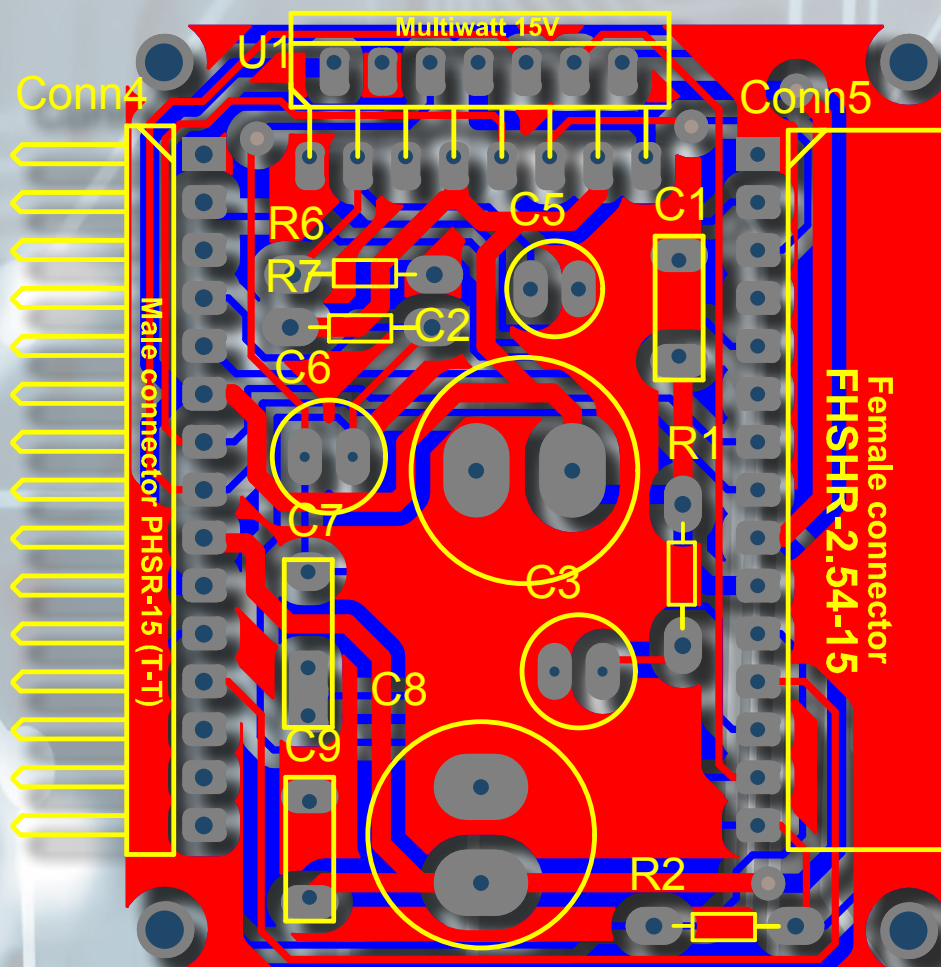


# Modular expandable power amplifier with TDA7293 / TDA7294

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# Schematics and BOM for modular TDA7293 amplifier

This project made for very simple and popular homemade amplifier instrument amplification. The gainclone called TDA7293 and 7294 is very good solution for guitar or microphone amplifiers. The poweramp can be connected to bridge, parallel, and bridge+parallel mode. This project contains 3 different PCBs for this integrated MOSFET amplifier, and one PCB for speaker protection. Very easy to build, the output power is from 75W to 300W with one channel, but with this project possible to build stereo application. Popular guitar amplifier makers like Marshall and Carlsbro using TDA729x ICs for combos and guitar heads.

English blog and PCB order: <http://custompcb.blogspot.com/>  
Hungarian blog and PCB order: <http://diyguitarpa.blogspot.com/>  
**The Youtube Channel • Picasa gallery • Email:** [gitarfogas@gmail.com](mailto:gitarfogas@gmail.com)

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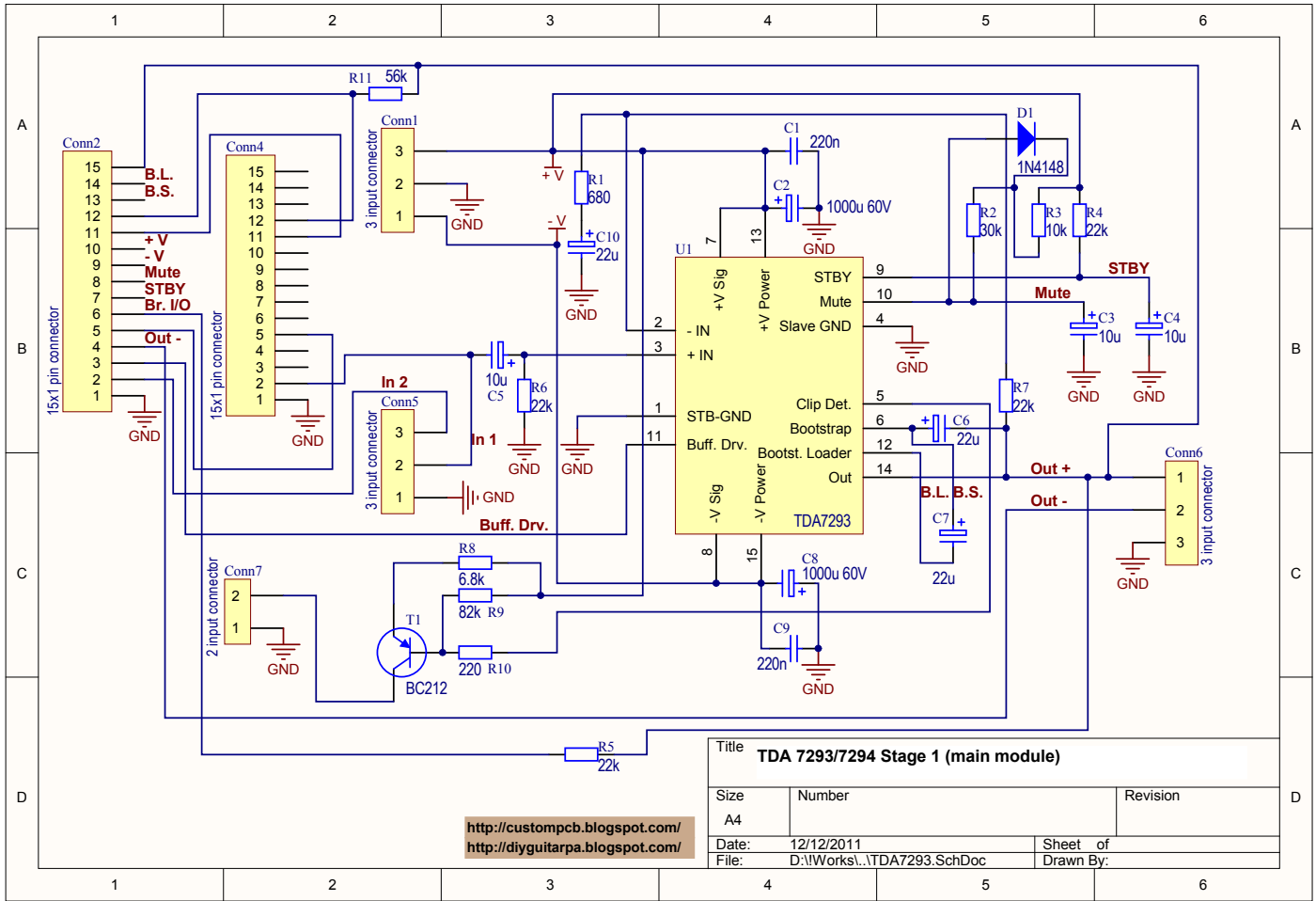
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## Schematics and Bill of materials for TDA amplifier

Schematic and BOM of first (main) module



## Bill of Materials

Comment	Footprint	Value	Quantity	Pins	Designator
Connector	2 pin connector 100mil	2 input connector	1	2	Conn7
Cap	CAP, 2 and 3 MIL	22u	1	2	C7
Cap	Cap, Tantal, 1mil	10u	1	2	C5
NonPolarized Cap	CAP, WIMA, 2MIL	220n	2	2	C1, C9
Diode	Diode	1N4148	1	2	D1
Cap	Elco 12 mm, 2 mil pins	1000u 60V	2	2	C2, C8
Cap	Elco 6mm, 1 mil pins	10u	2	2	C3, C4
Cap	Elco 6mm, 1 mil pins	22u	2	2	C6, C10
Header 1.5 pin	Female connector FHSR 15	15x1 pin connector	2	15	Conn2, Conn4
Connector	Panel Connector 3 input Small	3 input connector	3	3	Conn1, Conn5, Conn6
Resistor	Resistor 300mil	10k	1	2	R3
Resistor	Resistor 300mil	220	1	2	R10
Resistor	Resistor 300mil	22k	4	2	R4, R5, R6, R7
Resistor	Resistor 300mil	30k	1	2	R2
Resistor	Resistor 300mil	56k	1	2	R11
Resistor	Resistor 300mil	6.8k	1	2	R8
Resistor	Resistor 300mil	680	1	2	R1
Resistor	Resistor 300mil	82k	1	2	R9
TDA7293	TDA7293	TDA7293	1	15	U1
PNP Transistor	TO92	BC212	1	3	T1
			30		

