## Robo Jackets Electrical Training Week 3 Worksheet

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# $\begin{array}{c} \text{September 30, 2018} \\ \text{v1.2} \end{array}$

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#### 1 Introduction

In last week's training, we used Arduinos and some separate supporting electrical components to control motors. The Arduino board and the motor control circuitry exist independently from each other and is cumbersome if they're installed on the robot in their current state. A PCB that integrates all the components would be a lot more manageable when installed on a robot. That is the eventual goal of this training.

In this week, we will be prototyping the PCB by replicating it on a bread-board so we can verify that the circuit works. *Important steps that need to be taken are highlighted in bold-italic font.* 

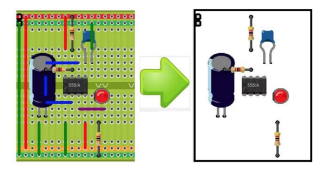


Figure 1: From breadboarding to a custom PCB

#### 2 Integrated Circuit Packages

"The package is what encapsulates the integrated circuit die and splays it out into a device we can more easily connect to... There are many different types of packages, each of which has unique dimensions, mounting-types, and/or pin-counts." - SparkFun.

All packages can be divided in to two groups by their mounting types: through-hole or surface-mount (SMD or SMT). Through-hole packages are generally bigger and much easier to hand-solder. They're designed to be stuck through the holes on a board and soldered from the other side. Through-hole components are commonly used with a breadboard since they can be easily connected in the holes. SMD components are more commonly seen on PCBs and are much smaller at a cost of being more difficult to hand-solder. All of the packages to be used today will be through-hole components.

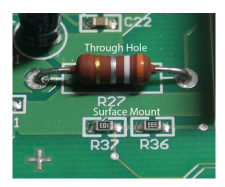


Figure 2: Through-hole components vs SMD

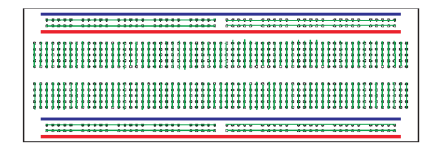


Figure 3: Breadboard Internal Connections

### 3 Breadboarding

#### 3.1 Placing the Important Chip

Name	Quantity	Package
ATmega328	1	DIP
DIP Socket	1	DIP
Linear Regulator - 3.3V	1	TO-220-3
Capacitor - 10uF	1	Radial
Capacitor - 0.1uF	1	Radial
Capacitor - 22pF	2	Radial
9V Battery Clip	1	N/A
Crystal - 16MHz	1	HC-49

Table 1: Component List for Breadboarding Lab

We will place our microcontroller (mcu), the ATmega328, first. We place the ATmega328 component already in the DIP Socket (Ref Figure 4) into the breadboard. It is a Dual Inline Package (DIP), and the package needs to be placed as shown in Figure 5.

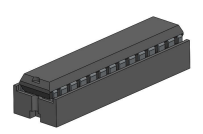


Figure 4: CAD showing the ATmega328 in a DIP Socket

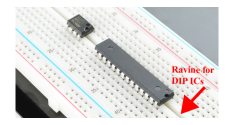


Figure 5: Placing DIPs into breadboard

#### 3.2 Adding Supporting Components

The operation of our ATmega328 requires an external crystal. The operation of a crystal requires two supporting capacitors. Insert the crystal and the two 22pF capacitors into the breadboard so it is equivalent to the schematic in Figure 6. GND means ground and refer to Figure 3 for ground connections. Refer to the notch on one end of ATmega328 package and its datasheet for pin 9 and pin 10 location.

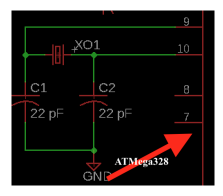


Figure 6: The necessary crystal and capacitor connections

The ATmega328 also requires a decoupling capacitor to operate. A decoupling capacitor smooths the power input into the Atmega. Connect a 0.1uF capacitor between the power and ground pin of the ATmega.

#### 3.3 Adding Power Supply

The next step would be the power supply. We want the ATmega to run at  $3.3\mathrm{V}$  to interface with a later project. However a  $3.3\mathrm{V}$  power supply is not very common. Therefore, we will use a 9V battery and use a linear regulator to transform the voltage to  $3.3\mathrm{V}$ .

Connect the blue line of battery clip to the ground connection on breadboard. Additionally, more decoupling capacitors are required for the power regulator. Connect the linear regulator, the 9V battery clip, the 100nF capacitor, and 10uF capacitor as shown in Figure 7.  $V_{in}$  corresponds to the 9V from the battery clip and  $V_{out}$  corresponds to 3.3V input for the ATmega. Connect the power rail on the breadboard to the  $V_{out}$  pin and all of the GND pins together.

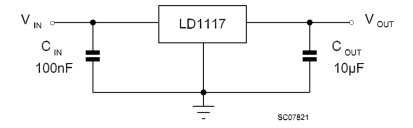


Figure 7: Power Circuit Schematics

#### Tips & Tricks

- The breadboard has multiple ground and power rails (red and blue). The ground rails need to be all connected if used and different ground rails will have to be connected via jumper wire.
- Power rails do not need to have the same voltage across the entire breadboard and not all voltage lines need to go on power rails. **Do not** connect power rails of different voltages together.

#### 3.4 Completing the Circuit

Connect all GND pins to the ground rail and all VCC pins to power rail. Use a multimeter to test the continuity between power and ground rail to make sure it's not shorted. Check the board connection with the Figure 8.

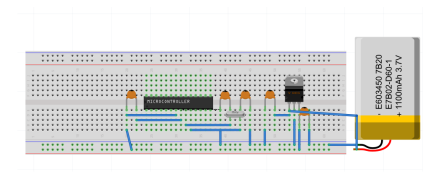


Figure 8: Example Breadboard Layout

## 4 Programming the Board

Congratulations, you have just constructed a small-sized version of Arduino! Program the board to access its I/O pins and use it like an Arduino.