Keysight Technologies

U8903B

Performance Audio Analyzer

Data Sheet





Introduction

Make multi-functional and higher performance audio measurements with the U8903B audio analyzer. With extremely low residual distortion of < -110 dB, the U8903B allows you to measure the most demanding audio devices with high accuracy. Perform audio measurements via a *Bluetooth*® link with the new *Bluetooth* option, and make the highest resolution two-channel measurements available when you expand your bandwidth to 1.5 MHz. With these options and more, the U8903B audio analyzer offers you a configurable audio test solution to meet your specific audio application needs.

Key Features

- Test low distortion devices with a low residual distortion of < -110 dB
- Expand your measurement bandwidth (with the wide bandwidth option N3431A) to measure from DC or 10 Hz to a maximum of 1.5 MHz
- Make Bluetooth audio measurements with the new Bluetooth option
- Perform speech and audio quality measurements with Perceptual Objective Listening Quality Assessment (POLQA) and Perceptual Evaluation of Speech Quality (PESQ)
- Configure the U8903B up to 8 analog analyzer channels
- Implement automatic test with the test sequence function
- Characterize Signal-to-Noise Ratios, SINAD, IMD, DFD, THD ratio, THD+N level, crosstalk and more
- Apply weighing functions, standard filters and custom filters, including notch filter features
- Customize your unit with flexible digital audio interface options, offering AES3/SPDIF or DSI standard digital audio format
- Test a variety of current components and applications with a logic level input range of 1.2 V to 3.3 V (DSI)
- Eliminate the need to rewrite programs into SCPI command with the built-in HP 8903B code compatibility mode

Bluetooth Audio Testing – Accurate, Convenient and High Performance

Bluetooth version 4.0

With the constant evolution of *Bluetooth* specifications, many handheld devices are designed to be compatible with the latest version of *Bluetooth* to take advantage of the technology's latest breakthroughs. The U8903B audio analyzer's *Bluetooth* option operates with version 4.0 and transmits a maximum output power of 5 dBm, ensuring that you can connect to and accurately test a wide variety of *Bluetooth* devices. Over the air *Bluetooth* audio testing with the U8903B should be conducted in a shielded chamber.



Figure 1. The back panel of the U8903B, with Bluetooth audio option installed.

Link monitoring with received power indicator and bit error rate measurement

Ensure the quality of your *Bluetooth* link and easily troubleshoot connection issues with two functions designed for the *Bluetooth* option: the received power indicator and bit error rate measurement.

The received power indicator is a visual indication of the power strength of the device-under-test (DUT). This gives users a quick and convenient way to check that the *Bluetooth-RF* link is strong enough.

The bit error rate (BER) measurement shows the amount of error, given as a percentage, in the connection between the U8903B and the *Bluetooth* DUT. If the engineer receives a BER measurement above 0%, they can adjust the design or setting of the circuit, or replace a component on the circuit; a reduction in the BER measurement means that the changes have improved the link quality. By monitoring changes in the BER value, engineers can determine the causes of the link quality deterioration.

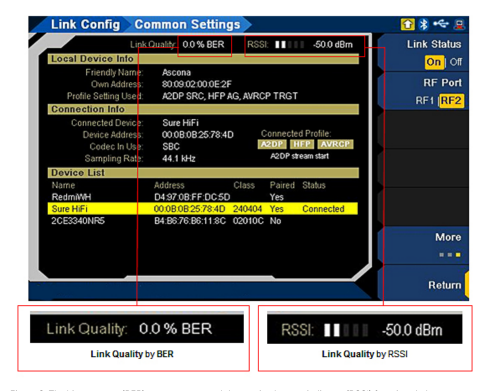


Figure 2. The bit error rate (BER) measurement and the received power indicator (RSSI) functions help ensure the quality of your Bluetooth link.

Local loopback capability

The U8903B audio analyzer comes with local loopback capability to provide fast, accurate loopback testing of *Bluetooth* chipsets, modules and devices. The U8903B is capable of simulating the *Bluetooth* audio gate (under HFP or HSP) to test a *Bluetooth* device. Engineers are required to test the uplink and downlink between the U8903B and the DUT. The loopback capability allows the uplink signal to be looped back at the U8903B and sent to the DUT, ensuring that both the uplink and downlink are tested at the same time. Without this feature, engineers will need to test the uplink and downlink separately, which would double the test time and require more wiring.

Loopback testing is applicable to *Bluetooth* module design or mobile devices which require a validation of its *Bluetooth* audio quality in both uplink and downlink communications. The feature provides highly accurate measurements as there is no potential audio degradation by the U8903B's internal audio signal processing. Users also receive the full functions of audio measurement, with the tests processed in the analog audio domain, not the *Bluetooth* domain.

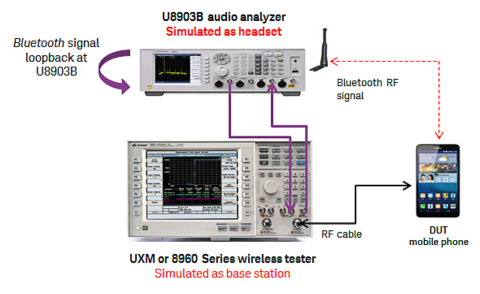
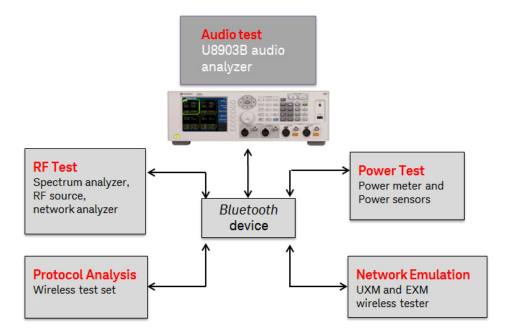


Figure 3. Example of a loopback test case - measuring the Bluetooth audio quality of a mobile phone.

Total Keysight Bluetooth solution

With the U8903B's *Bluetooth* option, Keysight Technologies now offers a total *Bluetooth* test solution by providing all the test instruments required for the design and production of *Bluetooth* devices:

- RF test: ESA-E Series spectrum analyzers, X-Series signal analyzers, MXG and EXG signal generators
- Protocol Analysis: N4010A wireless connectivity test set, E6640A EXM wireless test set
- High performance audio test: U8903B performance audio analyzer with Bluetooth option
- Power test: Keysight power meters and power sensors family
- Network emulation: UXM and EXM wireless testers (to simulate 2G/3G/4G/5G mobile networks).



Expand Your Options to Meet Your Application Needs

Configurable measurement channels

The U8903B audio analyzer can be configured to 4, 6 or 8 analog analyzer channels. The instrument is capable of simultaneous measurement, on all channels, making the U8903B the ideal choice for multichannel systems such as 5.1 or 7.1 surround sound.

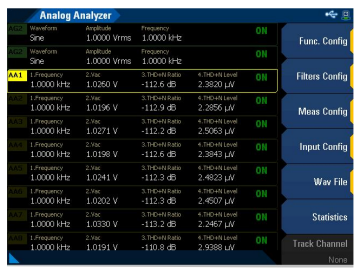


Figure 4. The U8903B's GUI, showing 8 analyzer channel measurements.

1.5 MHz wide bandwidth

The U8903B comes with a wide bandwidth option (N3431A), which expands the analog input bandwidth up to 1.5 MHz, with 24-bit resolution and two million point FFT. This option is ideal for looking at the spectrum from Class D amplifiers or switching supplies where frequency components or noise well above the audio band can have a detrimental effect on audio quality. It is also suited to applications where low frequency spectrum analyzers were previously used. This option is only available for the two front panel analog analyzer channels.

