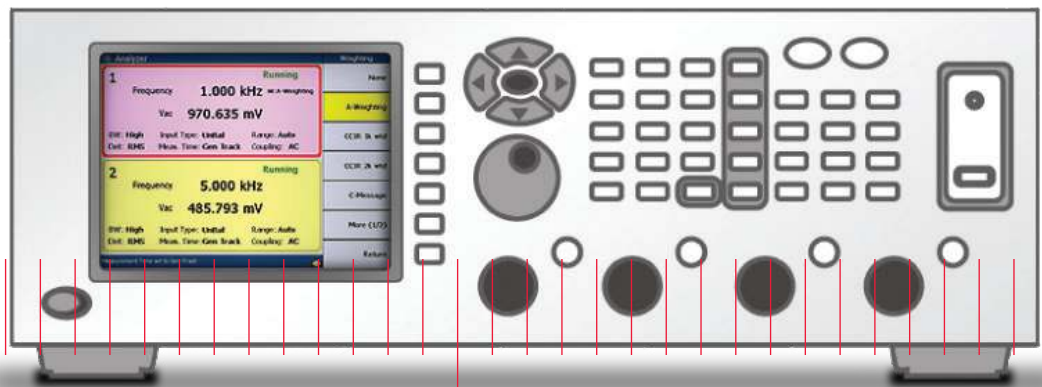


Keysight Technologies Audio Test Solutions



U8903A Audio Analyzer

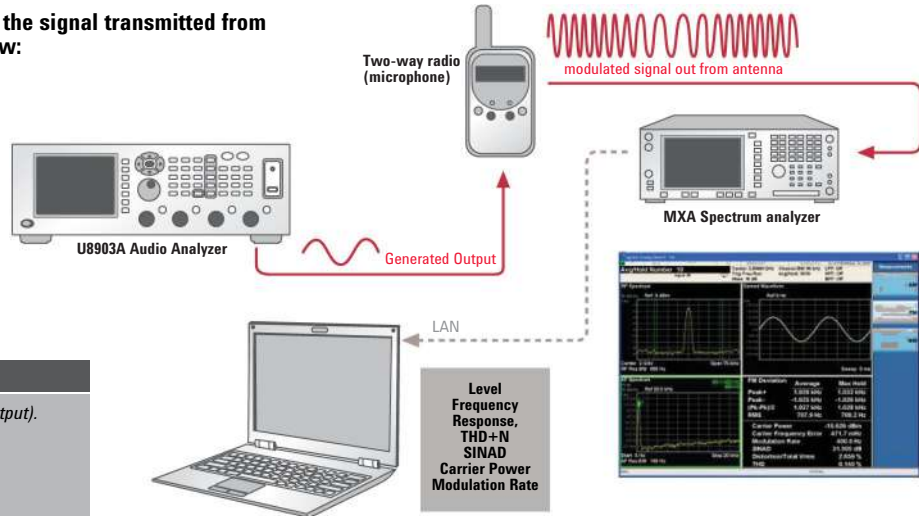


For 2-way Radio Transceiver Testing

Solution # 1 Radio Transmitter Hardware Test

This solution is to observe the quality of the signal transmitted from radio by measuring the parameters below:

- Amplitude Level (Signal Analyzer)
- Frequency Response (Signal Analyzer)
- THD+N (Signal Analyzer)
- SINAD (Signal Analyzer)
- Carrier Power (Signal Analyzer)
- Modulation Rate (Signal Analyzer)



Keysight Technologies, Inc. Solution:

