

# TWINSid V1.2 - MIDIbox SID Synthesizer V2



**Midibox TWINSid is a light midibox sid v2 on three pcb wiht only two sid chip for stereo**

**sound and a dedicated control surface for the classic parameter**

## **TWINSid V1.2 features :**

### **The main board pcb integrated :**

- 1 x psu parts (12v or 9v jumper setting)
- 1 x core module
- 8 x bankstick (7 for 896 patches 1 for 128 ensemble)
- 1 x ltc module for midi thru and second midi out
- 2 x sid module

### **SR board :**

- The SR board integrated the din and dout module

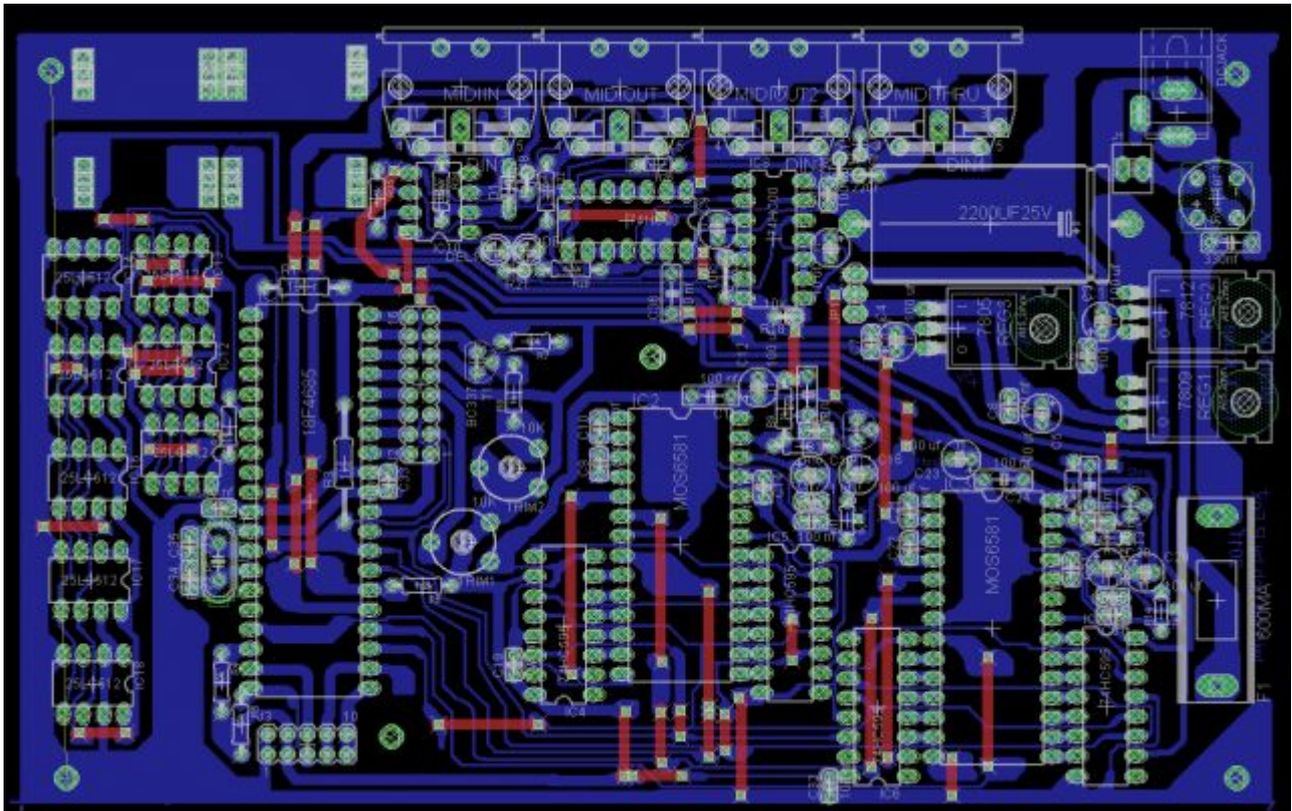
### **CTRL board :**

- The CTRL board have 13 pots and 16 switches for an easy programming
- 2x16 lcd screen

