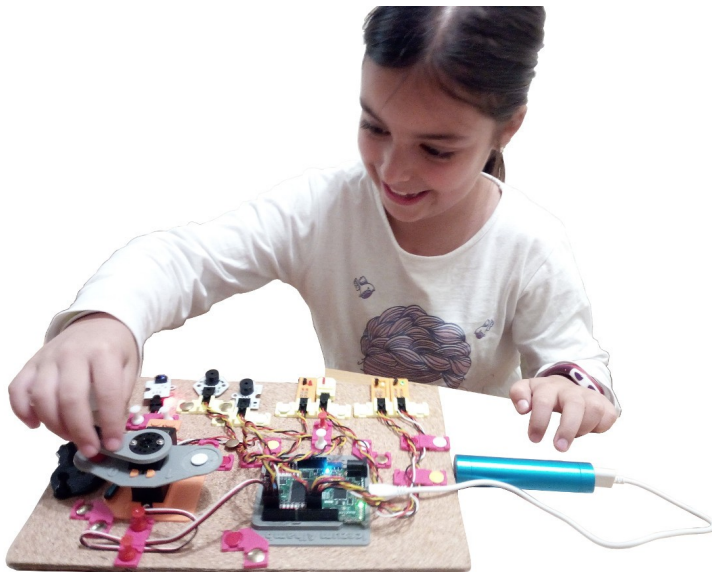
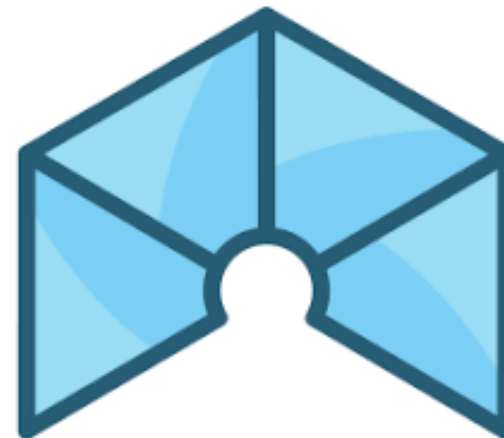


Tutorial: Electrónica digital para makers con FPGAs libres



Vídeo 2: ¡Poniendo en marcha Icestudio!



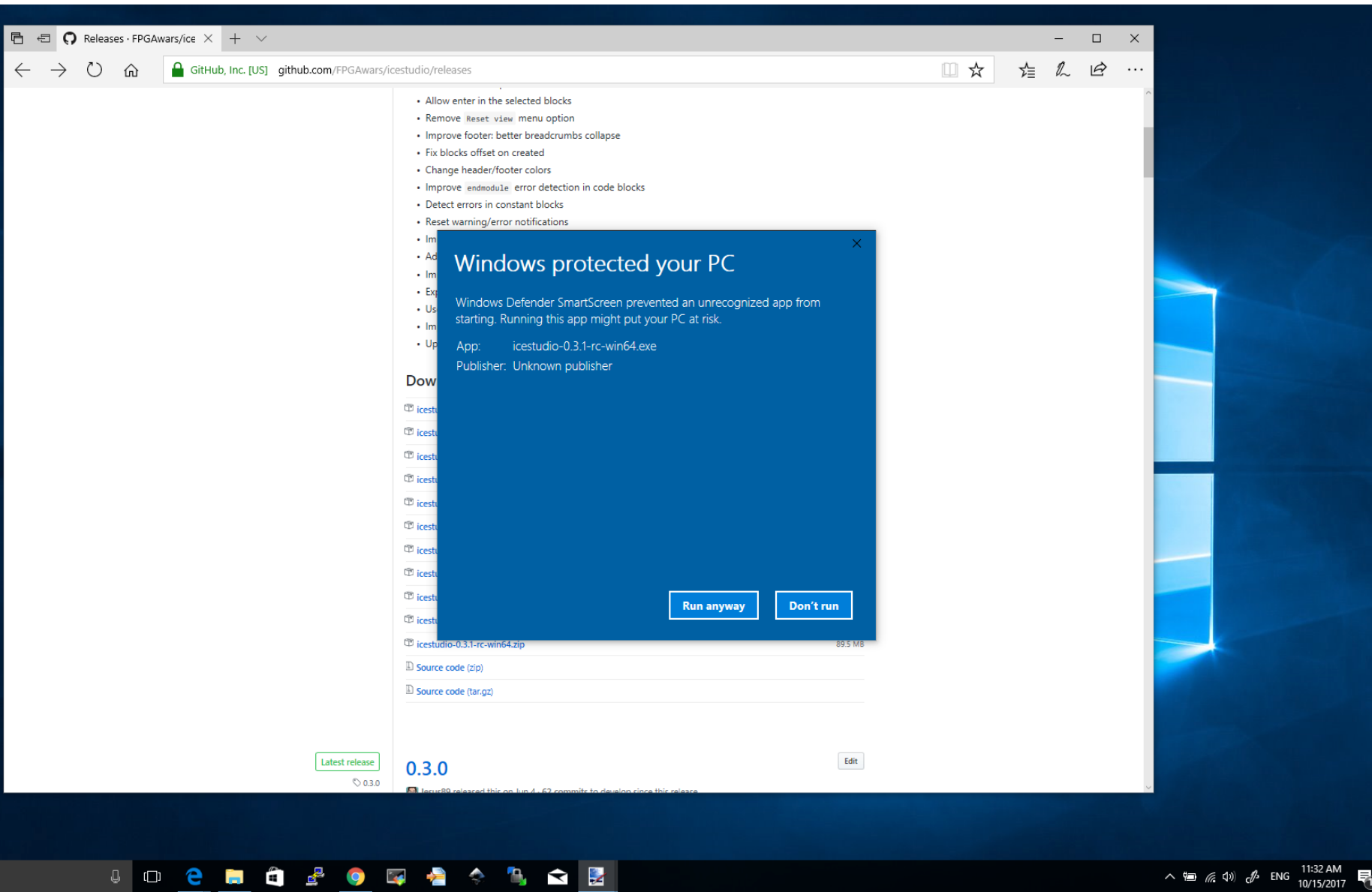
Juan González Gómez
[@Obijuan_cube](https://github.com/Obijuan)
<https://github.com/Obijuan>

