

attention positions des boutons
selon le SVG issu du STL

up to 0.3.2 -> redrawn with better footprints
up to 1.4.2 -> preprod
up to 1.5.0 -> feedbacks
Construire une console Mini compatible Occitel

Silicium

Sheet:
File: occitel.kicad_pcb

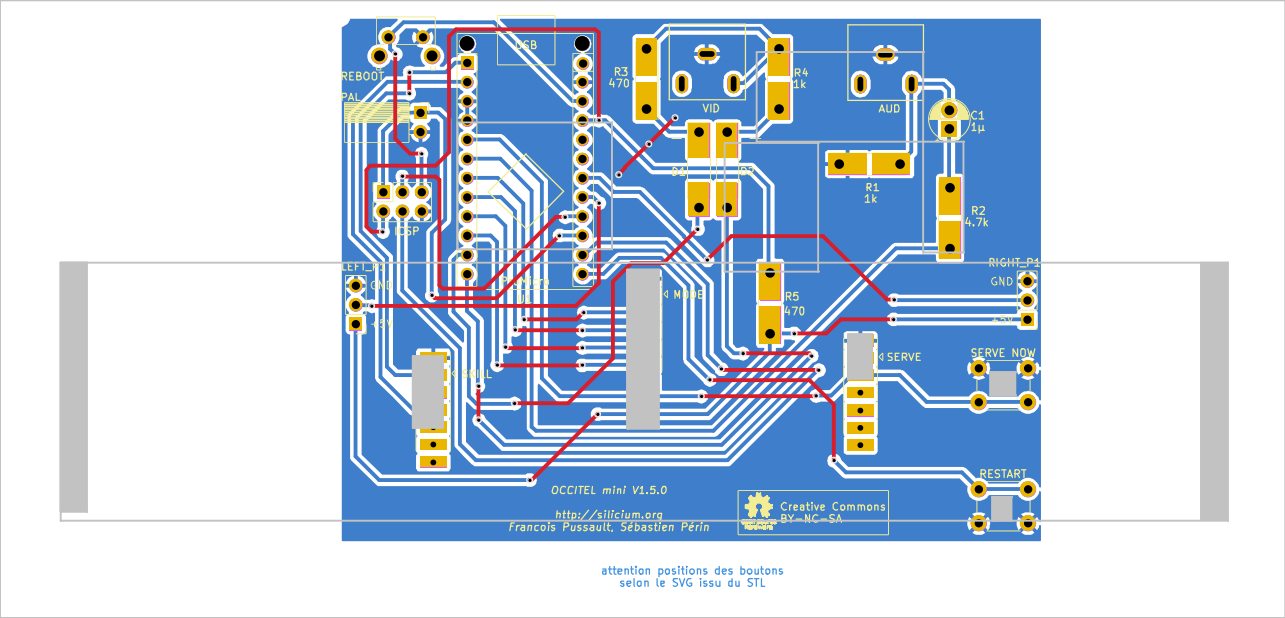
Title: OccitelMini

Size: A4 Date: 2023-05-30

KiCad E.D.A. 8.0.8

Rev: v1.5.0

Id: 1/1



up to 0.3.2 -> redrawn with better footprints
up to 1.4.2 -> preprod
up to 1.5.0 -> feedbacks
Construire une console Mini compatible Occitel

