

DAFTAR PUSTAKA

- Agus Salim, T. (2011). *Modifikasi Waterbath Merk Memmert Berbasis Mikrokontroller AT89S51*. Surabaya.
- Andreas, C. (2011). *Waterbath Dengan Sistem Kontrol Suhu On-Off Dilengkapi Timer dan Sistem Pengisian Air Otomatis Berdasarkan Deteksi Level Air Berbasis Mikrokontroller AT89S51*. Surabaya.
- Al-Fatiana, S. (2015). PENGERTIAN SUHU DAN MACAM-MACAM TERMOMETER – Septi's Blog. Retrieved October 31, 2018, from <https://septialfatiana.wordpress.com/2015/01/29/pengertian-suhu-dan-macam-macam-termometer/>
- Alif, Y., Utama, K., & St, S. (2018). Perbandingan Kualitas Antar Sensor Suhu dengan menggunakan Arduino Pro Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini, (March).
- Alljabbar. (2008). SUHU Dunia Fisika. Retrieved October 31, 2018, from <https://alljabbar.wordpress.com/2008/04/07/suhu/>
- Atmel. (2016). ATmega328 / P. *AVR Microcontrollers*,

442. <https://doi.org/10.1104/pp.108.130294>

Australia, L. G. (2017). Grant JB Academy Unstirred Water Bath - 5 L LabGear Australia - Laboratory Equipment and Consumables for the Australian Scientific and Research Community. Retrieved from <https://www.labgearaustralia.com.au/shop/product/grant-jb-academy-unstirred-water-bath-5-l-2739?category=85>

Datasheet. (n.d.). DS18B20 Waterproof Temperature Sensor Cable, 0–2.

Disqus. (n.d.). Microcontroller Projects. Retrieved October 27, 2018, from <https://www.microcontroller-project.com/16x2-lcd-working.html>

Elektronika, N. (2015). DISPLEJ LCD 4x20 Z OSVETLITVIJO MC42005A6W-SPTLY Nano Elektronika, d. Retrieved from <http://www.nanoelektronika.si/en/displej-lcd-4x20-z-osvetlitvijo-mc42005a6w-sptly-17823/>

Endaryono, P. J., Harianto, H., & Wibowo, M. C. (2014). Rancang Bangun Sistem Pembayaran Mandiri pada Wahana Permainan. *Journal of Control and Network Systems*, 3(2), 9–17.

- Febriana, C. (2014). *Modifikasi Waterbath Berbasis Digital dengan Pemilihan Waktu*. Surabaya.
- Fixaport. (2014). General information.
- Indonesia, M. K. R. (2013). PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA NOMOR 43. Indonesia.
- Khairulazam. (2012). Prinsip Kerja Water Bath _ Kimia is the Special 1. Retrieved from <http://khoirulazam89.blogspot.com/2012/05/waterbath-adalah-suatu-alat-yang.html>
- Kho, D. (n.d.). Pengertian LCD (Liquid Crystal Display) dan Prinsip Kerjanya. Retrieved October 27, 2018, from <https://teknikelektronika.com/pengertian-lcd-liquid-crystal-display-prinsip-kerja-lcd/>
- Maulidia, A. (2015). *Waterbath Dilengkapi dengan Safety Control dan Indikator Level Air Berbasis Arduino*. Surabaya.
- Ranah WorKshop. (2015). Teori dasar IC Atmega 328 - Jasa Pembuatan Mikrokontroler. Retrieved from <http://ranahworkshop.blogspot.com/2015/08/teori-dasar-ic-atmega-328.html>
- Rikadiantoro. (2014). MAKALAH TERMOSTAT _ rikadiantoro. Retrieved October 22, 2018, from

<https://rikadiantoro.wordpress.com/2014/03/25/makalah-termostat/>

Sipakainga. (2014). ILMU ANALIS_ WATERBATH

_____.

Soetarno, D. (2016). Rekayasa Pengontrolan Keamanan Sepeda Motor Inventaris Melalui Media Handphone Pada Pt . Kmk Global Sport, 9(3), 303–311.

Trinanda, L. (2014). ATmega328 ~ Inovasi dan Kreativitas Seputar Teknologi. Retrieved from <http://ym-try.blogspot.com/2014/02/atmega328.html>

Waterbath (Adam Muamar Tem 2015). (2015). Retrieved from

<https://www.scribd.com/presentation/359532270/WATERBATH-ADAM-MUAMAR-TEM-2015-pptx>

WHO. (2008). MAINTENANCE (2nd ed., p. 172). Switzerland: WHO Press.