

High-End Amplifier Test

FX100 Use Case



Verifying a high-end amplifer is a typical challenge that requires not only a wide range of measurement functions, but also top-notch specifications of the audio analyzer.

The FX100 suits this application and was therefore chosen by a leading manufacturer of linear power amplifiers as the preferred solution.

The challenge

Power audio amplifiers are sophisticated devices that are used in a variety of applications. A full performance check of such a device consequently requires a test solution that offers a wide range of measurement functions, top-notch specifications and a thought-out safety concept.

The standard tests include noise, hum, distortion, linearity, frequency response and output power, which are typically acquired on a dedicated test stand that also includes a power shunt resistor.



• Fully integrated solution for lab

• Covers not only standard, but

• Top-notch specifications of the

analyzer ensure accurate test

also custom-specific measure-

and production testing.

Highlights

ments.

results.

The solution

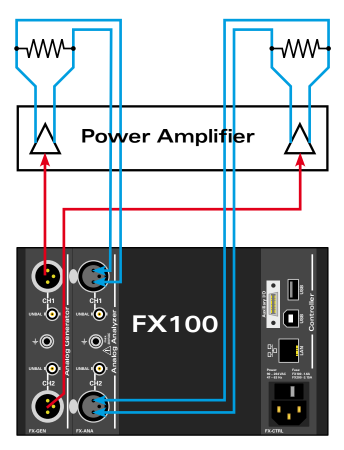
Thanks to the versatility, outstanding specifications and speed of the FX100 Audio test system, an acknowledged European manufacturer of professional power amplifiers selected the instrument for their lab as well as production testing.

An important criterion during the evaluation process was the ability of the system to cope with the complexity of the test. The FX-Control software established an efficient test procedure that executes the specified measurements in three different acquisition modes.

- i. GlideSweep
 - Level, gain, phase, distortion
 - Output power*
- ii. StepSweep
 - Crosstalk L / R
 - Linearity, Maximum output level* @ <1% THD
- iii. FFT
 - Noise, hum

^{*:} Calculated by FX-Control





System overview

Hardware

- NTi Audio FX100 2-chn Audio analyzer
- Low-induction load resistors

Control software

• FX-Control

Measurements

Step 1 (GlideSweep)

- Frequency response
- Phase
- Total Harmonic Distortion (THD)
- Gain
- Output power

Step 2 (StepSweep)

- Crosstalk left / right
- Linearity (amplitude sweep)
- Maximum output level @ <1 % THD

Step 3 (FFT)

- Noise
- Hum

All information is subject to change without notice. FX100 and FX-Control are Trademarks of NTi Audio AG.