Piezo Microphone

Clive Barry, Mogue Carpenter, Aileen Drohan, David Kirwan, and Martin Walshe

South East Makerspace,
Old Printworks, Thomas Hill,
Waterford City, X91 TW63
info@southeastmakerspace.org
https://www.southeastmakerspace.org



Abstract. This workshop offers

Keywords: digital electronics, prototyping

Table of Contents

Piezo Microphone	1
Introduction	
asdf	3
asdf	4
asdf	5
asdf	6
asdf	7
asdf	8
Thanks for taking part!	9
Glossary	10
Bibliography	12

Introduction

asdf

asdf

Thanks for taking part!

Do you want to know more? Of course you do! asdfasdf

I hope you enjoyed this workshop and your time spent here at the South East Makerspace! We will be developing further workshops in this space. Be sure to sign up to the mailing list, and follow us on social media! We would be delighted to welcome new faces! For information on SEMS see:

Facebook http://www.facebook.com/SouthEastMakerSpace

FAQ https://wiki.southeastmakerspace.org/faq

Google+ http://plus.google.com/u/0/108025738894009906004/

How to join https://wiki.southeastmakerspace.org/how_to_join_sems

Mailing List http://lists.southeastmakerspace.org/mailman/listinfo/sems-general

Secure Contact https://www.southeastmakerspace.org/contact

Twitter http://twitter.com/SEMakerSpace

Glossary

- **Arduino** an open-source electronics platform based on easy-to-use hardware and software. It's intended for anyone making interactive projects. https://www.arduino.cc. 3–5, 14, 18, 29
- Phenakistoscope an early animation device that uses the persistence of vision principle to create an illusion of motion. https://en.wikipedia.org/wiki/Phenakistoscope. 26
- Sketch a sketch is the name that Arduino uses for a program. Once compiled the resulting firmware can be installed on the Arduino device. https://www.arduino.cc/en/Tutorial/Sketch. 14

Bibliography

- Arduino. What is arduino?, 2015a. URL https://www.arduino.cc/en/Guide/Introduction. Accessed: 2015-10-18.
- Arduino. Variables, 2015b. URL https://www.arduino.cc/en/Reference/VariableDeclaration. Accessed: 2015-10-18.
- Arduino. setup(), 2015c. URL https://www.arduino.cc/en/Reference/ Setup. Accessed: 2015-10-18.
- Arduino. loop(), 2015d. URL https://www.arduino.cc/en/Reference/Loop. Accessed: 2015-10-18.
- Jody Culkin. Arduino, 2011. URL http://www.jodyculkin.com/wp-content/uploads/2011/09/arduino-comic-latest3.pdf. Accessed: 2015-10-24.
- DFRobot. Arduino, 2015a. URL http://www.dfrobot.com/wiki/index.php/DFPlayer_Mini_SKU:DFR0299. Accessed: 2015-10-25.
- DFRobot. Dfplayer library, 2015b. URL https://github.com/Arduinolibrary/DFRobot_Mini_Player/raw/master/DFPlayer_Mini_mp3.zip. Accessed: 2015-10-25.
- Digikey. 4 band resistor color code calculator, 2016. URL http://www.digikey.ie/en/resources/conversion-calculators/conversion-calculator-resistor-color-code-4-band. Accessed: 2016-02-11.
- ElectronicsTutorials. Resistors in series, 2014. URL http://www.electronics-tutorials.ws/resistor/res_3.html. Accessed: 2015-10-18.
- ElectronicsTutorials. Relationship between voltage, current and resistance, 2015. URL http://www.electronics-tutorials.ws/dccircuits/dcp_1. html. Accessed: 2015-10-18.
- Limor Fried. Arduino, 2012. URL http://www.ladyada.net/learn/arduino/. Accessed: 2015-10-24.
- Fritzing. Fritzing electronics made easy, 2015. URL http://fritzing.org/home/. Accessed: 2015-10-23.
- Will Kalif. Make a phenakistoscope, 2015a. URL https://www.youtube.com/watch?v=tQVdTXEo2qM. Accessed: 2015-10-18.
- Will Kalif. Make a phenakistoscope, 2015b. URL http://www.stormthecastle.com/stop-motion-animation/how-to-make-a-phenakistoscope.htm. Accessed: 2015-10-18.

12 Piezo Microphone

- Jim Lindblom. Analog vs. digital, 2015. URL https://learn.sparkfun.com/tutorials/analog-vs-digital. Accessed: 2015-10-18.
- Lorelei Pepi. Led strobe animation device, 2011. URL https://vimeo.com/16211649. Accessed: 2015-10-23.
- Sagar Sapkota. Building a circuit on a breadboard, 2010. URL http://www.buildcircuit.com/building-a-circuit-on-breadboard/. Accessed: 2016-02-10.
- Wikipedia. Arduino uno r3, 2013. URL https://commons.wikimedia.org/wiki/File:Arduino_Uno_-_R3.jpg. Accessed: 2015-10-18.