- U8903A Audio Analyzer
- N9020A MXA Signal Analyzer

Test Procedure

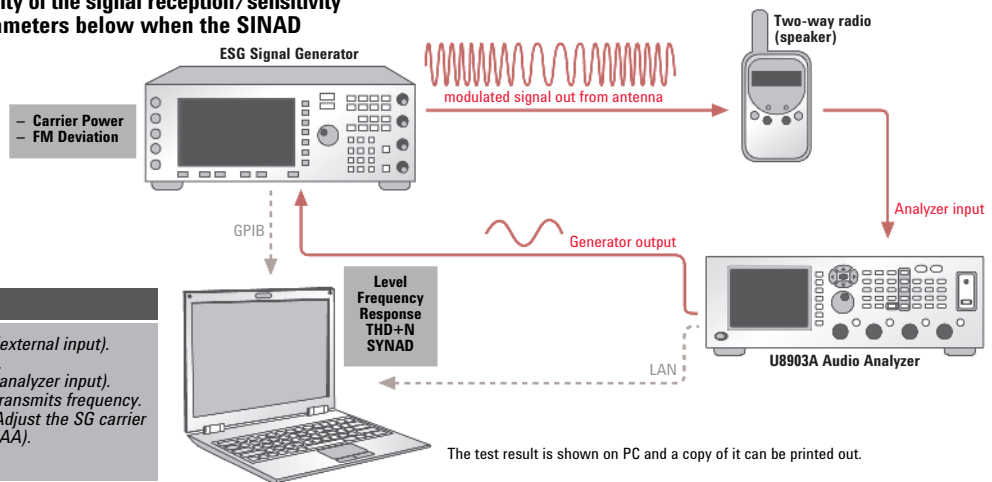
1. Connect DUT (microphone) to AA (generator output).
2. Connect DUT (antenna) to SA (input).
3. Set the SA frequency same as DUT's transmits frequency.
4. Start the test, acquire the test result.
5. Generate print-ready reports from PC.

The test result is shown on PC and a copy of it can be printed out.

Solution # 2 Radio Receiver Hardware Test or Radio Sensitivity Test

This solution is to observe the quality of the signal reception/sensitivity from radio by measuring the parameters below when the SINAD reading is about 12 dB.

- Amplitude Level (Audio Analyzer)
- Frequency Response (Audio Analyzer)
- SINAD (Audio Analyzer)
- Carrier Power (Signal Generator)
- FM Deviation (Signal Generator)



Keysight Solution:

- U8903A Audio Analyzer
- E4438C ESG Analog Signal Generator

Test Procedure

1. Connect AA (generator output) to SG (external input).
2. Connect SG (output) to DUT (antenna).
3. Connect DUT's speaker output to AA (analyzer input).
4. Set the SG frequency same as DUT's transmits frequency.
5. Start the test, acquire the test result. Adjust the SG carrier power to achieve the SINAD = 12 dB (AA).
6. Generate print-ready reports from PC.

The test result is shown on PC and a copy of it can be printed out.

For Audio Amplifier Testing

Solution # 3 Amplifier Module Board Test

This solution is to observe the quality of the signal being amplified by the audio amplifier by measuring the parameters below:

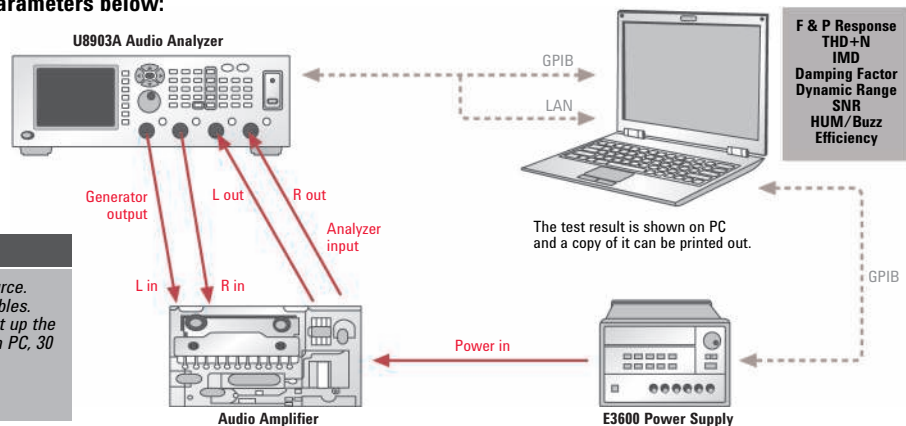
- Amplitude Level (Audio Analyzer)
- Frequency Response (Audio Analyzer)
- Phase (Audio Analyzer)
- THD+N (Audio Analyzer)
- SNR (Audio Analyzer)
- Dynamic Range (Audio Analyzer)

Keysight Solution:

- U8903A Audio Analyzer
- E3600 Bench Power Supply

Test Procedure

1. Connect the Fixture input with Audio Analyzer source.
2. Connect the Power supply wire, GPIB and LAN cables.
3. Turn the Audio Analyzer and PC, power supply (set up the voltage and current protection) on. Run the SW on PC, 30 minute warm-up.
4. Run the test.
5. Generate print-ready reports from PC.



The test result is shown on PC and a copy of it can be printed out.