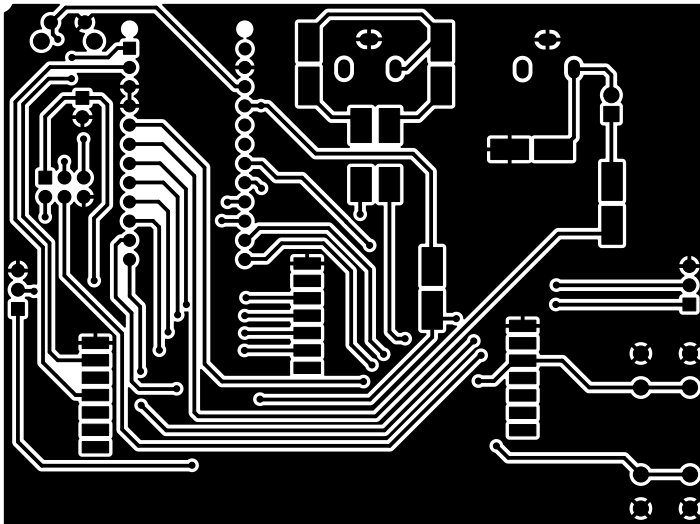
Silicium

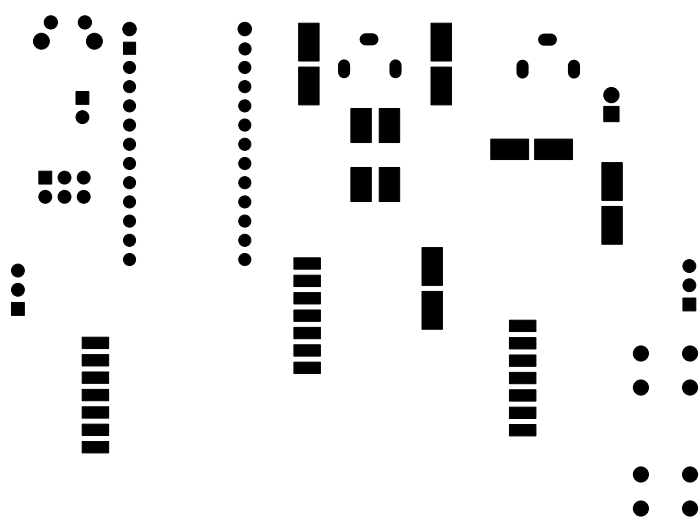
Sheet:
File: occitel.kicad_pcb

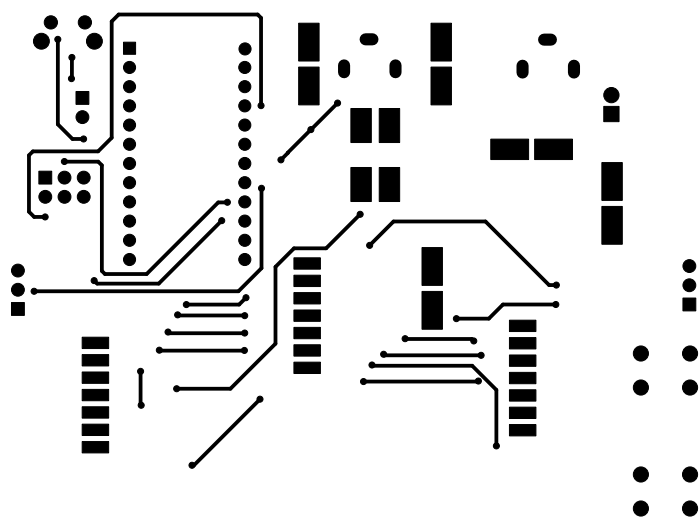
Title: OccitelMini

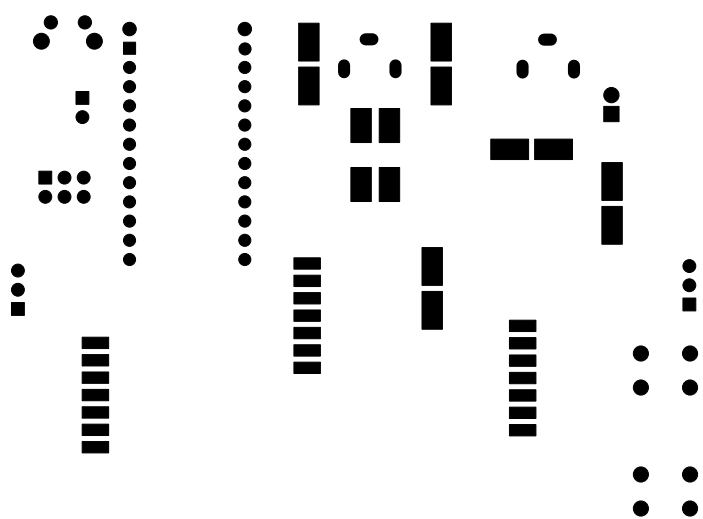
Size: A4 Date: 2023-05-30
KiCad E.D.A. 8.0.8

