

Daftar Pustaka

- artofcircuits. (n.d.). *Load Cell – Straight Bar 5kg*. Retrieved Agustus 5, 2021, from artofcircuits.com: https://artofcircuits.com/product/load-cell-straight-bar-5kg?__cf_chl_jschl_tk__=pmd_b9b267decf712a996f7e66636172de8633399204-1628963846-0-gqNtZGzNAnijcnBszQjO
- Ayu, M. G. (2020, Oktober 17). *Perkembangan dan Penggunaan IoT di Indonesia Tahun 2021 Diprediksi Meningkat*. Retrieved Agustus 25, 2021, from cloudcomputing.id: <https://www.cloudcomputing.id/berita/perkembangan-dan-penggunaan-iot-di-indonesia>
- Azqiya, D. (2020, February 6). *Penjelasan dan fungsi ping*. Retrieved September 4, 2021, from leskompi: <https://www.leskompi.com/apa-itu-ping/>
- components101. (2017, September 26). *5V 5-Pin Relay*. Retrieved Agustus 5, 2021, from components101.com: <https://components101.com/switches/5v-relay-pinout-working-datasheet>
- components101. (2018, April 19). *DHT22 – Temperature and Humidity Sensor*. Retrieved Agustus 5, 2021, from components101.com: <https://components101.com/sensors/dht22-pinout-specs-datasheet>
- components101. (2020, April 22). *NodeMCU ESP8266*. Retrieved Agustus 5, 2021, from components101: <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet>
- components101. (2021, mei 3). *16x2 LCD Module*. Retrieved Agustus 5, 2021, from components101.com: <https://components101.com/displays/16x2-lcd-pinout-datasheet>
- components101. (2021, juni 5). *I2C Serial Interface Adapter Module for LCD*. Retrieved Agustus 5, 2021, from components101.com: <https://components101.com/modules/i2c-serial-interface-adapter-module>
- Cooper, P. (2003). *Managing newborn problems : a guide for doctors, nurses, and midwives*. Jakarta (ID): World Health Organization.

cytron. (n.d.). *Base Board for NodeMCU V3*. Retrieved Agustus 31, 2021, from cytron.io:
<https://www.cytron.io/p-base-board-for-nodemcu-v3>

digkey. (n.d.). *HX711 Datasheet by SparkFun Electronics*. Retrieved Agustus 5, 2021, from digkey.com:
<https://www.digkey.com/htmldatasheets/production/1836471/0/0/1/hx711.html>

Ertunc Ozcan. (n.d.). *Magic Loggia Infant Incubator*. Retrieved Agustus 5, 2021, from omnia-health:
https://www.omnia-health.com/product/magic-loggia-infant-incubator?Biblio_source=footer

ERTUNÇ ÖZCAN. (n.d.). *Trendelenburg neonatal incubator BABYNEST I-700*. Retrieved Agustus 5, 2021, from medicalexpo: <https://www.medicalexpo.com/prod/ertunc-ozcan/product-93693-645966.html>

Lifepack. (2020, September 23). *Apa Saja Manfaat Teknologi di Bidang Kesehatan?* Retrieved Agustus 25, 2021, from lifepack.id: <https://lifepack.id/apa-saja-manfaat-teknologi-di-bidang-kesehatan/>

MEDICOR Elektronika Zrt. (n.d.). *BABYLIFE BLF-2001 TI Transport Incubator*. Retrieved Agustus 5, 2021, from omnia-health: https://www.omnia-health.com/product/babylife-blf-2001-ti-transport-incubator?Biblio_source=footer

Program Studi Teknik Elektro ITI. (n.d.). *Mengenal IoT (Internet of Things)*. Retrieved Agustus 25, 2021, from el.iti.ac.id: <https://el.iti.ac.id/mengenal-iot-internet-of-things/>

Salahuddin, N. S. (2013, November). *Sistem Inkubator Bayi Portable*. Retrieved Agustus 5, 2021, from researchgate.net:
https://www.researchgate.net/publication/265339401_Sistem_Inkubator_Bayi_Portable

Shanghai Yidu Electronics. (n.d.). *Pemanas Udara Keramik PTC 50W 12V*. Retrieved Agustus 5, 2021, from aliexpress.com: <https://id.aliexpress.com/item/32696070128.html>

sulaiman, k. a., kartika, w., iswanto, & supriyadi, k. (2019). Analisis suhu pada alanyzer inkubator bayi berbasis formula mean. 1.

Surasmi, A., Handayani, S., & Kusuma, H. N. (2003). *Perawatan Bayi Resiko Tinggi*. Jakarta: Penerbit Buku Kedokteran ECG.

SUZHOU BEING MEDICAL DEVICE. (n.d.). *Infant warmer with scale BRW-4000A(E)*. Retrieved Agustus 5, 2021, from medalexpo: <https://www.medalexpo.com/prod/suzhou-being-medical-device/product-130153-973755.html>

Telkomsel. (n.d.). *Mengenal Teknologi 1G Hingga 5G*. Retrieved Agustus 25, 2021, from telkomsel.com: <https://www.telkomsel.com/about-us/blogs/mengenal-teknologi-1g-hingga-5g>

Zhang, C. (n.d.). *Kipas Angin DC Bantalan Bola Ganda 8038*. Retrieved Agustus 5, 2021, from alibaba.com: <https://indonesian.alibaba.com/product-detail/8038-dual-ball-bearing-axial-fan-38mm-thickness-motor-cooling-fan-12v-24v-high-humidity-waterproof-dc-fan-62232384042.html>