For Car Audio Testing

Solution # 4 Car Radio Sensitivity Test (In Lab)

This solution is to observe the quality of the signal reception/sensitivity from radio by measuring the parameters when the SINAD reading is about 12 dB.

- Amplitude Level (Audio Analyzer)
- Frequency Response (Audio Analyzer)
- SINAD (Audio Analyzer)
- Carrier Power (Signal Generator)
- FM Deviation (Signal Generator)

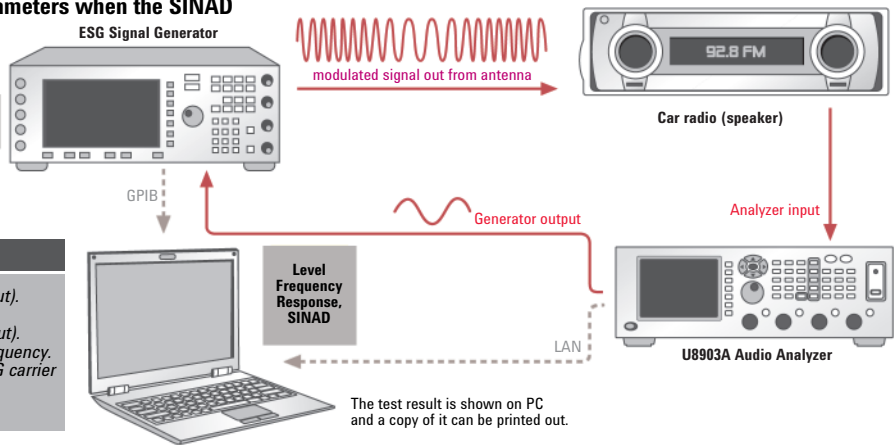
Carrier Power
FM Deviation

Keysight Solution:

- U8903A Audio Analyzer
- E4438C ESG Analog Signal Generator

Test Procedure

1. Connect AA (generator output) to SG (external input).
2. Connect SG (output) to DUT (antenna).
3. Connect DUT's speaker output to AA (analyzer input).
4. Set the SG frequency same as DUT's transmits frequency.
5. Start the test, acquire the test result. Adjust the SG carrier power to achieve the SINAD = 12 dB (AA).
6. Generate print-ready reports from PC.



Solution # 5 Stereo/Mono FM and RDS Receiver Test (In Lab)

This solution is to observe the transmitted signal (transmitted together with RDS signal) received by the car radio including the other functionality test parameter as listed below:

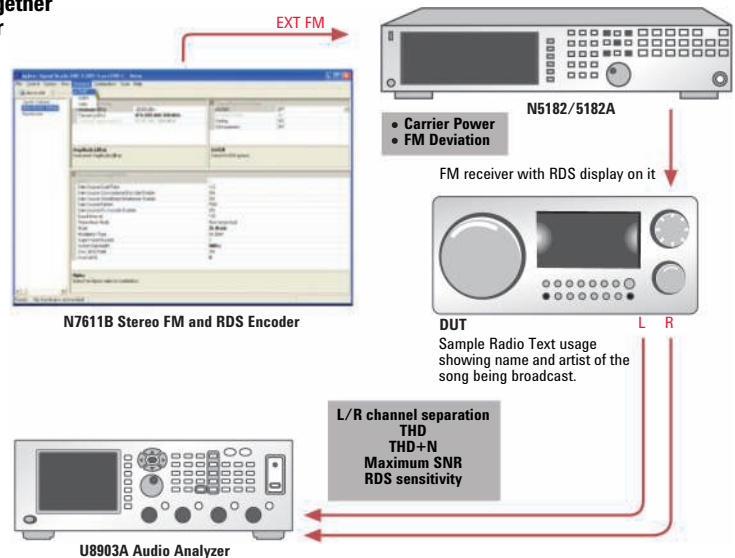
- Amplitude Level (Audio Analyzer)
- Frequency Response (Audio Analyzer)
- THD+N (Audio Analyzer)
- THD (Audio Analyzer)
- L/R channel separation (Audio Analyzer)
- Maximum SNR (Audio Analyzer)
- RDS Sensitivity

Keysight Solution:

- U8903A Audio Analyzer
- N5181A MXG RF Analog Signal Generator with N7611B-3FP Signal Studio

Test Procedure

1. Connect SG (output) to DUT. Output FM and RDS signal.
2. Connect DUT to AA (analyzer input).
3. Measure L/R channel separation: measure L ch. power and R ch. power from DUT. Calculate P_L/P_R .
4. Measure THD and THD+N: measure L ch. then follow by R ch.
5. Measure SNR: measure L ch. power and R ch. power from DUT. Turn off L and R ch. Measure L ch. noise power. Calculate P_s/P_n .
6. Measure RDS sensitivity: Detect RDS indicator flag. Record the power from SG until the RDS flag disappears from the radio display.



