



DYNAMIC RECEIVER

TESTING CAPABILITIES



Stetron's highly qualified Audio Engineers take the guesswork out of audio. We strive to provide the highest level of customer and technical support in the industry. We work with customers to fully understand their audio requirements and help them design solutions that meet their requirements.

TESTING

Select appropriate test microphone to be used for the measurement

1



TEST
MICROPHONE



PLACE
DUT

2

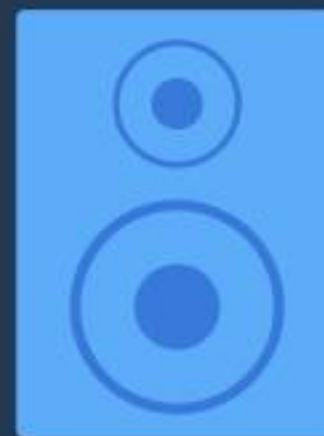
DEVICE UNDER TEST

Place DUT on appropriate artificial ear simulator which complies to either to IEC 318 or IEC 711 and make appropriate electrical connections to the DUT

TEST SEQUENCE

Run customized test sequence to check parameters as THD, Frequency Response and Rub and Buzz using SoundCheck

3

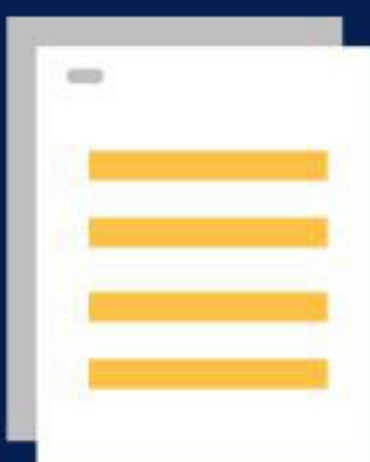


CHECK
THD

4

DATA & REPORT

Perform data processing and report generation



SOURCE

<http://www.stetron.com>