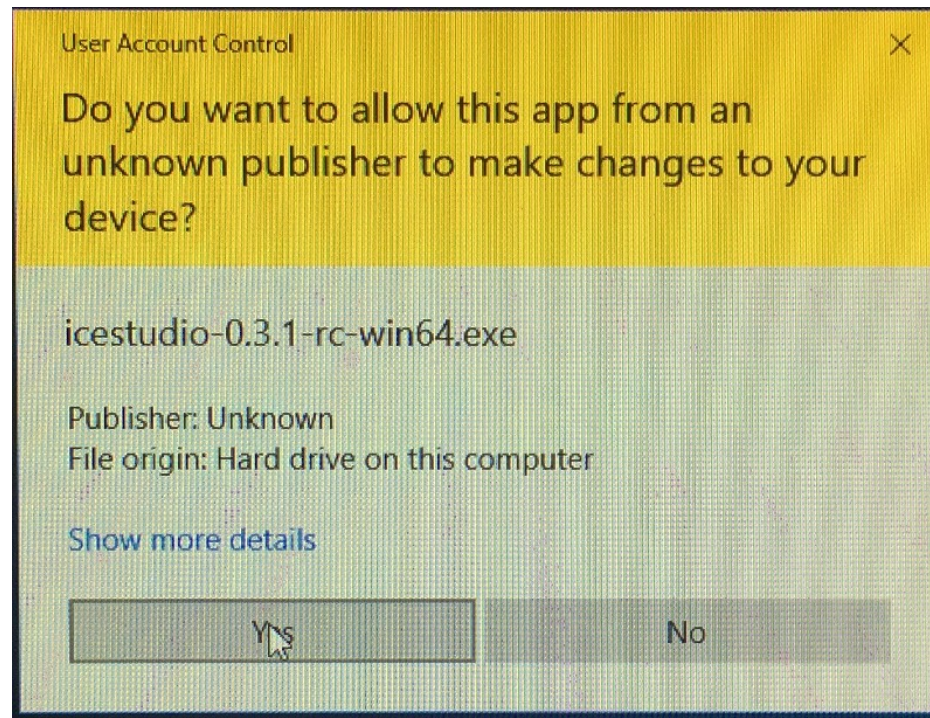


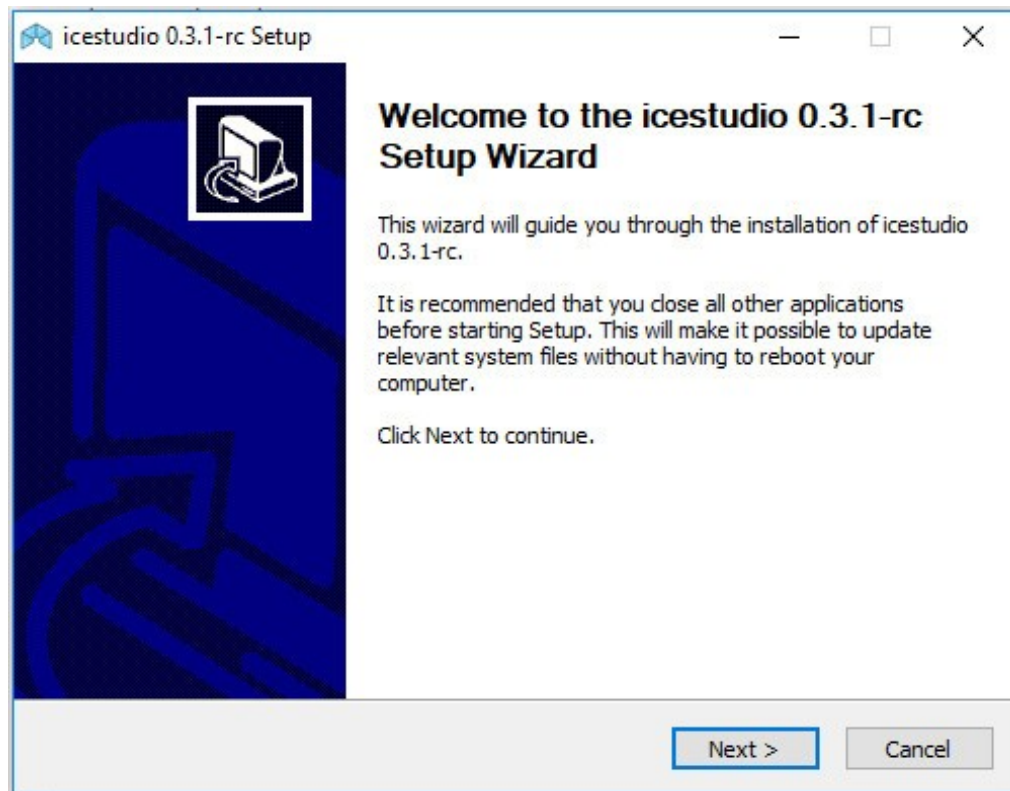
Madrid, 2017-oct-21

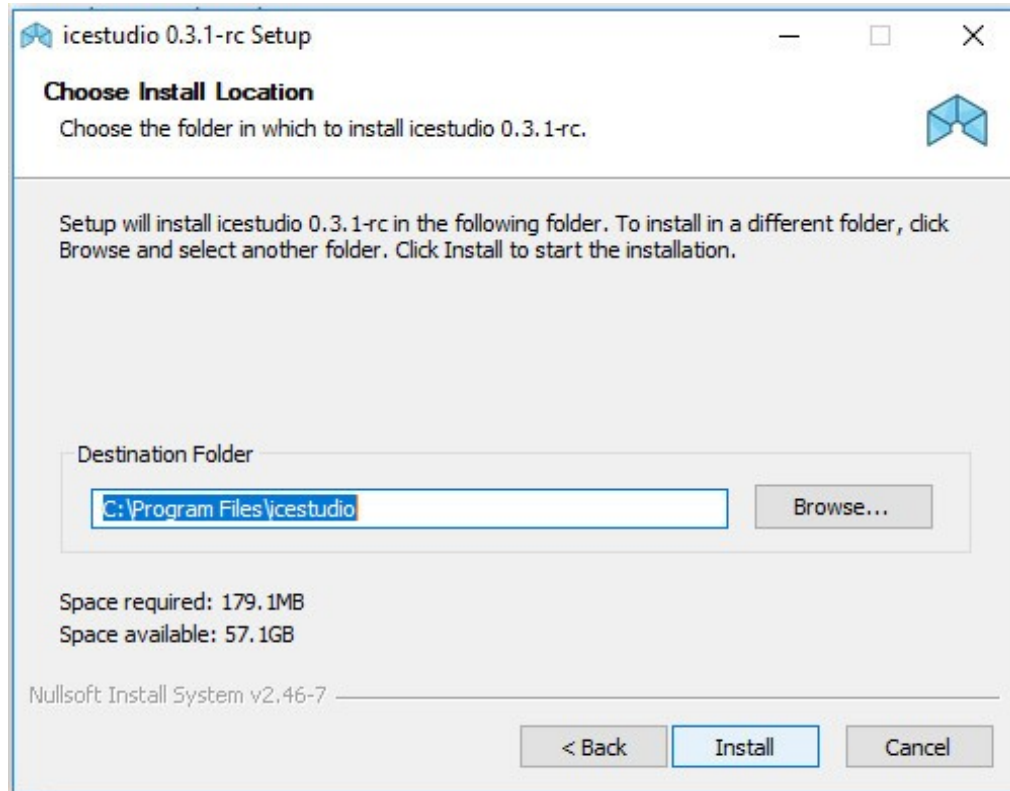


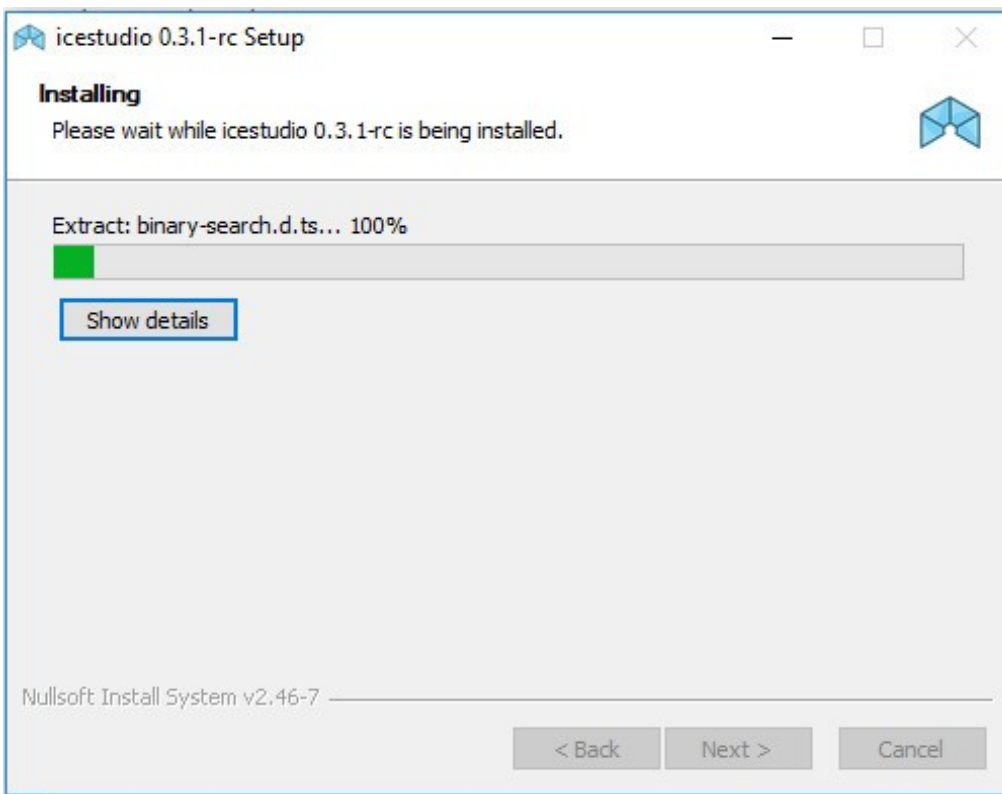
Instalador en Windows

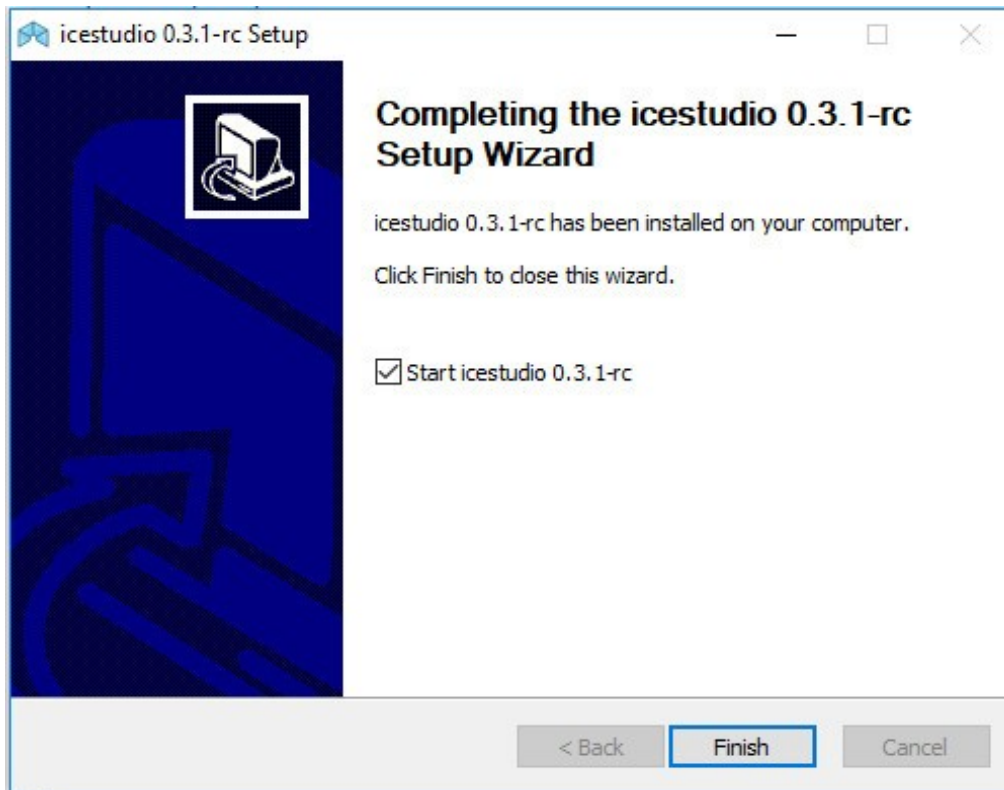












File ▾ Edit ▾ View ▾ Select ▾ Tools ▾ Help ▾

Basic ▾ Bit ▾ Logic ▾ Setup ▾

Instalador en Mac OS



Finder File Edit View Go Window Help

Downloads

Search

Favorites

- iCloud Drive
- Desktop
- Documents
- All My Files
- AirDrop
- Applications
- Downloads
- Movies
- Music
- Pictures
- Andres

Devices

- Andres's MacBook Air
- Remote Disc

