

Useful learning resources

Books

- [**Getting Started With Arduino 3rd Edition**](#) by Massimo Banzi and Michael Shiloh
A short and practical guide to the getting started with the Arduino platform. Explains what you might use it for, the principles behind the platform, some basic code and electronics guidance.
- [**Make: Electronics**](#) by Charles Platt A very hands on guide to the fundamentals of electronics. Assumes no prior knowledge and uses some great real world examples and practical applications.
- [**Practical Electronics for Inventors 3rd Edition**](#) by Paul Scherz and Simon Monk
A more in-depth look at electronics. Very good for those with a grasp on the basic topics.

Websites

- [**Learn at Sparkfun**](#)
- [**Learn at Adafruit**](#)
- [**Kobakant DIY**](#) - Lovely guides for DIY e-textiles and conductive material-based components and projects
- [**Arduino Stackexchange**](#) - forum for asking questions

Videos

- [**Jeremy Blum's Arduino Video Series**](#)

Revision #5

Created 1 February 2017 15:55:30

Updated 16 September 2022 13:50:35 by Joanne Leung