The Open-Source Directly-Heated Triode Electrostatic Headphone Amplifier (OSDEHA)

Matthias Brennwald

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1. OVERVIEW

Electrostatic headphones operate on audio signals characterized by high voltage and low current. This is the domain of vacuum tubes, making them most suitable as drivers for e-stats. While there exist a number of tube amplifiers for e-stat headphones, many of these designs do not utilize directly-heated triodes (DHTs), which exhibit outstanding linearity and sound quality.

The OSDEHA uses DHT tubes for its output stage and implements the following design goals:

- The audio output is taken directly from the anodes of the DHT output tubes. No transformer or capacitors to transfer the power to the headphones.
- The amplifier input takes balanced input at signal levels of modern audio sources (mostly DACs these days).
- · Focus on quality of audio reproduction and electronic design, not on low cost.
- The amplifier should be reasonably compact.

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