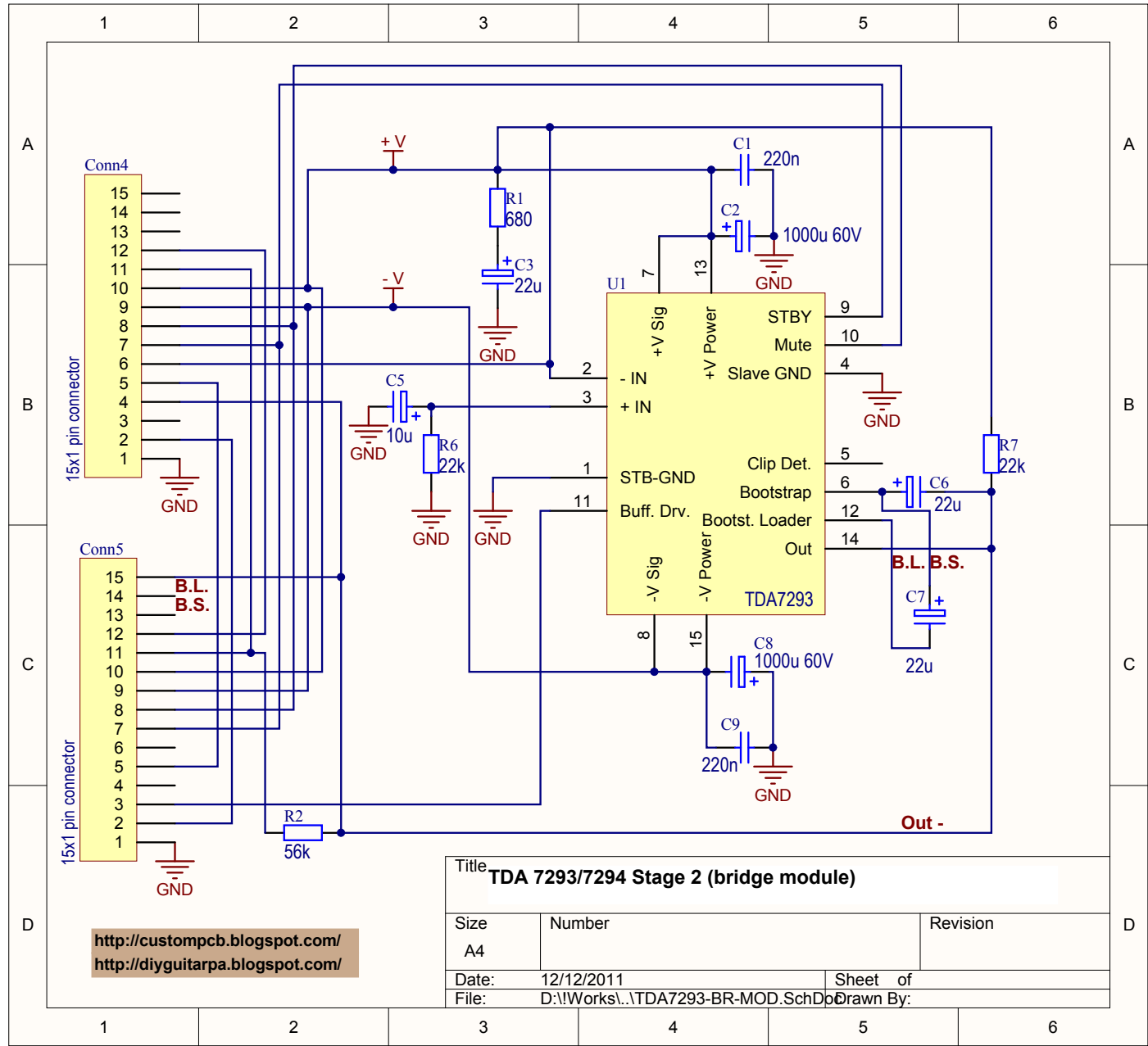
**Conn1:** Power supply,  $\pm 47V$  for 7293,  $\pm 40V$  for 7294  
**Conn5:** Left and Right audio level inputs  
**Conn7:** Clipping LED connector  
**Conn6:** Simple (GND and Out+) and bridge (Out+ and Out-) mode speaker outputs.

## Notes

This is the first and the **most important module** of this project. **This module can be used alone for 1x75W or 2x75W amplification.** The commercial amplifiers says 100W for this circuit what is not true. The output power is 70–75w with 4 Ohm speakers, and about 40–50w with 8 Ohm speakers. **The maximum power supply is  $\pm 50V$ ,** but  $\pm 47V$  recommended. The max. power of circuit called 7294 is  $\pm 40V$ , with the 7293 possible to use  $\pm 50V$ . If you need more power, don't increase the power supply, **use bridge or parallel configuration** instead. This module useful for both 7294 and 7293. Only one thing must be changed, the C6 and C7 capacitor. For 7294 use ONLY C6 between output and Bootstrap pin, for 7293 use ONLY C7 between pin 6 and pin 12. Use this rule for all other modules.

Schematics and Bill of materials for TDA amplifier

Schematic and BOM of second (bridge) module



Bill of Materials

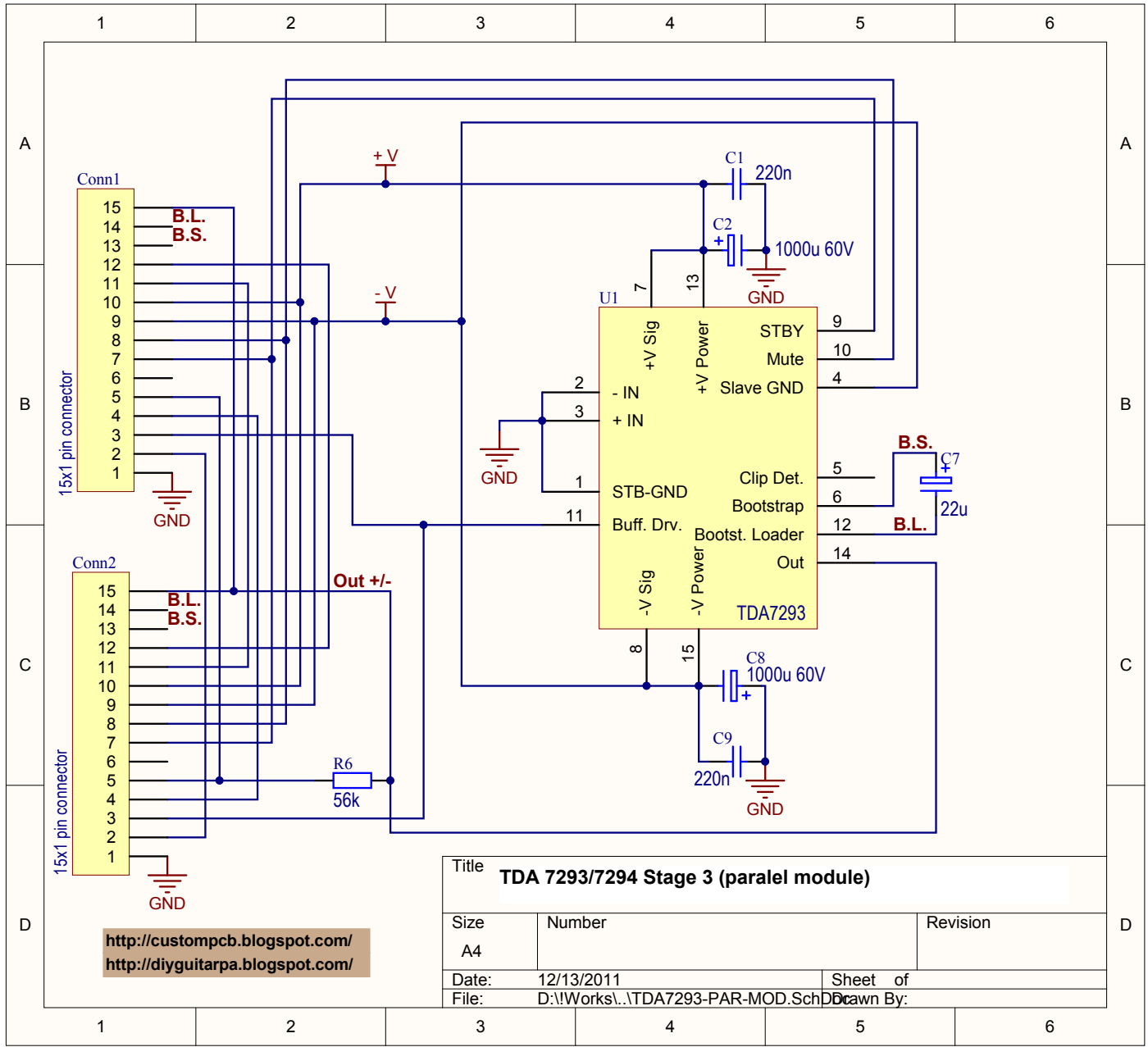
TDA7293-BR-MOD.SchDoc 12/12/2011 16:12:03					
Comment	Footprint	Value	Quantity	Pins	Designator
Cap	CAP, 2 and 3 MIL	22u	1	2	C7
Cap	Cap, Tantal, 1mil	10u	1	2	C5
NonPolarized Cap	CAP, WIMA, 2MIL	220n	2	2	C1, C9
Cap	Elco 12 mm, 2 mil pins	1000u 60V	2	2	C2, C8
Cap	Elco 6mm, 1 mil pins	22u	2	2	C3, C6
Header 15 pin	Female connector FHSR 15	15x1 pin connector	1	15	Conn5
Header 15 pin	Male connector PHSR-15 (T-T)	15x1 pin connector	1	15	Conn4
Resistor	Resistor 300mil	22k	2	2	R6, R7
Resistor	Resistor 300mil	56k	1	2	R2
Resistor	Resistor 300mil	680	1	2	R1
TDA7293	TDA7293	TDA7293	1	15	U1
			15		

Notes

This is the **bridge** module of this project. This module can be connected to the right side of first (main) circuit. This module duplicate the output power with 8 ohm speakers. 4 Ohm speakers cannot be used with bridge amplifier.

Schematics and Bill of materials for TDA amplifier

Schematic and BOM of third (parallel) module



This module can be connected to the first (main) module, to the second (bridged) module, and if you need more power, can be connected to the first parallel module on the system to increase the output current.

Bill of Materials

TDA7293-PAR-MOD.SchDoc 12/12/2011 16:20:58					
Comment	Footprint	Value	Quantity	Pins	Designator
Cap	CAP, 2 and 3 MIL	22u	1	2	C7
NonPolarized Cap	CAP, WIMA, 2MIL	220n	2	2	C1, C9
Cap	Elco 12 mm, 2 mil pins	1000u 60V	2	2	C2, C8
Header 15 pin	Female connector FHSR 15	15x1 pin connector	1	15	Conn2
Header 15 pin	Male connector PHSR-15 (T-T)	15x1 pin connector	1	15	Conn1
Resistor	Resistor 300mil	56k	1	2	R6
TDA7293	TDA7293	TDA7293	1	15	U1
			9		

