

Daftar Pustaka

- Afriani H. M. , “Pengenalan Proteus (Software Simulasi & Desain PCB)”, http://shafrianhakikamaris.blogspot.co.id,http://shafrianhakikamaris.PDF.co.id/2015/05/pengenalan-proteus-software-simulasi_20.html, 17-04-2017.
- BELAJAR ROBOT, “Rangkaian LCD 2x16 Lengkap.PDF”, <http://roboticbasics.co.id,http://roboticbasics.blogspot.co.id/2016/06/rangkaian-lcd-2x16-lengkap-dengan-program-arduino.html>, 16-04-2017.
- Dheni yulistianto, “Pengertian Bascom AVR”, <http://dheni-yulistianto.blogspot.co.id,http://dheni-yulistianto.blogspot.co.id/2013/07/pengertian-bascom-avr.html>, 17-04-2017
- Dinoyudha, “EXHAUSTFAN”, <https://dinoyudha.wordpress.com,https://dinoyudha.wordpress.com/2009/05/28/exhaust-fan-mempercepat-sirkulasi-udara-di-rumah/>, 16-04-2017.
- Eko Purnomo, “mikrokontroler avr atmega32.PDF”, <www.nulis-ilmu.com,http://www.nulis-ilmu.com/2015/09/mikrokontroler-avr-atmega32.html>, Akses : 15-04-2017.
- Eko Wibowo, “Pengetahuan Dasar RTC DS1307”, <https://proyekarduino.wordpress.com,https://proyekarduino.wordpress.com/2015/04/01/pengetahuan-dasar-rtc-ds1307/>, 15-04-2017
- Elektronika Dasar, “LCD (Liquid Cristal Display)”, <http://elektronika-dasar.web.id,http://elektronika-dasar.web.id/lcd-liquid-cristal-display/>, 16-04-2017.
- Esti Yuliana, “Pengertian Mikrokontroler”, <www.teknikinformatika-esti.blogspot.co.id,http://teknikinformatika-esti.blogspot.co.id/2011/03/pengertian-mikrokontroler.html>, Akses : 15-04-2017.
- FMPunya Inspirasiku, “DASAR TEORI MIKROKONTROLLER ATMEGA 32”, <www.fmpunya.blogspot.co.id,http://fmpunya.blogspot.co.id/p/blog-page.html>, 15-04-2017.
- Iswanto, *Belajar MIKROKOTROLLER AT89S51 dengan Bahasa C*, ANDI Yogyakarta, Yogyakarta, 2011, hlm 262.
- Iwan Iwut Tritoasmoro, “Sejarah Mikrokontroler.PDF”, <www.immersa-lab.com/blog,http://www.immersa-lab.com/sejarah-mikrokontroler.htm>, Akses : 15-04-2017.
- Kilian, Christopher T, *Modern Control Technology*, (West Publishing Co : 1996)
- Liu,Thomas. *Digital-output relative humidity & temperature sensor/module DHT22 (DHT22 also named as AM2302*. New York:Aosong Electronic, 2016. Buku elektronik PDF.<https://www.sparkfun.com/datasheets/Sensors/DHT22.pdf>
- Liu,Thomas.*DS1307 64 x 8, Serial, I2C Real-Time Clock*. New York:Maxim Integrated Products.2015.BukuelektronikPDF.<https://proyekarduino.wordpress.com/2015/04/01/pengetahuan-dasar-rtc-ds1307/>

Mas Sugeng, "Sejarah Bahasa Pemrograman C.PDF", <http://gudang-sejarah.blogspot.co.id>, <http://gudang-sejarah.co.id/2009/11/sejarah-bahasa-pemrograman-c.html>, 17-04-2017.

P.Marian, "AM2302/DHT22 Datasheet", <http://www.electroschematics.com>, <http://www.electroschematics.com/11293/am2302-dht22-datasheet/>, Akses : 15-04-2017.

PT. FIRMAN Indonesia, "Pengertian Pompa", <http://www.pompaairfirman.com>, <http://www.pompaairfirman.com/blog/pengertian-pompa>, 16-04-2017.

Teknik Elektronika, Pengertian Relay dan Fungsinya, <http://teknikelektronika.com/>, <http://teknikelektronika.com/pengertian-relay-fungsi-relay/>, 16-04-2017.

Wicaksono.Handy, Relay – Prinsip dan Aplikasi.PDF. Teknik Elektro - Universitas Kristen Petra. BukuelektronikPDF. <https://learnautomation.files.wordpress.com/2009/08/modul.keseluruhan-automasi-1-1-bab-2.pdf>