Keysight U8903B Performance Audio Analyzer



User's Guide

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Safety Information

CAUTION

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

Safety Symbols

The following symbols on the instrument and in the documentation indicate precautions which must be taken to maintain safe operation of the instrument.

	Direct current (DC)	\sim	Alternating current (AC)
0	Off (mains supply)		On (mains supply)
A	Caution, risk of electric shock	\triangle	Caution, risk of danger (refer to this manual for specific Warning or Caution information)
=	Earth (ground) terminal	7	Frame or chassis (ground) terminal
	Protective earth (ground) terminal		Equipment protected throughout by double insulation or reinforced insulation

Safety Considerations

Read the information below before using this instrument.

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards for design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for the customer's failure to comply with these requirements.

WARNING

- Do not use the device if it is damaged. Before you use the device, inspect the casing.
 Look for cracks or missing plastic. Do not operate the device around explosive gas, vapor, or dust.
- Always use the device with the cables provided.
- Observe all markings on the device before establishing any connection.
- Turn off the device and application system power before connecting to the I/O terminals.
- When servicing the device, use only the specified replacement parts.
- Do not operate the device with the cover removed or loosened.
- Use only the power adapter provided by the manufacturer to avoid any unexpected hazards.
- This equipment is under measurement category as below:
 DO NOT CONNECT THE CABLE TO MAINS.



Maximum working voltage: 200 Vp for altitude up to 3000 m Maximum transient voltage: 1210 V

Do not measure more than the rated voltage (as marked on the device).

CAUTION

- If the device is used in a manner not specified by the manufacturer, the device protection may be impaired.
- Always use dry cloth to clean the device. Do not use ethyl alcohol or any other volatile liquid to clean the device.
- Do not permit any blockage of the ventilation holes of the device.

Environmental Conditions

The U8903B is designed for indoor use and in an area with low condensation. The table below shows the general environmental requirements for this instrument.

Environmental condition	Requirement
Temperature	Operating condition - 0 °C to 55 °C Storage condition 40 °C to 70 °C
Humidity	Operating condition - 50% to 95% RH at 40 °C (non-condensing) Storage condition - Up to 95% RH at 40 °C (non-condensing)
Altitude	Up to 3000 m
Pollution degree	2
Installation category	II
Measurement category	I

Regulatory Information

The U8903B complies with the following safety and Electromagnetic Compatibility (EMC) compliances:

Safety compliance

- IEC 61010-1:2010/EN 61010-1:2010
- Canada: CAN/CSA-C22.2 No. 61010-1-12
- USA: ANSI/UL Std. No. 61010-1 (3rd Edition)

EMC compliance

- IEC 61326-1:2005/EN61326-1:2006
- Canada: ICES-001:2004
- Australia/New Zealand: AS/NZS CISPR11:2004

Regulatory Markings

ICES/NMB-001 ISM GRP 1-A	The CE mark is a registered trademark of the European Community. This CE mark shows that the product complies with all the relevant European Legal Directives. ICES/NMB-001 indicates that this ISM device complies with the Canadian ICES-001. Cet appareil ISM est conforme a la norme NMB-001 du Canada.	© ® Us	The CSA mark is a registered trademark of the Canadian Standards Association.
X	This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical or electronic product in domestic household waste.		The RCM mark is a registered trademark of the Spectrum Management Agency of Australia. This signifies compliance with the Australia EMC Framework regulations under the terms of the Radio Communication Act of 1992.
MSIP-REM-ATI- WCAUD8903B	This symbol is a South Korean Class A EMC Declaration. This is a Class A instrument suitable for professional use and in electromagnetic environment outside of the home.	40)	This symbol indicates the time period during which no hazardous or toxic substance elements are expected to leak or deteriorate during normal use. Forty years is the expected useful life of the product.

Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/FC

This instrument complies with the WEEE Directive (2002/96/EC) marking requirement. This affixed product label indicates that you must not discard this electrical or electronic product in domestic household waste.

Product category:

With reference to the equipment types in the WEEE directive Annex 1, this instrument is classified as a "Monitoring and Control Instrument" product.

The affixed product label is as shown below.



Do not dispose in domestic household waste.

To return this unwanted instrument, contact your nearest Keysight Service Center, or visit www.keysight.com/environment/product for more information.

Sales and Technical Support

To contact Keysight for sales and technical support, refer to the support links on the following Keysight websites:

- www.keysight.com/find/U8903B (product-specific information and support, software and documentation updates)
- www.keysight.com/find/assist
 (worldwide contact information for repair and service)

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Keysight U8903B Performance Audio Analyzer User's Guide

1 Getting Started

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This chapter teaches you how to set up the U8903B for the first time. A summary of all the features of the U8903B is also given.



Introduction

The U8903B is a digital signal processing (DSP)-based audio measurement system with a frequency measurement range of 10 Hz to 96 kHz or 1.5 MHz depending on the installed option. The U8903B basic configuration has two channels of analog audio generator and two channels of analog audio analyzer.

The standard option for the U8903B performance audio analyzer is Option STD. The U8903B can be further expanded with additional analog analyzer channels; digital audio interfaces like the AES3, SPDIF, and Digital Serial Interface (DSI); and *Bluetooth®* audio option with source and sink interface. Refer to "U8903B Options" on page 37 for more information on the available U8903B options.

The U8903B is capable of performing a wide range of audio parameter measurements on the analog, digital, and *Bluetooth* audio interfaces. Up to four measurement functions can be performed simultaneously on the analog audio. Measurement functions can be performed simultaneously on the analog audio and digital audio interfaces such as analog audio + AES3/SPDIF, analog audio + DSI, and AES3/SPDIF + DSI. The *Bluetooth* audio interface provides the U8903B with *Bluetooth* link capabilities with support for different audio profiles and codecs. The U8903B also supports industrial standard instrument connectivity such as GPIB, USB, and LAN. In addition, the U8903B is equipped with frequency, phase, time, and FFT graph analysis, as well as sweep capability for frequency and amplitude.

The U8903B also allows you to create test sequences. Refer to **Chapter 7**, "Test Sequence Application" for more information.

To search for firmware updates for the U8903B, go to the Keysight U8903B firmware update Web site at www.keysight.com/find/audioanalyzer_firmware.

LXI Standard 1.4 Compliant Audio Analyzer



The U8903B performance audio analyzer is a LAN eXtension for Instrumentation (LXI) Standard 1.4 compliant (Standard Core) instrument, developed using LXI Technology. LXI is an instrument standard for devices that use the Ethernet (LAN) as their primary communication interface.

Hence, it is an easy-to-use instrument especially with the usage of an integrated Web browser that provides a convenient way to configure the instrument's functionality.

Installation and Configuration

Initial inspection

When you receive your U8903B, inspect the unit for any obvious damage such as broken terminals or cracks, dents, and scratches on the chassis that may occur during shipment. If any damage is found, notify the nearest Keysight Sales Office immediately.

Keep the original packaging in case the U8903B has to be returned to Keysight in the future. If you return the U8903B for service, attach a tag identifying the owner and model number. Also, include a brief description of the problem.