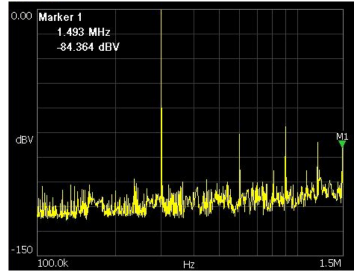


Figure 5. This screenshot shows an FFT plot of a 300 kHz source and the U8903B's unique ability to measure up the 5th harmonic with unprecedented resolution.

Voice quality with PESQ and POLQA

The U8903B audio analyzer now offers the ITU-T standard perceptual objective listening quality assessment (POLQA), which is also known as ITU-T P.862, as well as perceptual evaluation of speech quality (PESQ) as recommended in ITU-T P.862.

POLQA and PESQ works by comparing a degraded (usually by typical network transmission interferences) or processed signal to the original reference signal. The perceptual differences between the two signals are then rated based on the mean opinion score (MOS) test, which uses a scale from 1 (bad) to 5 (excellent).

POLQA comes with improvements over its predecessor, PESQ (ITU-T P.862), and has been extended to handle higher bandwidth audio signals, supporting measurements in the common audio bandwidth carried by telephone networks (300 Hz to 3.4 kHz) as well as wideband and super-wideband speech signals (up to 14 kHz) needed to assess HD voice quality. With POLQA, the U8903B is suited to testing 3G and 4G/LTE mobile phone network equipment, VOIP phone and network equipment and HD voice test applications.

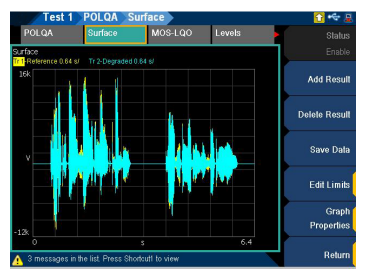


Figure 6. A graph comparison view between the Reference source file and Degraded file.



Figure 7. The MOS (Mean Opinion Score) scoring, indicating the rating of the DUT's voice quality.

Advance Measurement Testing

Low residual distortion

The U8903B comes with extremely low residual distortion and noise. The residual distortion is <-110~dB, enabling the measurement of the most demanding devices. This performance is available for up to 8 channels simultaneously.

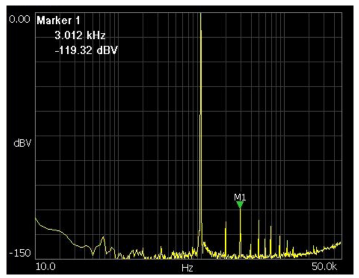


Figure 8. An FFT plot showing the residual distortion

Test sequence control

The built-in test sequencer allows users to create flexible and easy-to-use test sequences that automates testing and provides test reports. This function removes the need to write complicated programming code or to purchase an additional external controller. Users can setup and define the types of measurements as well as define Pass/Fail decisions, reducing test development time as well as test time for the device-under-test (DUT). The test sequence function operates with all options and supports voice quality analysis and *Bluetooth* audio measurements.



Figure 9. The test sequence control function comes with a selection of preconfigured measurements and allows users to select the most frequently used test sequences for their daily measurement.

Expand Your Digital Audio Test Capabilities

Cover your application needs with multiple digital audio interface options

Test a wide range of digital audio applications with the industry's standard interfaces: AES3/SPDIF and Digital Serial Interface (DSI). Used in the testing and validation of consumer electronics and digital audio related ICs, both digital audio interfaces are available with the U8903B Option 113, with further options (Option 114 and 115) giving you the flexibility to choose either interface. The U8903B also supports multiple DSI formats, such as I²S, Left Justified, Right Justified and DSP. These formats are suitable for most digital audio design and verification applications.

Measure more applications with a wide logic level input range

The U8903B comes with completely variable logic I/O levels between 1.2 V and 3.3 V, offering the ultimate in compatibility with current and future devices. In addition, the U8903B-105 DSI cable (optional accessories) is designed to make connections between the audio analyzer and the DUT extremely simple. The cable provides convenient connection to the 25-way DSI connector on the rear of the instrument. The other end of the cable offers all the data and clock lines on individual BNC connectors for quick and easy connection to the DUT.

HP 8903B mode

The U8903B comes with HP 8903B mode to help HP 8903B customers transition to the new generation of audio analyzers. This mode allows the new U8903B to mimic the HP 8903B, performing measurements and even displaying the same GUI measurement screen as the legacy audio analyzer. For customers currently using the HP 8903B in their test rack, the U8903B also comes with a built-in code emulator that automatically converts HP 8903B R2D2 code directly into SCPI commands, the language used by the U8903B.



Figure 10. The HP 8903B graphical user interface

Product Characteristics

| Description | | |
|-----------------------------------|---|--|
| Power consumption | ≤ 250 VA | |
| Power requirements | 100 V _{ac} to 240 V _{ac} | |
| | 47 Hz to 63 Hz | |
| Operating environment | Operating temperature from 0 °C to 55 °C | |
| | Relative humidity at 20% to 80% RH (non-condensing) | |
| | Altitude up to 3000 m | |
| | Pollution Degree 2 | |
| | Installation Category II | |
| Storage compliance | -40 °C to 70 °C | |
| Safety compliance : | IEC 61010-1:2010/EN61010-1:2010 | |
| | Canada: CAN/CSA-C22.2 No. 61010-1-12 | |
| | USA: ANSI/UL Std. No. 61010-1 (3rd Edition) | |
| EMC compliance | IEC 61326-1:2005/EN 61326-1:2006 | |
| | Canada: ICES-001:2004 | |
| | Australia/New Zealand: AS/NZS CISPR11:2004 | |
| Instrument dimensions (W x D x H) | 425.60 mm (16.76 in) x 425.00 mm (16.73 in) x 133.60 mm (5.25 in) | |
| Weight | 8.5 kg | |
| Warranty | Three years for product | |
| | Three months for product accessories | |

Specifications

The following specifications are based on performance with 30 minutes warm-up time and at a temperature of 0 $^{\circ}$ C to 55 $^{\circ}$ C unless stated otherwise.