Shared

Tags

- Red
- Orange
- Yellow
- Green

2017-07-03.xls
2017-07-11.xls
CreditCard2.qfx
DisplayLink l...r 77739.dmg
Engineering...17%29.docx
Factura 17E...iador 109.pdf
Factura 17E...iador 146.pdf
Factura 17E...m.webarchive
Factura 17E...m.webarchive
icestudio-0.3.1-rc-osx32
icestudio-0....rc-osx64.dmg
IMG_1844.JPG
LocalSettings.php

icestudio-0.3.1-rc-osx64.dmg

Disk Image - 77 MB

Created Today, 7:55 PM
Modified Today, 7:56 PM
Last opened Today, 7:56 PM
[Add Tags...](#)

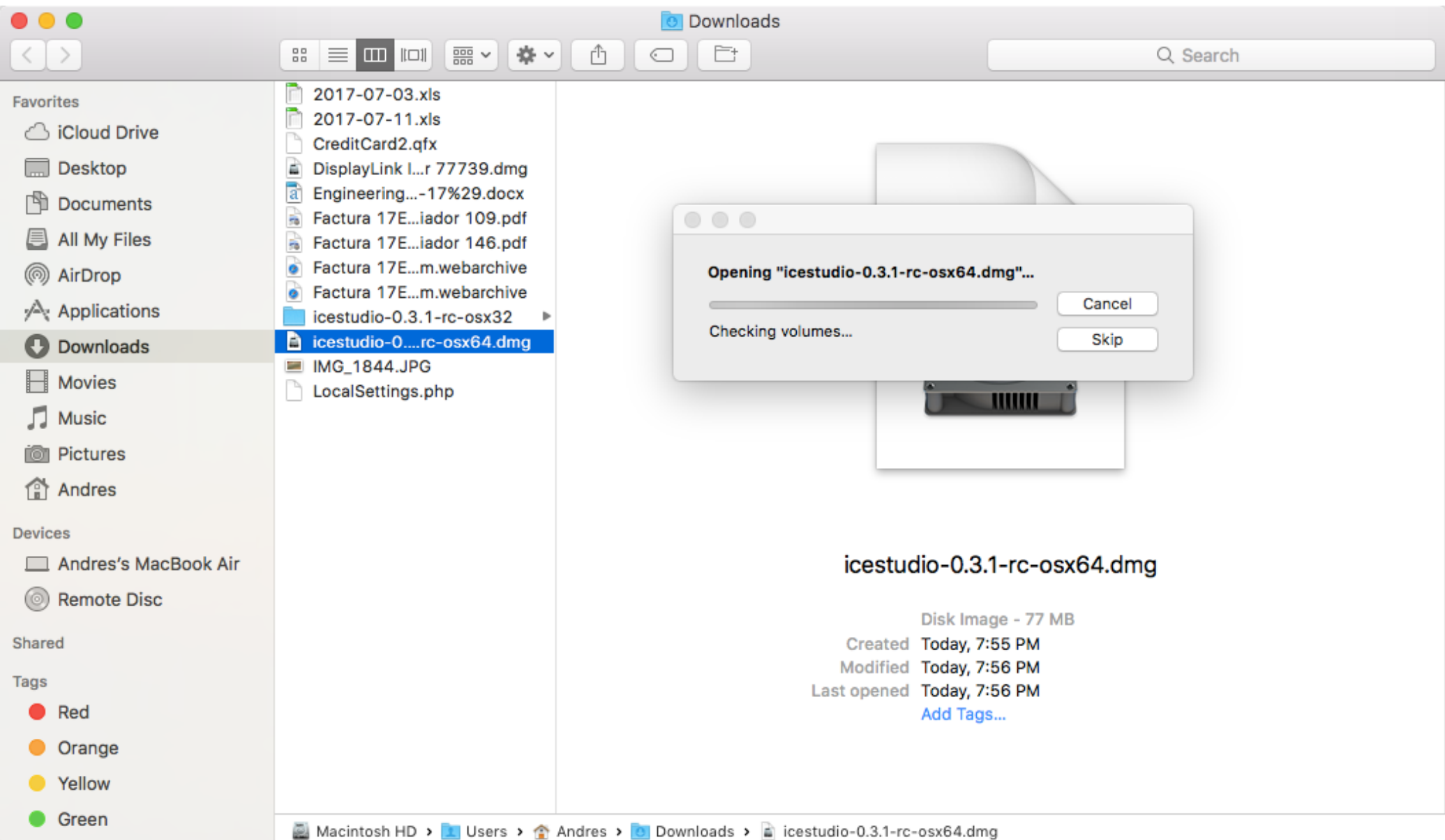
Macintosh HD > Users > Andres > Downloads > icestudio-0.3.1-rc-osx64.dmg

