Light Emitting Diode, diakses dari:
<https://www.indiamart.com/proddetail/5mm-led-light-emitting-diode-18092532562.html>
- [23] Twinschip, 220 Ohm Resistor, diakses dari:
https://www.twinschip.com/220_Ohm_Resistor
- [24] Aldyrazor, 2020, Kabel Jumper Arduino, diakses dari:
<https://www.aldyrazor.com/2020/04/kabel-jumper-arduino.html>
- [25] No Name, 16x2 I2C LCd Parts, diakses dari:
<https://forum.fritzing.org/t/16x2-i2c-lcd-part/2041>



- [26] Indomaker, 2018, Tutorial Mencari Alamat I2C pada LCD, diakses dari:
<http://indomaker.com/index.php/2018/12/22/tutorial-mencari-alamat-i2c-pada-lcd/>
- [27] No Name, diakses dari,
<https://www.westfloridacomponents.com/G632APN07/12V+.14A+Gryphon+Series+DC+Fan+Comair+Rotron+GDA5210-12BB.html>
- [28] Dinas Damkar, 2017, Teori Segitiga Api,
<https://dinasdamkar.sukabumikab.go.id/2017/12/15/teori-segitiga-api/>
- [29] Mirror Unpad, 2003, Sensor dan Transduser, diakses dari :
http://mirror.unpad.ac.id/orari/pendidikan/materi-kejuruan/elektro/audio-video/sensor_dan_transduser.pdf