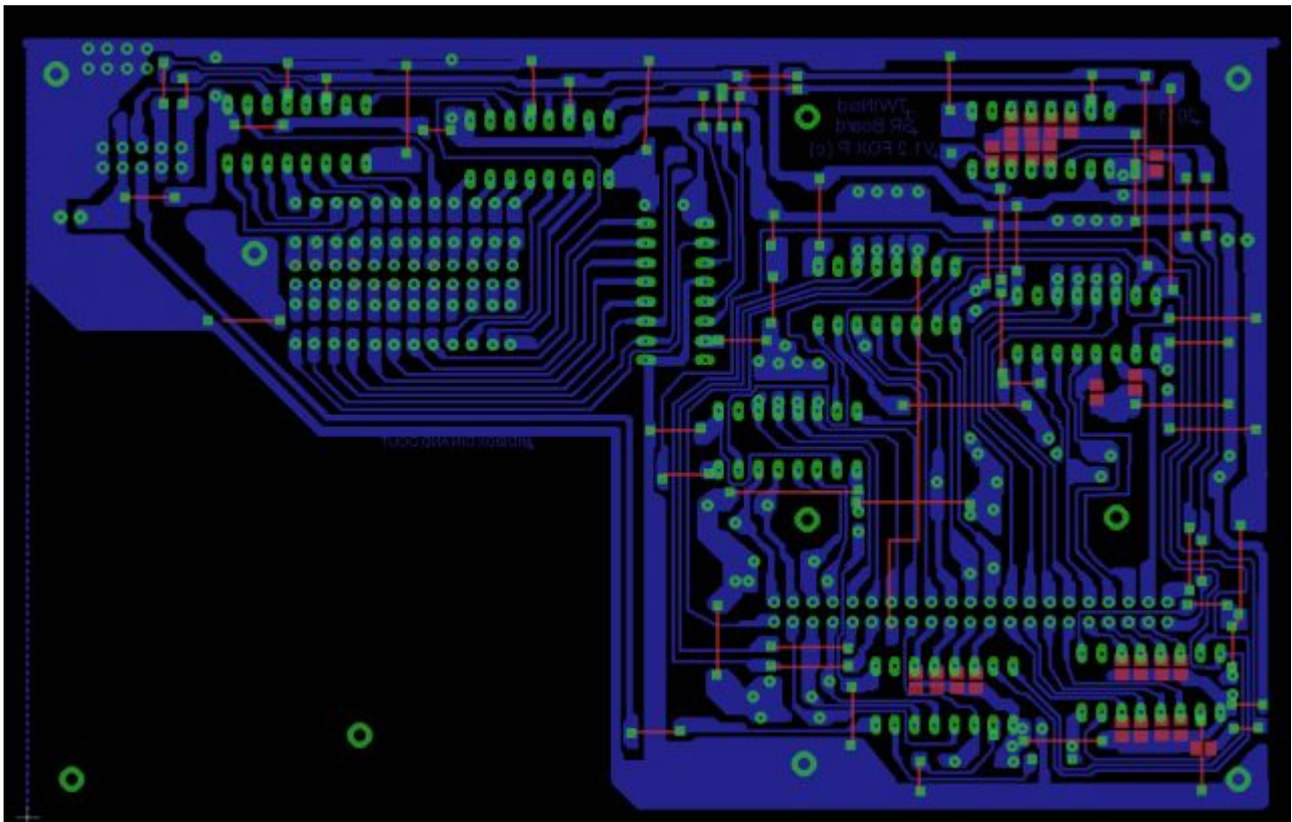
On classic pcb 100x160mm

## **Pcb Quick view :**

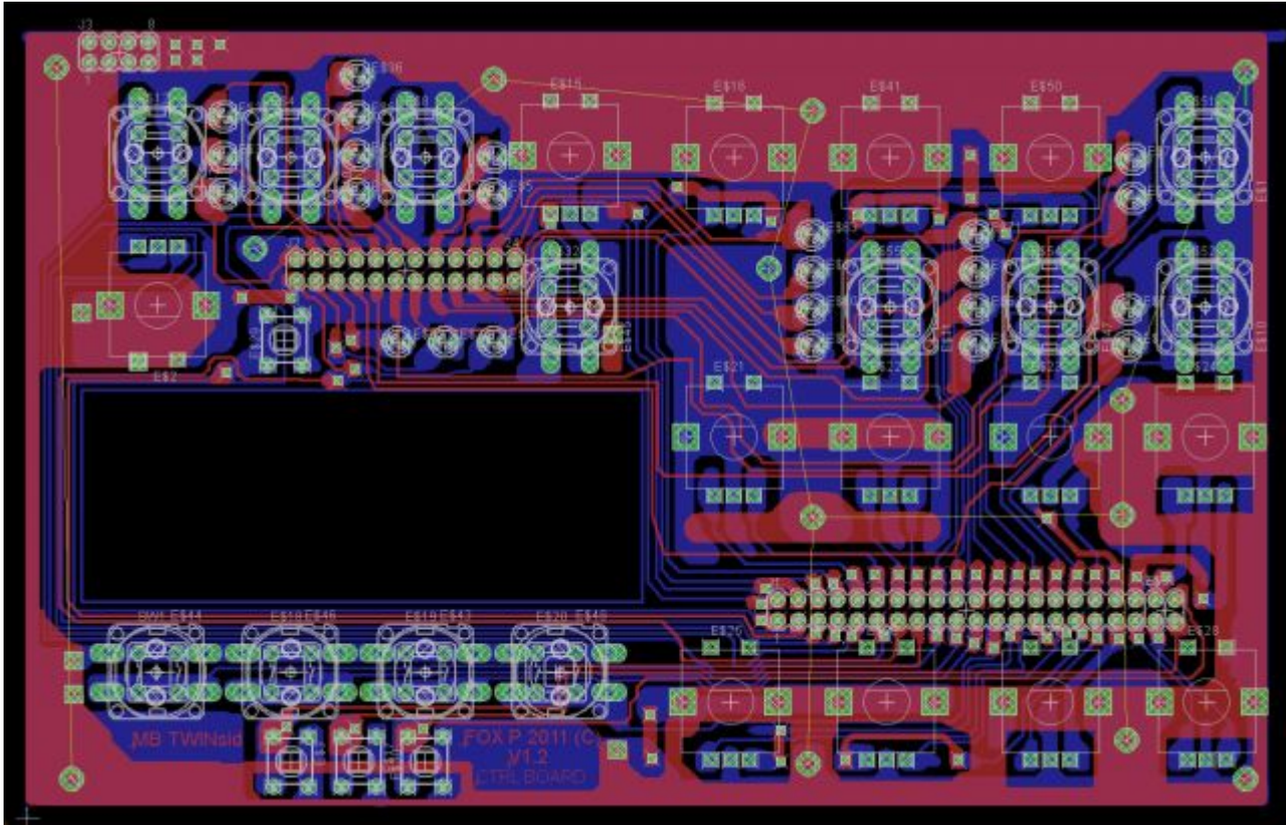
### **Main board**



SR board



CTRL board



## Files :

**Main board.pdf** : <http://midibox.org/forums/applications/core/interface/file/attachment.php?id=9281>

**SR board.pdf** : <http://midibox.org/forums/applications/core/interface/file/attachment.php?id=9282>

**CTRL board.pdf**

**A** : <http://midibox.org/forums/applications/core/interface/file/attachment.php?id=9287>

**B** : <http://midibox.org/forums/applications/core/interface/file/attachment.php?id=9288>

**HEX file** : <http://midibox.org/forums/applications/core/interface/file/attachment.php?id=9286>

**TWINSid V1.1 on youtube**

V1.1 <http://www.youtube.com/watch?v=c0opsniKrfY&feature=related>

From:  
<http://wiki.midibox.org/> - **MIDIbox**

Permanent link:  
<http://wiki.midibox.org/doku.php?id=mb-twinsid>

Last update: **2015/11/06 00:49**

