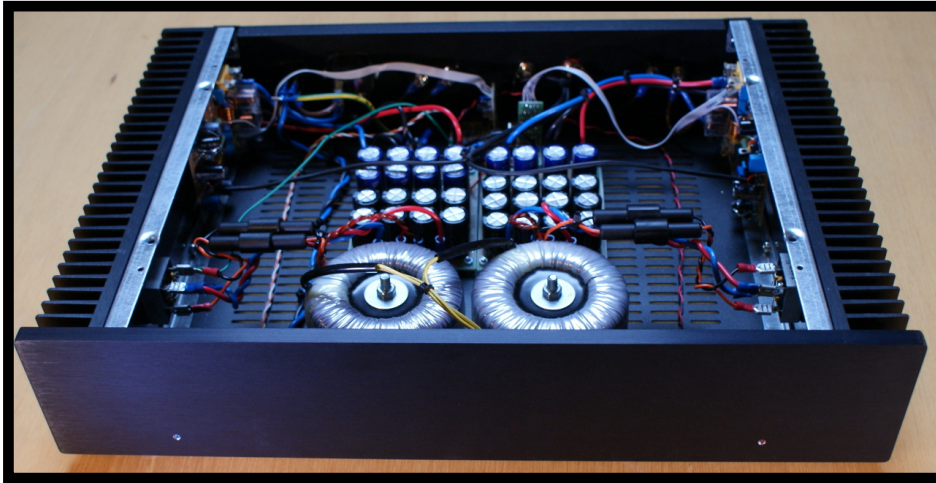
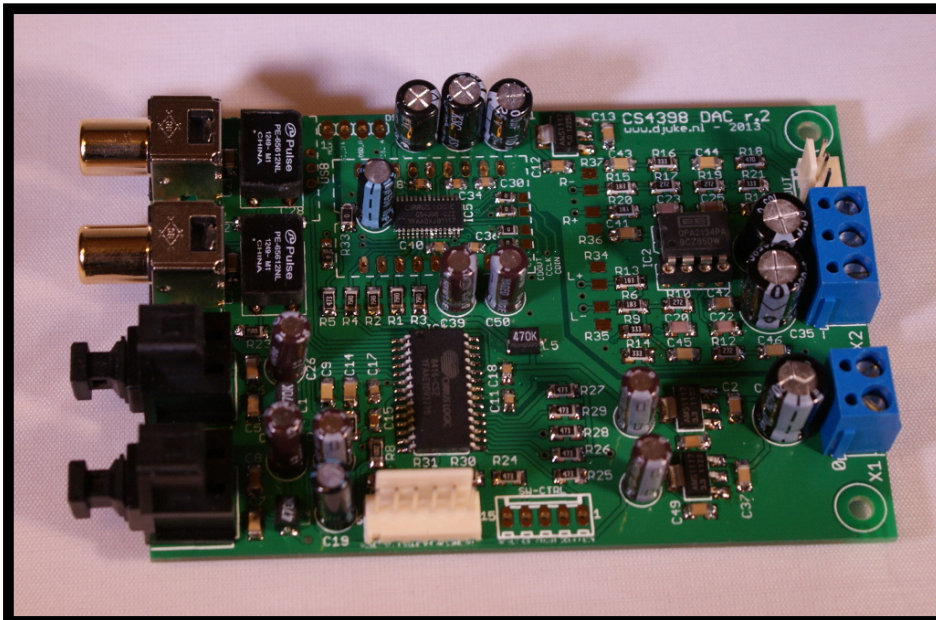


With the projects on this website I hope to encourage people to designing and building their own *high-end* audio equipment, which not only sounds better, but costs less than many commercial equivalents. But be warned, instead of spending a lot of *money*, you will be spending a lot of *time* instead, so only start this hobby if you figure it is fun to do!



The site contains projects, articles, videos and other helpful information on the following subjects

- \* DIY (Do-it-yourself) audio amplifiers and related equipment
- \* DIY audio speakers
- \* Electronics
- \* Measurement techniques and equipment
- \* Simulations



The photos on the left, top and bottom side show some examples of completed projects: a 100W stereo Mosfet amplifier, a digital-to-analog converter with 2 optical and 2 coaxial inputs and a modular multi-channel pre-amplifier with integrated media player (Volumio/Rune Audio/etc).

More info and other projects can be found on the project pages.

Welcome!

---

Most of my designs and related products can be bought in the webshop:



- \* Printed Circuit Boards
- \* Components
- \* Kits
- \* (Programmed) microcontrollers

Prices are low and are meant as a service and encouragement to DIY builders.

If you have any comments or would like other products to be added to the webshop (because they are hard to get or very expensive) please mail them to me at [webmaster at djuke.nl](mailto:webmaster@djuke.nl) or leave a comment.

Happy hobby-ing!