

STELLAx4



4x 8Bit Soundchips/TIAś on a 10x10cm PCB,

controlled from a STM32F4 Microcontroller [dipcoref4](#), based on [Antichambreś TIA Module](#), with [AD9833ś](#) as External programmable Clock, the Frequency-range is expandet...

The Board acts a Motherboard, for

- 4x Soundchip... AND:

also like the [stm32f4_module](#) it provides:

- Midi-IO - 1x IN, 1x OUT > 3,5Jacks/TRS
- μSD-Card - 2 Save Patches
- μController-Socket - 2 Plug the [dipcore_f4](#) in, ask [antichambre](#) to get one!
- J19>[AoutNG](#) - to connect VCF or VCAs...
- J8/9>[DOUT](#) & [DIN](#) - 4 the UI
- J15 (JLCD1) which handle from Stock 4x SPI-Displays (SSD1306), - 4 the UI
- J1>chain a nother STELLAx4 as "SLAVE" to it, to expand polyphony

ready for Pick and Place



-all SMD-Parts are on one SIDE and are presoldered..

Features

- * Summed or Individual Audio-Outs, selectable via normal Jumpers
- * NTSC or PAL > select via SMD-Solder-Jumper
- * User-Interface is C-Language-Programmable

Hardware Requirements

- [dipcoref4](#)
- 4 x [TIA/STELLA](#) [PAL or NTSC...]
- Soldering Iron - with a Dip that can Handle Thruhole-Parts, solder Paste...
- 5V from Mini-USB-Plug, or 5V at a 2Pin-Header connected to example a Eurorack Power Source (+5VDC!)
- dont forget Midi TRS Cables

Schematic

Rev.A

[stellax4-schematic.pdf](#)