For Cell Phone Testing

Solution # 6 Cell Phone Audio Testing

This solution is to observe the receiving signal via Bluetooth (transmitted with other cell phone protocol signal e.g. GSM, WCDMA, etc.) with audio signal. Test parameters include:

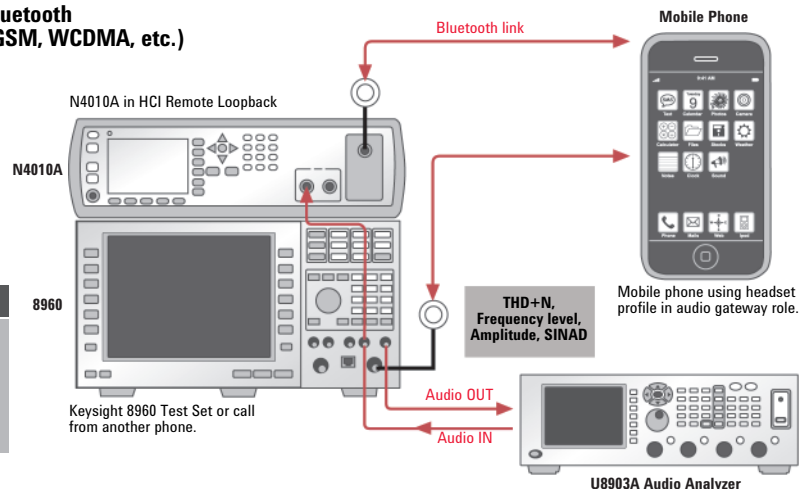
- Amplitude Level (Audio Analyzer)
- Frequency Response (Audio Analyzer)
- THD+N (Audio Analyzer)
- SINAD (Audio Analyzer)

Keysight Solution:

- U8903A Audio Analyzer
- 8960 Series 10 for Wireless Manufacturing
- N4010A Wireless Connectivity Test Set

Test Procedure

1. AA (generator) output 1k Hz tone to the N4010A (audio input).
2. Bluetooth signal + audio signal output from N4010A antenna.
3. The bluetooth signal detected and received by DUT (cell phone).
4. Connect DUT (cell phone) to 8960 for GSM connection.
5. Tap the audio 1kHz tone from 8960 back to AA (analyzer input).
6. Measure THD+N, frequency level, amplitude and SINAD.



For TV & DVD Testing

Solution # 7 DVD/Blu Ray Audio Testing

This solution is to check the audio quality from the DVD player or the Blu Ray player. This is a testing done in Final QA Inspection. Test parameter includes:

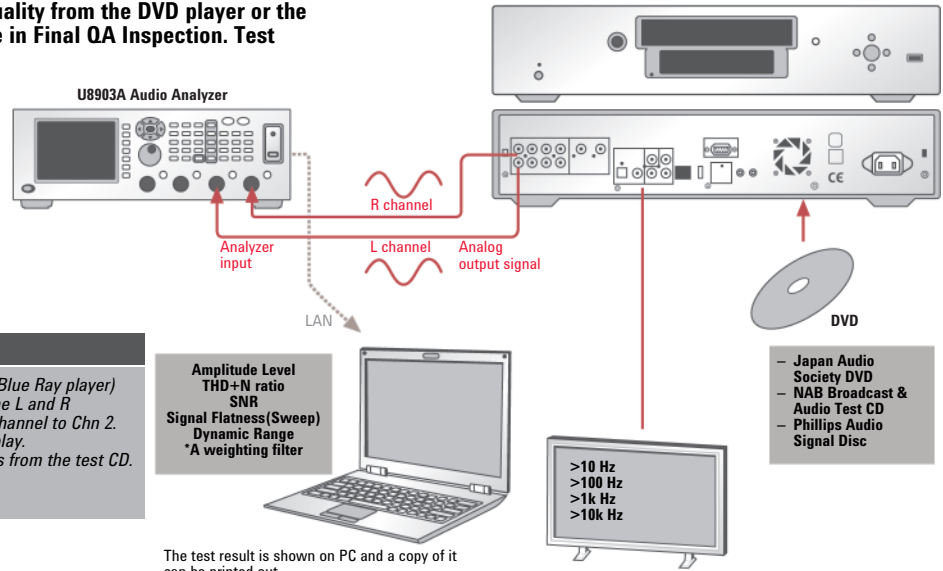
- Amplitude Level (Audio Analyzer)
- THD+N ratio (Audio Analyzer)
- SNR (Audio Analyzer)
- Signal Flatness (Audio Analyzer – Sweep Function)
- Dynamic Range (Calculation)
- *Need to apply A weighting filters in the measurement.