Ventilation

The U8903B can operate within the temperature range of 0 °C to 55 °C. The U8903B is cooled by drawing air through the sides and bottom at the front of the U8903B, and exhausting it through the ventilation holes on the sides and top at the rear of the U8903B. The U8903B must be installed in a location that allows sufficient space at the top, sides, and rear for adequate air circulation.

Rack mounting

The U8903B can be mounted in a standard 19-inch rack. Rackmount kits are available as Option 908. Support rails are also required for rack mounting. These are normally supplied with the rack and are not included with the rackmount options.

If you are installing an instrument on top of the U8903B, ensure that the instrument does not obstruct the ventilation holes at the top of the U8903B. If required, use a filler panel above the U8903B to ensure adequate space for air circulation.

Standard Shipped Items

Verify that you have received the following items. If anything is missing or damaged, please contact the nearest Keysight Sales Office.

- U8903B Performance Audio Analyzer
- Product Reference CD-ROM
- Power cord
- USB cable
- Certificate of Calibration
- Safety Notices

Optional Accessories

The following accessories are available for purchase separately.

Table 1-1 U8903B optional accessories

Option	Description
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)
U8903B-105	Digital serial interface cable
U8903A-106	Male XLR to male BNC cable (0.26 m)
U8903A-107	Female XLR to male BNC cable (0.26 m)
U8903A-108	BNC accessory kit
U8903A-109	Rackmount kit

U8903B Options

Table 1-2 U8903B options

Option	Description
U8903B-STD	2 channels (analog generator)2 channels (analog analyzer)
U8903B-AN4	2 channels (analog generator)4 channels (analog analyzer)
U8903B-AN8	2 channels (analog generator)8 channels (analog analyzer)
U8903B-DGT	Digital audio card
U8903B-BLU	Bluetooth card with 2 RF connectors.
U8903B-BL2	Bluetooth card with 2 RF connectors at a secondary option slot. This is only applicable when U8903B-AN8 is selected.
N3431A	Wide bandwidth option - 1.5 MHz (fixed perpetual license). This is only available for channel 1 and channel 2 analog analyzer.
N3432A	Perceptual Objective Listening Quality Analysis (POLQA) measurement software (fixed perpetual license).
N3433A	POLQA and Perceptual Evaluation of Speech Quality (PESQ) measurements software (fixed perpetual license).
N3434A	AES3, SPDIF, and DSI digital audio interfaces (fixed perpetual license).

Getting Started

1

Product at a Glance

Front panel

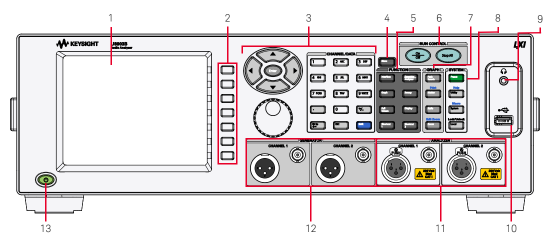


Figure 1-1 U8903B front panel

Table 1-3 U8903B front panel description

	Item	Description
1	LCD display	Provides information on the current function including status indicators, settings, and error messages. Refer to "LCD display" on page 42 for more information.
2	Softkeys 1 to 7	Activates the functions displayed on the LCD display next to the respective softkeys.
3	Navigation and CHANNEL/DATA panels	The navigation and CHANNEL/DATA panels consist of the arrow keys, Enter key, knob, and channel/data keys. Refer to "Navigation and CHANNEL/DATA Panels" on page 60 for more information.
		Displays the available U8903B mode of operation.
4	Menu key	- Standard View
7	wenu key	- Test Seq App
		- HP8903B
5	FUNCTION panel	Enables access to the U8903B main functions.
		Press On/Off to turn on or off signal generation or measurements for the selected generator or analyzer channel respectively.
		Press On/Off to start or stop the graph generation.
6	Run control panel	Press On/Off to start or stop the sweep.
		Press On/Off to start or stop the test sequence.
		Press Stop All to stop all generator and test sequence operations.
		Refer to "RUN CONTROL Panel" on page 95 for more information.
7	GRAPH panel	Enables access to the U8903B commonly used graph functions. Refer to "GRAPH Panel" on page 69 for more information.

 Table 1-3
 U8903B front panel description (continued)

	Item	Description
8	SYSTEM panel	Enables access to the U8903B system functions. Refer to "SYSTEM Panel" on page 79 for more information.
9	Headphone jack	The headphone jack can be operated in stereo or mono mode. Refer to "Input Configuration (Analog Analyzer)" on page 245 for more information.
10	USB port	Allows an external USB flash storage to be connected to the U8903B.
11	Analog analyzer input	Receives analog audio signal using a female XLR input connector for balanced signal and a female BNC input connector for unbalanced signal. The input connectors are available for each channel.
12	Analog generator output	Outputs analog audio signal using a male XLR output connector for balanced signal and a female BNC output connector for unbalanced signal. The output connectors are available for each channel.
13	Power key	Turns on or off the U8903B.

Getting Started

Rear panel

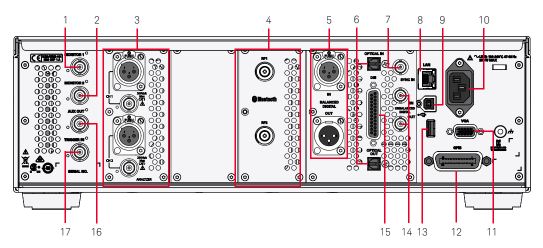


Figure 1-2 U8903B rear panel

Table 1-4 U8903B rear panel description

	Item	Description
1	Monitor 1	Outputs a scaled signal of the analog analyzer channels 1, 3, 5, and 7 input signals. The scaled signal can then be connected to an external amplifier or other measurement instruments.
2	Monitor 2	Outputs a scaled signal of the analog analyzer channels 2, 4, 6, and 8 input signals. The scaled signal can then be connected to an external amplifier or other measurement instruments.
3	Analog analyzer input (channels 3 and 4)	Expandable up to 6 analog input channels. Refer to "U8903B Options" on page 37. Receives analog audio signal using a female XLR input connector for balanced input and a female BNC input connector for unbalanced input. The input connectors are available for each channel.
4	Bluetooth RF ports	For all applicable <i>Bluetooth</i> options, refer to " U8903B Options " on page 37 . Receives and transmits audio signal through the RF1 and RF2 connectors. The RF1 connector is the default port and the RF2 port can be selected in the U8903B's GUI. Only one RF port can be used at a time.
5	Digital analyzer input and output (AES3)	This is only applicable for option U8903B-DGT. Receives and outputs digital audio signal using a female XLR input connector and a male XLR output connector respectively.
6	Digital analyzer input and output (SPDIF)	This is only applicable for option U8903B-DGT. Receives and outputs digital audio signal using a TOSLINK input connector and a TOSLINK output connector respectively.
7	Sync in	This is only applicable for option U8903B-DGT. Receives an external sync in clock/frame signal using a female BNC input connector (for digital audio only).
8	LAN port	Allows the U8903B to be controlled remotely over the LAN interface.