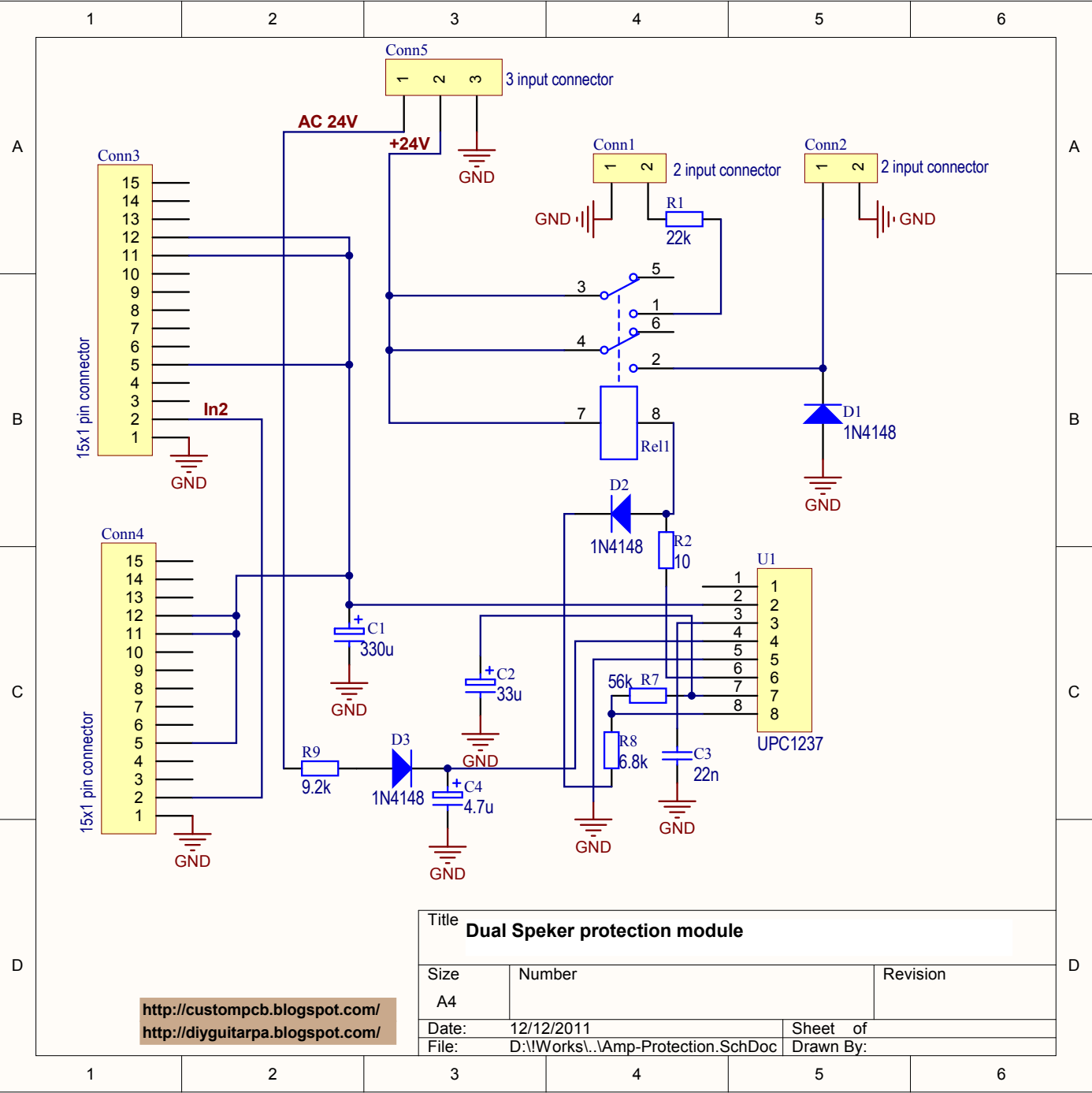
Notes

This is the **parallel** module of this amplifier project. This mode can be connected to the right side of first (main) module to use with 4 ohm speakers, or can be connected to the second (bridge) module to use bridged amp with 4 ohm too. For parallel amplification use only TDA7293 only.



Schematics and Bill of materials for TDA amplifier

Schematic and BOM of speaker protection module



Bill of Materials					
Amp-Protection.SchDoc		12/12/2011	16:18:00		
Comment	Footprint	Value	Quantity	Pins	Designator
Connector	2 pin connector 100mil	2 input connector	1	2	Conn1
NonPolarized Cap	CAP, Ceramic, 1MIL	22n	1	2	C3
Diode		1N4148	3	2	D1, D2, D3
Cap	Elec 12 mm, 2 mil pins	330u	1	2	C1
Cap	Elec 6mm, 1 mil pins	33u	1	2	C2
Cap	Elec 6mm, 1 mil pins	4.7u	1	2	C4
Header 15 pin	Male connector PH5B-15 (77)	15x1 pin connector	2	15	Conn3, Conn4
Connector	Panel Connector 2 Input Small	2 input connector	1	2	Conn2
Connector	Panel Connector 3 Input Small	3 input connector	1	3	Conn5
Relay 2	Relay REL 24V DC		1	8	Rel1
Resistor	Resistor 300mil	10	1	2	R2
Resistor	Resistor 300mil	22k	1	2	R1
Resistor	Resistor 300mil	56k	1	2	R7
Resistor	Resistor 300mil	6.8k	1	2	R8
Resistor	Resistor 300mil	9.2k	1	2	R9
UPC1237	UPC1237		1	8	U1
			19		

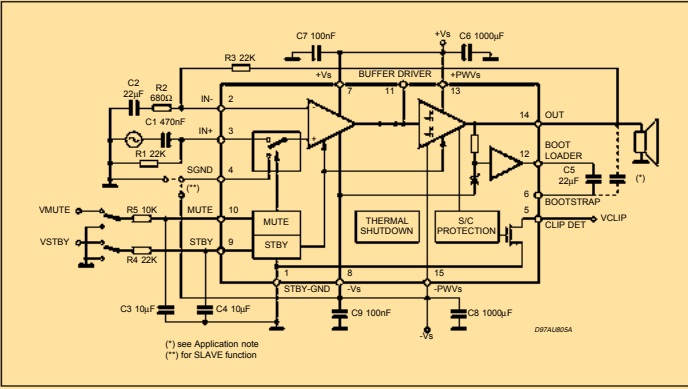
Notes

This is very simple and optional module for all configuration of this amplifier project. This module possible to use for all one channel mono and all two channels stereo configurations. **This module (if used) must be connected between left and right channels.** Connect the left side connector of speaker protection to the last module of left channel, connect right side connector to the first module of the main module of right channel. The **Conn5** is used for 24V DC power, and for 24V AC input of UPC1237. **Conn1** is the LED connector for protection checking. **Conn2** is for the high current relays, connect or disconnect the speakers from speaker outputs.

Schematics and Bill of materials for TDA amplifier

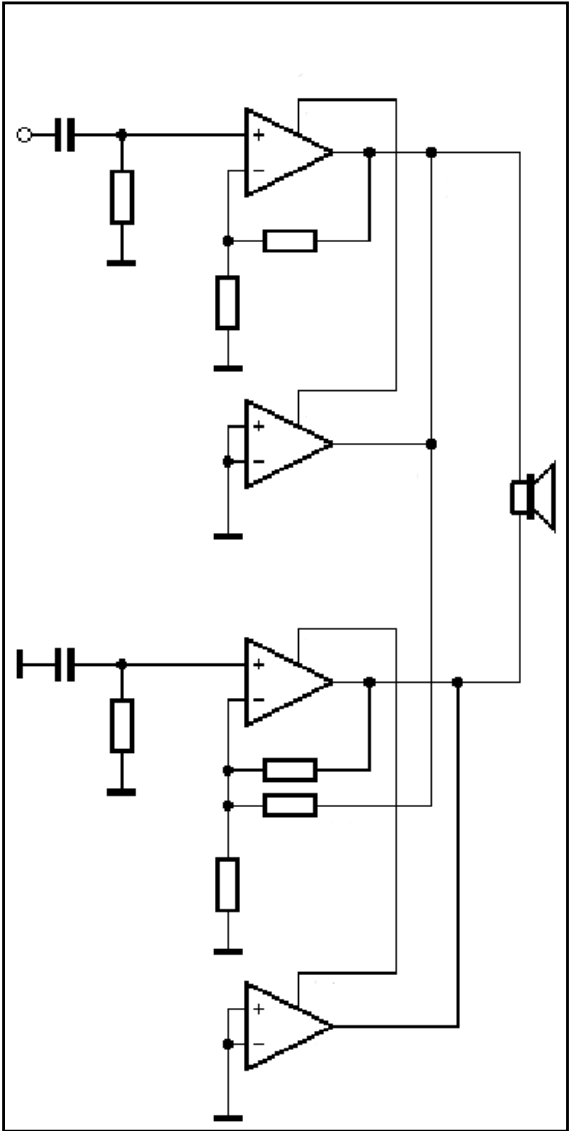
Three modes of TDA7293 from the official datasheet

Simple 7293 or 7294:

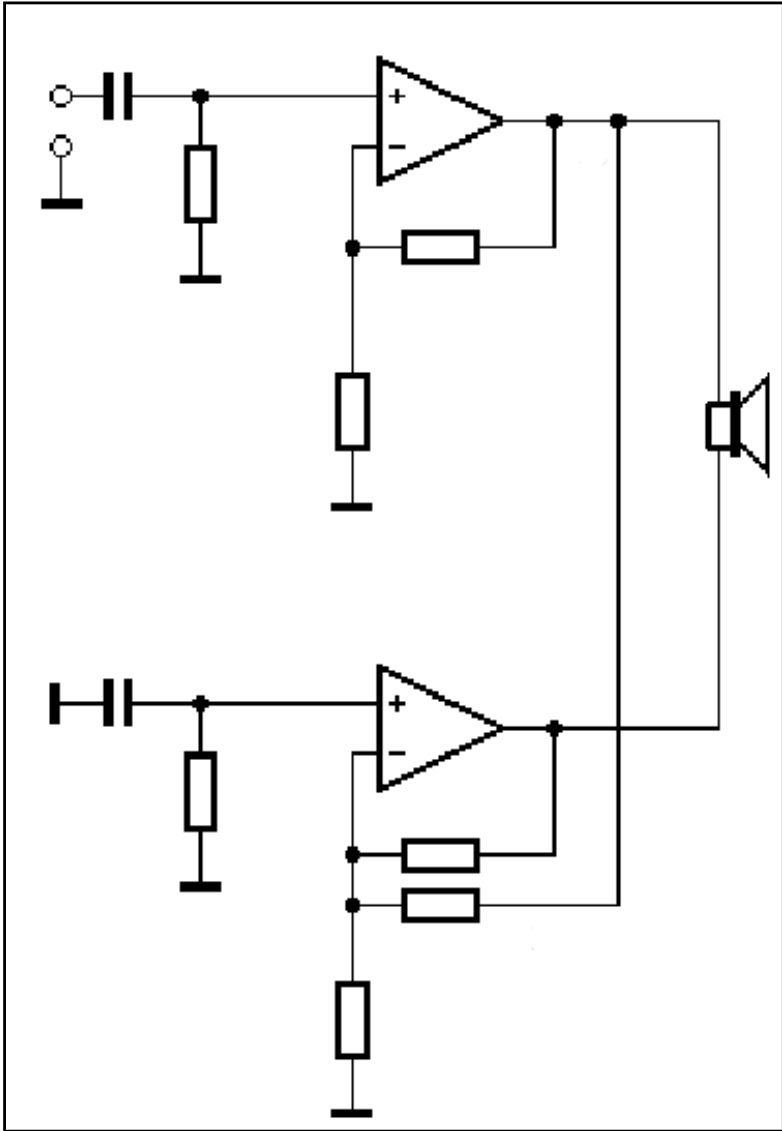


Schematics and Bill of materials for TDA amplifier

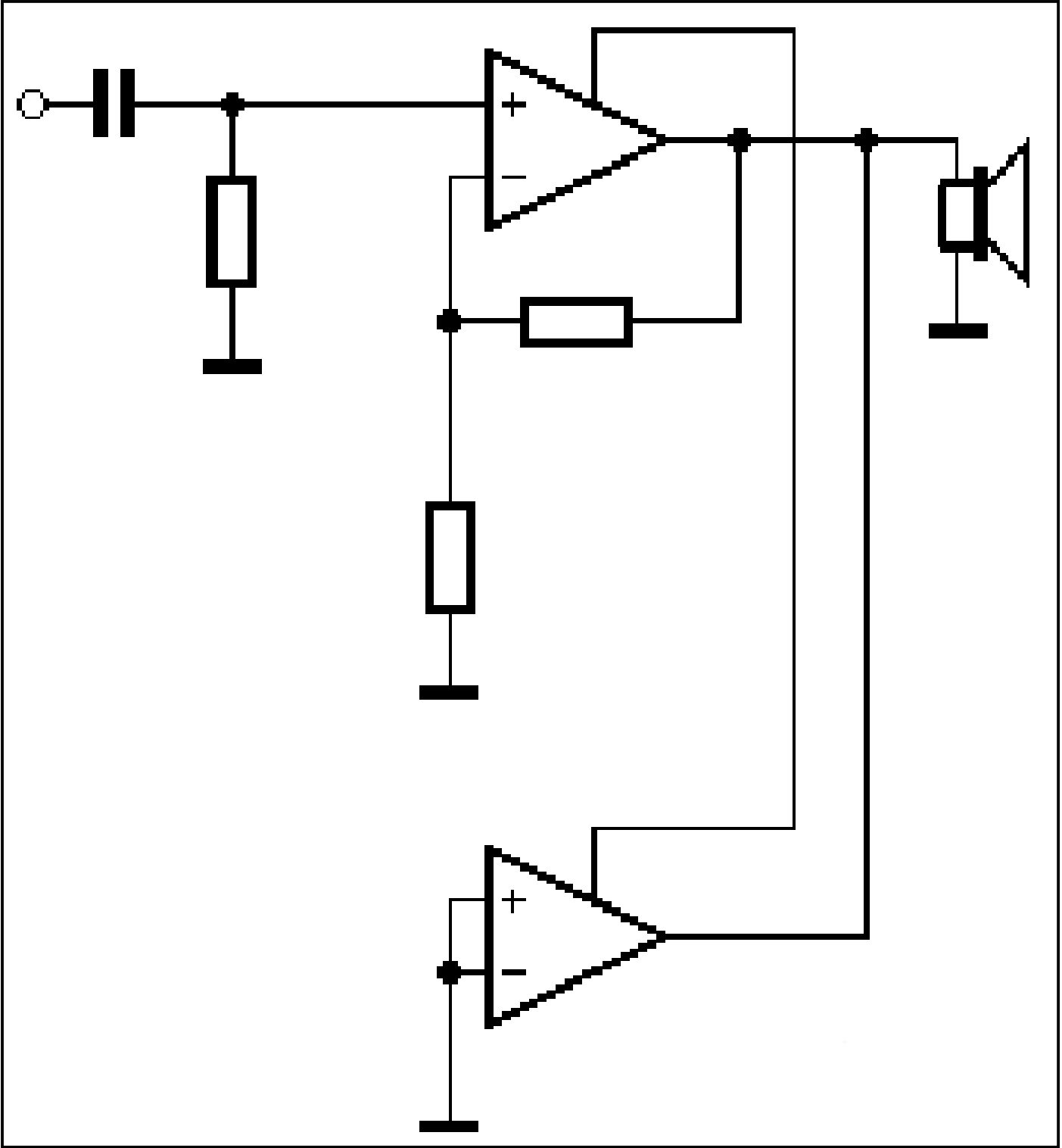
Simplified schematic of bridged and paralleled modes



Bridged+paralleled mode



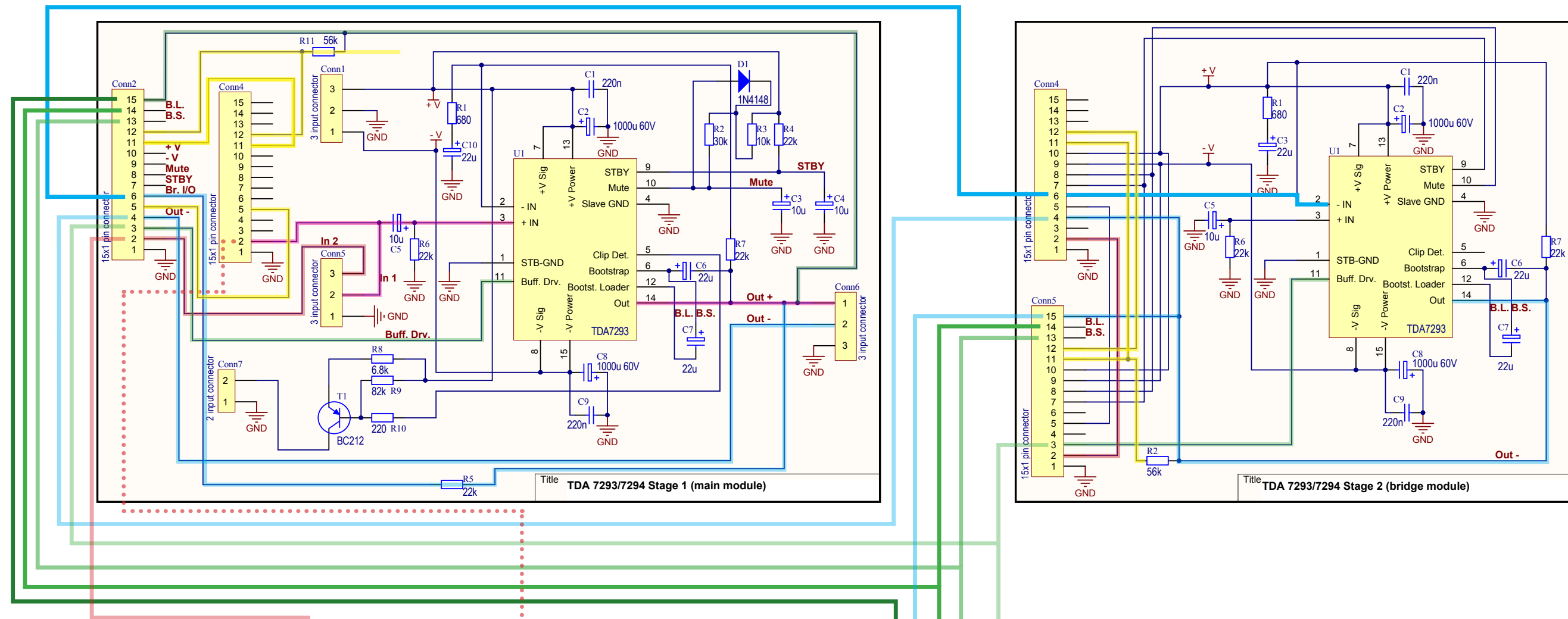
Bridged mode



Paralleled mode

# Schematics and Bill of materials for TDA amplifier

Connections between single, bridge and parallel modes



## Notes

**Blue lines:** connections between main module and bridge module, one connection required between parallel module and bridged module.

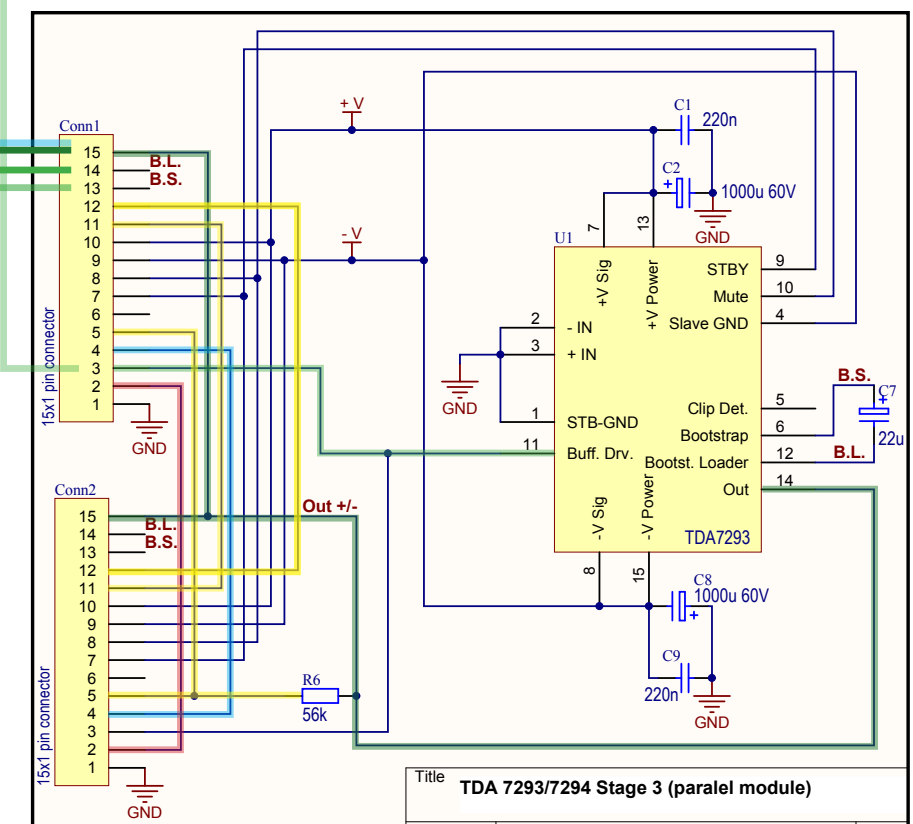
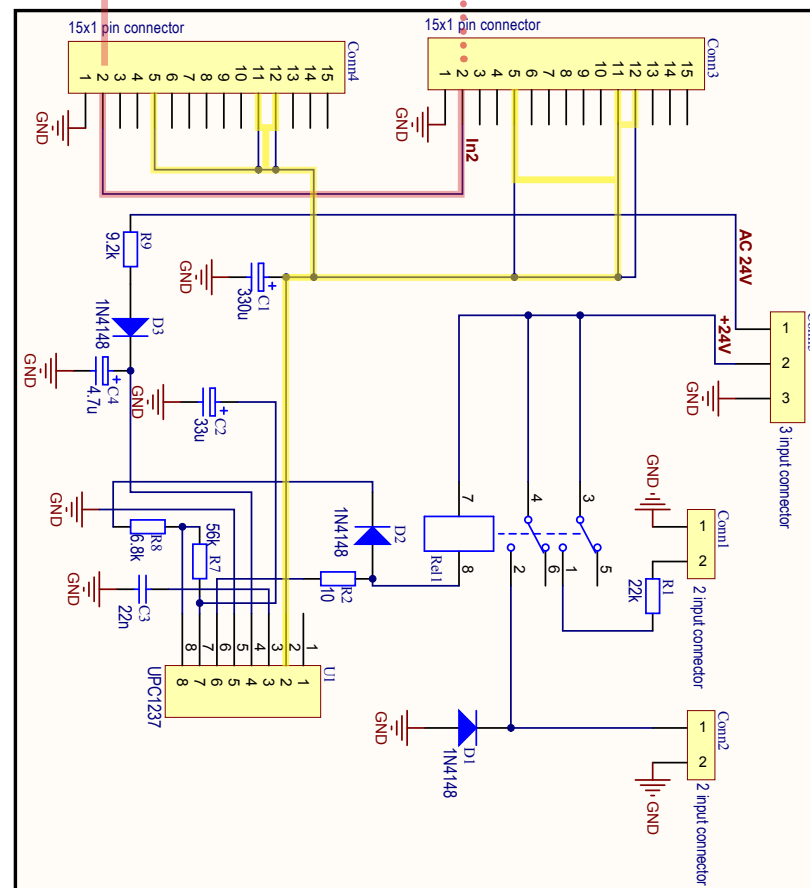
**Green lines:** connection between main module and parallel module, and between bridge module and parallel module.

