

[RadioLink Quickstart Guide](#) - Andymark's guide to setting up their electronics and the RadioLink control system. This guide is similar to the AndyMark Electronics Setup Instructions, however, it presents the information differently and goes a bit more in-depth.

[OnBot Java Programming Tutorial](#) - This webpage provides useful information about setting up REV electronics. It also offers instructions on how to begin using OnBot Java, an alternative programming method for students with prior programming experience.

[OnBot Java Guide: Electronics Setup to Programming](#) - FIRST's guide to setting up REV electronics and using OnBot Java. This guide is similar to the REV Electronics Setup Instructions, however, it presents the information differently and goes a bit more in-depth. It also offers an alternative programming method that can be used by students who already have some programming experience.

[REV Hardware Client](#) - The REV Hardware Client is an important resource that can update all REV electronics. This website is used to install the most recent version of the REV Hardware Client. Keep this link handy if you're using REV electronics.

[Circuit Construction Kit: DC](#) - A PhET simulation that allows students to build and test DC circuits. This simulation goes more in-depth into circuits than is required, but it can help students gain a better understanding of how electronics work within a circuit.

[DCACLab Electronics Circuits Simulation](#) - A DCACLab simulation that allows students to build and test circuits. This simulation also goes more in-depth into circuits than is required, but it can help students gain a better understanding of how electronics work within a circuit and can act as an alternative to the PhET simulation.

[Electronics on Crash Course](#) - A playlist on YouTube containing all the Crash Course videos that feature electricity or circuits. These videos go into more detail about electricity and the physics of electricity than is needed for this course, but certain parts of them can provide insight into how circuits work.