 Table 1-4
 U8903B rear panel description (continued)

	Item	Description
9	USB port (type B)	Allows the U8903B to be controlled remotely over the USB interface.
10	AC power port	Connects to an AC line voltage.
11	VGA port	Allows an external monitor to be connected to the U8903B.
12	GPIB port	Allows the U8903B to be controlled remotely over the GPIB (General Purpose Interface Bus) interface.
13	USB port	Allows an external USB flash storage to be connected to the U8903B.
14	Digital analyzer input and output (AES3/SPDIF)	This is only applicable for option U8903B-DGT. Receives and outputs digital audio signal using a female BNC input connector and a female BNC output connector respectively.
15	Digital analyzer input and output (DSI)	This is only applicable for option U8903B-DGT. Receives and outputs digital audio signals using a 25-pin female D-SUB connector.
16	AUX port	Outputs a variable DC voltage (0.5 V to 5.1 V, up to 100 mA). The AUX port can be used to power test devices, as a trigger, or to control external hard ware.
17	Trigger in	Receives an external TTL signal using a female BNC input connector for triggering operation. Triggering can occur on either the positive or negative edge.

CAUTION

- Connect the TOSLINK cable straight into the TOSLINK connector.
- DO NOT force the cable in or connect at an angle. Failing to do so may cause damage to the TOSLINK connector.

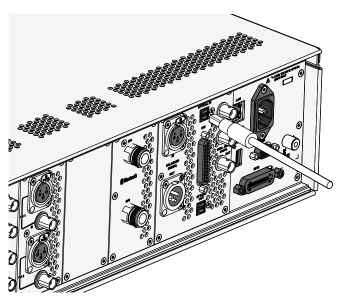


Figure 1-3 Connect the TOSLINK cable straight into the connector

LCD display



Figure 1-4 U8903B LCD display

Table 1-5 U8903B LCD display description

	Item	Description
1	Main display	Displays the available U8903B modes and functions. - AG1/AG2: Analog generator channel 1 or 2. - AA#: Analog analyzer channel (1, 2, 3, 4, 5, 6, 7, or 8). - DG1/DG2: Digital generator channel 1 or 2. - DA1/DA2: Digital analyzer channel 1 or 2. - BG1/BG2: Bluetooth generator channel 1 or 2. - BA1/BA2: Bluetooth analyzer channel 1 or 2.
		 Displays the name of the current active menu in the main display. Displays the following icons.
		- LAN connected
		- LAN disconnected
		- IR LAN conncted with error
		- 👔 Bluetooth connected
		- Bluetooth disconnected
0	Till 1	- 🐼 LXI front panel turned on
2	Title bar	 External USB flash storage connected
		- Shift function
		- R Remote control mode
		- Pront panel keys locked
		- Plelp mode
		– 🔥 Warning
		- 🐕 Fan(s) malfunctioned
		- Memory buffer
3	Softkeys panel	Displays a maximum of 7 softkey menu options for the selected panel.
4	Status bar	Displays the status of an action such as information, warning, or error messages.

NOTE

Refer to "Display mode" on page 67 for more information on the U8903B display layout.

Getting Started

Power on the U8903B

Connect one end of the power cord to the U8903B rear panel AC power inlet and the other end to an AC voltage source. The U8903B will automatically adjust to the correct line voltage in the range of 100 VAC to 240 VAC.

Preset the U8903B

A preset will set the U8903B to a default state. It does not affect the I/O configuration, calibration data, system configurations (time, date, model number, and serial number), and license information. Refer to "Appendix 19: DSI Input and Output Interface" on page 564 for more information.

To preset the U8903B, you can perform either one of the following steps.

- Send the *RST, SYSTem: PRESet, SYSTem: PRESet: TYPE, or SYSTem: RESet [:MODE] SCPI command from the PC via the USB, GPIB, or LAN interface.
- Press Preset on the SYSTEM panel.

NOTE

For more information on preset, refer to "SYSTEM Panel" on page 79.

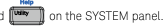
Access the help mode

The U8903B help mode provides you quick access to the operating information by displaying the description of all the front panel keys and current softkeys.

To activate or deactivate the U8903B help mode, press on the



CHANNEL/DATA panel and Utility



NOTE

When the U8903B help mode is activated, the front panel keys will not execute their normal functions when pressed.

An example of a help mode is shown in Figure 1-5. The help mode icon will appear at the top-right of the title bar. Refer to Figure 1-5 for more information on the help mode icon. Press the front panel keys or the current menu page softkeys to display the respective information.

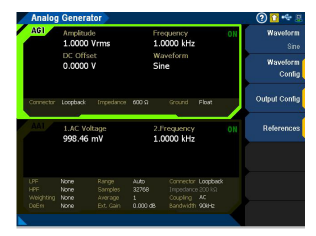


Figure 1-5 Help mode

1 Getting Started

Update the U8903B

The U8903B firmware update file can be obtained from the Keysight U8903B firmware update website at www.keysight.com/find/audioanalyzer_firmware.

Perform the following procedure to update the U8903B firmware.

- 1 Save the firmware update files in an external USB flash storage.
- **2** Connect the external USB flash storage to the U8903B.
- **3** Press System on the SYSTEM panel.
- 4 From the System menu page, press the **Update** softkey. The Update menu page is displayed as shown in **Figure 1-6**.

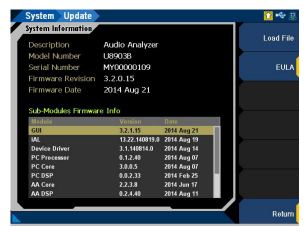


Figure 1-6 System > Update menu page

Table 1-6 System > Update menu page

Menu	Description
Load File	Press the Load File softkey to load the update files. The Recall menu page will be displayed to select the source location. Refer to " Recall " on page 97 for more information on the Recall menu page.
EULA	Press the EULA softkey to display the U8903B EULA (End User License Agreement) page.

- **5** Press the **Load File** softkey and the recall menu page is displayed to enable you to select the source location.
- 6 Select the firmware file to be updated, and press the **Recall** softkey as shown in **Figure 1-7**. Refer to "**Recall**" on page 97 for more information on the Recall menu page.

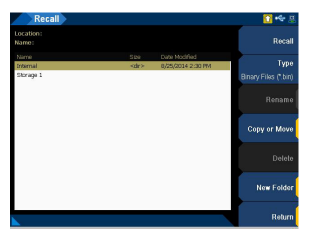


Figure 1-7 Recall menu page

NOTE

The System menu page is only available in the Standard mode. Refer to "**Menu Key**" on page 62 for more information on the U8903B available modes.

CAUTION

The firmware update process may take 20 minutes to 40 minutes to complete. DO NOT power off the U8903B during the firmware update process.

1 Getting Started

Perform self-test

Perform the following procedure to run the U8903B self-test.

- 1 Press System on the SYSTEM panel.
- **2** From the System menu page, press the **Service** softkey.
- **3** From the Service menu page, press the **Self-Test** softkey. The Self-Test menu page is displayed as shown in **Figure 1-8**.
- 4 Press the **Customize Test** softkey to select the desired tests.
- **5** Press the **Run Test** softkey to run the slected tests.

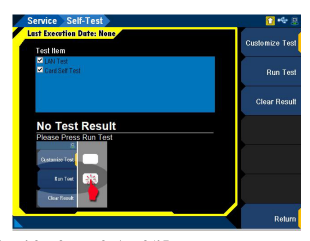


Figure 1-8 System > Service > Self-Test menu page

Table 1-7 System > Service > Self-Test menu page

Menu	Description
Press the Customize softkey to select or deselect the desired tests. Customize Test - LAN Test - Card Self Test Run Test - Press the Run Test softkey to run the selected tests.	