Analog generator specifications

| Generated waveforms Sine, dual sine, variable phase, square, noise (Gaussian and rectingular), artitrary, DC, multilone, SMPTE IMD (1:1, 4:1, and 10:1), DFD (IFC 60:118/IFC 60:268), WAV file playback Connection type Balanced XLR Unbalanced BNC Common mode XLR Impedance Ware file playback Balanced 40 Q, 100 Q, 600 Q Unbalanced 20 Q, 500 Q, 600 Q Common mode 40 Q, 100 Q, 600 Q or 10 Q unbalanced as per IEC-60:268 Grounding Common mode Available and grounded Waximum output power into 600 Q Balanced (600 Q) 20 dBm Unbalanced (500 Q) 14 dBm Sine, dual sine, and variable phase Value to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Frequency, amplitude, phase Reague 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 µHz) Reague 5 Hz to 80 kHz Range (balanced) 0 to 16 V _{ms} Range (balanced) 0 to 16 V _{ms} Range (balanced) 0 to 16 V _{ms} <th>Output specifications</th> <th></th> | Output specifications | | | |
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| Balanced XLR Common mode XLR Impedance Impedance Balanced 40 Ω, 100 Ω, 600 Ω Common mode 20 Ω, 50 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding Frequency True floating or grounded Impedanced (600 Ω) Maximum output power into 600 Ω 20 dBm Balanced (600 Ω) 20 dBm Urbabalanced (600 Ω) 4 dBm Sine, dual sine, and variable phase V Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Expen+100 μHz) Resolution 0.1 k2 Output U Range (balanced) 0 to 16 V _{rms} Range (burbalanced/common) 0 to 16 V _{rms} Range (burbalanced/common) 0 to 16 V _{rms} Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0°C to 55°C) Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0°C to 55°C) Flat to 20 kHz ± 0.000 dB | Generated waveforms | | | |
| Unbalanced BNC Common mode XLR Impedance Impedance Balanced 40 Ω, 100 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding True floating or grounded Maximum output power into 600 Ω 20 dBm Balanced (600 Ω) 20 dBm Unbalanced (600 Ω) 14 dBm Sine, dual sine, and variable phase V Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Current instance Accuracy ± (2 ppm + 100 μHz) Rasgle 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 μHz) Rasgle (balanced) 0.10 to 16 V _{rms} Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 50 mA Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Hatassa Ref 1 kHz ± 0.008 dB (± 1%) (from 0 °C to 55 °C) 5 Hz to 20 kHz bandwidth) | Connection type | | | |
| Common mode XLR Impedance 40 Ω, 100 Ω, 600 Ω Balanced 40 Ω, 50 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding True floating or grounded Maximum output power into 600 Ω Balanced (600 Ω) Balanced (600 Ω) 20 dBm Unbalanced (600 Ω) 14 dBm Sine, dual sine, and variable phase Dual sine ratio range Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency 4 (2 ppm + 100 μHz) Resolution 0.1 Hz Output Range (unbalanced) 0 to 16 V _{rms} Range (unbalanced) 0 to 16 V _{rms} Range (unbalanced) 0 to 18 V _{rms} Current limit (typical) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Flatos 80 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.008 dB <td< td=""><td>Balanced</td><td>XLR</td></td<> | Balanced | XLR | | |
| Impedance 40 Ω, 100 Ω, 600 Ω Unbalanced 20 Ω, 50 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding True floating or grounded Maximum output power into 600 Ω 20 dBm Balanced (600 Ω) 20 dBm Unbalanced (600 Ω) 14 dBm Sine, dual sine, and variable phase 180° to 179.99° Sweap Frequency, amplitude, phase Frequency Frequency, amplitude, phase Range 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 µHz) Resolution 0.1 Hz Output Range (balanced) 0 to 16 V _{rms} Range (balanced) 0 to 16 V _{rms} Range (balanced) 0 to 8 V _{rms} Current limit (typical) 5 0 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) 15 tz to 20 kHz ± 0.08 dB 5 tz to 20 kHz ± 0.08 dB 5 tz to 20 kHz ± 0.08 dB, typically < -110 dB (at 23 °C ± 5 °C)¹ | Unbalanced | BNC | | |
| Balanced 40 Ω, 100 Ω, 600 Ω Unbalanced 20 Ω, 50 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding True floating or grounded Maximum output power into 600 Ω Balanced (600 Ω) 20 dBm Urbalanced (600 Ω) 20 dBm Urbalanced (store and variable phase We be a store and variable phase Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Erequency, amplitude, phase Frequency ± (2 ppm + 1000 μHz) Resolution 0.1 Hz Output Unbalanced (30 kHz) Range (solanced) 0 to 16 V _{rms} Range (solanced) 0 to 8 V _{rms} Current limit (typical) 5 D mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatess Ref 1 kHz ± 10 to 20 kHz 5 Hz to 80 kHz ± 0.08 dB 5 Hz to 80 kHz ± 0.08 dB 5 Hz to 2 | Common mode | XLR | | |
| Unbalanced 20 Ω, 50 Ω, 600 Ω Common mode 40 Ω, 100 Ω, 600 Ω or 10 Ω unbalanced as per IEC-60268 Grounding True floating or grounded Maximum output power into 600 Ω Balanced (600 Ω) 20 dBm Unbalanced (600 Ω) 14 dBm Sine, dual sine, and variable phase Unal sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency \$ 14 to 80 kHz Accuracy \$ 12 ppm + 100 μHz) Resolution 0 to 16 V _{ms} Range (balanced) 0 to 16 V _{ms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 5 0 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (imited to five digits of resolution) Flatess Ref 1 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.008 dB 5 Hz to 20 kHz bandwidth) ≤ -108 dB, typically < -110 dB (at 23 °C ± 5 °C) ¹ | Impedance | | | |
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| Grounding True floating or grounded Maximum output power into 600 Ω Balanced (600 Ω) 14 dBm Line dead (600 Ω) 14 dBm Sine, dual sine, and variable phase Dual sine ratio range 0% to 100% Phase −180° to 179.99° Sweep Frequency, amplitude, phase Frequency Range 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 μHz) Resolution 0.1 Hz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 5 0 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ ν _{rms} (limited to five digits of resolution) Flat to 20 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB THD and THD + N Residual THD + N at 1 kHz, 1 V _{rms} ≤ -100 dB (from 0 °C | Unbalanced | 20 Ω, 50 Ω, 600 Ω | | |