**Yellow lines:** Connection between all modules and speaker protection.

**Red lines:** Input for all channels, the dotted line is for second channel if the full configuration is stereo.

## Input connectors for another modules:

- Conn4 on Main module
- Conn5 on Bridge module
- Conn2 on parallel module



Schematics and Bill of materials for TDA amplifier

Variations between main, bridge, and parallel modules

One channel (mono) applications:

- **About 75-80W:**
  1. Main module only
  2. Main module and speaker protection
- **About 150-200W on 8 Ohm:**
  1. Main module and Bridge module
  2. Main module, Bridge module and speaker protection
- **About 120W on 4 Ohm:**
  1. Main module, parallel module
  2. Main module, parallel module and speaker protection
- **About 180W on 4 Ohm:**
  1. Main module, and 2 parallel module
  2. Main module, 2 parallel module, and speaker protection
- **About 220W on 8 Ohm:**
  1. Main module, 1 parallel module, bridge module and 1 parallel module
  2. Main module, 1 parallel module, bridge module, 1 parallel module and speaker protection
- **About 300W on 4 Ohm:**
  1. Main module, 2 parallel module, bridge module and 2 parallel module
  2. Main module, 2 parallel module, bridge module, 2 parallel module and speaker protection

Two channel (stereo) applications:

- **About 2x75-80W:**
  1. Main module, speaker protection, main module
- **About 2x150-200W on 8 Ohm:**
  1. Main module and Bridge module, speaker protection, main module, bridge module
- **About 2x120W on 4 Ohm:**
  1. Main module, parallel module, speaker protection, main module, parallel module
- **About 2x180W on 4 Ohm:**
  1. Main module, and 2 parallel module, speaker protection, main module, 2 parallel module
- **About 2x220W on 8 Ohm:**
  1. Main module, 1 parallel module, bridge module and 1 parallel module, speaker protection, main module, 1 parallel module, bridge module and 1 parallel module
- **About 2x300W on 4 Ohm:**
  1. Main module, 2 parallel module, bridge module and 2 parallel module, speaker protection, main module, 2 parallel module, bridge module and 2 parallel module

Bridge application:

- 1) - 1 TDA729x IC paralleled / bridge
- 2) - 2 TDA729x IC paralleled / bridge

8 Ohm	4 Ohm	
W	W	V
85	120 <sup>1)</sup>	± 20
125	175 <sup>1)</sup>	± 26
<b>150</b>	<b>210<sup>1)</sup></b>	<b>± 29</b>
180 <sup>1)</sup>	250 <sup>2)</sup>	± 33
<b>220<sup>1)</sup></b>	<b>300<sup>2)</sup></b>	<b>± 40</b>

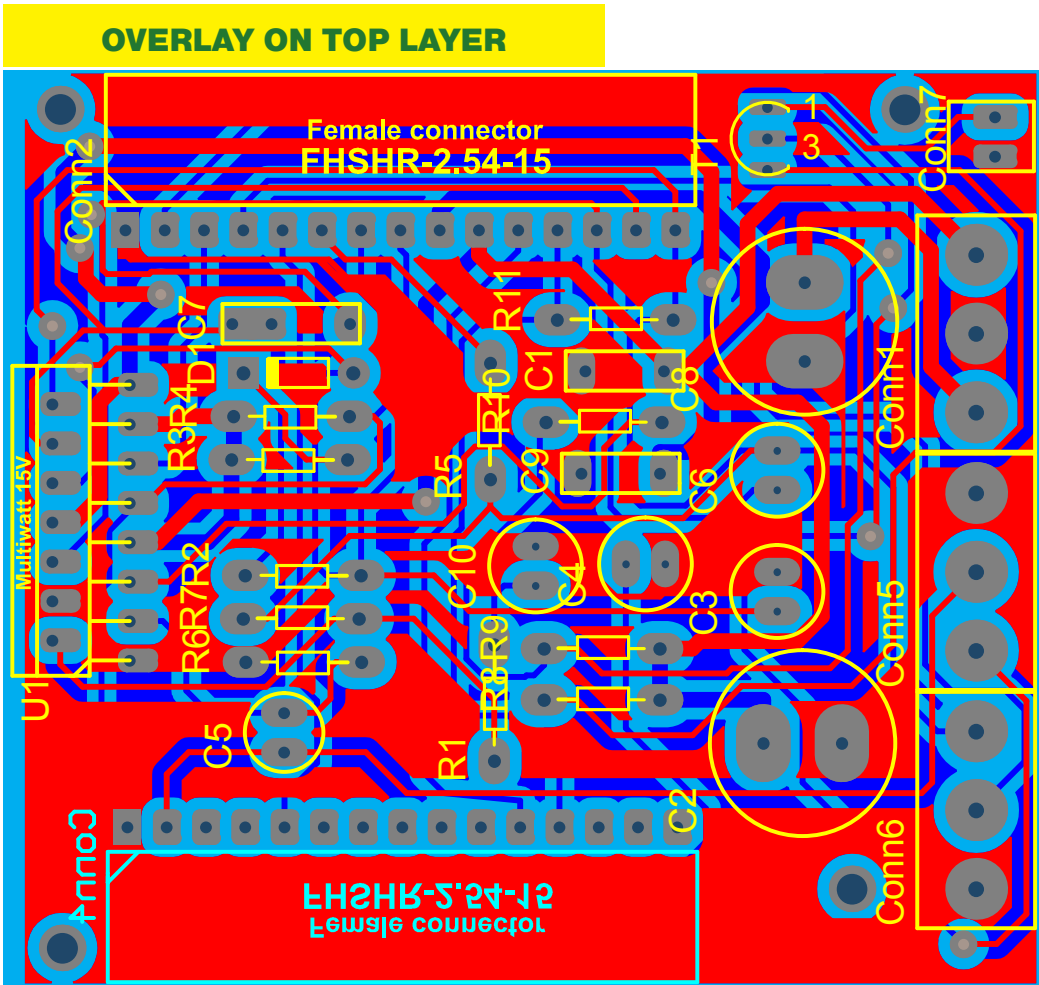
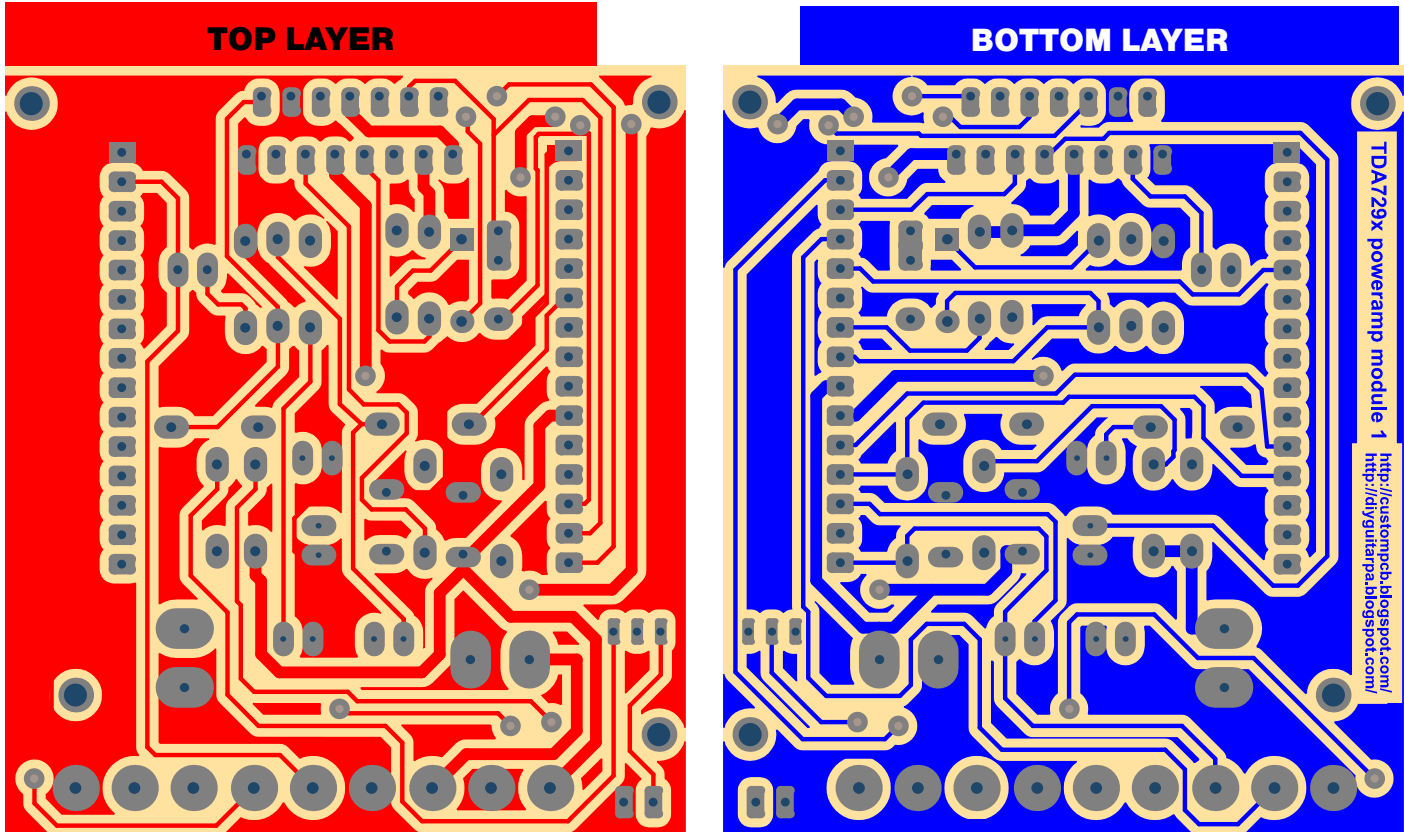
Single application:

- 1) - 1 TDA729x IC paralleled
- 2) - 2 TDA729x IC paralleled

8 Ohm	4 Ohm	
W	W	V
30	50	± 23
40	65	± 26
<b>50</b>	<b>80</b>	<b>± 29</b>
65	100 <sup>1)</sup>	± 33
<b>85</b>	<b>125<sup>1)</sup></b>	<b>± 40</b>
100 <sup>1)</sup>	150 <sup>2)</sup>	± 44
120 <sup>1)</sup>	180 <sup>2)</sup>	± 47

PCB for modular expandable  
TDA amplifier project

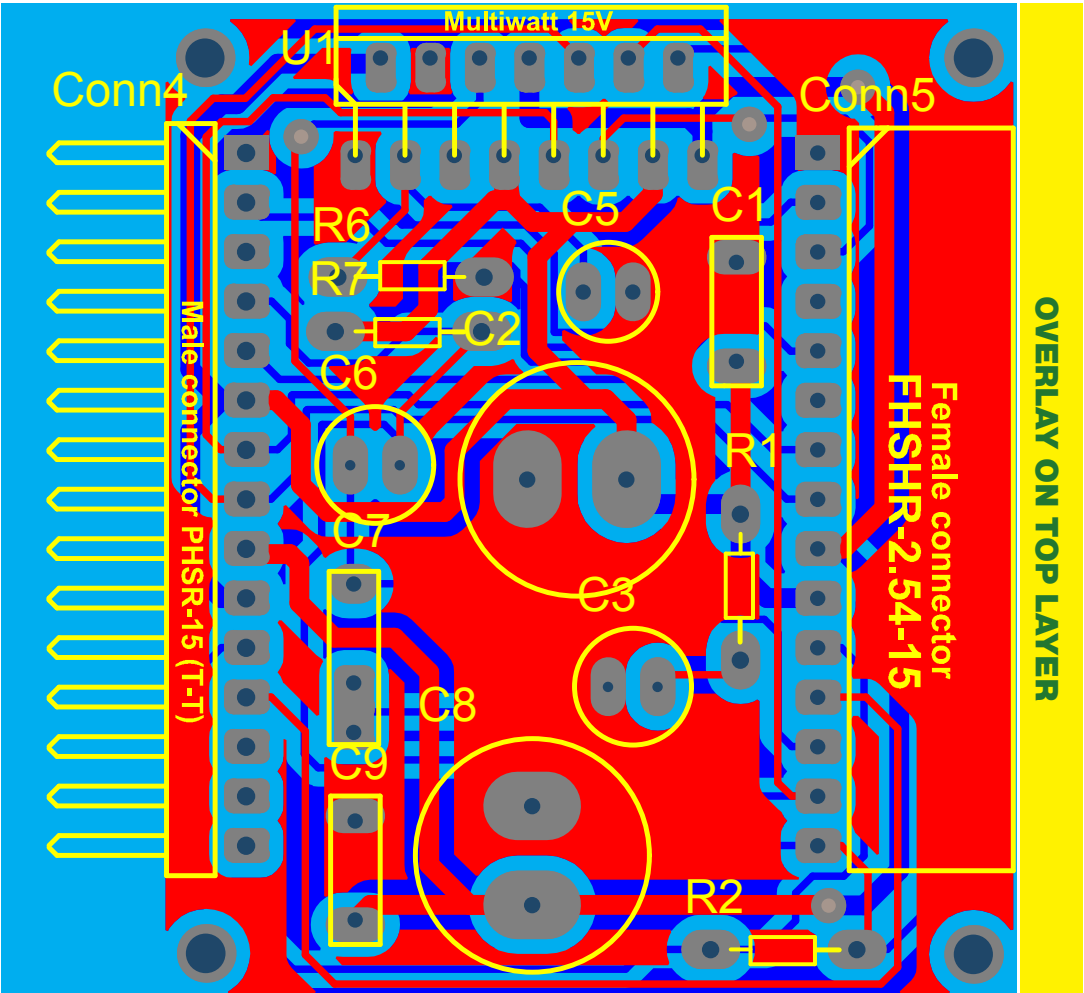
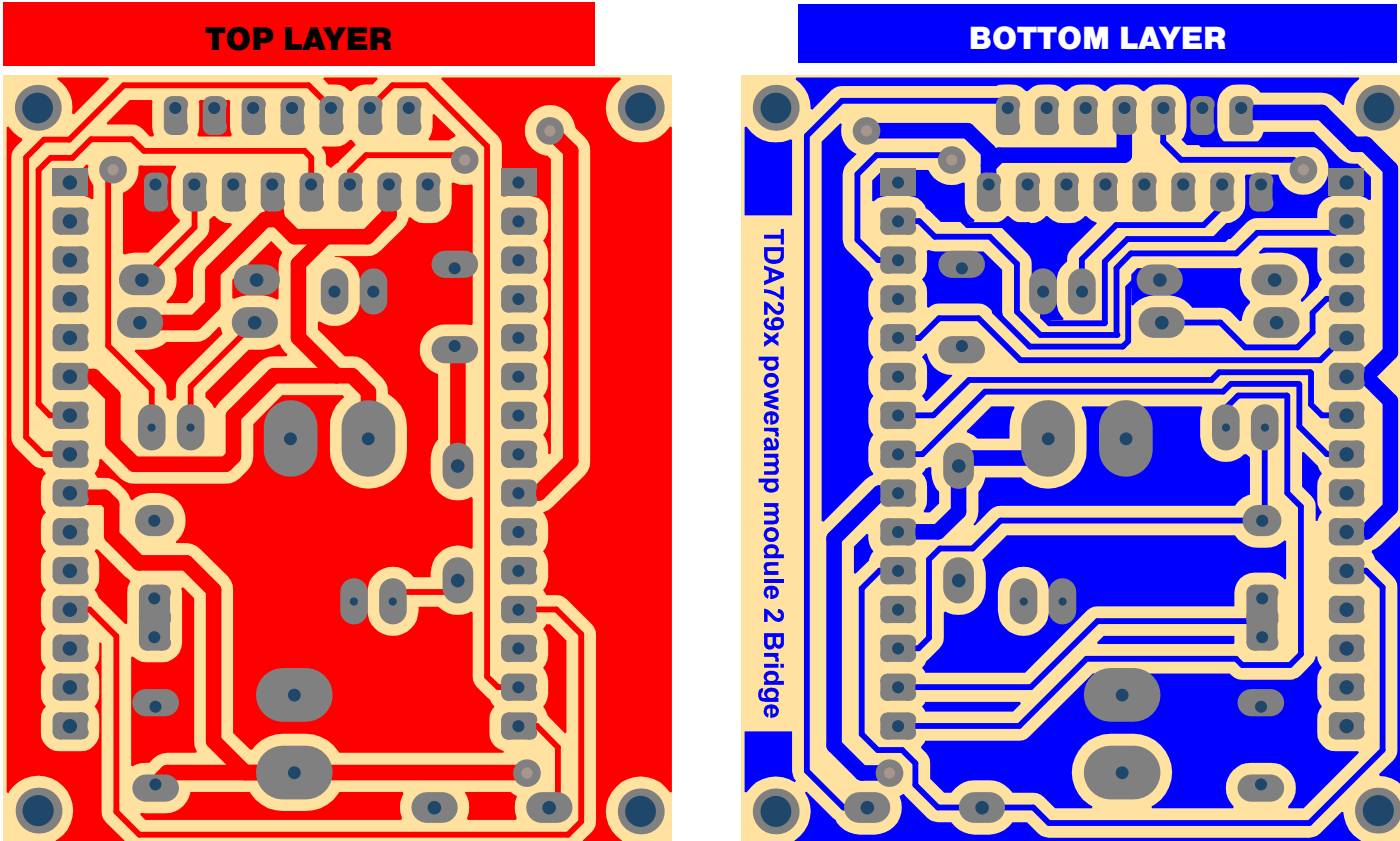
PCB for TDA729x amplifier project  
PCB of main module



**Notes**

This module can be used alone for mono - or with speaker protection - for stereo amplifiers. This is the first module for all possible configurations. Conn4 can be connected to the right side of speaker protection only, Conn2 is the input of bridge, parallel or speaker protection modules.

