

DAFTAR PUSTAKA

- Salgues, B., 2018, Society 5.0: Industry of the Future, Technologies, Methods and Tools, Google Buku.
- Wasista, S., Setiawardhana, Saraswati, D.A., dan Susanto, E., 2019, Aplikasi Internet Of Things (IOT) Dengan Arduino Dan Android “Membangun Smart Home Dan Smart Robot Berbasis Arduino Dan Android”, Google Buku.
- Efendi, C. dan Budiana, N.S., 2014, Kucing: Complete Guide Book For Your Cat , Google Buku.
- Zerynth Documentation, DOIT Esp32 DevKit v1
https://docs.zerynth.com/latest/reference/boards/doit_esp32/docs/ (accessed Feb. 28, 2021).
- Unknown, 2014, MG996R Servo Datasheet pdf Bearing Servo. Equivalent, Catalog
<https://datasheetspdf.com/pdf/942981/ETC/MG996R/1> (accessed Feb. 28, 2021).
- Unknown, Servo Motor – Types, Construction, Working, Controlling & Applications
<https://www.electricaltechnology.org/2019/05/servo-motor-types-construction-working.html> (accessed Feb. 28, 2021).
- NightShade Electronic, Differential Load Cell – 1kg –s
<https://ns-electric.com/product/differential-load-cell-1kg/> (accessed Feb. 28, 2021).
- Airlangga, P. U. 2016, ‘ApIn – perpustakaan universitas airlangga’, (Cd), pp. 6–25.
- NightShade Electronic, TAL220_LoadCell.pdf
https://ns-electric.com/files/datasheets/TAL220_LoadCell.pdf (accessed Feb. 28, 2021).

Indrek, 2020, HX711 with a Four Wire Load Cell and Arduino | Step by Step Guide. - YouTube

<https://www.youtube.com/watch?v=sxzoAGf1kOo> (accessed Feb. 28, 2021).

Unknown, 2019, IoT Based Smart Weighing Machine for Remote Weight Measurement and Monitoring

<https://iotdesignpro.com/projects/smart-weighing-machine-for-remote-weight-measurement> (accessed Feb. 28, 2021)

Unknown, HX711 datasheet

<https://datasheetspdf.com/pdf-file/842201/Aviasemiconductor/HX711/1>
(accessed Feb. 28, 2021)

DT Production, 2019, POST Method ESP32 Lebih Dari 1 Parameter

<https://dt-production.com/?p=424> (accessed Feb. 28, 2021).

D. Production, 2020, Membuat Website Panel Kontrol IoT Sendiri Dengan NodeMCU / ESP32 - YouTube

<https://www.youtube.com/watch?v=tnYhgb8Xmcs> (accessed Feb. 28, 2021).

T. Wan, 2020, ESP 32 Membuat ESP32 Web Server - Arduino IDE

<https://techwan13.blogspot.com/2020/08/esp32-web-server-arduino-ide.html>
(accessed Feb. 28, 2021).

Random Nerd Tutorials, ESP32 Servo Motor Web Server with Arduino IDE

<https://randomnerdtutorials.com/esp32-servo-motor-web-server-arduino-ide/>
(accessed Feb. 28, 2021).