NOTE

The System menu page is only available in the Standard mode. Refer to "**Menu Key**" on page 62 for more information on the U8903B available modes.

Add or remove U8903B options

Perform the following procedure to add U8903B options.

- 1 Press System on the SYSTEM panel.
- **2** From the System menu page, press the **Service** softkey.
- **3** From the Service menu page, press the **Options** softkey. The Options menu page is displayed as shown in **Figure 1-9**.



Figure 1-9 System > Service > Options menu page

Table 1-8 System > Service > Options menu page

Menu	Description	
Add Option	Option Press the Add Option softkey to load the U8903B option file. The Recall menu page will be displayed to select the source location.	
Remove Option	Press the Remove Option softkey to remove the selected U8903B option.	

- **4** Press the **Add option** softkey, and the Recall menu page is displayed to enable you to select the U8903B option file.
- 5 Select the U8903B option file to be loaded, and press the **Recall** softkey as shown in **Figure 1-10**.

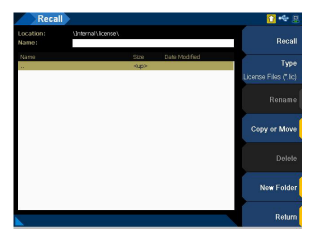


Figure 1-10 Recall menu page

NOTE

Restart the U8903B after adding a new U8903B option file.

Perform the following procedure to remove U8903B options.

- 1 Select the U8903B option to be removed from the list.
- 2 Press the Remove Option softkey to remove the U8903B option as shown in Figure 1-9.

NOTE

The System menu page is only available in the Standard mode. Refer to "**Menu Key**" on page 62 for more information on the U8903B available modes.

Getting Started

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Keysight U8903B Performance Audio Analyzer User's Guide

2 Operation and Features

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   System 84
RUN CONTROL Panel
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```

This chapter describes the test capabilities, key features, and the front panel operation of the U8903B.



Test Capabilities

The U8903B is capable of testing a broad range of audio-related devices and components for research and development, manufacturing, and quality assurance applications. Examples of the products that can be tested are listed follows.

- Multichannel home theater systems
- Audio amplifiers, as a complete product or at the component level
- Portable audio playback devices such as MP3 players
- Speakers (require third-party accessories such as microphones and power amplifiers)
- PC audio cards
- Audio components
- Bluetooth audio devices

The U8903B performs the following two basic functions.

- Audio signal generation
- Audio signal analysis

The U8903B basic configuration has two channels of analog generator and two channels of analog analyzer which enables the U8903B to test devices with stereo capability. The U8903B is also able to generate and analyze digital and Bluetooth audio interfaces with the available options as listed in "U8903B Options" on page 37.

U8903B Block Diagram

Analog audio interface

Signal generation

A simplified U8903B analog generator block diagram is shown as follows.

ANALOG GENERATOR

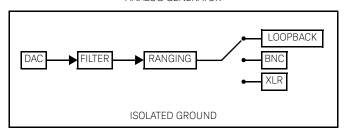


Figure 2-1 U8903B analog generator block diagram

The digital signal processing (DSP) generates all the required waveforms, except for square wave, digitally. The digital waveform data is streamed realtime into the 24-bit digital-to-analog converter (DAC) where it is converted to voltage and sent to the output conditioning block to be amplified or attenuated to the required amplitude. Finally, the waveform is routed through either the balanced (XLR) or unbalanced (BNC) output signal connectors to the unit-under-test (UUT). The output can also be fully floating or have the output grounded to the instrument ground. There is also a loopback facility where the analog generator can be connected onto the systems internal analog bus and routed to the analog analyzer.

Measurement

A simplified U8903B analog analyzer block diagram is shown as follows.

ANALOG ANALYZER

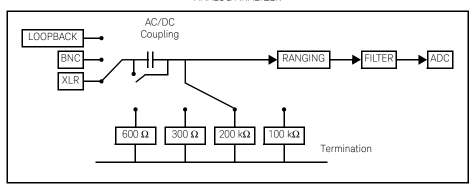


Figure 2-2 U8903B analog analyzer block diagram

An audio signal can enter the analog analyzer through either the balanced (XLR) or unbalanced (BNC) input signal connector. There is also a loopback facility where the analog generator can be connected onto the systems internal analog bus and routed to the analog analyzer.

From the input connector, the signal passes through the AC/DC coupling circuit. If AC coupling is selected, the DC component is blocked and only the AC component of the signal passes through. However, if DC coupling is selected, the entire signal passes through.

The attenuators, buffer, gain, and common mode rejection (CMR) conditions the signal to as close to the full scale of the analog-to-digital converter (ADC) as possible, optimizing the measurement dynamic range.

There are two separate ADCs in the analog analyzer. The low bandwidth ADC is designed for best performance in the audio bandwidth and beyond. The high bandwidth ADC is designed to give high resolution measurements up to 1.5 MHz.

The default input impedance is 100 k Ω for unbalanced signals or 200 k Ω for balanced signals. Terminations of 600 Ω or 300 Ω can also be applied. The 600 Ω termination can tolerate up to 1.5 W and the 300 Ω termination can tolerate up to 3 W.

Digital audio interface

A simplified U8903B digital audio interface block diagram is shown as follows.

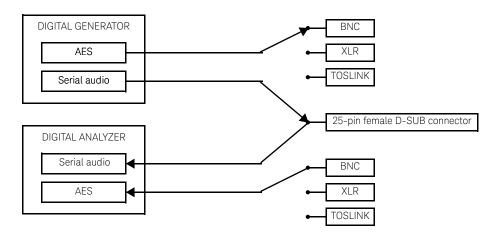


Figure 2-3 U8903B digital generator and analyzer block diagram

Signal generation

The digital generator generates all the required waveforms digitally. The digital waveform data is then streamed to the serial audio transmitter for the DSI output, or to the AES transmitter for the balanced, unbalanced, and optical output. Finally, the waveform is routed through the balanced (XLR), unbalanced (BNC), optical (TOSLINK), or digital serial interface (DSI) output signal connectors to the device under test (DUT).

Measurement

A digital audio signal can enter the digital analyzer through the balanced (XLR), unbalanced (BNC), optical (TOSLINK), or digital serial interface (DSI) input signal connector. For balanced, unbalanced, and optical input, the audio signal then passes through the AES receiver. For DSI input, the audio signal then passes through serial audio receiver. The audio signal is sent to the digital analyzer. Inside the digital analyzer, the digital signal can be optionally passed through a combination of up to five digital filters, one each from the low pass, high pass, weighting, deemphasis, and sample rate filter groups before sending it to the measurement section.

2

Bluetooth audio interface

A simplified U8903B Bluetooth audio interface block diagram is shown as follows.