PCB for TDA729x amplifier project  
PCB of bridge module



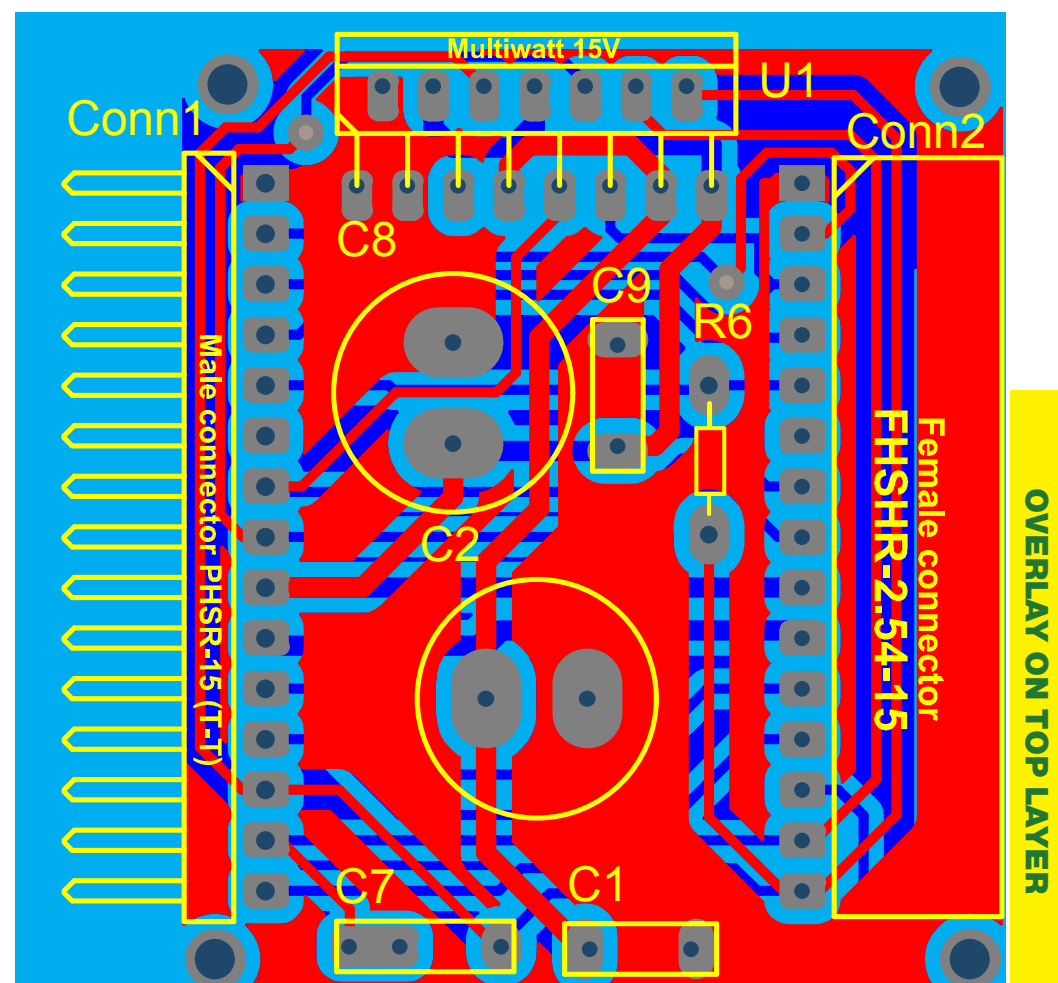
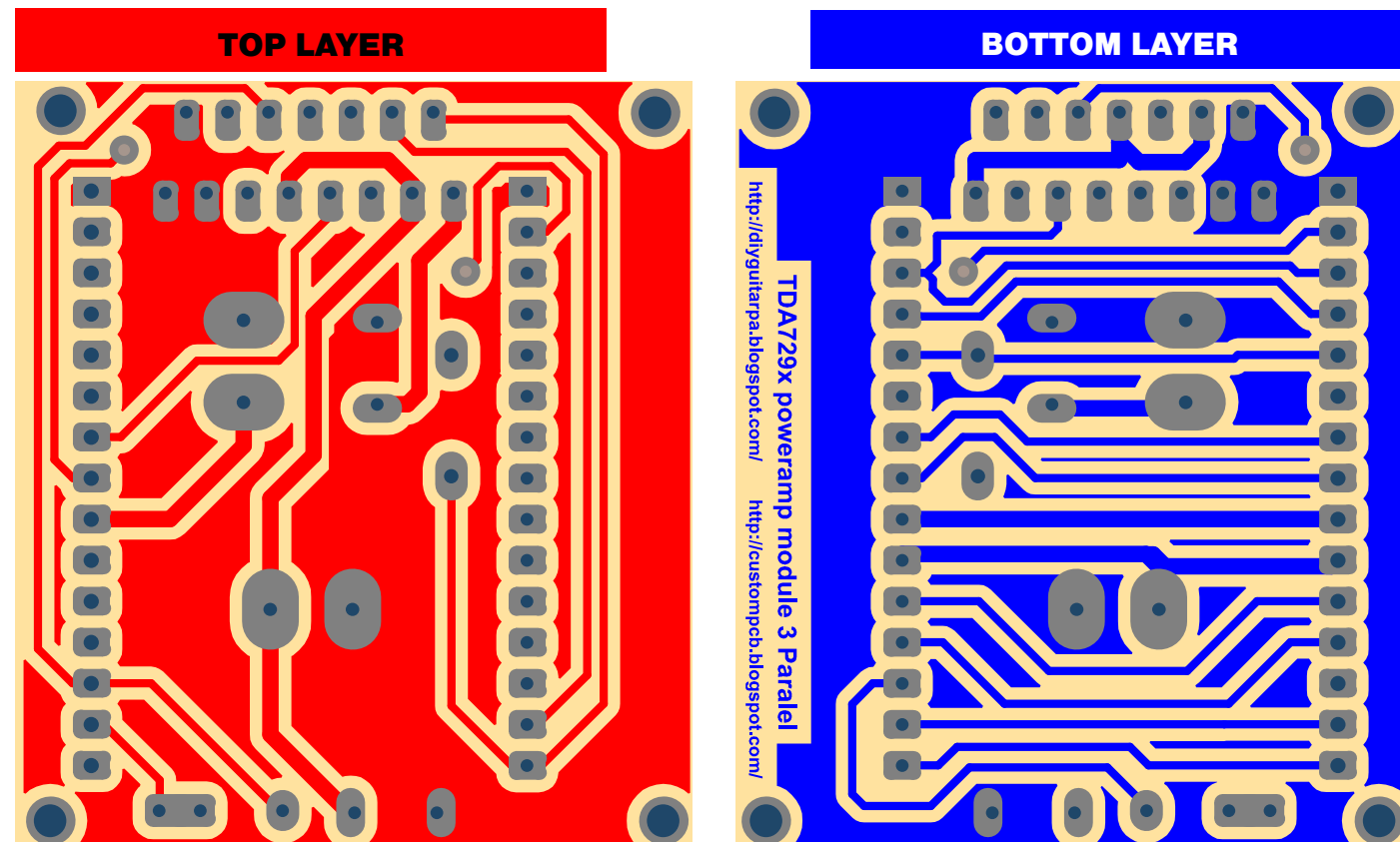
**Notes**

This is the **bridge** module of this project. This module can be connected to the right side of first (main) module only. This module duplicate the output power with 8 ohm speakers. 4 Ohm speakers cannot be used with bridge amplifier if parallel modules not used.



## PCB for TDA729x amplifier project

PCB of parallel module

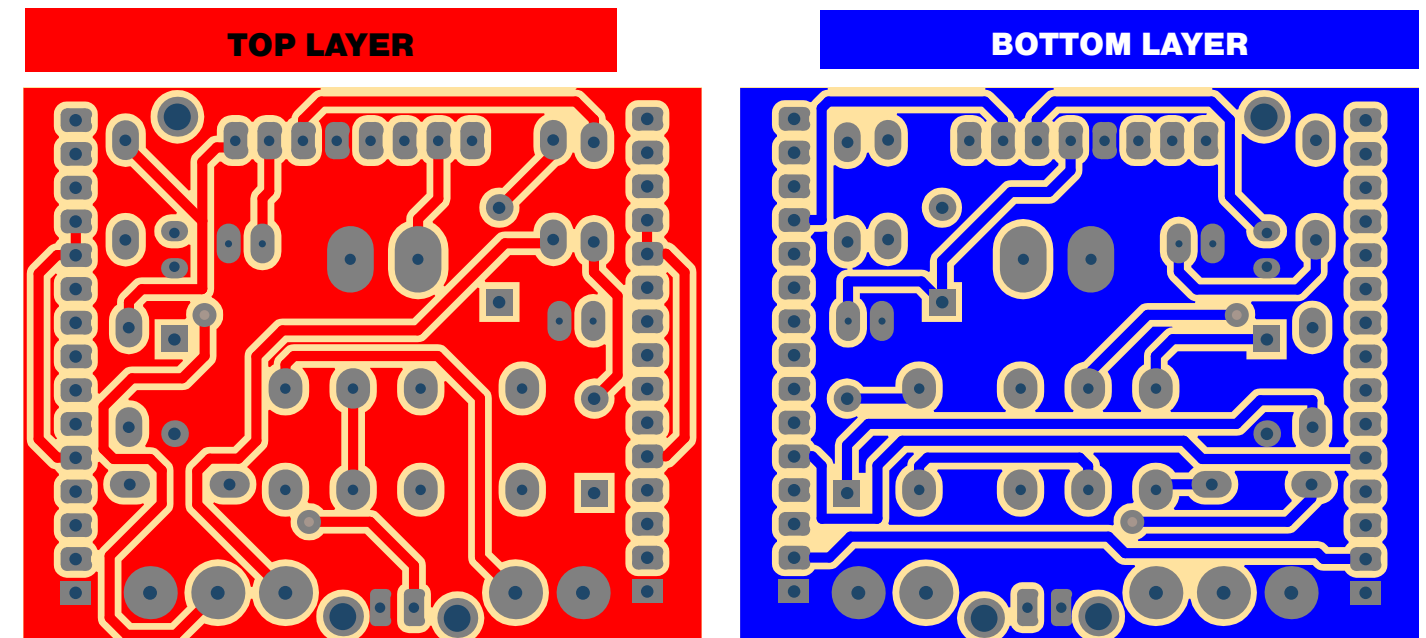


## Notes

This is the **parallel** module of this amplifier project. This mode can be connected to the right side of first (main) module to use with 4 ohm speakers, or can be connected to the second (bridge) module to use bridged amp with 4 ohm speakers instead of 8. For parallel amplification use only TDA7293 only. **This module can be duplicated on single or bridged configurations after main or bridged module** to increase the maximum output current. It's mean, this module can be connected to the previous parallel module as second parallel output.