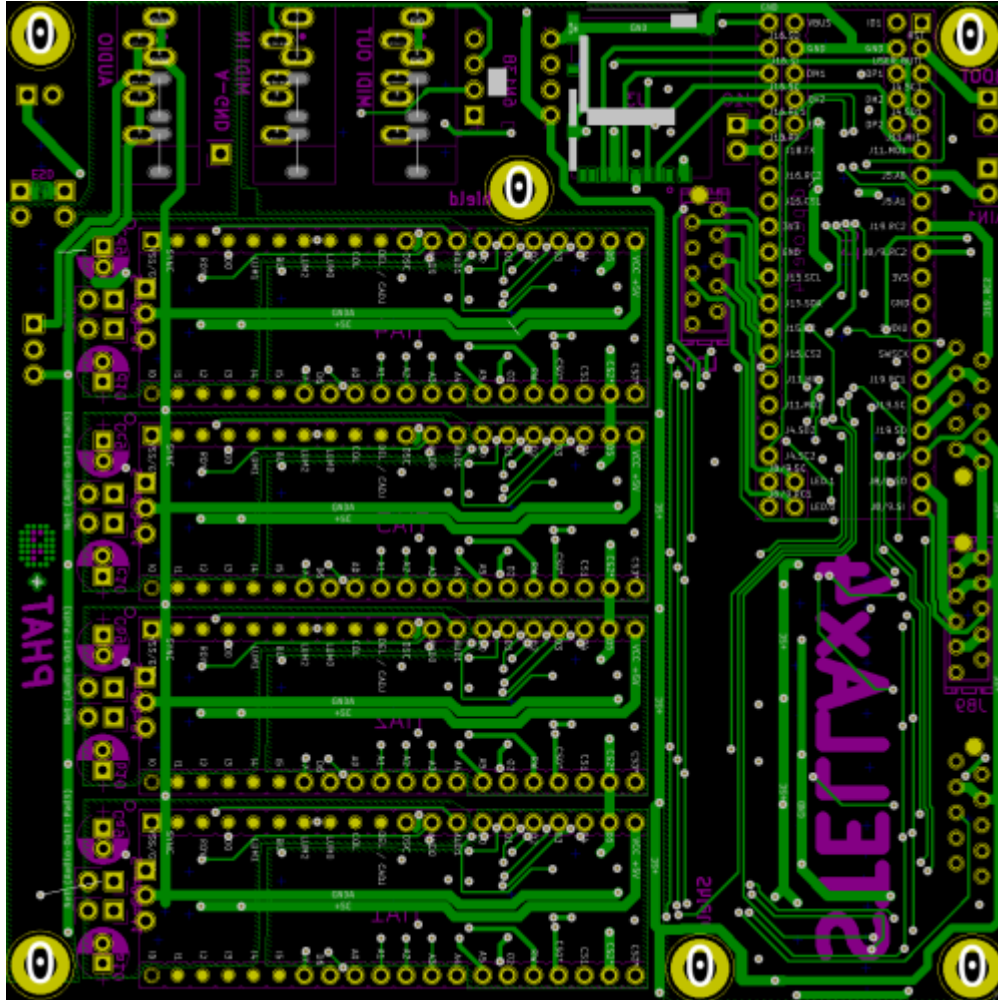
Rev.B
 stellax4-schematic-b.pdf



Building

The Design is optimized for Pick and Place > all SMD Parts are on the Top-PCB
The Rest is Thruhole > easy

Rev.A





BOM LCSC

these are the parts which are presoldered by the Pick and Place Machine

Comment	Designator	Footprint	LCSC Part Number
100nF	Ca1,Cb1,Cc1,Cs1,Cd1,Ca2,Cb2,Cc2,C2,Cd2,Ca3,Cb3,Cc3,Cp3,Cpa3,Cd3,Ca4,Cb4,Cc4,Cd4,Cu4,Ca5,Cb5,Cc5,Cd5,Ca6,Cb6,Cc6,Cd6	0805	C49678
47uF	Cp1,Cpa1,Cp2,Cpa2,Ca7,Cb7,Cc7,Cd7	1206	C96123
10uF	Ca8,Cb8,Cc8,Cd8	1206	C13585
1N4148W	D1	SOD123	C81598
74HC2G32	IC1,IC2,IC3,IC4	VSSOP-8_2.3x2mm_P0.5mm	C91874
AD9833BRMZ	NCO1,NCO2,NCO3,NCO4	MSOP-10_3x3mm_P0.5mm	C9652
Oscillator	OSC1	25x20-4Pole-SMD	C90621
220	R1,R2,R3	1206	C17958
4K7	R4	1206	C17936
1K	R5	1206	C4410
1K8	Ra1,Rb1,Rc1,Rd1,Ra2,Rb2,Rc2,Rd2	0805	C17398
100K	"Ra3,Rb3,Rc3,Rd3,Ra4,Rb4,Rc4,Rd4"	0805	C17407
74HC595	Sa1,Sb1,Sc1,Sd1,S1,Sa2,Sb2,Sc2,Sd2	SOIC-16	C5947
74HC541-TSSOP	U4	TSSOP20	C406865

BOM Mouser

30,39€ exlc shipping > so better order other stuff too, over 50€ there is free shipping!

Parts for Handsolder:[copy list below, and paste in this link](#)

- 647-UFG1H100MDM|8
- 649-68000-220HLF|3
- 151-8010-E|10
- 571-1-2178710-0|4
- 490-SJ1-3535NG|3
- 575-1104764041001000|4
- 200-CES12001TS|3
- 512-6N138M|1
- 575-1104730841001000|1
- 798-DM3AT-SF-PEJM5|1
- 474-COM-15107|1

for prototyping i ordered:

490-SJ1-3535NG-GR instead of **490-SJ1-3535NG** because it is out of stock - so **GREEN sockets** for now!

