

XL280 Spectrometer



XL280 Spectrometer



Introduced in the late 1980s, the XL-280 is a solid-state stereo power amplifier designed to minimize distortion through its unique "Excelinear" circuitry, aiming for the accuracy of a straight wire with gain.



Sidebar 1: Specifications Description: Solid-state stereo power amplifier with Excelinear circuitry and tweaking adjustment. Rated power: 145Wpc into 8 ohms at 0.05% distortion. Dimensions: 17" W x ...



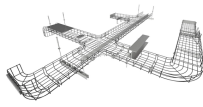
It actually has a "linearity adjustment" designed to optimize it into your particular speakers. The proof of the pudding... This amp has an interesting background in that it was designed ...



All files are provided under strict licence and reproduction without prior permission or for financial gain is strictly prohibited. If you have additional documentation please consider donating a copy to our free ...



Hafler XL-280 Amplifier features revolutionary EXCELINEAR technology, setting new standards for accuracy and linearity in audio reproduction. Its exceptional specifications and innovative design ...



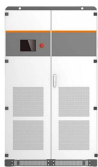
A history of the Hafler XL280 with modification and restoration tips and internal images



View and Download Hafler XL-280 operation and assembly instructions online. Excelinear Power Amplifier. XL-280 amplifier pdf manual download.



Taking theft cue from an often-stated goal of audio aficionados, they have come up with the XL-280, an amplifier that comes as close to being the proverbial "straight wire with gain" as any I have yet tested ...



All files are provided under strict licence and reproduction without prior permission ...



These are the specifications for the Hafler XL-280 power amplifier. Click here to return to the Hafler index, here to return to brands beginning with "H", or here to return to the master index. We restore ...



According to Hafler, the XL-280 achieves "up to 70dB of nulling in the midband and about 60 over most of the rest of the audio spectrum." (On the other hand, their own null figures for the 280 show 70dB at ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

