

Circuit Cellar Partner Mailing Sample



Agilent's Electronic Measurement Group is now **Keysight Technologies**

Perform Fast, Accurate, Automatic Audio Tests

Test a variety of audio applications with
new U8903B functions and options



**Trade-in offer: Save
20% on U8903B**



Trade in your Agilent/Keysight,
HP or R&S audio analyzer,
and receive 20% credit on the
new Keysight U8903B.

[Get Offer Details >](#)

U8903B data sheet



Greetings,

Speech quality of 3G and 4G/LTE mobile phones, wideband noise analysis on Class-D amplifiers, and radio calibration, repair and maintenance – these are just some of the test applications you expect an audio analyzer to address. Discover how the next-generation Keysight U8903B performance audio analyzer with configurable options enables you to effortlessly test these applications and more.

The U8903B performance audio analyzer is accurate, flexible and feature-rich, with capabilities such as:

- Speech and audio quality measurements with ITUT-T standards POLQA and PESQ
- 1.5-MHz wide bandwidth option, with 24-bit resolution and one million point FFT
- Low residual distortion of < -110 dB, available for all eight channels
- Options of two, four or eight analog analyzer channels
- Digital audio formats, with customizable logic level (1.2 to 3.3 V) for DSI