Keysight Solution:

- U8903A Audio Analyzer

Test Procedure

1. Connect AA (analyzer input) to DUT (DVD/Blue Ray player) audio output using SPDIF cable. Each for the L and R channel. L channel to Chn 1 (Analyzer). R channel to Chn 2.
2. Connect DUT video output to the TV or display.
3. DUT: Play the tracks contain standard tones from the test CD.
4. Measure the analog signal (sinewave).
5. Generate print-ready reports from PC.



The test result is shown on PC and a copy of it can be printed out.

Solution # 8 TV Audio Video Testing

This solution is to check the audio quality and video quality for TV. This is a testing done in Final QA Inspection. Test parameter includes:

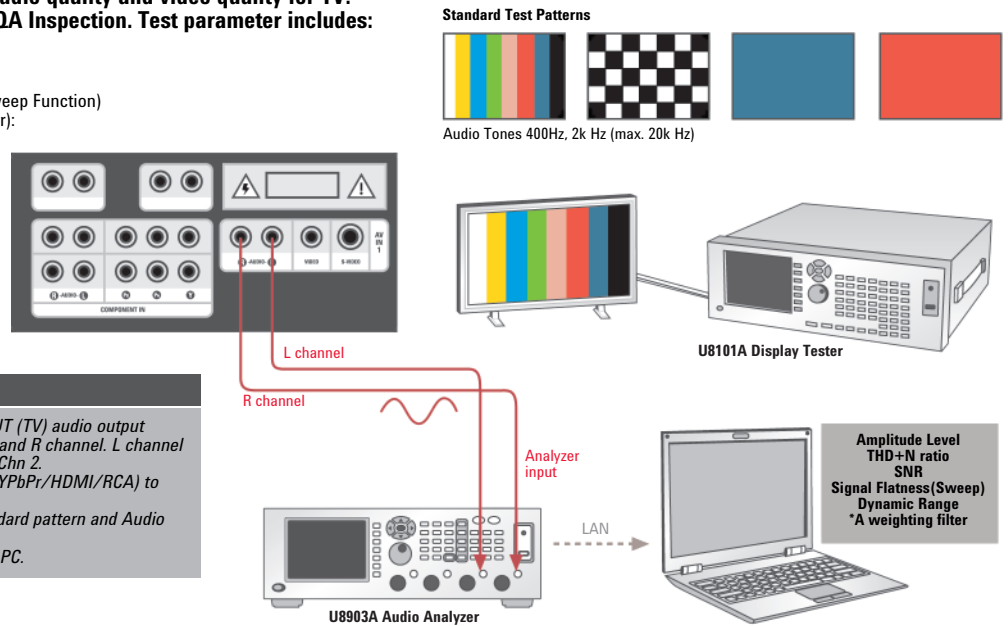
- Amplitude Level (Audio Analyzer)
- THD+N ratio (Audio Analyzer)
- SNR (Audio Analyzer)
- Signal Flatness (Audio Analyzer – Sweep Function)
- Defects on the display (Display Tester):
 - a. Dead Pixels
 - b. Misalignment
 - c. Color

Keysight Solution:

- U8903A Audio Analyzer
- U8101A Display Tester

Test Procedure

1. Connect AA (analyzer input) to DUT (TV) audio output using SPDIF cable. Each for the L and R channel. L channel to Chn 1 (Analyzer). R channel to Chn 2.
2. Connect TV video input (S-Video/YPbPr/HDMI/RCA) to the U8101A Display Tester.
3. Display Tester generates the standard pattern and Audio Tones to the TV.
4. Generate print-ready reports from PC.



The test result is shown on PC and a copy of it can be printed out.