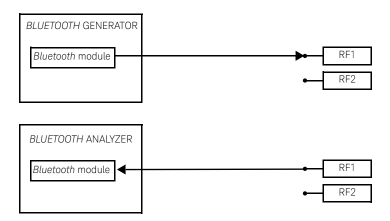


Figure 2-4 U8903B Bluetooth generator and analyzer block diagram

Signal generation

The digital signal processing (DSP) generates all the required waveforms digitally. The digital waveform data is then streamed to the U8903B *Bluetooth* module in which the audio will be encoded and converted to the RF interface. Finally, the waveform is transmitted to the *Bluetooth* audio devices through the RF1 connector. The RF1 connector is the default port and the RF2 port can be selected in the U8903B's GUI.

Measurement

The audio signal enters the *Bluetooth* analyzer through the RF1 connector. The audio signal then passes through the U8903B *Bluetooth* module in which the audio will be decoded and converted to the digital interface and sent to the *Bluetooth* analyzer. Inside the *Bluetooth* analyzer, the digital signal can be optionally passed through a combination of up to five digital filters, one each from the low pass, high pass, weighting, deemphasis, and sample rate filter groups before sending it to the measurement section.

Bluetooth audio connection examples

An example of a direct U8903B *Bluetooth* audio connection to DUT using an RF cable is shown as follows.

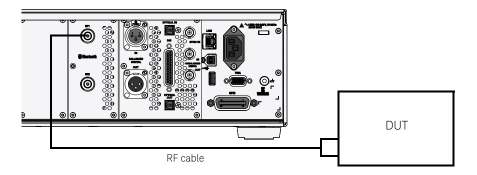


Figure 2-5 Direct U8903B Bluetooth audio connection to DUT example

An example of a wireless U8903B *Bluetooth* audio connection using an antenna is shown as follows.

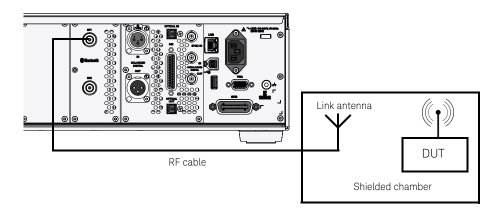


Figure 2-6 Wireless U8903B Bluetooth audio connection to DUT example

CAUTION

Over the air testing shall be conducted in a shielded chamber.

Navigation and CHANNEL/DATA Panels

The navigation and CHANNEL/DATA panels are used to navigate and set or modify the parameter values.

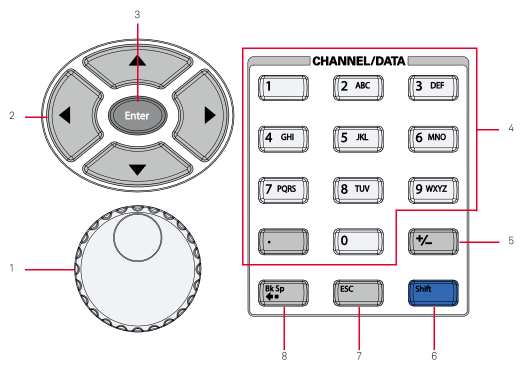


Figure 2-7 Navigation and CHANNEL/DATA panels

Table 2-1 Navigation and CHANNEL/DATA panels description

	Item	Description
1	Knob	Rotate the knob to increase or decrease a numeric value, change a highlighted digit or character, or step through lists or items in a row.
2	Arrow keys	Use the arrow keys to highlight or navigate the editable items on the LCD display for editing. In HP8903B mode, press the up and down arrow keys to increment/decrement the frequency and amplitude values.
3	Enter key	Press Enter to confirm an entry.
4	Numeric keys	Use the numeric keys to enter alphanumeric data by using the number keys and decimal point, or select the channel number.
•		In DTMF single mode, press to generate the '*' DTMF tone.

 Table 2-1
 Navigation and CHANNEL/DATA panels description (continued)

	Item	Description
5	Numeric sign key	Press to specify a positive or negative value. For a negative value, press to enter the negative sign before a numeric value. In DTMF single mode, press to generate the '#' DTMF tone.
6	Shift key	Press prior to pressing a shifted function key. The shifted functions are printed in Blue on top of the front panel keys. Refer to "GRAPH Panel" on page 69 and "SYSTEM Panel" on page 79 for more information.
7	Escape key	Press to cancel a selected action.
8	Back space key	Press to delete the character to the left of the cursor.

Menu Key

Press to display the list of available U8903B main modes of operation. Select the desired mode from the drop-down list as shown in Figure 2-8.



Figure 2-8 U8903B mode selection

The U8903B modes are listed as follows.

Table 2-2 U8903B modes description

Mode	Description
Standard View	The Standard View mode is the default mode for the U8903B. Refer to "Standard View" on page 63 for more information.
Test Seq App	Refer to "Test Sequence Application (Test Seq App)" on page 64 for more information.
HP8903B	Refer to "HP8903B" on page 64 for more information.

Standard View

Press and select **Standard View** to access the standard view menu page. In the standard view, you can perform signal analysis, graph analysis, sweep function, and system configurations. The Standard View mode is the default mode for the U8903B.

Signal analysis

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode. Refer to **Chapter 3**, "Audio Generator Functions" and **Chapter 4**, "Audio Analyzer Measurement Functions" for more information on the respective configurations.

Graph analysis

Press on the FUNCTION panel to access the graph analysis mode. Refer to **Chapter 5**, "Graph Analysis" for more information on the graph analysis mode configurations.

Sweep function

Press on the FUNCTION panel to access the U8903B sweep parameter and the configurations. Refer to **Chapter 6**, "Sweep Function" for more information on the sweep configurations.

System configurations

Press on the SYSTEM panel to access the U8903B system configurations. You can view the error messages, configure I/O settings, update the U8903B, perform self-tests, configure the U8903B settings, configure the HP8903B mode settings, and others. Refer to "System" on page 84 for more information on the system configurations.

2 Operation and Features

Test Sequence Application (Test Seq App)

Press and select **Test Seq App** to access the test sequence application mode. The test sequence application mode allows you to perform a series of automated measurements. Refer to **Chapter 7**, "Test Sequence Application" for more information.

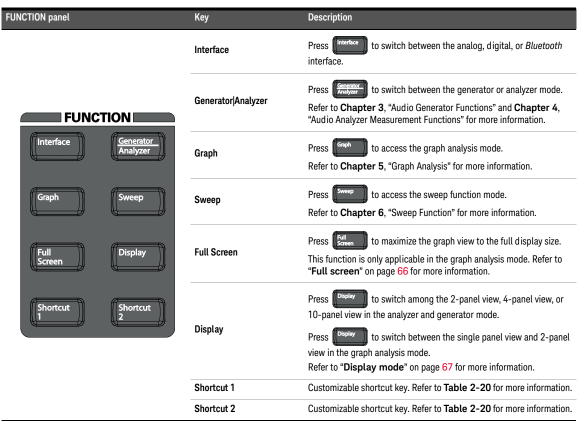
HP8903B

Press and select HP8903B to access the HP8903B mode. The HP8903B mode emulates the HP8903B audio analyzer behavior. Refer to **Chapter 8**, "HP8903B" for more information.

FUNCTION Panel

The FUNCTION panel provides quick access to the U8903B main functions.

Table 2-3 FUNCTION panel description



Full screen

NOTE

The full screen function is only available in the graph analysis mode.

The full screen graph display is displayed as shown in **Figure 2-9**. To exit from the full screen graph display, press

Screen.

