

DAFTAR PUSTAKA

- Boylestad, Robert L. 2013. *Electronic devices and circuit theory*. Boston, USA: Pearson Education, Inc.
- Coates, Eric. 2018. *Switched Mode Power Supplies (Buck Converter)*. September. Accessed Juni 21, 2018. <http://www.learnabout-electronics.org/PSU/psu31.php>.
- Kominfo. 2017. *Solusi Digital, Peluang dan Tantangan Smart City*. November. Diakses Juni 18, 2018. https://www.kominfo.go.id/content/detail/11750/membincang-iot-solusi-digital-peluang-dan-tantangan-smart-city/0/berita_satker.
- Logvinov, Oleg. 2015. Standard for a Reference Architecture for Smart City (RASC). New York, USA Patent IEEE Standard nomor P2413. September 3.
- Rashid, Muhammad H. 2007. *POWER ELECTRONICS HANDBOOK (DEVICES, CIRCUITS, AND APPLICATIONS)*. California, USA: Elsevier Inc. All rights reserved.
- Saputro, Tedy Tri. 2017. *Wemos D1, Board ESP8266 Yang Kompatible Dengan Arduino*. September. Diakses Juni 20, 2018. <https://embeddednesia.com/v1/?p=2233>.
- Texas Instruments. 1999. *LM2596 SIMPLE SWITCHER® Power Converter 150-kHz, 3-A Step-Down Voltage Regulator*. Dallas, Texas, Mei.
- Wemos. 2018. *D1 Mini, A mini wifi board with 4MB flash based on ESP-8266EX*. Mei. Diakses Juni 20, 2018. https://wiki.wemos.cc/products:d1:d1_mini.
- Informasi. 2016. Mari Mengenal Apa Itu Internet Of Thing. Juli. Diakses November 1, 2018. <https://idcloudhost.com/mari-mengenal-apa-itu-internet-thing-iot/>.