



How to Gain Gain

By Vogel, Burkhard

Condition: New. Publisher/Verlag: Springer, Berlin | A Reference Book on Triodes in Audio Pre-Amps | The updated second edition of How to Gain Gain gives detailed insight into a some 54 common gain producing, constant current generating possibilities. Includes Mathcad 11 worksheets for each chapter, downloadable from the author's web site. | The 34 chapters of the 2nd edition of How to Gain Gain give a detailed insight into a collection (54) of the most common gain producing, constant current generating possibilities, and electronic noise creation of triodes for audio pre-amplifier purposes. These chapters also offer complete sets of formulae to calculate gain, frequency and phase responses, and signal-to-noise ratios of certain building blocks built-up with this type of vacuum valve (tube). In all cases detailed derivations of the gain formulae are also presented. All what is needed are the data sheet valve characteristic figures of the triode's mutual conductance, the gain factor and the internal plate (anode) resistance. To calculate frequency and phase responses of gain stages the different data sheet based input and output capacitances have to be taken into account too. To calculate transfer functions and signal-to-noise ratios for any kind of triode driven gain stage, including all its...

DOWNLOAD



READ ONLINE
[6.63 MB]

Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- **Sigrid Brown**

Absolutely one of the best pdf We have ever read. I really could comprehend every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**