Source code (zip)

Downloads

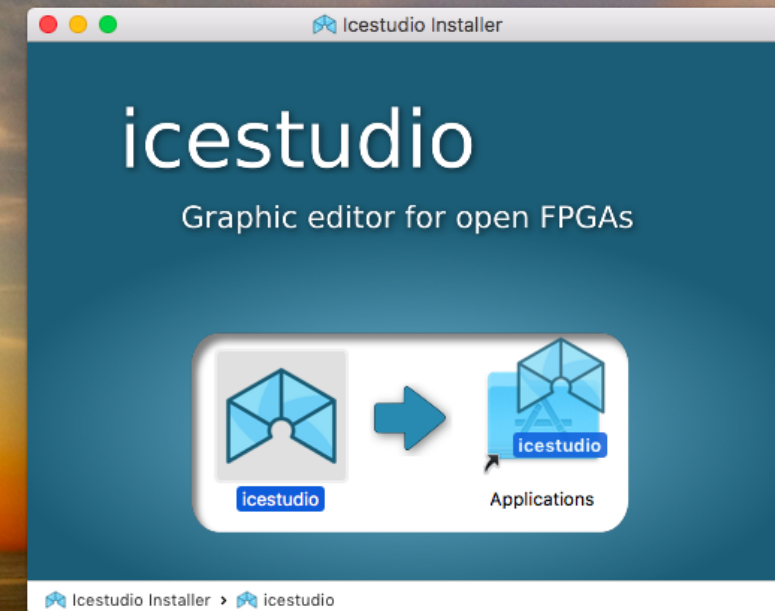
Clear

81.9 MB
89.2 MB
80.5 MB
87.3 MB
78 MB
73.4 MB
80.1 MB
93.6 MB
81 MB
102 MB
89.5 MB



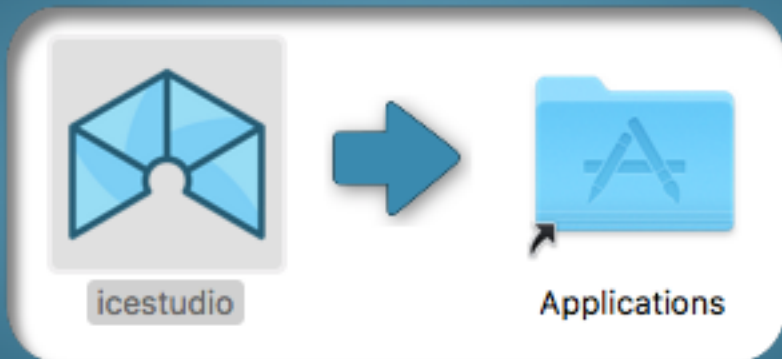
Finder File Edit View Go Window Help

⌚ ⚡ ⌂ 29% ☰ Mon 7:56 PM ⌂ ⌂

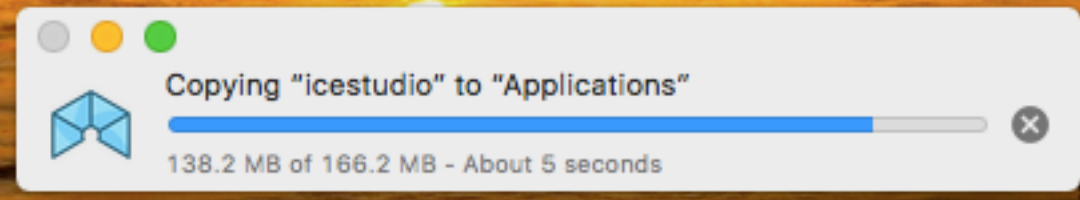


icestudio

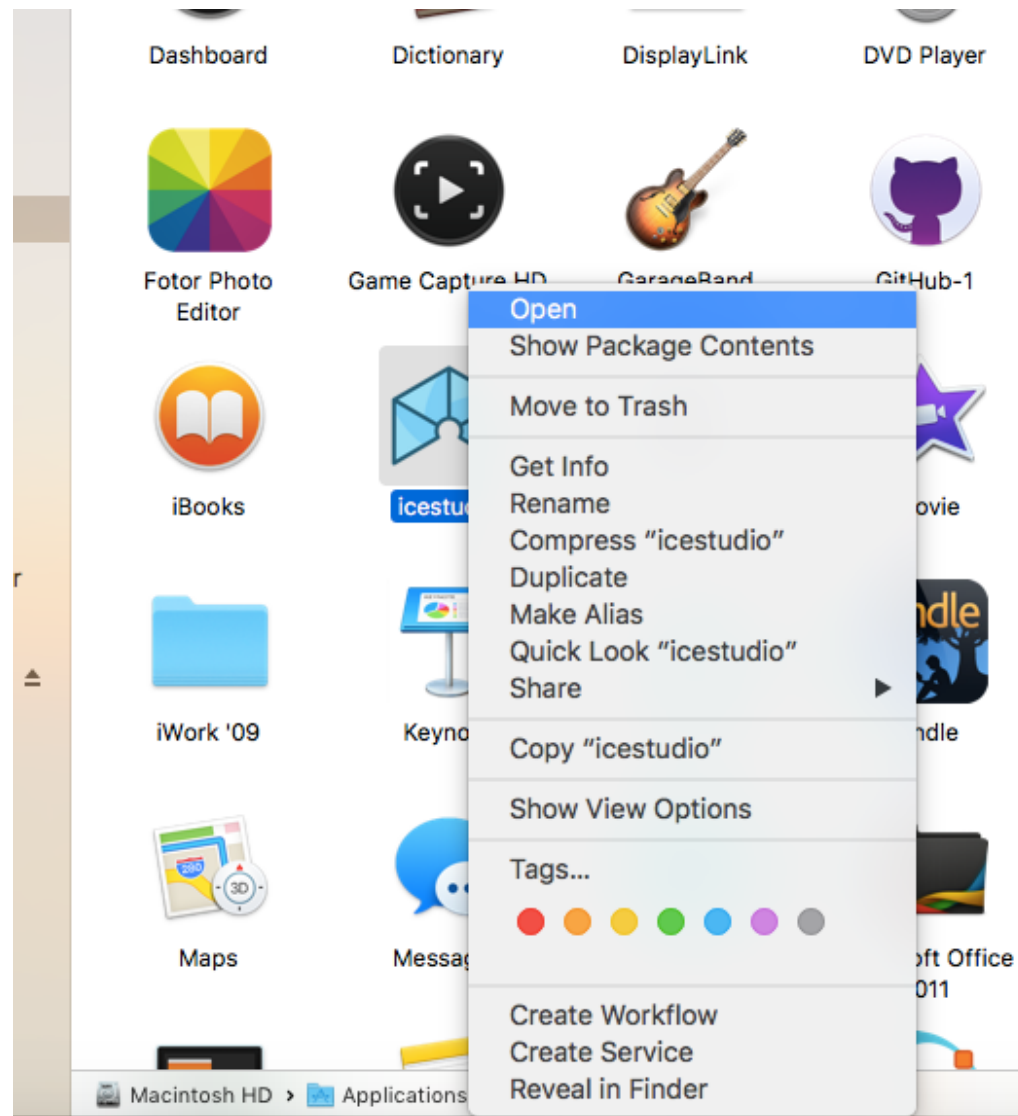
Graphic editor for open FPGAs



 Icestudio Installer >  icestudio









"icestudio" is from an unidentified developer. Are you sure you want to open it?