| True floating or grounded Maximum output power into 600 Ω 20 dBm Balanced (600 Ω) 14 dBm Sine, dual sine, and variable phase Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Frequency, amplitude, phase Range 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 μHz) Resolution 0.1 Hz Output Range (loalanced) 0 to 8 V _{rms} Current Limit (typical) 5 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatness Ref 1 kHz 5 to 20 kHz 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB 6 Hz to 20 kHz bandwidth) ≤ -100 dB (from 0 °C to 55 °C) ¹ Residual THD + N at 1 kHz, 1 V _{rms} ≤ -100 dB (from 0 °C to 55 °C) ¹ Residual THD < -87 dB | Common mode | $40~\Omega,100~\Omega,600~\Omega$ or $10~\Omega$ unbalanced as per IEC-60268 | | |
| Maximum output power into 600 Ω 20 dBm Unbalanced (600 Ω) 14 dBm Sine, dual sine, and variable phase Dual sine ratio range 0% to 100% Phase -180° to 179.99° Sweep Frequency, amplitude, phase Frequency Frequency Range 5 Hz to 80 kHz Accuracy ± (2 ppm + 100 μHz) Resolution 0.1 Hz Output Teagle (blanced) Range (blanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Tatess Ref 1 kHz 5 tz to 20 kHz 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB 6 Hz to 20 kHz bandwidth ≤ -100 dB (from 0 °C to 55 °C) ¹ (20 Hz to 20 kHz bandwidth) ≤ -100 dB (from 0 °C to 55 °C) ¹ (20 Hz bandwidth) ≤ -100 dB (from 0 °C to 55 °C) ¹ | Grounding | | | |
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| Accuracy ± (2 ppm + 100 μHz) Resolution 0.1 Hz Output Curpert (balanced) Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatness Ref 1 kHz 5 Hz to 20 kHz 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.08 dB THD and THD+N ≤ -108 dB, typically < -110 dB (at 23 °C ± 5 °C) 1 | Frequency | | | |
| Resolution 0.1 Hz Output Cursent (Imit (typical)) Range (unbalanced/common) 0 to 8 V _{rms} Current (Imit (typical)) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatness Ref 1 kHz 5 Hz to 20 kHz 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.08 dB THD and THD+N Residual THD + N at 1 kHz, 1 V _{rms} (2 -108 dB, typically < -110 dB (at 23 °C ± 5 °C) 1 (20 Hz to 20 kHz bandwidth) ≤ -108 dB, from 0 °C to 55 °C) 1 Residual THD < -87 dB | Range | 5 Hz to 80 kHz | | |
| Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatness Ref 1 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.08 dB 5 Hz to 80 kHz ± 0.08 dB THD and THD+N Residual THD + N at 1 kHz, 1 V _{rms} (20 Hz bandwidth) ≤ -108 dB, typically < -110 dB (at 23 °C ± 5 °C) 1 (20 Hz to 20 kHz bandwidth) | Accuracy | ± (2 ppm + 100 μHz) | | |
| Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Current limit (typical) 50 mA Amplitude accuracy at 1 kHz ± 0.09 dB (± 1%) (from 0 °C to 55 °C) Amplitude resolution 1 μ V _{rms} (limited to five digits of resolution) Flatness Ref 1 kHz ± 0.008 dB 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.08 dB THD and THD+N Residual THD + N at 1 kHz, 1 V _{rms} (20 Hz to 20 kHz bandwidth) ≤ −108 dB, typically < −110 dB (at 23 °C ± 5 °C) ¹ | Resolution | 0.1 Hz | | |
| $\begin{tabular}{l lllllllllllllllllllllllllllllllllll$ | Output | | | |
| $\begin{tabular}{l lllllllllllllllllllllllllllllllllll$ | Range (balanced) | 0 to 16 V _{rms} | | |
| Amplitude accuracy at 1 kHz ± 0.09 dB ($\pm 1\%$) (from 0 °C to 55 °C) Amplitude resolution $1 \mu V_{rms}$ (limited to five digits of resolution) Flatness Ref 1 kHz 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.008 dB THD and THD+N Residual THD + N at 1 kHz, 1 V_{rms} ≤ -108 dB, typically < -110 dB (at 23 °C ± 5 °C) 1 (20 Hz to 20 kHz bandwidth) ≤ -100 dB (from 0 °C to 55 °C) 1 Residual THD Crosstalk | Range (unbalanced/common) | 0 to 8 V _{rms} | | |
| Amplitude resolution $1 \mu V_{rms} \text{ (limited to five digits of resolution)}$ Flatness Ref 1 kHz $5 \text{ Hz to 20 kHz} \qquad \pm 0.008 \text{ dB}$ $5 \text{ Hz to 80 kHz} \qquad \pm 0.08 \text{ dB}$ $T \text{HD and THD+N}$ Residual THD + N at 1 kHz, 1 V_{rms} \(\(\preceq -108 \text{ dB, typically < -110 dB (at 23 °C \pm 5 °C)^1}\) (20 \text{ Hz to 20 kHz bandwidth)} \(\pm \cdot -87 \text{ dB}\) Crosstalk | Current limit (typical) | 50 mA | | |
| Flatness Ref 1 kHz 5 Hz to 20 kHz | Amplitude accuracy at 1 kHz | ± 0.09 dB (± 1%) (from 0 °C to 55 °C) | | |
| 5 Hz to 20 kHz ± 0.008 dB 5 Hz to 80 kHz ± 0.08 dB THD and THD+N Residual THD + N at 1 kHz, 1 V _{rms} (20 Hz to 20 kHz bandwidth) ≤ −108 dB, typically < −110 dB (at 23 °C ± 5 °C) 1 | Amplitude resolution | $1 \mu V_{rms}$ (limited to five digits of resolution) | | |
| 5 Hz to 80 kHz ± 0.08 dB THD and THD+N Residual THD + N at 1 kHz, 1 V _{rms} ≤ −108 dB, typically < −110 dB (at 23 °C ± 5 °C) 1 (20 Hz to 20 kHz bandwidth) ≤ −100 dB (from 0 °C to 55 °C) 1 Residual THD | Flatness Ref 1 kHz | | | |
| THD and THD+N Residual THD + N at 1 kHz, 1 V_{rms} \leq -108 dB, typically $<$ -110 dB (at 23 °C \pm 5 °C) ¹ (20 Hz to 20 kHz bandwidth) \leq -100 dB (from 0 °C to 55 °C) ¹ Residual THD $<$ -87 dB Crosstalk | 5 Hz to 20 kHz | ± 0.008 dB | | |
| Residual THD + N at 1 kHz, 1 V _{rms} \leq -108 dB, typically < -110 dB (at 23 °C \pm 5 °C) ¹ (20 Hz to 20 kHz bandwidth) \leq -100 dB (from 0 °C to 55 °C) ¹ (-87 dB Crosstalk | 5 Hz to 80 kHz | $\pm0.08\mathrm{dB}$ | | |
| (20 Hz to 20 kHz bandwidth) ≤ -100 dB (from 0 °C to 55 °C) ¹ Residual THD < -87 dB | THD and THD+N | | | |
| Crosstalk | | | | |
| Crosstalk | | | | |
| | | | | |
| | | ≤ −130 dB + 0.1 μV | | |

