



Mods Producción electrónica

M.C. Javier Osorio Figueroa

29 de junio de 2025

Introducción

Programa online.

- Página de [Mods](#).
- Click derecho en la pantalla

```
modules  
programs  
edit  
options
```

```
open program from file  
open program  
save program to file  
save html page
```

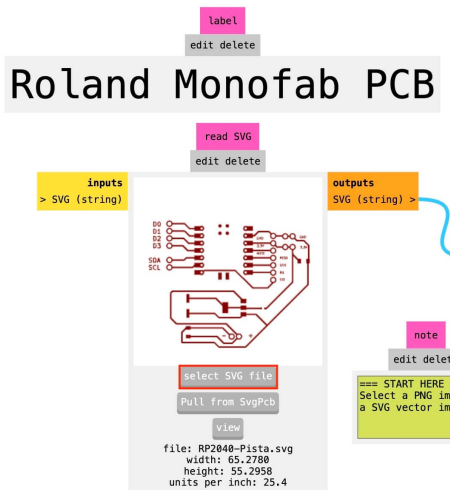
programs - open program

Introducción

```
gcc vinyl cut
Generic laser cutter
cut
Othertmill-Bantam Tools
PCB
wax
Oxford
  engrave 2D
Roland
  GX-GS 24 vinyl cutters
    cut
  MDX mill
    PCB
  SRM-20 mill
    mill 2.5D stl
    mill 2D
    mill 2D PCB
    mill 3D stl
  iModela mill
    PCB
ShopBot
  mill 2.5D stl
  mill 2D
  mill 2D PCB
  mill 3D stl
Silhouette
  cut
```



1.- Seleccionar archivo



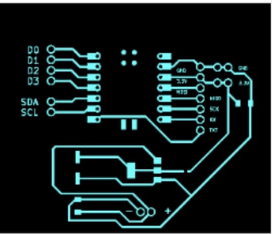
2.- Invertir selección si son las pistas o etiquetas

convert SVG image

edit delete

inputs
tring)

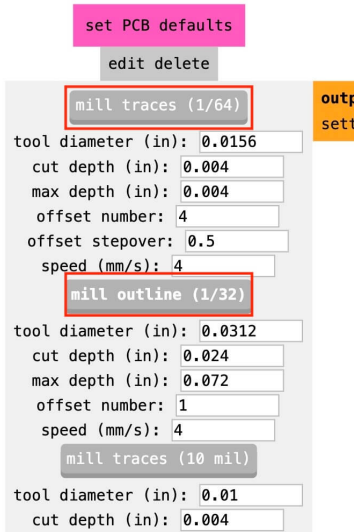
outputs
image (RGBA) >
imageInfo (object) >



view invert

dpi: 1000 (enter)
units: 25.4 (enter)
fill background: ☒
image size:
2570 x 2177 (pixels)
2.570 x 2.177 (inches)
65.278 x 55.296 (mm)

3.- Seleccionar el tipo de cortador



Comparación de cortadores

mill raster 2D

edit delete

tool diameter
mm: 0.39624 in: 0.0156

cut depth
mm: 0.1016 in: 0.004

max depth
mm: 0.1016 in: 0.004

offset number: 4 (0 = fill)

offset stepover: 0.5 (1 = diameter)

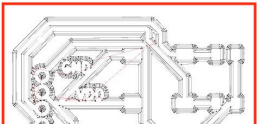
direction: climb ☒ conventional ☐

path merge: 1 (1 = diameter)

path order: forward ☒ reverse ☐

sort distance: ☒

calculate view



mill raster 2D

edit delete

tool diameter
mm: 0.79248 in: 0.0312

cut depth
mm: 0.6096 in: 0.024

max depth
mm: 1.8287 in: 0.072

offset number: 1 (0 = fill)

offset stepover: 0.5 (1 = diameter)

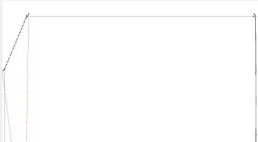
direction: climb ☒ conventional ☐

path merge: 1 (1 = diameter)

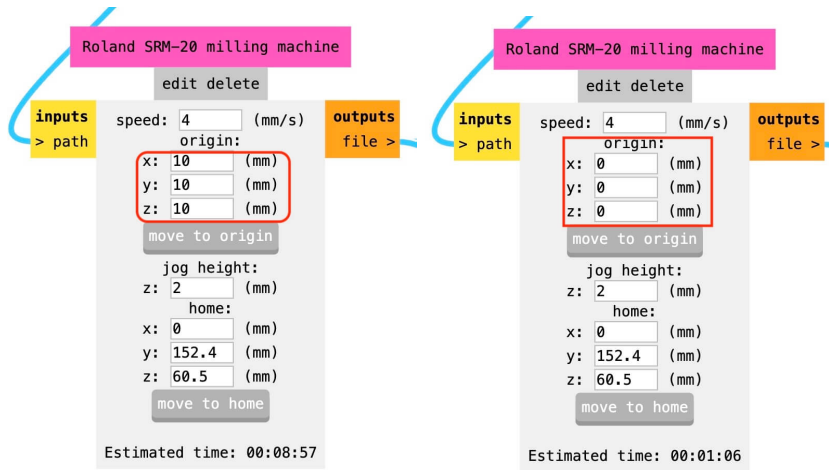
path order: forward ☒ reverse ☐

sort distance: ☒

calculate view



4.- Configuración de origen



5.- Salvar los archivos

