

# Programming Evo Laser on OS X

To programmer Evo Laser using Evo Programmer on OS X, you will to download EvoPicKit2.zip from <http://www.wickedlasers.com/evo-laser-resources.html>

Detailed Steps:

1. First download the zip file from the link above.
2. unzip the content.
3. Open terminal app in OS X and cd to the unzipped folder. Here's the list of files you should see.

```
PK2DeviceFile.dat    add_curernt_path.sh
PK2V023200.hex      pk2cmd
Readme For PK2CMD MacOSX.txt
```

4. Now type

```
source ./add_curernt_path.sh
```

5. You can now read from and write firmware to Evo Laser using

- a) read firmware from

```
pk2cmd -P -GF./backup.hex
```

- b) write firmware to

```
pk2cmd -P -M -F./backup.hex
```