

Making Sounds

Overview



In this lesson, you will learn how to make sounds with your Arduino. First you will make the Arduino play a 'musical' scale and then combine this with a photocell, to make a Theremin-like instrument that changes the pitch played as you wave your hand over the photocell.

Specification Passive buzzer:

Working Voltage: 3V/5V Resistance: 16Ohm

Resonance Frequency: 2KHZ

Photoresistor:

Model: GL5528

Maximum Voltage: 150 Volt DC

Spectral Peak: 540nm

Maximum Wattage: 100mW

Operating Temperature: -30 ~ +70°C Light Resistance (10 Lux): 10-20Kohm

Pin definition

Passive Buzzer Arduino
Long pin -> D11
Short pin -> GND

1



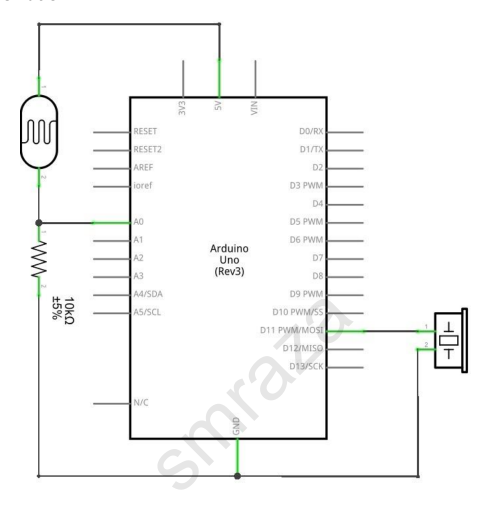
Hardware required

Material diagram	Material name	Number
1	Photoresistor	1
	Passive buzzer	1
4113-	10KΩ resistor	1
	USB Cable	1
	MEGA 2560	1
	Breadboard	1
	Jumper wires	Several



Connection

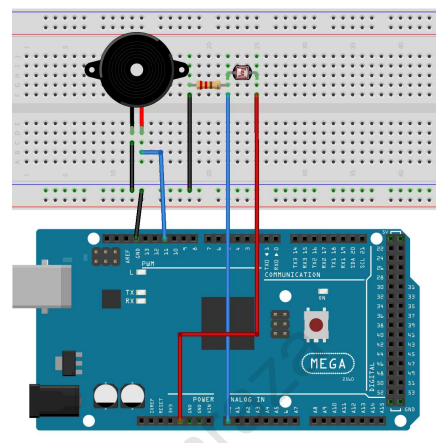
Schematic



3



Connection diagram



Note: Photoresitor's pin is not divided into positive and negative polarity



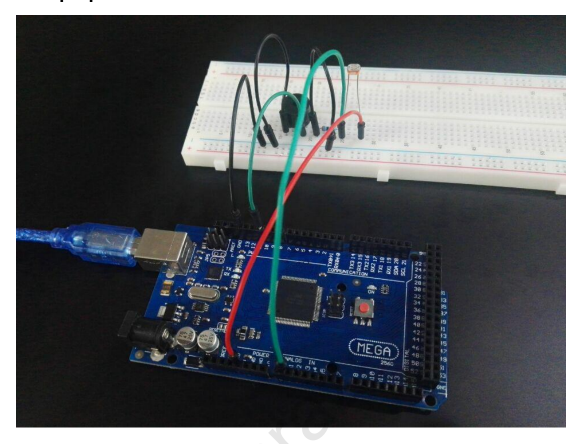
Sample code

We simply take an analog reading from A0, to measure the light intensity. This value will be in the range of something like 0 to 700.

We add 200 to this raw value, to make 200 Hz the lowest frequency and simply add the reading divided by 4 to this value, to give us a range of around 200Hz to 370Hz.



Example picture





Language reference

tone()
+ (addition)
/ (divide)

Application effect

When you use the hand slowly close to the photosensitive resistance, the buzzer sounds will be changed.

- * About Smraza:
- * We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
- * Official website: http://www.smraza.com/
- * We have a professional engineering team dedicated to providing tutorials and support to help you get started.
- * If you have any technical questions, please feel free to contact our support staff via email at support@smraza.com
- * We truly hope you enjoy the product, for more great products please visit our

Amazon US store: http://www.amazon.com/shops/smraza

Amazon CA store: https://www.amazon.ca/shops/AMIHZKLK542FQ
Amazon UK store: http://www.amazon.co.uk/shops/AVEAJYX3AHG8Q
Amazon FR store: http://www.amazon.fr/shops/AVEAJYX3AHG8Q
Amazon IT store: http://www.amazon.it/shops/AVEAJYX3AHG8Q

Amazon ES store: https://www.amazon.es/shops/AVEAJYX3AHG8Q