^{1.} Includes contributions from Generator and Analyzer. Individual contributions are typically less than the values stated.

| Frequency range Sitz to 30 kHz | Square | | | | |
|--|---------------------------------------|---|--|--|--|
| Output Range (balanced) | Frequency range | 5 Hz to 30 kHz | | | |
| Range (Inbalanced/common) 0 to 45.2 V _{pop} Range (Inbalanced/common) 0 to 22.6 V _{pop} Amplitude accuracy at 1 kHz ± 1% SMPTE IMD (1:1/4:170:1) 101, 41, or 1:1 Residual IMD (20 Hz to 20 kHz) ≤ -95 dB (at 23 °C ± 5 °C), ≤ -90 dB (from 0 °C to 55 °C) Sweep Upper frequency, lower frequency, amplitude Frequency 1.0v frequency (IF) tone Low frequency (IF) tone 40 Hz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output 2 Range (Inbalanced/common) 0 to 16 V _{rms} Range (Inbalanced / common) 0 to 8 V _{rms} DF0 (EC 60118/IEC 60268) Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency 5 Hz to 2 kHz Upper frequency 3 kHz to 2 kHz Upper frequency 3 kHz to 79 kHz Output 2 kHz Range (Inbalanced / common) 0 to 16 V _{rms} Range (Inbalanced / common) 0 to 16 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 2.2 V _{rms} (Pink) Noise Type Gaussian, rectangular, gink | Rise time | < 2 μs | | | |
| Range (unbalanced/common) | Output | | | | |
| Amplitude accuracy at 1 kHz ± 1% SMPTE IMD (1:1/4:1/10:1) 10:1, 4:1, or 1:1 Residual IMD (20 Hz to 20 kHz) ≤ −95 dB (at 23 °C ± 5 °C), ≤ −90 dB (from 0 °C to 55 °C) Sweep Upper frequency, lower frequency, amplitude Frequency Low frequency (LF) tone Low frequency (HF) tone 2 kHz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output 0 to 16 V _{ms} Range (balanced) 0 to 16 V _{ms} Range (balanced) 0 to 8 V _{ms} POP (IEC 60118/IEC 60268) Inherent distortion (20 Hz to 20 kHz) ≤ −106 dB at 1 V _{ms} Sweep Upper frequency, center frequency, amplitude Frequency 3 kHz to 20 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) Range (balanced) 0 to 16 V _{ms} Range (unbalanced/common) 0 to 8 V _{ms} Noise Type Gussian, rectangular, pink Output Range (balanced) Range (unbalanced/common) 0 to 3.6 V _{ms} (Gaussian), 0 to 10 V _{ms} (Rectangula | Range (balanced) | | | | |
| SMPTE IMD (1:1/4:1/10:1) Mixed rato (LF.HF) 10:1, 4:1, or 1:1 Residual IMD (20 Hz to 20 kHz) s -95 dB (at 23 °C = 5 °C), s -90 dB (from 0 °C to 55 °C) Sweep Upper frequency. Inverting Implication (1:1) Frequency Upper frequency, Inverting Implication (1:1) Low frequency (LF) tone 40 Hz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output 0 to 16 V _{rms} Range (subalanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} DFD (IEG 60118/IEG 60268) Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency 3 kHz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Value Range (unbalanced/common) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Output Range (unbalanced/common) Range (unbalanced/common) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 7.2 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3. | Range (unbalanced/common) | 0 to 22.6 V _{pp} | | | |
| Mixed ratio (LEHF) 10:1, 4:1, or 1:1 Residual IMD (20 Hz to 20 kHz) ≤ −95 dB (at 23 °C±5 °C), ≤ −90 dB (from 0 °C to 55 °C) Sweep Upper frequency, lower frequency, amplitude Frequency Low frequency (LF) tone Use of Low frequency (HF) tone 2 kHz to 60 kHz Output Range (balanced) Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} OFFO (IEC 6018/IEC 6028) Inherent distortion (20 Hz to 20 kHz) Inherent distortion (20 Hz to 20 kHz) ≤ −106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency 3 kHz to 80 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) Range (unbalanced/common) 0 to 16 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (balanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary | Amplitude accuracy at 1 kHz | ± 1% | | | |
| Residual IMD (20 Hz to 20 kHz) ≤ −95 dB (at 23 °C ± 5 °C), ≤ −90 dB (from 0 °C to 55 °C) Sweep Upper frequency, lower frequency, amplitude Frequency 40 Hz to 500 Hz Low frequency (LF) tone 40 Hz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output Range (balanced) Range (unbalanced/common) 0 to 8 V _{rms} PDF (IEC 60118/IEC 60268) Inherent distortion (20 Hz to 20 kHz) Inherent distortion (20 Hz to 20 kHz) ≤ −106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency 0 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) Range (unbalanced/common) 0 to 8 V _{rms} Noise Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (balanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Range (balanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 | SMPTE IMD (1:1/4:1/10:1) | | | | |
| Sweep Upper frequency, lower frequency, amplitude Frequency Low frequency (LF) tone 40 Hz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} PPD (IEC 60118/IEC 60268) Inhierent distortion (20 Hz to 20 kHz) 4 -106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (labalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Mixed ratio (LF:HF) | 10:1, 4:1, or 1:1 | | | |
| Low frequency Low frequency (LF) tone | Residual IMD (20 Hz to 20 kHz) | \leq -95 dB (at 23 °C ±5 °C), \leq -90 dB (from 0 °C to 55 °C) | | | |
| Low frequency (LF) tone 40 Hz to 500 Hz High frequency (HF) tone 2 kHz to 60 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} PFO (EC 6018/IEC 60268) Inherent distortion (20 Hz to 20 kHz) ≤ -106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency 0 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Vrms Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Vrms Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Multitone Up to 5 minutes, depending on waveform file Multitote Signal Determined by the user specified frequency, a | Sweep | Upper frequency, lower frequency, amplitude | | | |
| High frequency (HF) tone 2 kHz to 60 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} DFD (IEC 6018/IEC 60268) Inherent distortion (20 Hz to 20 kHz) ≤ −106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Range (unbalanced/common) Determined by the user selected file Sample rate 192 kHz Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Frequency | | | | |
| Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} DFO (IEC 60118/IEC 60268) Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency Upper frequency, center frequency, amplitude Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) Range (unbalanced/common) 0 to 16 V _{rms} Noise Type Type Gaussian, rectangular, pink Output Range (balanced) Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Low frequency (LF) tone | 40 Hz to 500 Hz | | | |
| Range (balanced) Range (unbalanced/common) DFD (IEC 6018/IEC 60268) Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency Upper frequency 3 kHz to 2 kHz Upper frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) D to 3.6 V _{rms} (Raussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | High frequency (HF) tone | 2 kHz to 60 kHz | | | |
| Range (unbalanced/common) DFD (IEC 60118/IEC 60268) Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency Upper frequency 3 kHz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) O to 16 V _{rms} Range (unbalanced/common) O to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) O to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) O to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Output | | | | |
| DFD (IEC 6018/IEC 60268) Inherent distortion (20 Hz to 20 kHz) ≤ −106 dB at 1 V _{rms} Sweep Upper frequency, center frequency, amplitude Frequency B0 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Output Gaussian, rectangular, pink Output Range (balanced) Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (balanced) | 0 to 16 V _{rms} | | | |
| Inherent distortion (20 Hz to 20 kHz) Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (unbalanced/common) | 0 to 8 V _{rms} | | | |
| Sweep Upper frequency, center frequency, amplitude Frequency Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | DFD (IEC 60118/IEC 60268) | | | | |
| Frequency Difference frequency BO Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Inherent distortion (20 Hz to 20 kHz) | \leq –106 dB at 1 V_{rms} | | | |
| Difference frequency 80 Hz to 2 kHz Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Sweep | Upper frequency, center frequency, amplitude | | | |
| Upper frequency 3 kHz to 80 kHz Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Frequency | | | | |
| Center frequency 3 kHz to 79 kHz Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (balanced) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Difference frequency | 80 Hz to 2 kHz | | | |
| Output Range (balanced) 0 to 16 V _{rms} Range (unbalanced/common) 0 to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Upper frequency | 3 kHz to 80 kHz | | | |
| Range (balanced) Range (unbalanced/common) O to 8 V _{rms} Noise Type Gaussian, rectangular, pink Output Range (balanced) O to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (balanced) O to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Center frequency | 3 kHz to 79 kHz | | | |
| Range (unbalanced/common) Noise Type Gaussian, rectangular, pink Output Range (balanced) O to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) O to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Output | | | | |
| Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (balanced) | 0 to 16 V _{rms} | | | |
| Type Gaussian, rectangular, pink Output Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (unbalanced/common) | 0 to 8 V _{rms} | | | |
| Output Range (balanced) O to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) Range (unbalanced/common) O to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Noise | | | | |
| Range (balanced) 0 to 7.2 V _{rms} (Gaussian), 0 to 10 V _{rms} (Rectangular), 0 to 7.2 V _{rms} (Pink) 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Туре | Gaussian, rectangular, pink | | | |
| Range (unbalanced/common) O to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) Arbitrary Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Output | | | | |
| Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (balanced) | 0 to 7.2 $\rm V_{rms}$ (Gaussian), 0 to 10 $\rm V_{rms}$ (Rectangular), 0 to 7.2 $\rm V_{rms}$ (Pink) | | | |
| Signal Determined by the user selected file Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Range (unbalanced/common) | 0 to 3.6 V _{rms} (Gaussian), 0 to 5 V _{rms} (Rectangular), 0 to 3.6 V _{rms} (Pink) | | | |
| Sample rate 192 kHz Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Arbitrary | | | | |
| Length Up to 5 minutes, depending on waveform file Multitone Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Signal | Determined by the user selected file | | | |
| MultitoneSignalDetermined by the user specified frequency, amplitude and phase dataSample rate192 kHz | Sample rate | | | | |
| Signal Determined by the user specified frequency, amplitude and phase data Sample rate 192 kHz | Length | Up to 5 minutes, depending on waveform file | | | |
| Sample rate 192 kHz | Multitone | | | | |
| | Signal | Determined by the user specified frequency, amplitude and phase data | | | |
| Length 1024 to 65536 points /changel | Sample rate | 192 kHz | | | |
| Length 1024 to 0000 points/challingt | Length | 1024 to 65536 points/channel | | | |
| Maximum number of tones 64 | Maximum number of tones | 64 | | | |
| WAV file playback | WAV file playback | | | | |
| Type of file .WAV file | Type of file | .WAV file | | | |
| Sample rate 192 kHz | Sample rate | 192 kHz | | | |
| Length Up to 5 minutes, depending on waveform file | Length | Up to 5 minutes, depending on waveform file | | | |

| DC | | |
|--|-------------------------------|--|
| Output | | |
| Range (balanced) | –22.6 V to 22.6 V | |
| Range (unbalanced/common) | –11.3 V to 11.3 V | |
| Amplitude accuracy | ± 1% | |
| DC offset | | |
| Applicable for all waveform types except w | ariable phase, DC, and square | |
| Output level | | |
| Range | –11.3 V to 11.3 V | |
| Amplitude accuracy ¹ | ± 1.5% (± 250 mV to ± 11.3 V) | |

^{1.} DC output and DC offset output are functional from 0 to ±250 mV. The amplitude accuracy for this range is not warranted.