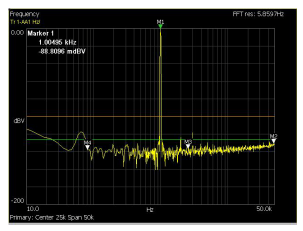


Figure 2-9 Full screen graph display

Display mode

The U8903B allows you to display up to ten panels on the main display in the analyzer and generator mode.



Figure 2-10 4-panel view



Figure 2-11 10-panel view

2 Operation and Features

The U8903B allows you to display up to two panels on the main display in the graph analysis mode.

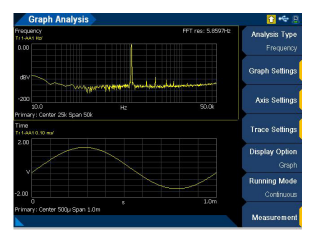


Figure 2-12 Graph analysis mode 2-panel view

GRAPH Panel

NOTE

Some keys have a shifted function printed above the keys. Press on the CHANNEL/ DATA panel before pressing the desired key with the shifted function.

The graph panel provides quick access to the commonly used graph functions. Refer to **Chapter 5**, "Graph Analysis" for more information on the graph analysis mode.

Table 2-4 GRAPH panel description

GRAPH panel	Key	Description
Peak Search Print Marker Scale Edit Zoom Zoom	Peak Search	Press to display the peak search menu page, and place the selected marker on the trace point at the maximum Y-axis value for the marker trace. Refer to "Peak Search" on page 70 for more information.
	Marker	Press Mainter to access the marker softkeys that select the current and reference markers and turns them on and off. You may also move the markers, display the marker measurement data, and display the section of the graph based on the selected marker position. Refer to "Marker" on page 72 for more information.
	Print (Shift + Marker)	Press Shift and Marker to print the current display to a file. Refer to "Save" on page 96 for more information.
	Scale	Press form autoscaling to automatically scale the display according to the signal, or to autoscale the X-axis or Y-axis. Refer to "Scale" on page 76 for more information.
	Zoom	Press Zoom to magnify a section of the graph. Refer to "Zoom" on page 77 for more information.
	Edit Zoom (Shift + Zoom)	Press shift and zoom to configure the section of the graph to be magnified. Refer to "Edit zoom" on page 78 for more information.

Peak Search

The Peak Search menu page allows you to define a specific threshold to determine which signals can be considered peaks, excluding the unwanted signals from the search. A peak can only qualify as a peak if there is a rising slope before the point and falling slope after the point. A minimum can only qualify as a minimum if there is a falling slope before the point and rising slope after the point.

NOTE

The Peak Search menu page is only available in the graph analysis mode.

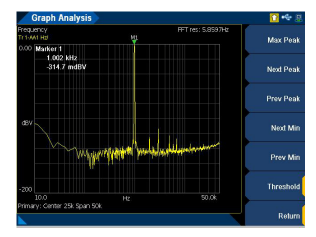


Figure 2-13 Peak Search menu page

Table 2-5 Peak Search menu description

Menu	Description
Max Peak	Press the Max Peak softkey to search and move the active marker to the highest peak which is higher than the peak threshold value. If the active maker is off, the marker will be turned on before performing the maximum peak operation.
Next Peak	Press the Next Peak softkey to search and move the active marker to the next peak which is higher than the peak threshold value. If the active maker is off, the marker will be turned on before performing the next peak operation.
Prev Peak	Press the Prev Peak softkey to search and move the active marker to the previous peak which is higher than the peak threshold value. If the active maker is off, the marker will be turned on before performing the previous peak operation.
Next Min	Press the Next Min softkey to search and move the active marker to the previous peak which is lower than the minimum threshold value. If the active maker is off, the marker will be turned on before performing the next minimum operation.
Prev Min	Press the Prev Min softkey to search and move the active marker to the next peak which is lower than the minimum threshold value. If the active maker is off, the marker will be turned on before performing the previous minimum operation.
Threshold	Press the Threshold softkey to configure the peak search setting. Refer to "Threshold" on page 71 for more information.

Threshold

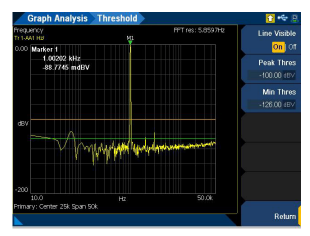


Figure 2-14 Peak Search > Threshold menu page

 Table 2-6
 Peak Search > Threshold menu description

Menu	Description
Line Visible	Press the Line Visible softkey to enable or disable the threshold line in the graph. The threshold line helps to determine the peak and minimum threshold.
	- Peak threshold (green line)
	- Minimum threshold (orange line)
Peak Thres	Press the Peak Thres softkey to set the peak threshold value. A peak has to be higher than the peak threshold value in order to be taken into consideration when a peak search is performed.
Min Thres	Press the Min Thres softkey to set the minimum threshold value. A minimum has to be lower than the minimum threshold value in order to be taken into consideration when a minimum search is performed.

2

Marker

The Marker menu page allows you to place a marker on the graph. A marker can be placed on a trace to allow the value of the trace at the marker point to be determined precisely. A total of up to 8 markers can be placed in the graph. You can also press the numeric keys (1 to 8) once to switch among the active markers, and press the numeric keys (1 to 8) twice to toggle the state of the selected marker.

NOTE

The Marker menu page is only available in the graph analysis mode.

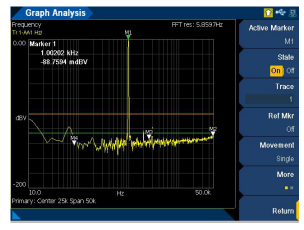


Figure 2-15 Marker menu page 1

Table 2-7 Marker menu description

Menu	Description
Active Marker	Press the Active Marker softkey to select the active marker number. The active marker is displayed in green, and the other markers are displayed in white. The active marker reference marker is displayed in red.
State	Press the State softkey to enable or disable the active marker.
Trace	Press the Trace softkey to select the trace number for the active marker.
Ref Mkr	Press the Ref Mkr softkey to select the reference marker number. The reference marker has to be specified to perform the delta marker calculations in the marker table. OFF M1 to M8

Table 2-7 Marker menu description (continued)

Menu	Description
	Press the Movement softkey to select the marker movement type.
	 Single The active marker will move depending on the speed and direction of the knob being turned.
	- Pair
	The active marker will move with the reference marker.
Movement	 Bin The active marker will move to the next/previous bin or pixel regardless of the speed of the knob.
	- Peak
	The active marker will move from peak to peak. This behavior is affected by the peak threshold settings.
	 Harmonic The active marker will move from harmonic to harmonic. This setting is only useful if the display option is changed to Harmonics.
	Press the Function softkey to select the marker function type.
Function	 None No marker function type is specified.
	 Slope The slope of the current marker. The beginning point and end point taken into account for the calculation is from the previous and subsequent point of the marker.
	- PSD
	The total power contained in each of the frequency bins in the band, and then dividing the result by the "effective band width".
Marker ->	Press the Marker -> softkey to perform automatic adjustment of the graph left and right values in reference to the current marker location. Refer to " Marker -> " on page 74 for more information.
Harmonics	Press the Harmonics softkey to place the markers on the harmonic values. Refer to " Harmonics " on page 75 for more information.
Rdg at Mkr	Press the Rdg at Mkr softkey to enable or disable the readings at the marker.
	You can choose to have the active marker readings to be at the top left corner of the graph, or at the marker location itself. When marker table is enabled, the marker readings at the marker location are automatically hidden.