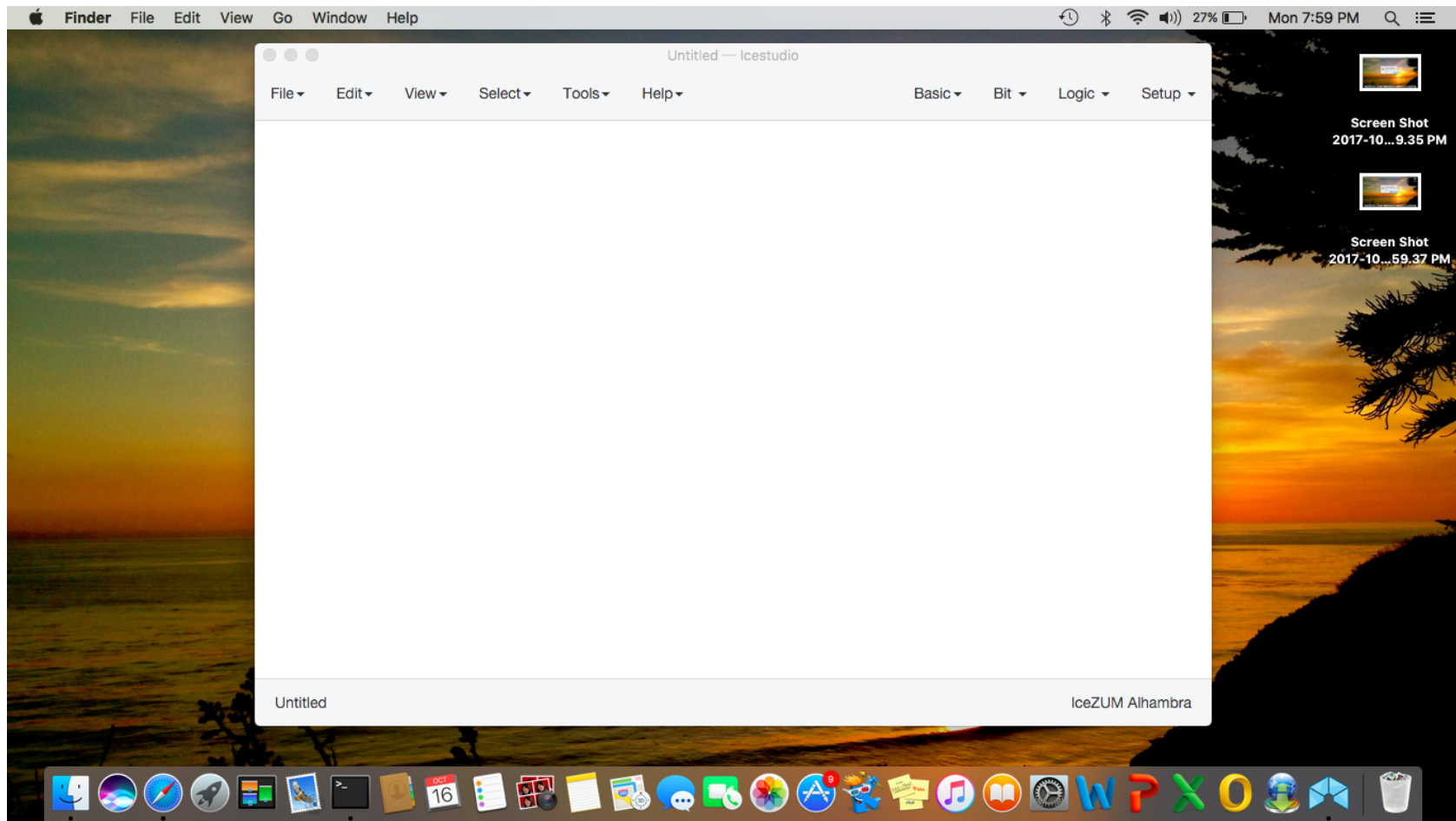
Opening "icestudio" will always allow it to run on this Mac.

Safari downloaded this file today at 7:56 PM from
github.com.

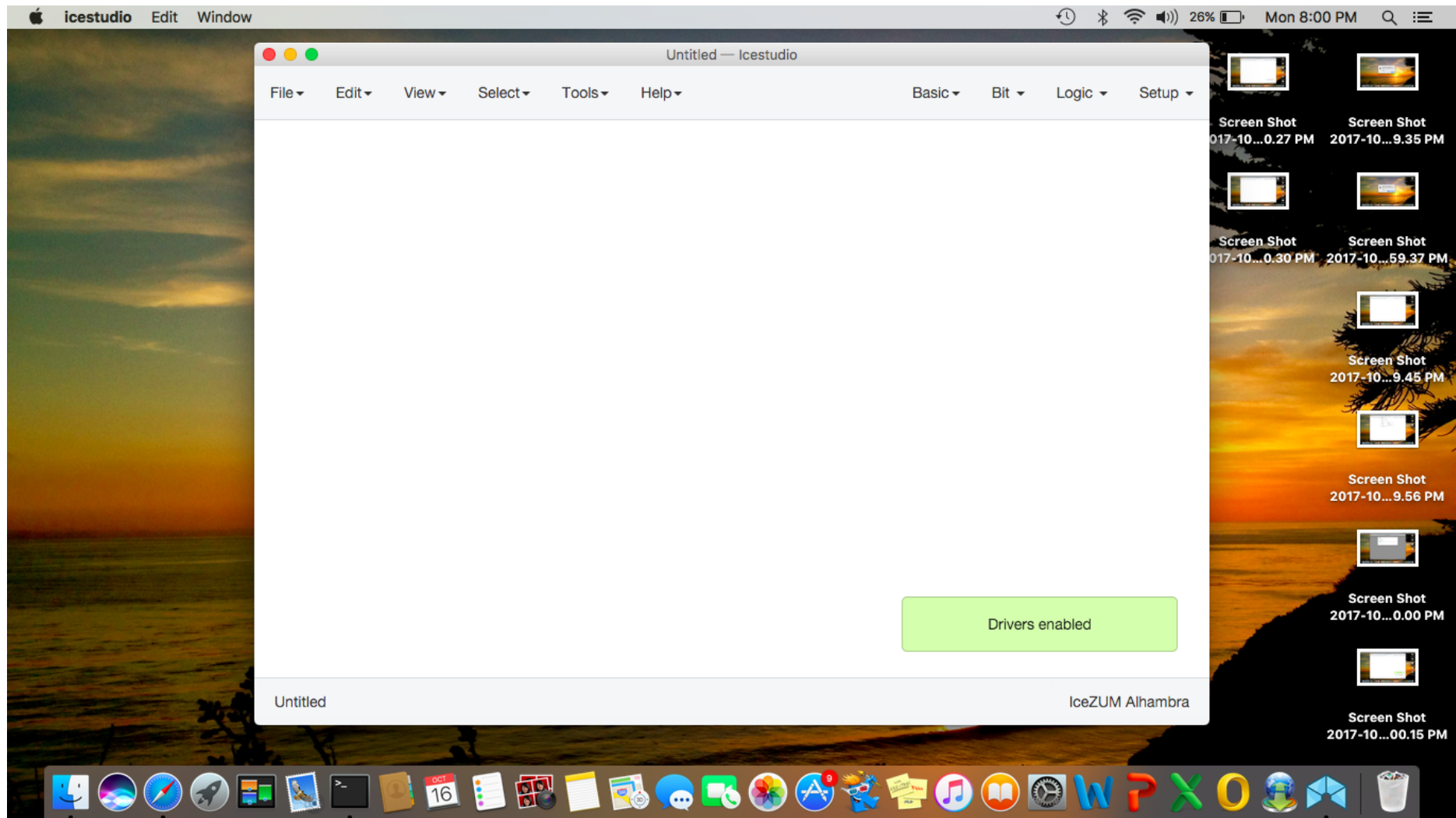
?