Analog analyzer specifications

| Input specifications | |
|--------------------------------|---|
| Frequency range | 10 Hz to 96 kHz |
| Coupling | DC, AC |
| Input ranges | 320 mV _{rms} to 140 V _{rms} 1 (unbalanced) |
| | 320 mV _{rms} to 300 V _{rms} 1 (balanced) |
| Measurement range | $< 1 \mu V_{rms}^2$ to 300 V_{rms} |
| Maximum rated input | $200\mathrm{V_p}$ for altitude up to $3000\mathrm{m}$ |
| Input protection | Overload protection for all ranges, onscreen warning message on the front panel |
| Connection type | |
| Balanced | XLR |
| Unbalanced | BNC |
| Measurement bandwidth | |
| Bandwidth | 96 kHz |
| Impedance | |
| Balanced | 300 Ω (3 W max), 600 Ω (1.5 W max), 200 k Ω |
| Unbalanced | $300~\Omega$ (3 W max), $600~\Omega$ (1.5 W max), $100~\text{k}\Omega$ |
| CMRR | |
| ≤ 20 kHz (input range ≤ 3.2 V) | ≥ 80 dB ³ |
| ≤ 20 kHz (input range > 3.2 V) | ≥ 50 dB ³ |
| Crosstalk | |
| ≤ 20 kHz | \leq –140 dB + 0.1 μ V |

For the available input ranges, refer to the U8903B User Guide. Defined by the 24-bit measurement.

^{4.} When AC coupled, CMRR will deteriorate at low frequencies.

| THD + N and SINAD | | | | |
|---|--|--|--|--|
| Display range | -999.999 dB to 0 dB | | | |
| Accuracy | | | | |
| < 20 kHz | ± 0.5 dB | | | |
| ≤ 96 kHz | ± 0.7 dB | | | |
| Input voltage range | $< 1 \mu V_{rms}$ to 140 V_{rms} | | | |
| 3 dB measurement bandwidth | Measurement bandwidth 96 kHz | | | |
| Detection | RMS | | | |
| Display resolution | % up to 3 decimal places (dB up to 2 decimal places) | | | |
| Residual THD + N at 1 kHz, 1 V _{rms} (20 Hz to 20 kHz bandwidth) | \leq –108 dB, typically <–110 dB (at 23 °C ± 5 °C) ⁵ \leq –100 dB (from 0 °C to 55 °C) | | | |
| Residual noise 20 Hz to 20 kHz bandwidth | ≤ 1.3 μV _{rms} | | | |
| SNR | | | | |
| Display range | 0 dB to 999.999 dB | | | |
| Accuracy | | | | |
| < 20 kHz | ± 0.5 dB | | | |
| ≤ 96 kHz | ± 0.7 dB | | | |
| Input voltage range | $< 1 \mu V_{rms}$ to 140 V_{rms} | | | |
| Triggering | | | | |
| Туре | Free Run, External | | | |
| Level | 5 V | | | |
| Minimum trigger high voltage | 1.25 V | | | |
| Maximum trigger low voltage | 0.5 V | | | |
| Input impedance | > 10 kΩ | | | |
| Amplitude | | | | |
| DC measurement range | 0 V to ± 200 V | | | |
| DC accuracy | ± 1% | | | |
| AC accuracy (at 1 kHz) | 0.03 dB (0.35%) (at 23 °C ± 5 °C) | | | |
| | 0.05 dB (0.58%) (from 0 °C to 55 °C) | | | |
| Flatness Ref 1 kHz | | | | |
| ≤ 20 kHz | ± 0.008 dB (typically < ± 0.003 dB) | | | |
| ≤ 80 kHz | ± 0.08 dB | | | |
| ≤ 96 kHz | ± 0.1 dB | | | |
| AC level detection | RMS, Peak-to-Peak, Quasi Peak | | | |
| Frequency | | | | |
| Range | 10 Hz to 96 kHz | | | |
| Minimum input | 1 mV (S/N > 40 dB) | | | |
| Accuracy | ± (2 ppm + 100 μHz) (≤ 50 kHz) ± 5 ppm (> 50 kHz) | | | |
| Resolution | 6 digits | | | |
| Phase | | | | |
| Accuracy | | | | |
| < 20 kHz | ±2° | | | |
| ≤ 96 kHz | ± 4 ° | | | |
| Minimum input | 1 mV (S/N > 40 dB) | | | |
| Resolution | 0.01 ° | | | |
| SMPTE IMD | | | | |
| Residual IMD | ≤ 0.0018% (≤ −95 dB) | | | |
| | | | | |

^{5.} Includes contributions from generator and analyzer. Individual contributions are typically less than the values stated.

Analog audio filters

| Low pass filter | | | | |
|---|--|--|--|--|
| | 2 kHz, 3 kHz, 5 kHz, 8 kHz, 10 kHz, 10 kHz, 20 kHz, 22 kHz, 30 kHz, 40 kHz, 50 kHz, 80 kHz | | | |
| High pass filter | | | | |
| | 15 Hz, 20 Hz, 22 Hz, 30 Hz, 50 Hz, 70 Hz, 100 Hz, 200 Hz, 300 Hz, 400 Hz | | | |
| Weight filter | | | | |
| | A weighting (ANSI-IEC "A" weighted, per IEC Rec 179) | | | |
| | CCIR 1 K weighted (CCIR Rec 468) | | | |
| | CCIR 2 K weighted (Dolby 2 K) | | | |
| | C-Message (C-Message per IEEE743) | | | |
| | De-emphasis (50 μs, 75 μs) | | | |
| | CCITT (ITU-T Rec. 041, ITU-T Rec. P.53) | | | |
| | User-defined ⁶ | | | |
| 6. User-defined filters can be uploaded | d through standard I/O connections. | | | |

Sweep

| Generator sweep | | |
|-----------------|-----------------------------|--|
| Parameters | Frequency, amplitude, phase | |
| Sweep spacing | Linear, logarithmic | |
| Sweep mode | Auto sweep, auto list | |
| Hold | None, max, min | |

Audio monitor

| Auxiliary | |
|-----------------------|---|
| Monitor output | Scaled to give 1 V _{rms} at the top of each analyzer input range |
| Aux output | $0.5~V_{DC}$ to $5.1~V_{DC}$ ± 5% current limited to $100~mA$ |
| Headphone connector | |
| Recommended headphone | Headphone with 3.5 mm connector |

Graph specs

| FFT analyzer | |
|--------------------------------------|--|
| Size/acquisition length | 256, 512, 1024, 2048, 4096, 8192, 16384, 32768, 65536, 131072, 262144, 524288, 1M, 2M |
| Window | Rectangular, Hanning, Hamming, Blackman-Harris, Rife-Vincent 1 and 3, flat top, Kaiser |
| Amplitude accuracy (flat top window) | ± 0.1 dB (± 1.2%) |