Marker ->

The Marker -> menu page allows you to perform automatic adjustment of the graph left and right values in reference to the current marker location.

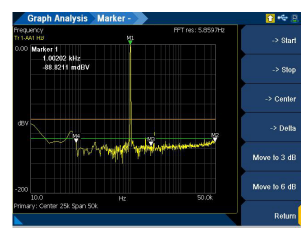


Figure 2-16 Marker > Marker - menu page

Table 2-8 Marker - menu description

Menu	Description
-> Start	Press the -> Start softkey to set the left value of the graph to the current marker location. The span is retained so the right value of the graph may be changed.
-> Stop	Press the -> Stop softkey to set the right value of the graph to the current marker location. The span is retained so the left value of the graph may be changed.
-> Center	Press the -> Center softkey to set the center value of the graph to the current marker location. The span is retained so the left and right values of the graph may be changed.
-> Delta	Press the -> Delta softkey to set the left and right values of the graph to the current marker and the reference marker location.
Move to 3 dB	Press the Move to 3 dB softkey to place the marker on the nearest -3 dB value data point.
Move to 6 dB	Press the Move to 6 dB softkey to place the marker on the nearest -6 dB value data point.

Harmonics

The Harmonics menu page allows you to place the markers on the harmonic values. The graph display option have to be in harmonic display view. All the markers will be used and placed in the selected trace.

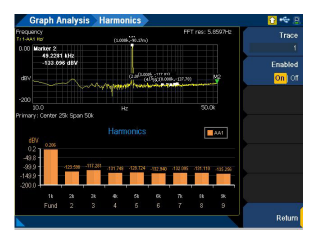


Figure 2-17 Marker > Harmonics menu page

Table 2-9 Marker > Harmonics menu description

Menu	Description
Trace	Press the Trace softkey to set the trace number to place the marker.
Enabled	Press the Enabled softkey to show or hide the markers.

Scale

The Scale menu page allows you to perform autoscaling to automatically scale the display according to the signal, or to autoscale the X-axis or Y-axis.

NOTE

The Scale menu page is only available in the graph analysis mode.

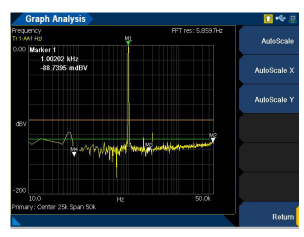


Figure 2-18 Scale menu page

Table 2-10 Scale menu description

Menu	Description
AutoScale	Press the AutoScale softkey to perform autoscaling on the X-axis and Y-axis.
AutoScale X	Press the AutoScale X softkey to perform autoscaling on the X-axis by searching for the most optimum scale (left and right values) for the X-axis based on the data being displayed in the graph.
AutoScale Y	Press the AutoScale Y softkey to perform autoscaling on the Y-axis by searching for the most optimum scale (top and bottom values) for the Y-axis based on the data being displayed in the graph.

Zoom

The U8903B screen is split into two windows in the zoom view. The top window is a normal graph window, and the bottom window displays a magnified representation of the traces in the top window. The data in the bottom window will be more detailed due to the screen resolution difference between both windows. The magnified region is indicated by the region surrounded by the red border in the top window.

NOTE

The zoom view is only available in the graph analysis mode.

The magnified graph display is displayed as shown in Figure 2-19.

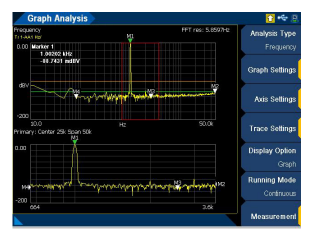


Figure 2-19 Magnified graph display

Edit zoom

To display the edit zoom mode in the zoom view, press on the CHANNEL/DATA

panel and on the GRAPH panel. Press the up or down arrow key to modify the stepping value and use the left and right arrow keys to move the red border region in the top window. To resize the red border region in the top window, rotate the knob.

The edit zoom mode is displayed as shown in Figure 2-20.

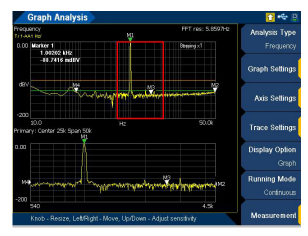


Figure 2-20 Edit zoom mode display

To exit the edit zoom mode, press on the CHANNEL/DATA panel and from on the GRAPH panel.

To exit the zoom view, press on the GRAPH panel.

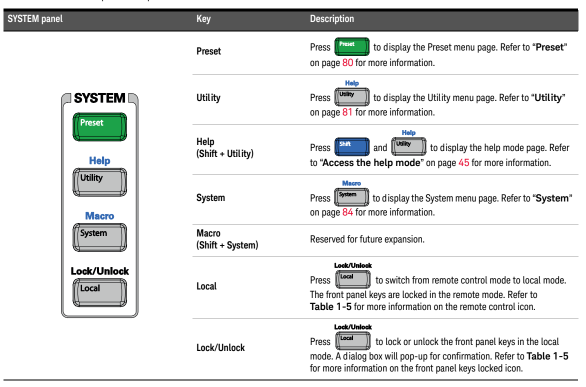
SYSTEM Panel

NOTE

Some keys have a shifted function printed above the keys. Press on the CHANNEL/DATA panel before pressing the desired key with the shifted function.

The SYSTEM panel provides access to some useful system functions.

Table 2-11 SYSTEM panel description



Preset

A preset will set the U8903B to a default state. It does not affect the I/O configuration, calibration data, system configurations (time, date, model number, and serial number), and license information.

NOTE

The Preset menu page is only available in the Standard View mode. Refer to "Menu Key" on page 62 for more information.



Figure 2-21 Preset menu page

Table 2-12 Preset menu description

Menu	Description
	Press the (Current mode) softkey to reset the current mode to its default settings. For example, resetting the analog generator will only reset all the generator settings while other modes settings remain unchanged.
(Current mode)	 Analog Analyzer Resetting the analog analyzer will also reset the analog generator loopback connector.
	 Analog Generator Resetting the analog generator will not reset the analog generator loopback connector. Graph Analysis
Save User State	Press the Save User State softkey to save the current user state.
Mode	Press the Mode softkey to reset all modes to the default settings without deleting the user-defined files. All running operations such as auto query, sweep, and test sequence will be aborted.
To Factory Settings	Press the To Factory Settings softkey to reset the U8903B to the factory default settings, delete all the files saved in the internal flash memory (for example, state file, arbitrary waveform, test sequence project files, and so on), and reset the GUI state to the Standard View mode. If the HP8903B mode is turned on, the GUI state will remain at the HP8903B mode.
User State	Press the User State softkey to reset the U8903B to the previously saved user state.

Utility

The Utility menu page allows you to save the U8903B state to a file, or recall the U8903B state from a file.

NOTE

The Utility menu page is only available in the Standard View mode. Refer to "**Menu Key**" on page 62 for more information.

