



The handy script for installing and using the Particle Toolchain on Ubuntu-based Distros and OSX.

Easily compile code for Photons and Electrons locally and flash code over USB.

Download now!

```
po-util — bash — 80x50

Copyright (GPL) 2016 Nathan Robinson

Usage: po DEVICE_TYPE COMMAND DEVICE_NAME
       po DFU_COMMAND
       po install [full_install_path]

Commands:
  install      Download all of the tools needed for development.
                Requires sudo. You can also re-install with this command.
                You can optionally install to an alternate location by
                specifying [full_install_path].
                Ex.:
                po install ~/particle

                By default, Firmware is installed in ~/github.

  build        Compile code in "firmware" subdirectory
  flash        Compile code and flash to device using dfu-util

                NOTE: You can supply another argument to "build" and "flash"
                to specify which firmware directory to compile.
                Ex.:
                po photon flash photon-firmware/

  clean        Refresh all code (Run after switching device or directory)
  init         Initialize a new po-util project
  update       Update Particle firmware, particle-cli and po-util
  upgrade      Upgrade system firmware on device
  ota          Upload code Over The Air using particle-cli
  serial       Monitor a device's serial output (Close with CTRL-A +D)

DFU Commands:
  dfu          Quickly flash pre-compiled code
  dfu-open     Put device into DFU mode
  dfu-close    Get device out of DFU mode

nrobinson@Nathans-MacBook-Pro:~/po-util $
```

`curl -fsSL po-util.com/download | bash`

 Particle
community
@nrobinson2000

po-util.com

 THUNDERCLAP