Bluetooth audio specifications

| Bluetooth specifications | | | |
|-------------------------------|--|-------|--|
| Bluetooth core version | 4.0, excluding Low Power Energy | | |
| RF input/output impedance | 50 Ω (nominal) | | |
| RF connectors | Type-N female | | |
| Maximum RF output | 5 dBm | 5 dBm | |
| Profiles and supported codecs | | | |
| AGHSP/HSP v1.2 (Headset) | CVSD | | |
| AGHFP/HFP v1.6 (Hands-free) | CDSD & mSBC (WBS) | | |
| A2DP v1.2 (Sink and Source) | SBC, APT-X | | |
| AVRCP 1.4 (Controller) | Basic remote control settings (play, stop, pause, rewind, forward) | | |

| Codec | Sampling frequency (possible values) | Channels supported | Resolution |
|------------|--|---|----------------|
| CVSD | 8 kHz | Mono | 16 bits/sample |
| mSBC | 16 kHz | Mono | 16 bits/sample |
| SBC, APT-X | 16 kHz 32 kHz 44.1 kHz 48 kHz | Stereo/Mono/Dual channel/ Joint ⁶ | 16 bits/sample |

1.5 MHz bandwidth (Option N3431A)

| Input specifications | |
|-----------------------------|--------------------|
| Fundamental frequency range | 10 Hz to 1.5 MHz |
| Frequency accuracy | ± 2 ppm (> 50 kHz) |
| Measurement bandwidth | |
| Bandwidth | 1.5 MHz |
| Flatness Ref 1 kHz | |
| ≤ 200 kHz | ± 0.1 dB |
| ≤1 MHz | ± 0.5 dB |
| ≤ 1.5 MHz | ± 1.0 dB |

POLQA measurement (Option N3432A), licensed by OPTICOM GmbH

| Perceptual Objective Listening Quality Assessment (in line with ITU-T Rec. P.863) | | |
|---|---|--|
| Numeric results | POLQA score | |
| | MOS-LQO narrowband and wideband average only | |
| Graphic display (versus time) | POLQA score, MOS-LQO, delay, dropouts, reference signal and degraded signal | |

PESQ measurement (option N3433A), licensed by OPTICOM GmbH

| Perceptual Objective Listening Quality Assessment (in line with ITU-T Rec. P.862, 862.1 and 862.2) | | |
|--|--|--|
| Numeric results | PESQ score MOS-LQO narrowband and wideband average only | |
| Graphic display (versus time) | PESQ score, MOS-LQO, delay, dropouts, reference signal and degraded signal | |

^{6.} Auto select according to EUT.

Digital generator specifications ¹

| Sine, dual sine, and variable phase | |
|-------------------------------------|---|
| Frequency | |
| Range | 5 Hz to 0.45 sampling rate (Fs) |
| Accuracy | ± 10 ppm |
| Flatness | ± 0.001 dB |
| Residual THD + N | ≤ −140 dB |
| Square | |
| Frequency range | 5 Hz to 0.45 Fs |
| SMPTE IMD (1:1/4:1/10:1) | |
| Frequency | |
| Low frequency (LF) tone | 40 Hz to 500 Hz |
| High frequency (HF) tone | 2 kHz to 60 kHz, or 0.45 Fs (whichever is lower) |
| Mixed ratio (LF:HF) | 10:1, 4:1, or 1:1 |
| Sweep | Upper frequency, lower frequency, and amplitude |
| DFD (IEC 60118/IEC 60268) | |
| Frequency | |
| Difference frequency | 80 Hz to 2 kHz |
| Upper frequency | 3 kHz to 80 kHz, or 0.45 Fs (whichever is lower) |
| Center frequency | 3 kHz to 79 kHz, or 0.45 Fs (whichever is lower) |
| Sweep | Upper frequency, lower frequency, and amplitude |
| Noise | oppor moquanoj, terras moquanoj, and ampiredo |
| Туре | Rectangular, Gaussian, Triangular, and Pink |
| Amplitude | O to 1 FFS |
| Arbitrary | |
| Signal | Determined by the user selected file |
| File format | WAVE (.wav) |
| Maximum file size | 5.0 MB |
| File resolution | 8, 16, or 24 bits |
| Frequency range | 2 Hz to 0.45 Fs |
| Multitone | 2 112 to 0.43 13 |
| Signal | Determined by the user specified frequency, amplitude, and phase data |
| Frequency rate | 2 Hz to 0.45 Fs |
| Maximum number of tones | 64 |
| Sine burst | 04 |
| Period | 2 cycles to 65535 cycles |
| Burst on | 1 cycles to 65534 or period – 1, whichever is lower) |
| Burst on to burst off ratio | 0 to 100% |
| | 0 t0 100% |
| Monotonicity | |
| Samples/step | 1 to 32768 |
| Walking one and walking zero | |
| Samples/step | 1 to 65535 |
| Constant value | |
| Amplitude | -1 FFS to 1 FFS |
| DC offset | |
| DC offset | -1 FFS to 1 FFS |
| Dither | |
| Distribution | None, triangular, or rectangular |
| Level | 0.5 LSB |

^{1.} Digital generator specifications refer to 24 bits FFS.

AES3/SPDIF interface specifications

| Output specifications | |
|---------------------------|---|
| Output connector type | |
| Balanced | XLR (transformer coupling) |
| Unbalanced | BNC (grounded) |
| Optical | TOSLINK connector |
| Output impedance | |
| Balanced | 110 Ω |
| Unbalanced | 75 Ω |
| Output level | |
| Balanced | $0.3\mathrm{V_{pp}}$ to $5.1\mathrm{V_{pp}}$ |
| Unbalanced | $0.3\mathrm{V}_{\mathrm{pp}}$ to $2.5\mathrm{V}_{\mathrm{pp}}$ |
| Sampling rate | 28 kHz to 192 kHz |
| Sampling rate accuracy | ± 5 ppm |
| Output level accuracy | ± 1 dB (typical), ± 1.5 dB |
| Audio bit | 8 bits to 24 bits |
| Inherent jitter (typical) | |
| Balanced | ≤ 1.5 ns |
| Unbalanced | ≤ 1.5 ns |
| Optical | ≤5 ns |
| Clock and sync | |
| Internal master clock | |
| Maximum clock rate | 192 kHz |
| Accuracy | ± 5 ppm |
| Inherent jitter | ≤1 ns |
| Sync clock output | |
| Connector type | 25-pin male D-SUB connector pin-1 |
| Impedance | 50 Ω |
| Output level | 3.3 V (LVCMOS IO standard) |
| Polarity | Normal or invert |
| Output type | Bit clock (128 Fs) |
| Protocol | |
| Channel status bits | Professional or consumer (all applicable bits are editable for advanced settings) |
| Format | Professional or consumer |
| User bits | Set or cleared |
| Validity flag | Set or cleared |

DSI specifications

| Output specifications | | |
|---|--|--|
| Output connector type | 25-pin male D-SUB connector | |
| | 25-pin female D-SUB to BNC connector (optional accessories) | |
| Output impedance | 50 Ω | |
| Logic level | 1.2 V, 1.5 V, 1.8 V, 2.5 V, 3.3 V, or user-defined (LVCMOS standard) | |
| Sampling rate | 6.75 kHz to 400 kHz | |
| Sampling rate accuracy | ± 5 ppm | |
| Master-clock | | |
| Multiplier | 64 to 1024 (depends on the Word Length) | |
| Maximum frequency | 51.2 MHz | |
| Maximum bit clock | 51.2 MHz | |
| Maximum sampling rate | 400 kHz | |
| Data format | Left Justified, Right Justified, I ² S, or DSP | |
| Word length | 8 bits to 32 bits per channel | |
| Audio bit | 8 bits to 24 bits (step by 1 bit) | |
| Word clock rate | 6.75 kHz to 400 kHz | |
| Clock and sync | | |
| Internal master clock | | |
| Maximum clock rate | 10 MHz | |
| Accuracy | ± 5 ppm | |
| Inherent jitter | ≤1 ns | |
| Clock source setting (analyzer and generator) | | |
| | Incoming bit clock from DUT | |
| | Internal clock | |
| | External clock from external sync clock input | |
| DSI clock output | | |
| Impedance | 10 k Ω typical | |
| Output level | $1.2\mathrm{V_{pp}}$ to $3.3\mathrm{V_{pp}}$ | |
| Polarity | Normal or invert | |
| Word clock polarity | Leading edge or falling edge (with respect to bit clock) | |

