

DAFTAR PUSTAKA

- Y. W. Need and E. Ivy, "Making a Terrarium What Is a Terrarium?"
- 3Nobel, P. S. (2002). Cacti. In P. S. Nobel, *Biology and Uses*. University of California Press (pp.68-70). Inggris : ISBN 978-0-520-23157-3.
- Subik R, K. L. (2003). *The Complete Encyclopedia of Cacti*. Inggris Rebo Pulisher.
- Rasyid, M. (2014), Pengertian Terrarium, diakses 04 juli 2023
(<http://terrariumindonesia.blogspot.com/2014/10/apa-ituterrarium.html>)
- Junghuhn, F. W. (1845). *Topographische und naturwissenschaftliche Reisen durch*.
- Dekoruma. Jenis kaktus mini cocok untuk rumah, diakses 04 juli 2023
(<https://www.dekoruma.com/artikel/64219/jenis-kaktus-mini>)
- Dunn, William C. (2006). Introduction to Instrumentation, Sensors, and Process Control. ISBN-10: 1-58053-011-7.
- DFROBOT. DHT11 DFR0067, diakses 05 juli 2023
(https://wiki.dfrobot.com/DHT11_Temperature_and_Humidity_Sensor_SKU_DFR0067)
- DFROBOT. *Moisture Sensor* SEN0114. Diakses 05 juli 2023
(https://wiki.dfrobot.com/Moisture_Sensor_SKU_SEN0114)
- ELANGSAKTI. *Pengertian fungsi prinsip dan cara kerja relay*, diakses 04 Juli 2023
(<https://www.elangsakti.com/2013/03/pengertian-fungsi-prinsip-dan-cara.html>)
- DFROBOT. RTC DS3231 DFR0641. Diakses 05 juli 2023
(https://wiki.dfrobot.com/Moisture_Sensor_SKU_SEN0114)
- Espressif Systems. ESP32 Series – Datasheet. 3.7. 2021.
- Catatan Triyan (2015, November 23). *Pilihan Power Supply Pada Arduino*. Dakses 05 juli 2023. (<https://triyana.wordpress.com/2015/11/23/pilihan-power-supply-pada-arduino/>)
- SERBAKUIS. *Pompa Air Mini Tenaga USB Brushless Water Pump Submersible 5V* , diakses 04 juni 2023. (<https://www.serbakuis.com/blogpost/pompa-air-mini-naga-usb-brushlesswater-pump-submersible-5v/>)
- Elektrologi (2021, Januari 31). LCD 20x4. diakses 4 juni 2023.
<https://elektrologi.iptek.web.id/lcd-20x4/>

MOKOLIGHT. *Apa itu growlight*, diakses 04 juni 2023.

(<https://www.mokolight.com/id/blog/led-grow-light/what-is/>)

Dewaweb Team, *Internet of Things: Panduan Lengkap*, terbit 3 Januari 2021, diakses 04 juni 2023. (<https://www.dewaweb.com/blog/internet-of-things/>)

Kmtech, *9 platform IoT gratis wajib coba*. Diakses 05 juli 2023

(<https://www.kmtech.id/post/9-platform-iot-gratis-wajib-coba>)

Saintif. *Cara Menghitung Standar Deviasi (Rumus dan Contohnya)*. diakses 9 Agustus 2021. <https://saintif.com/cara-menghitung-standar-deviasi/>

Erapee (2019, Oktober 9). *Persen Kesalahan*. diakses 9 Agustus 2021. <https://erapee.com/persen-kesalahan/>