



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!

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

```
po-util Copyright (GPL) 2016 Nathan Robinson
This program comes with ABSOLUTELY NO WARRANTY.
Read more at http://po-util.com

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 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
clean        Refresh all code
init         Initialize a new po-util project
patch        Apply system firmware patch to change baud rate
update       Download latest firmware source code from Particle
upgrade      Upgrade system firmware on device
ota          Upload code Over The Air using particle-cli

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 $
```



@nrobinson2000



<http://po-util.com>