Digital analyzer specifications

| Amplitude | |
|----------------------|--|
| AC level range | < –120 dBFS to 0 dBFS |
| DC level range | ±1FFS |
| AC accuracy | ± 0.001 dB (at 1 kHz) |
| DC accuracy | ± 0.001 dB |
| AC flatness | ± 0.001 dB (10 Hz to 0.45 Fs) |
| Unit (reference) | FFS, %FS, V, dBFS, LSB, dBr, dBu, dBV, Hex, Dec, and x |
| Frequency | |
| Range | 5 Hz to 0.45 Fs |
| Accuracy | ± 5 ppm (10 Hz to 0.45 Fs) |
| Phase | |
| Accuracy | ± 0.005 ° |
| Resolution | ± 0.001 ° |
| THD+N | |
| Range | 10 Hz to 0.45 Fs |
| Accuracy | ± 0.3 dB |
| Residual distortion | ≤ –140 dB |
| IMD | |
| SMPTE IMD | 1:1/4:1/10:1 |
| High frequency | 2 kHz to 60 kHz, or 0.45 Fs (whichever is lower) |
| Low frequency | 40 Hz to 500 Hz |
| Accuracy | ± 0.5 dB |
| DFD | |
| Frequency difference | 80 Hz to 2 kHz |
| Center frequency | 3 kHz to 79 kHz, or 0.45 Fs (whichever is lower) |
| Accuracy | ± 0.5 dB |

AES3/SPDIF interface specifications

| Input specifications | |
|---------------------------|---|
| Input connector type | |
| Balanced | XLR (transformer coupling) |
| Unbalanced | BNC (grounded) |
| Optical | TOSLINK connector |
| Input impedance | |
| Balanced | 110 $\mathbf{\Omega}$ or high impedance (> 2 k $\mathbf{\Omega}$) |
| Unbalanced | 75 Ω or high impedance (20 k Ω typical) |
| Input level | |
| Balanced | $0.3\mathrm{V_{pp}}$ to $5.1\mathrm{V_{pp}}$ |
| Unbalanced | $0.3\mathrm{V_{pp}}$ to $2.5\mathrm{V_{pp}}$ |
| Sampling rate | 28 kHz to 192 kHz |
| Sampling rate accuracy | ± 5 ppm |
| Output level accuracy | ± 1 dB (typical), ± 1.5 dB |
| Audio bit | 8 bits to 24 bits |
| Inherent jitter (typical) | |
| Balanced | ≤ 1.5 ns |
| Unbalanced | ≤ 1.5 ns |
| Optical | ≤5 ns |
| Clock and sync | |
| Internal master clock | |
| Maximum clock rate | 192 kHz |
| Accuracy | ± 5 ppm |
| Inherent jitter | ≤1 ns |
| Sync clock input | |
| Connector type | BNC (SYNC IN on the rear panel) |
| Impedance | 10 k Ω |
| Polarity | Normal or invert |
| Protocol | |
| Channel status bits | Professional or consumer (all applicable bits are editable for advanced settings) |
| Format | Professional or consumer |
| User bits | Set or cleared |
| Validity flag | Set or cleared |

DSI specifications

| Input specifications | | |
|---|--|--|
| Input connector type | 25-pin male D-SUB connector | |
| | 25-pin female D-SUB to BNC connector (optional accessories) | |
| Input impedance | ≥ 10 kΩ | |
| Logic level | 1.2 V, 1.5 V, 1.8 V, 2.5 V, 3.3 V, or user-defined (LVCMOS standard) | |
| Sampling rate | 6.75 kHz to 400 kHz | |
| Sampling rate accuracy | ± 5 ppm | |
| Master-clock | | |
| Multiplier | 64 to 1024 (depends on the Word Length) | |
| Maximum frequency | 51.2 MHz | |
| Maximum bit clock | 51.2 MHz | |
| Maximum sampling rate | 400 kHz | |
| Data format | Left justified, right justified, I ² S, or DSP | |
| Word length | 8 bits to 32 bits per channel | |
| Audio bit | 8 bits to 24 bits (step by 1 bit) | |
| Word clock rate | 6.75 kHz to 400 kHz | |
| Clock and sync | | |
| Internal master clock | | |
| Maximum clock rate | 10 MHz | |
| Accuracy | ± ppm | |
| Inherent jitter | ≤1 ns | |
| Clock source setting (analyzer and generator) | | |
| | Incoming bit clock from DUT | |
| | Internal clock | |
| | External clock from external sync clock input | |
| DSI clock input | | |
| Impedance | 10 k Ω typical | |
| Output level | 1.2 V _{pp} to 3.3 V _{pp} | |
| Polarity | Normal or invert | |
| Word clock polarity | Leading edge or falling edge (with respect to bit clock) | |

Ordering Information

| Product model | Description |
|------------------------------|--|
| U8903B-STD | Performance audio analyzer, 2 channels |
| Standard shipped accessories | USB cables |
| | Power cord |
| | Keysight U8903B audio analyzer product reference CD-ROM |
| | Certificate of calibration |
| Measurement channel options | |
| U8903B-AN4 | Analog analyzer, 4 channels |
| U8903B-AN8 | Analog analyzer, 8 channels |
| U8903B-DGT | Digital audio card |
| Bluetooth option | |
| U8903B-BLU | Bluetooth card |
| Bundling options | |
| U8903B-201 | Performance audio analyzer with 4 analog analyzer channel, digital audio (AES3/SPDIF and DSI digital audio) |
| U8903B-209 | Performance audio analyzer; 2 channels with 50 Ohm impedance (increase bandwidth to 1.5 MHz) |
| U8903B-210 | Performance audio analyzer with 4 analog analyzer channel, digital audio (AES3/SPDIF and DSI digital audio) and <i>Bluetooth</i> |
| U8903B-211 | Performance audio analyzer; 2 channels with 50 Ohm impedance (increase bandwidth to 1.5 MHz) and <i>Bluetooth</i> |
| Optional software | |
| N3431A | Wide bandwidth option −1.5 MHz (fixed perpetual license) |
| N3432A | POLQA measurement software (fixed perpetual license) |
| N3433A | POLQA and PESQ measurement software (fixed perpetual license) |
| N3434A | AES3/SPDIF and DSI digital audio (fixed perpetual license) |
| Optional accessories | |
| 11500A | Cable assembly, Type-N (male) to Type-N (male), DC to 6.0 GHz |
| U8903A-101 | Male BNC to male BNC cable; 1.2 m |
| U8903A-102 | Male BNC to male RCA cable, 2 m |
| U8903A-103 | Male XLR to female XLR cable; 2 m |
| U8903A-908 | Rackmount kit |
| U8903B-105 | Cable, digital serial interface |
| U8903A-107 | Cable, accessory – Male XLR-2 male BNC analyzer, 0.26 m |
| U8903A-108 | Cable, accessory – Female XLR-2 male BNC generator, 0.26 m |
| U8903A-109 | BNC accessory kit |
| Warranty and services | |
| U8903B-1A7 | ISO17025 compliant calibration with test data |
| U8903B-A6J | ANSI Z540 compliant calibration with test data |
| | |

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