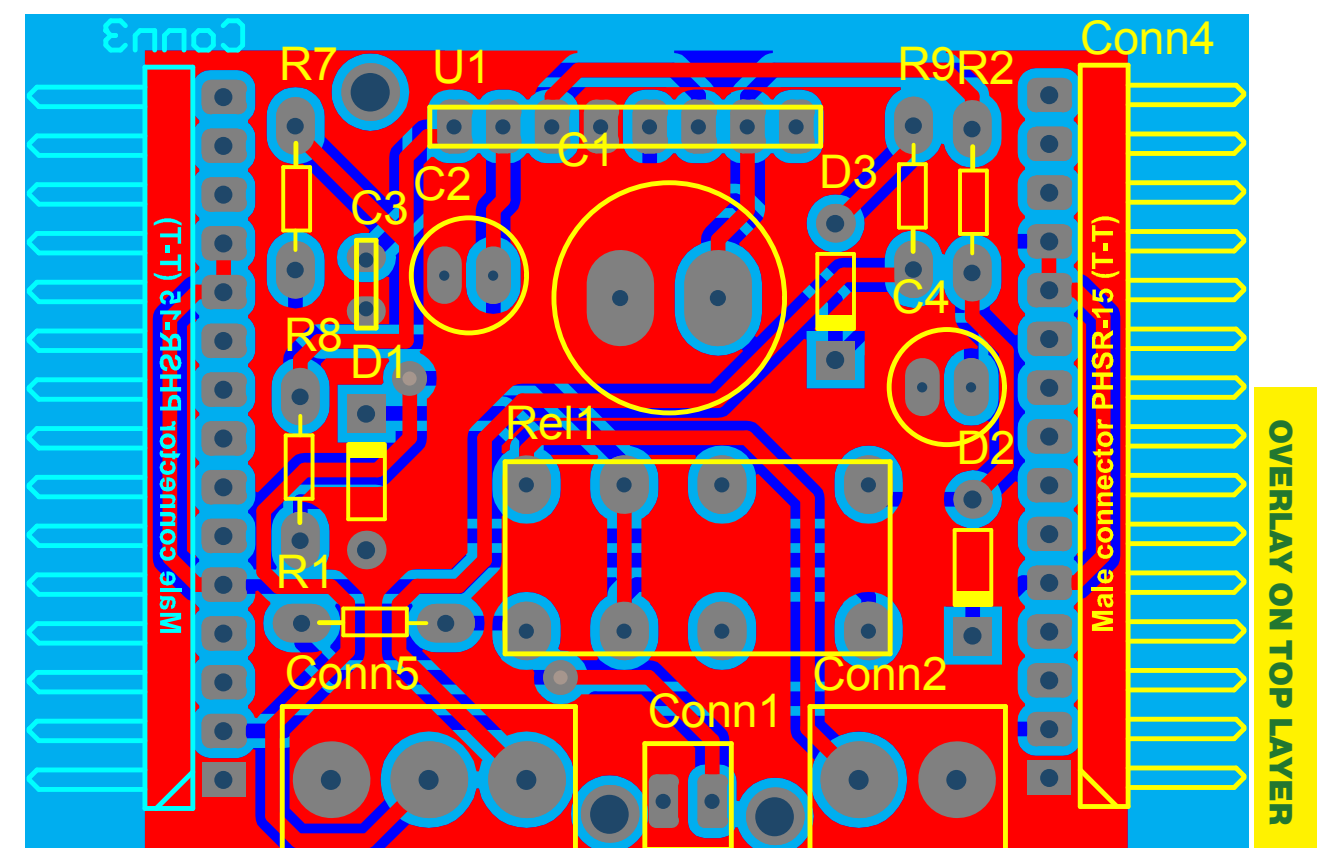
## PCB for TDA729x amplifier project

PCB of speaker protection module



## Notes

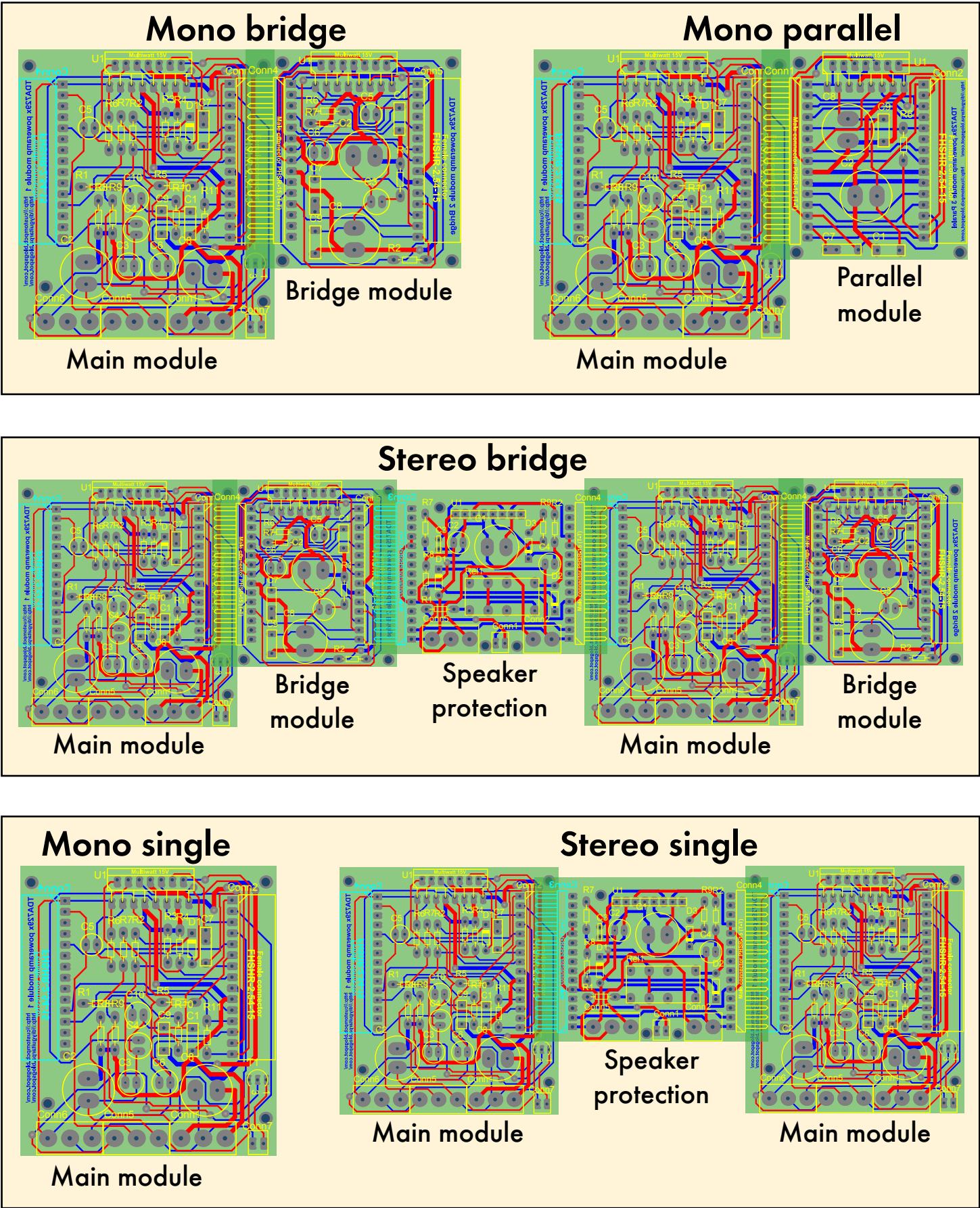
This is very simple, cheap and optional module for all configuration of this amplifier project with **UPC1237**. This module possible to use for all one channel mono and all two channels stereo configurations. **This module (if used) must be connected between the last module of left channel and the first (main) module of right channel.** Otherworld, the left side connector (Conn3) of speaker protection must be connected to the last module (main, bridge or parallel) of left channel, and the right side connector (Conn4) must be connected to the (first) main module of right channel.



# Examples how to connect modules and build instrument amplifiers

## Examples for modular amplifiers

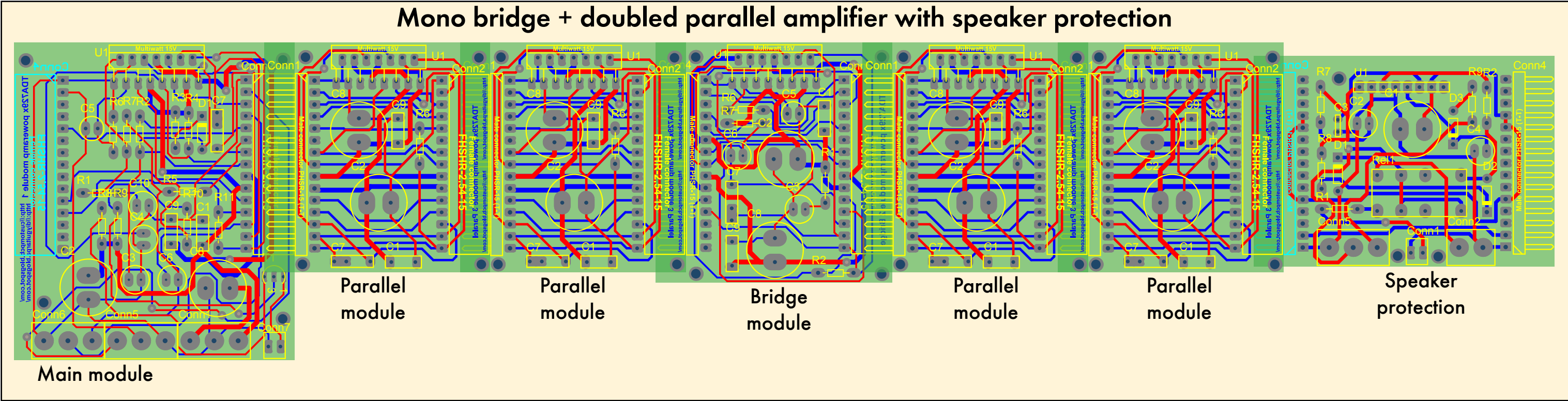
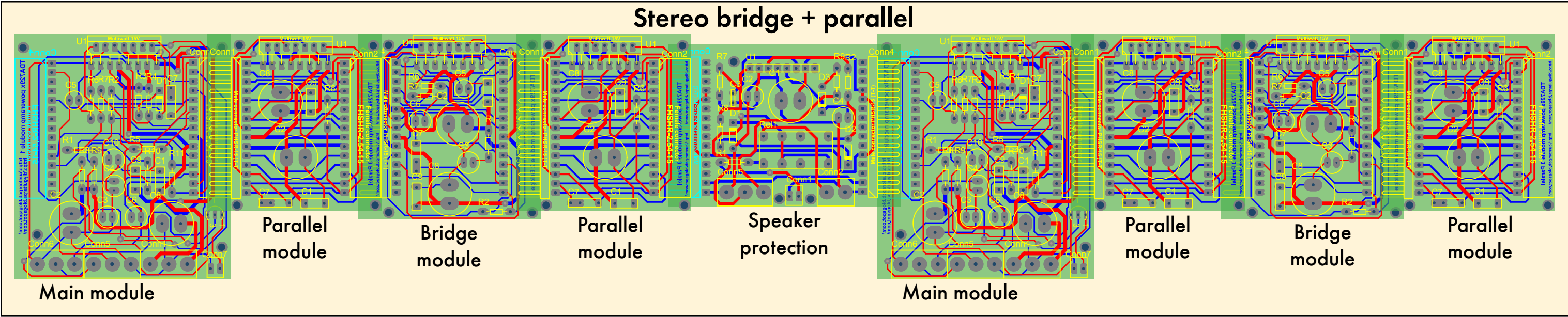
Mono bridge, single and parallel, – stereo bridge and single amp





Examples for modular amplifiers

Stereo bridge + parallel, – mono bridge + doubled parallel amp with speaker protection



English blog and PCB order: <http://custompcb.blogspot.com/>  
Hungarian blog and PCB order: <http://diyguitarpa.blogspot.com/>  
[The Youtube Channel](#) • [Picasa gallery](#) • Email: [gitarfogas@gmail.com](mailto:gitarfogas@gmail.com)