Open

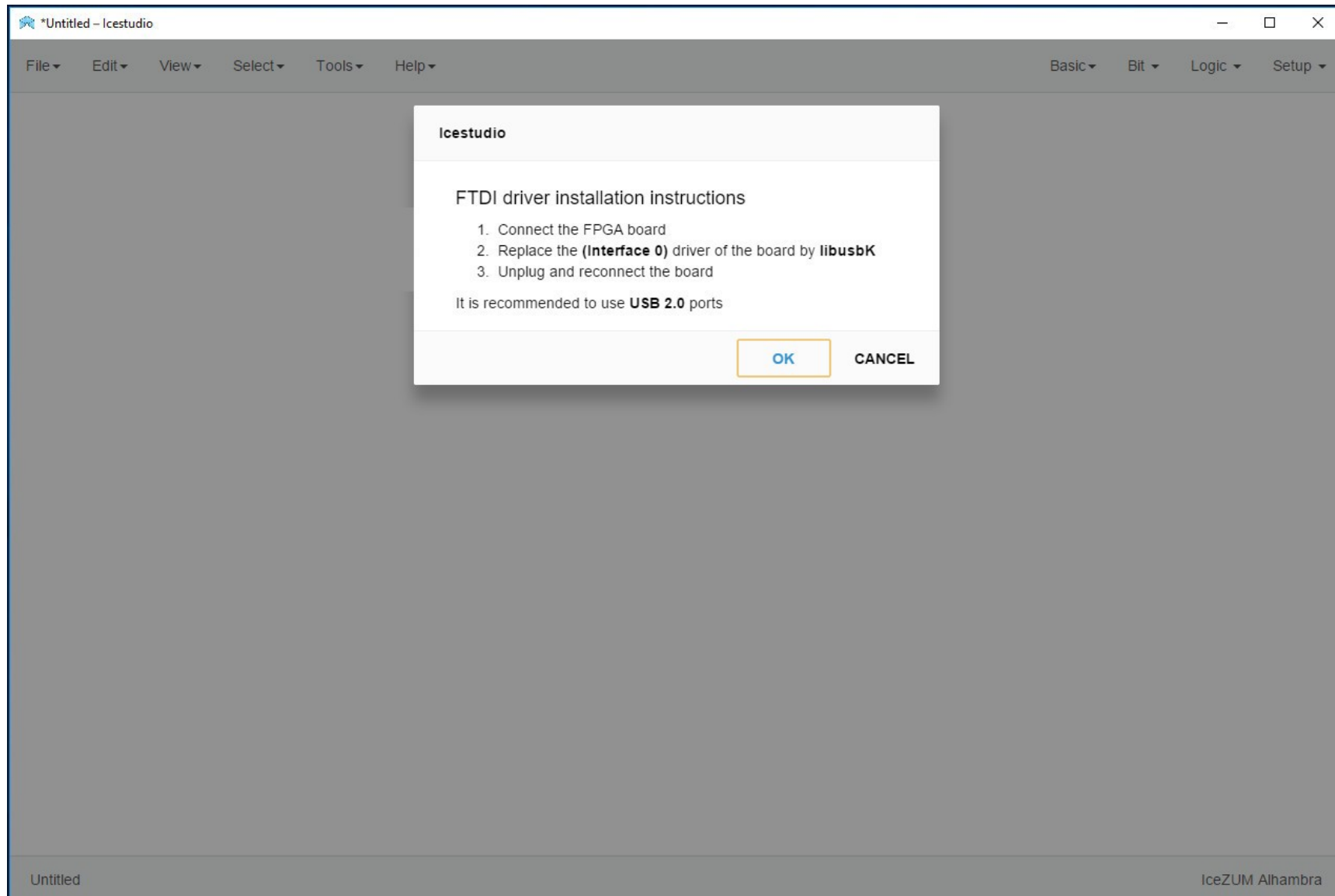
Cancel

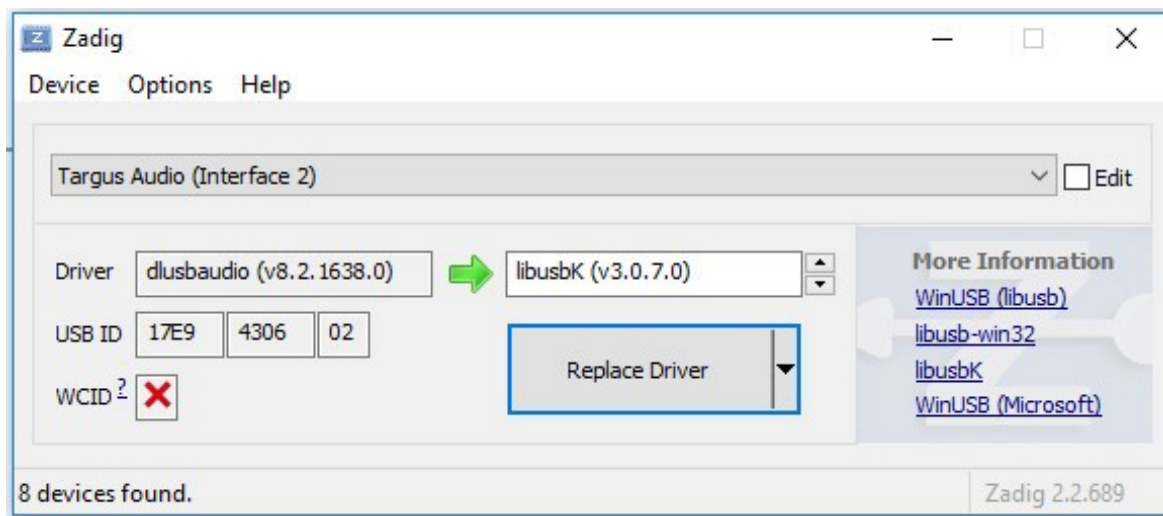


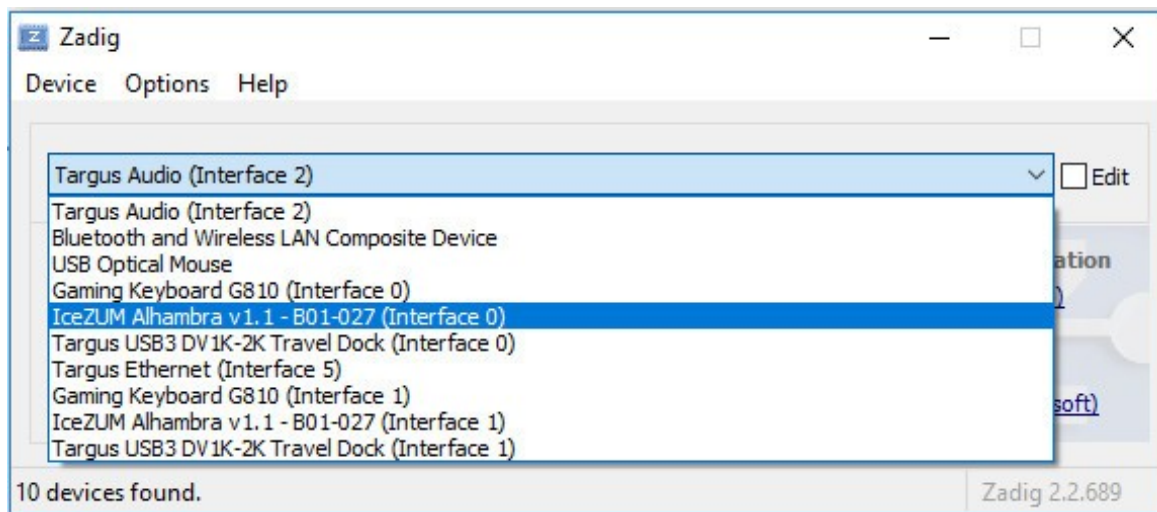
Habilitar drivers en Mac OS

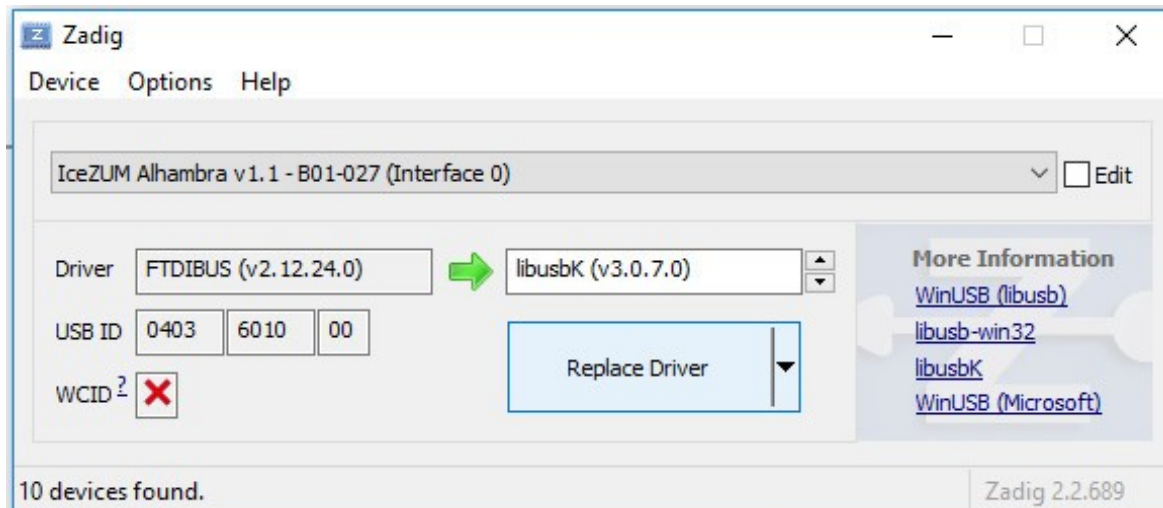


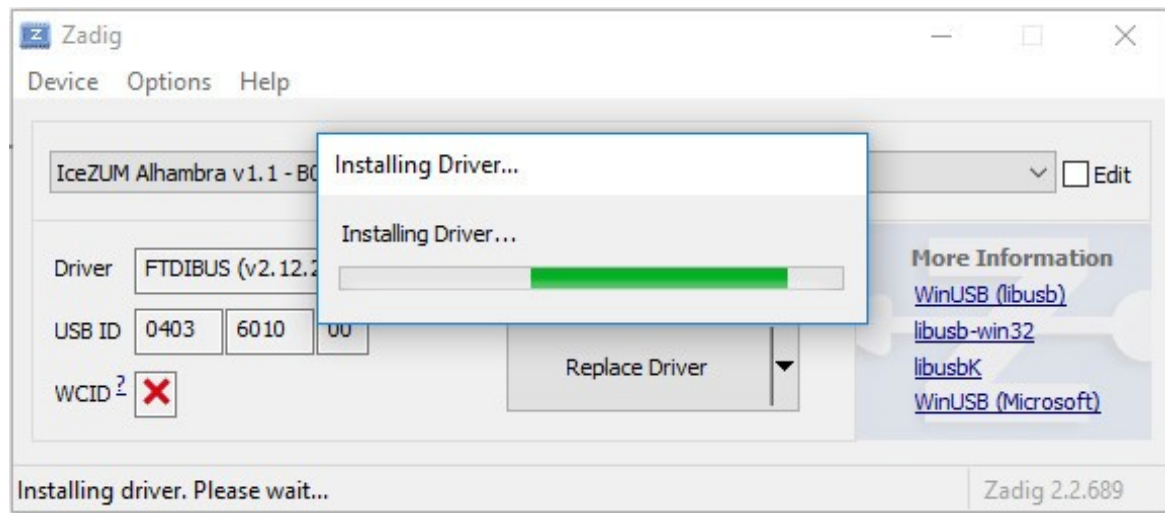
Habilitar drivers en Windows

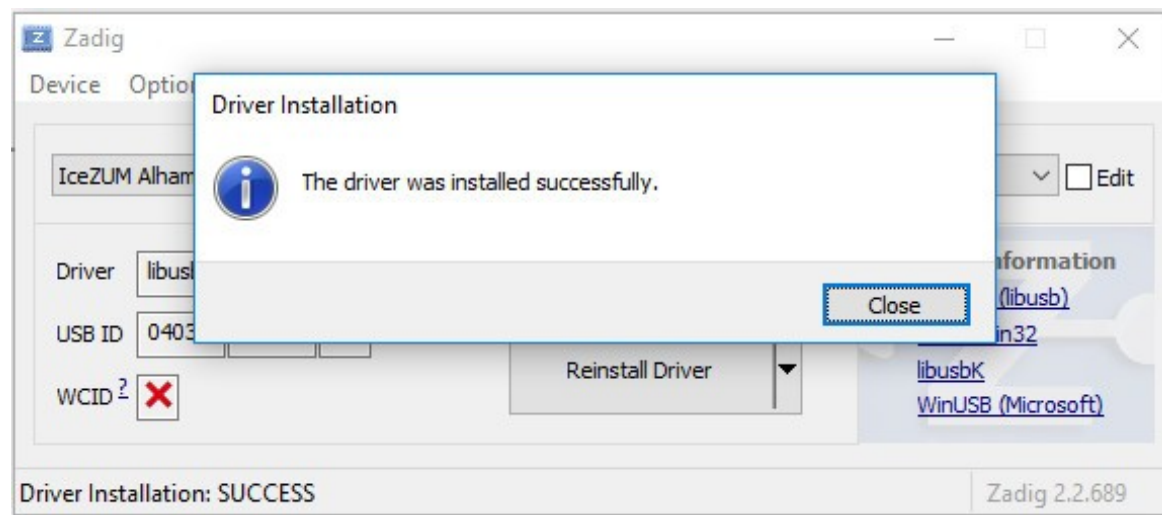




