

DAFTAR PUSTAKA

- "Analog Multiplexer/Demultiplexer - 4051." Arduino Playground. Accessed November 9, 2016. <http://playground.arduino.cc/Learning/4051>.
- "Arduino Uno." Arduino. Accessed October 31, 2016. <https://www.arduino.cc/en/Main/ArduinoBoardUno>.
- Casabona, H., & Frederick, D. (1987). *Using MIDI*. Cupertino, CA: GPI Publications.
- "Diodes ." Sparkfun. Accessed November 30, 2016. <http://learn.sparkfun.com/tutorials/diodes>.
- "Drum Kit." Rock Futures. Accessed October 31, 2016. <http://www.rockfutures.org/drum-kit.html>.
- "Drum Kit Kit." *Spikenzielabs*. Accessed October 30, 2016. <http://www.spikenzielabs.com/SpikenzieLabs/DrumKitKit.html>.
- "Electric VS Acoustic Drum Sets." Drum Learner. Accessed October 31, 2016. <http://drumlearner.com/electric-vs-acoustic.php>.
- "Fundamentals of Photoelectric Sensors." Automation. Accessed November 7, 2016. <http://www.automation.com/library/articles-white-papers/sensors-sensing-technologies/fundamentals-of-photoelectric-sensors>.
- "Hairless MIDI To Serial Bridge." GitHub. Accessed November 2, 2016. <http://projectgus.github.io/hairless-midiserial/>.
- "Interactive Frequency Chart." Independent Recording. Accessed December 30, 2016. http://www.independentrecording.net/irn/resources/freqchart/main_display.htm.
- "LoopMIDI." Tobias Erichsen. Accessed November 2, 2016. <http://www.tobias-erichsen.de/software/loopmidi.html>.
- "MIDI Reference Tables." MIDI Association. Accessed November 2, 2016. <https://www.midi.org/specifications/category/reference-tables>.
- Nelson, M. (2006). *Getting started in computer music*. Boston, MA: Thomson Course Technology.

"Piezoelectric Effect." Nano Motion. Accessed November 7, 2016.
<http://www.nanomotion.com/piezo-ceramic-motor-technology/piezoelectric-effect/>.

"Resistors." Sparkfun. Accessed December 28, 2016.
<https://learn.sparkfun.com/tutorials/resistors>

"Sensor." Tech Target. Accessed December 28, 2016.
<http://whatis.techtarget.com/definition/sensor>.

"Software." Tech Target. Accessed December 28, 2016.
<http://searchsoa.techtarget.com/definition/software>.

"Type of Piezoelectric." Murata. Accessed November 2, 2016.
<http://www.murata.com/en-us/products/sound/sounder/basic/piezotype>.

"What is a Sound Spectrum?" The University New South Wales. Accessed December 30, 2016.
<https://newt.phys.unsw.edu.au/jw/sound.spectrum.html>.

