

Bookmarks

Bookmarks bar

Audio engineering

Fundamentals

[Analog Circuit Design Tutorials | Education | Analog Devices](#)

[Introduction To Analog Electronics | PyroElectro - News, Projects & Tutorials](#)

[ABOUT GROUND LOOPS](#)

[Concepts and Terminology used in Printed Circuit Boards \(PCB\) -Electrosoft Engineering lectures](#)

[8 PCB Grounding Rules to Live By | EAGLE | Blog](#)

[RSD Academy - YouTube](#)

[Learn.Digilentinc](#)

[The Howland Current Pump - Technical Articles](#)

[Textbook for Electrical Engineering & Electronics](#)

[Transistor Biasing and the Biasing of Transistors](#)

[Basic Electronics Tutorials and Revision](#)

[High Pass Filter - Passive RC Filter Tutorial](#)

[AC Circuits](#)

[Analog.com](#)

[Jensen Transformers Application Notes | Jensen Transformers](#)

[EEVblog](#)

[IC Audio Power Amplifiers and Zobel Networks: One Size Does Not Fit All | EE Times](#)

[RC pad corner frequency upper and lower cutoff frequency calculation filter calculate time constant tau RC voltage power calcul](#)

My_Ref Fremen

[PCB evaluation](#)

[Beta build/Fine tuning](#)

[Build thread](#)

[Build thread and tutorial](#)

[My_Ref Fremen Edition GB \(14th GB\) - diyAudio](#)

[My_Ref Fremen Edition - Build thread and tutorial - diyAudio](#)

[My_Ref Fremen Edition - Build thread and tutorial - Page 407 - diyAudio](#)

[My "audiophile" LM3886 approach - Page 5 - diyAudio](#)

[My_Ref FE - BOM \(From v1.5 boards\) - Google Spreadsheets](#)

[HeadWize - Project: Designing A Limiter For Headphone Amplifiers \(A HeadWize Design Paper\)](#)

e-Shops

[Budgetronics.eu](#)

[Farnell](#)

[Electronica Onderdelen Online](#)

[MONACOR Belgium](#)

[Fischer elektronik DE](#)

[Mouser](#)

[DigiKey Electronics België | Gratis Verzenden Bij Bestellingen Boven 50 EUR](#)

[Banggood](#)

[NL.AliExpress](#)

[Audiophonics.fr](#)

[toroidal-transformer.com](#)

[DigiKey Electronics België](#)

[Modushop by Hi-Fi 2000](#)

[Kategoria: Obudowy Galaxy \(GX\) - www.modushop.pl](#)

diyAudio

[LM3886 PCB vs Point-to-Point \(with data\) - diyAudio](#)

[LM3886 layout and some questions - diyAudio](#)

[LM3886 Schematics + PCB - diyAudio](#)

[My Gainclone \(by Carlos\) - diyAudio](#)

[Neurochrome LM3886DR Build - Page 7 - diyAudio](#)

[Basic LM3886 Setup - diyAudio](#)

[LM3886: the effect of the compensation network Cc, Rf2 and Cf - Page 2 - diyAudio](#)

[BPA200 - diyAudio](#)
[Newbie LM3886 Circuit - diyAudio](#)
[Newbie LM3886 Circuit - Page 3 - diyAudio](#)
[LM3886 Layout ok? - Page 8 - diyAudio](#)
[XY LM3886 Kit Review & Measurements - diyAudio](#)
[Neurochrome LM3886DR Build - Page 5 - diyAudio](#)
[Audio Component Grounding and Interconnection - diyAudio](#)
[Chip Amp Photo Gallery - Page 311 - diyAudio](#)
[Chip Amp Photo Gallery - Page 317 - diyAudio](#)
[Optimizing TDA7294 Output - Page 15 - diyAudio](#)
[Bob Cordell's Super Gain Clone PCB \(LM3886\) and a stripped-down version: Compact3886 - diyAudio](#)

[Al 61338 geregistreerde gebruikers - Circuits Online](#)
[DIY LM3886 Chipamp](#)
[John Eekels](#)
[Triode Dick's Page](#)
[Audioengine A5+ Speaker Upgrades | Head-Fi.org](#)
[Building a Gainclone chip amp with snubberized PSU.](#)
[Chill-amp page](#)
[A Complete Guide to Design and Build a Hi-Fi LM3886 Amplifier - Circuit Basics](#)
[Sjöström Audio - PA03 Pavel Dudek's deLuxe Gainclone](#)
[DIY AUDIO BLOG, AUDIO WORKSHOP - DIY Audio, projects, schematics, PCB's, designs, electronics, mods](#)
[LM 4780](#)
[Index page for Decibel Dungeon, a DIY hi-fi site for hi-fi lovers.](#)
[Gainclone FAQ \(Frequently Asked Questions\) guide to building chip amps and their power supplies.](#)
[PA100 DIY 2x LM3886 in parallel gainclone audio amplifier](#)
[Linear Power Supply Design](#)
[Scintilla-Buizenversterkers](#)
[Speaker DC protection with relays](#)
[Attack of the Clones – \(mis\) Adventures in Hi-Fi](#)
[Building a Gainclone chip amp power supply.](#)
[SymAsym5 - Project](#)