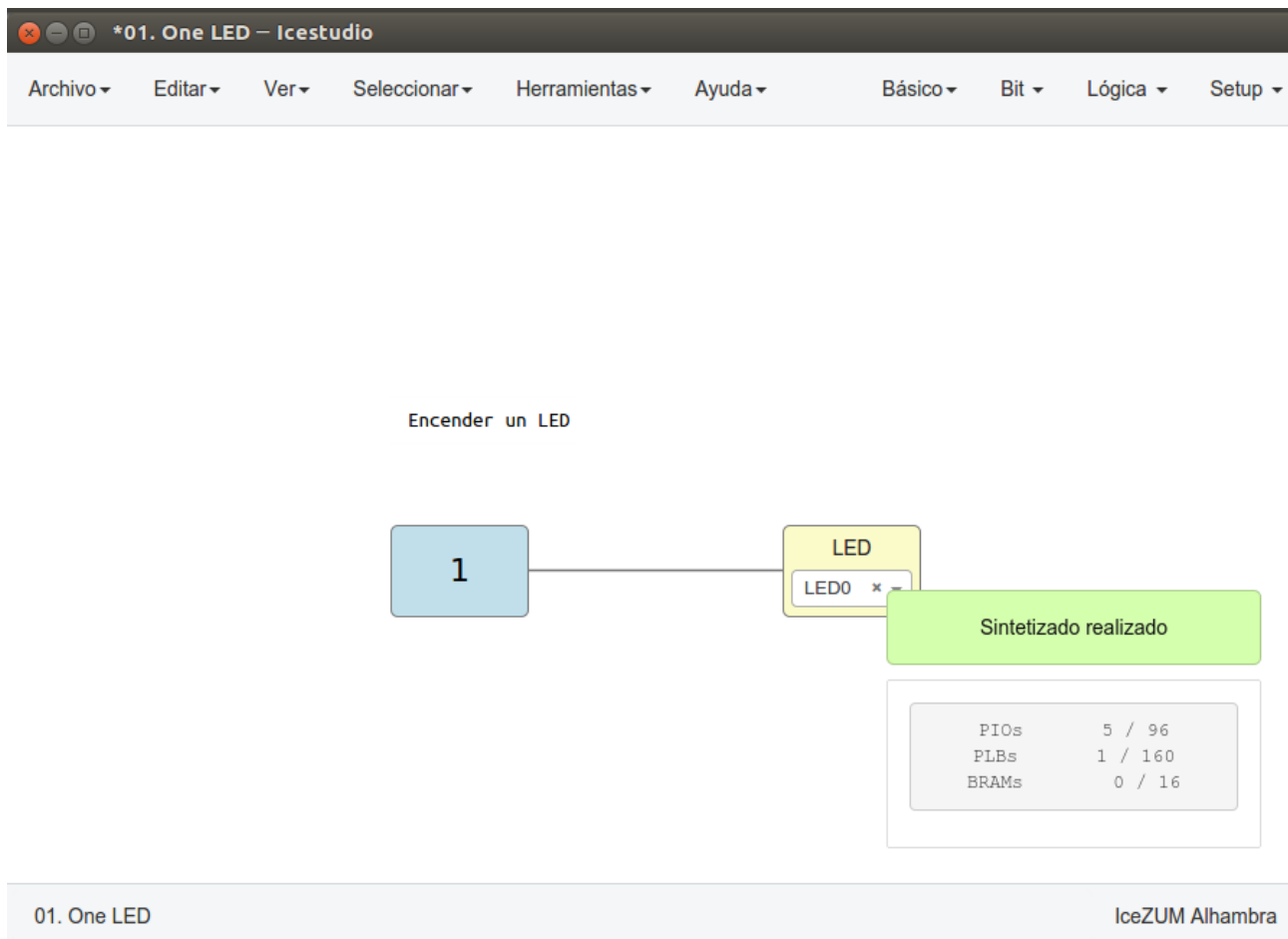








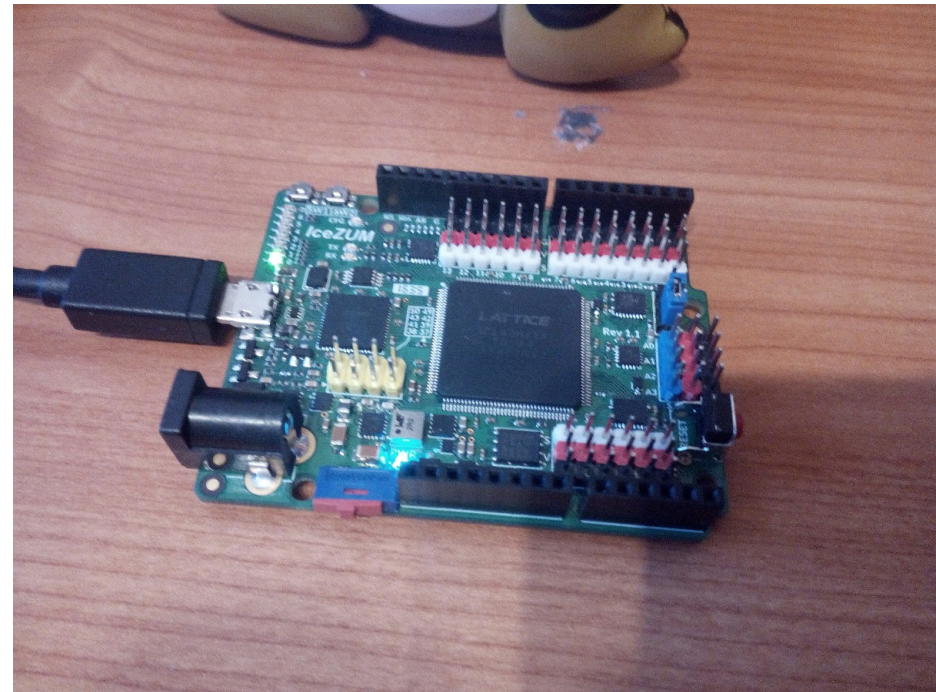
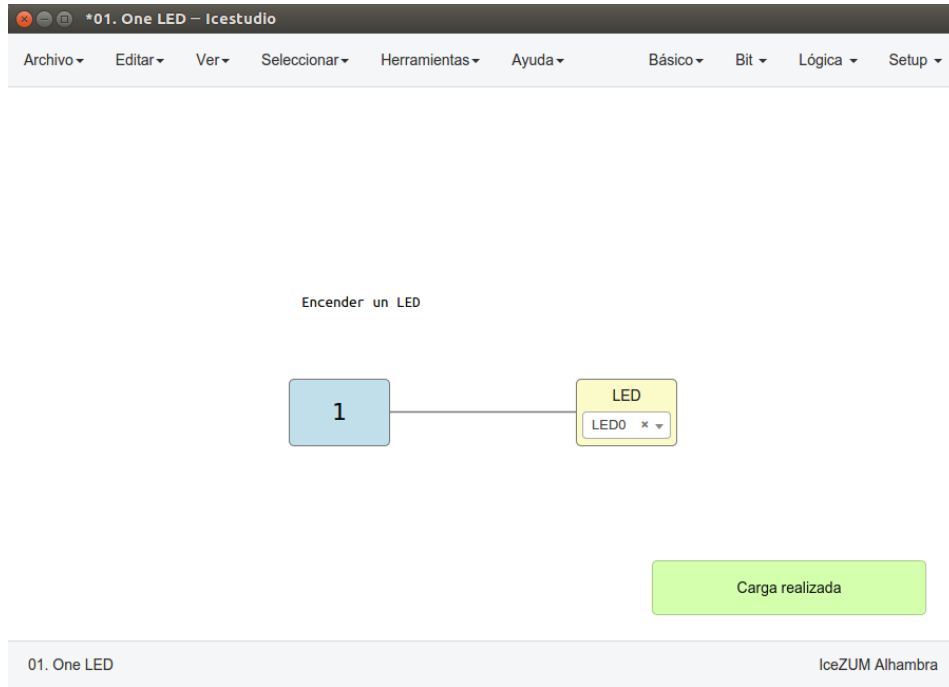
Ejercicio 1



- *Instalar Icestudio*
- *Abrir el circuito Hola mundo*
- *Sintetizarlo (Herramientas/Síntesis)*



Ejercicio 2



- Cargar el hola mundo en la placa