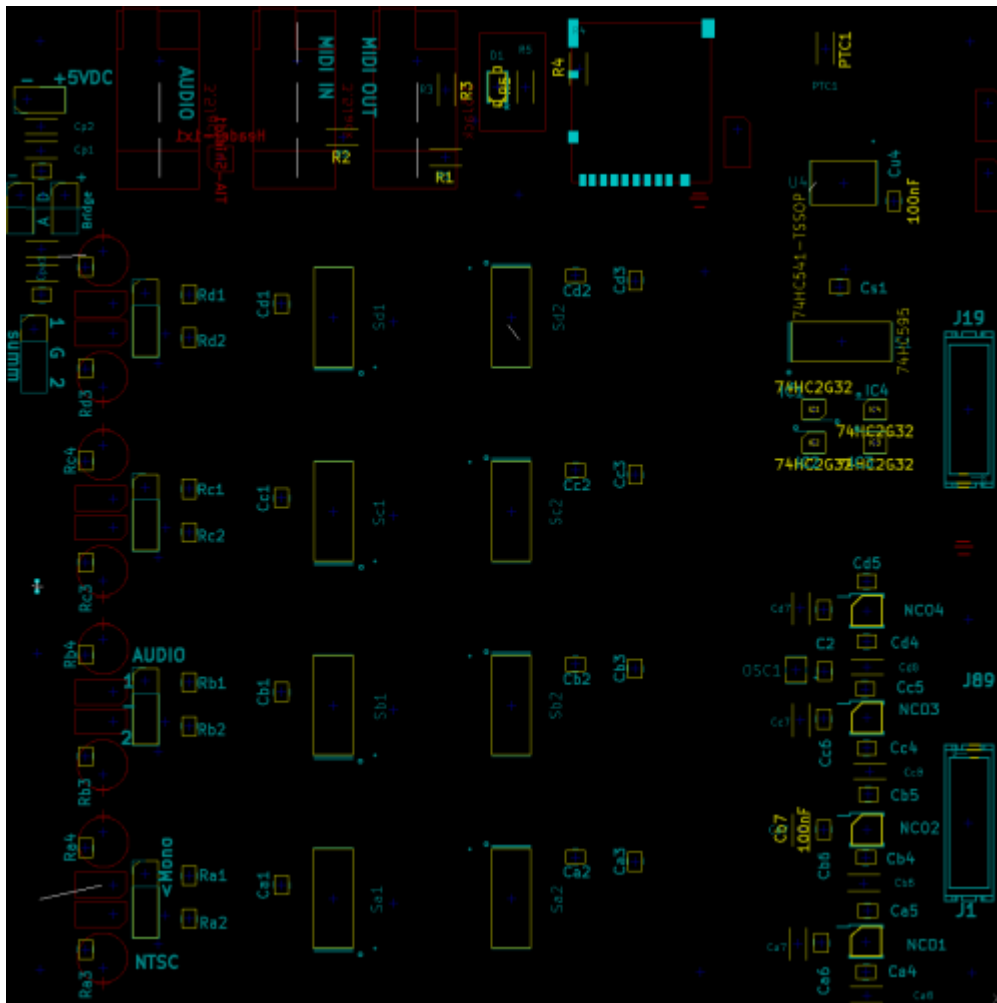
Cable-Connectors for UserInterface and AOUT-Module you will need also:

- 571-1-2178712-0|8
- + Ribbon Cables for example:
- 710-63911015521CAB|1

Comment	Designator	Mouser Part Nr
Header-1x3	AUDIO1,SUMMED1,AUDIO2,AUDIO3,AUDIO4	Includet in „Header 1x2“
10uF-Audio	Ca9,Cb9,Cc9,Cd9,Ca10,Cb10,Cc10,Cd10	647-UFG1H100MDM
Header-1x2-JUMPER / HEADER	GND1,Rail1,SumA1,SumC1,SumD1,SumA2,SumC2,SumD2,SumB2,JBOOT1,AIN1,PSU1,J18	649-68000-220HLF
Header-1x2-JUMPER	GND1,Rail1,SumA1,SumC1,SumD1,SumA2,SumC2,SumD2,SumB2	151-8010-E
Header-2x5-Micromatch	JLCD1,J1,J19,J89	571-1-2178710-0
3.5Jack	Midi-I-1,Midi-O-1	490-SJ1-3535NG

Comment	Designator	Mouser Part Nr
TIA	TIA1,TIA2,TIA3,TIA4	575-1104764041001000
Socket for DIPCOREF4_52P	U1	200-CES12001TS
6N138	U2	512-6N138M
Socket for 6N138	U2	575-1104730841001000
uSD_DM3ATDM3AT	U3	798-DM3AT-SF-PEJM5
uSD CARD	sparkfun 1GB	474-COM-15107

PART Locations



To Do

- waiting for christmas
- UI-PCBs
- Debugging First Version

Community users working on it

- **Phatline** = PCB & Schematic, UI-Programming, Documentation...
- **antichambre** = Schematic, Porting 8>32Bit, Programming...

Just let a Private message on the forum to user already involved.

Community users interested on it

- **sajtron** = Chip composer who maybe wanna buy one...

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