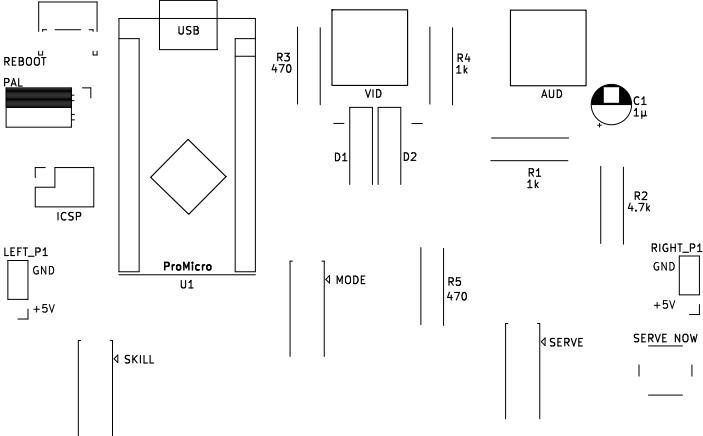
Rev: v1.5.0
Id: 1/1



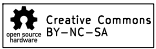


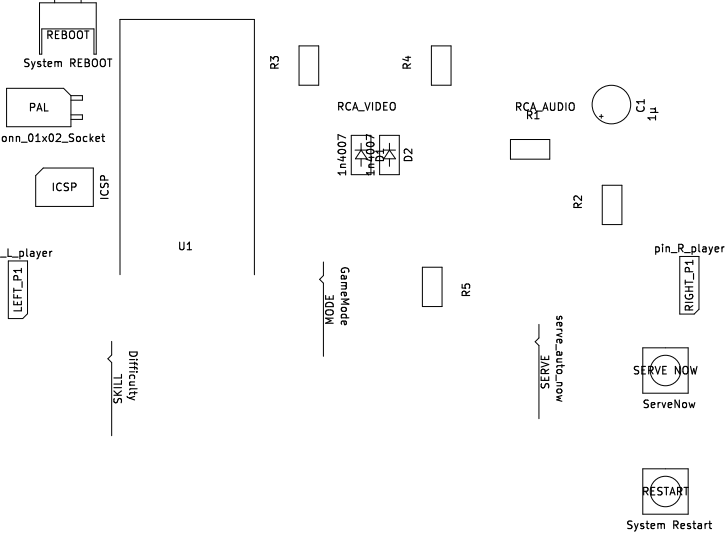


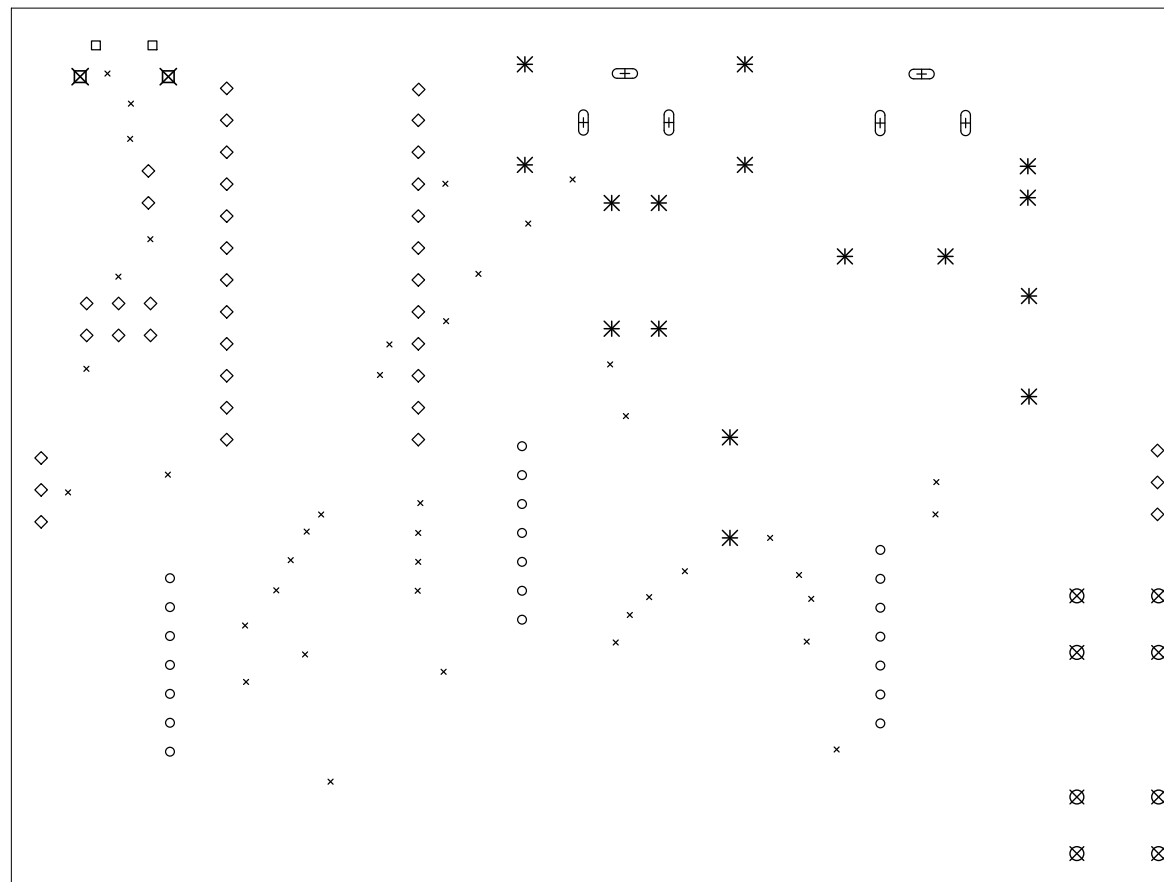




OCCITEL mini V1.5.0
<http://silicium.org>
François Pussaut, Sébastien Périn







Drill Map:

- x 0.400mm / 0.0157" (41 holes)
- o 0.700mm / 0.0276" (21 holes)
- + 0.762mm / 0.0300" (0 holes + 6 slots)
- ◇ 0.990mm / 0.0390" (2 holes)
- ◇ 1.000mm / 0.0394" (38 holes)
- ⊠ 1.100mm / 0.0433" (8 holes)
- * 1.199mm / 0.0472" (16 holes)
- ⊞ 1.300mm / 0.0512" (2 holes)