2 BitPoints

@Obijuan_cube

Ejercicio 3

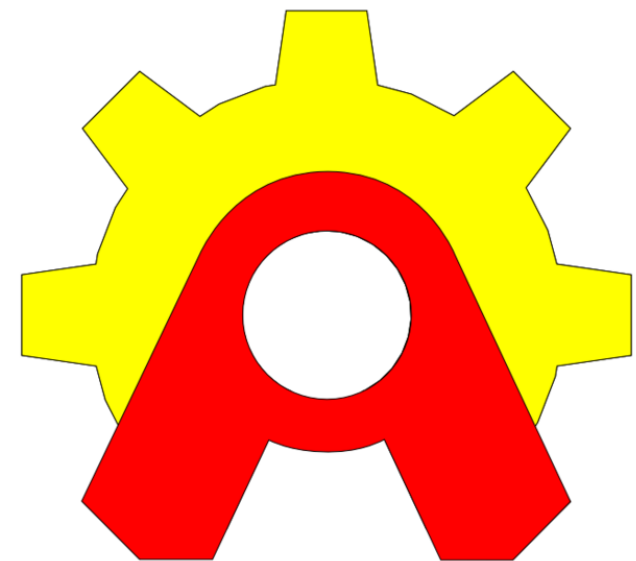
- *Mandar los 3 pantallazos, al repositorio de entregas de Github*



<https://github.com/Obijuan/Entregas-Tutorial-Electronica-Digital-FPGAs>

3 BitPoints

¡Que las FPGAs libres os acompañen!



Obijuan
Academy