For the generator and analyzer mode, the Utility menu page is displayed as shown in **Figure 2-22**.



Figure 2-22 Utility menu page (generator and analyzer mode)

 Table 2-13
 Utility menu description (generator and analyzer mode)

Menu	Description
Save Channel (x) (x) = current channel number	Press the Save Channel (x) softkey to save the current channel state to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Save (x) (x) = current mode	Press the Save (x) softkey to save the current mode state to a file. Refer to "Save" on page 96 for more information on the Save menu page.
Recall	Press the Recall softkey to recall a saved U8903B state from a file. Refer to " Recall " on page 97 for more information on the Recall menu page.
Сору То	Press the Copy To softkey to copy the current channel state to other channel(s).
Copy From	Press the Copy From softkey to copy other channel state to the current channel.
File Explorer	Press the File Explorer softkey to access the file explorer menu. Refer to "File Explorer" on page 83.

For the graph analysis mode, the Utility menu page is displayed as shown in Figure 2-23.

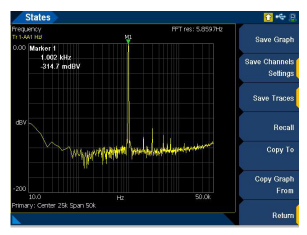


Figure 2-23 Utility menu page (graph analysis mode)

 Table 2-14
 Utility menu description (graph analysis mode)

Menu	Description
Save Graph	Press the Save Graph softkey to save the current graph state to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Save Channels Settings	Press the Save Channels Settings softkey to save the current channel graph state or all channels graph state to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Save Traces	Press the Save Traces softkey to save the current trace state, all traces state, axis settings state, all traces and axis settings states, or the current trace data to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Recall	Press the Recall softkey to load a trace from a CSV file into the active trace. Refer to " Recall " on page 97 for more information on the Recall menu page.
Сору То	Press the Copy To softkey to copy the current channel graph state to other channel(s).
Copy Graph From	Press the Copy Graph From softkey to copy other channel graph state to the current channel.
File Explorer	Press the File Explorer softkey to access the file explorer menu. Refer to "File Explorer" on page 83.

File Explorer

File explorer allows you to rename, delete, copy, or move files from the U8903B's internal storage or an external flash drive.

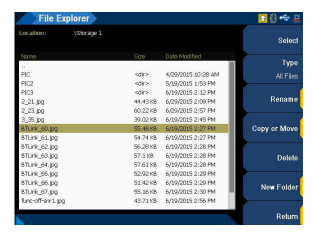


Figure 2-24 File Explorer menu page

Table 2-15 File Explorer menu description

Menu	Description
Select	Press the Select softkey to select the folder to browse in the file explorer mode.
Туре	Press the Type softkey to select the file type to be displayed on the current directory and to be saved into.
Rename	Press the Rename softkey to rename the selected file in the current directory.
Copy or Move	Press the Copy or Move softkey to copy or move the marked files to the selected folder.
Delete	Press the Delete softkey to delete the selected file in the current directory.
New Folder	Press the New Folder softkey to create a new folder in the current directory.

System

The System menu page allows you to view error messages, configure I/O settings, update the U8903B, perform self-tests, configure the U8903B settings, configure the HP8903B mode settings, and others.

NOTE

- The System menu page is only available in the Standard View mode. Refer to "Menu Key" on page 62 for more information.
- Pressing Utility in the System menu page will bring up the File Explorer menu.

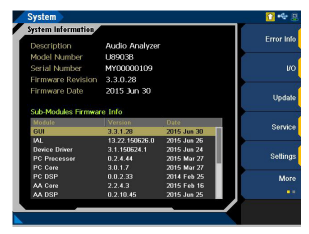


Figure 2-25 System menu page 1

Error Info

Press the **Error Info** softkey to display the Error Info menu page. The error messages will be listed in the error log viewing panel. The error messages are displayed in decending order where the latest error message is displayed at the top most of the list.



Figure 2-26 System > Error Info menu page (Error)

Table 2-16 Error Info menu description

Menu	Description
Load File	Press the Load File softkey to select the log file to be loaded in the error log viewing panel. The latest log file name is

1/0

Press the I/O softkey to display the I/O menu page.



Figure 2-27 System > I/O menu page

Table 2-17 I/O menu description

Menu	Description
Lan Settings	Press the Lan Settings softkey to configure the LAN settings. Refer to Table 2-18 for more information.
GPIB	Press the GPIB softkey to set the desired GPIB address.
FTP	Press the FTP softkey to enable or disable the FTP control.

In the Lan Settings menu page, you can reset the LAN, change the hostname, and switch between automatic or manual configuration mode as shown in **Figure 2-28**.



Figure 2-28 System > I/O > Lan Settings menu page 1

Table 2-18 System > I/O > Lan Settings menu description

Menu	Description
Reset	Press the Reset softkey to reset the LAN settings.
Hostname	Press the Hostname softkey to set the LAN hostname.
	Press the Config Mode softkey to select the LAN configuration mode.
Config Mode	- Auto
	- Manual
IP Address	Press the IP Address softkey to set the LAN IP address.
IF Address	This setting is only available when the LAN configuration mode is set to Manual.
Subnet mask	Press the Subnet mask softkey to set the LAN subnet mask address.
Subilet illask	This setting is only available when the LAN configuration mode is set to Manual.
Gateway	Press the Gateway softkey to set the LAN gateway address.
dateway	This setting is only available when the LAN configuration mode is set to Manual.
DNS 1	Press the DNS 1 softkey to set the LAN DNS 1 address.
ו פאוע	This setting is only available when the LAN configuration mode is set to Manual.
DNS 2	Press the DNS 2 softkey to set the LAN DNS 2 address.
DNG Z	This setting is only available when the LAN configuration mode is set to Manual.

Update

Refer to "Update the U8903B" on page 46.

Service

Press the **Service** softkey to display the Service menu page.

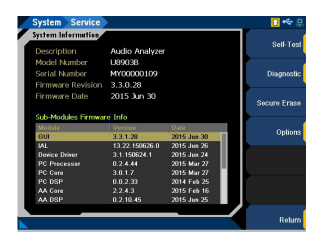


Figure 2-29 System > Service menu page

Table 2-19 System > Service menu description

Menu	Description
Self-Test	Press the Self-Test softkey to perform self-test. Refer to " Perform self-test " on page 48 for more information.
Diagnostic	Press the Diagnostic softkey to perform the front panel or display diagnostics test.
Secure Erase	Press the Secure Erase softkey to securely erase all the files saved in the internal flash memory (for example, state file, arbitrary waveform, test sequence project files, and so on). It does not affect the U8903B settings and license information.
Options	Press the Options softkey to display the installed U8903B options. You may also add or remove the U8903B options from the Options menu page. Refer to "Add or remove U8903B options" on page 49 for more information.

Settings

Press the **Settings** softkey to display the Settings menu page.



Figure 2-30 System > Settings menu page 1

Table 2-20 System > Settings menu description

Menu	Description
Date	Press the Date softkey to edit the date in dd/mm/yyyy format.
Time	Press the Time softkey to edit the current time in 24-hour format.
Brightness	Press the Brightness softkey to adjust the LCD display brightness value.
Key Sound	Press the Key Sound softkey to enable or disable the front panel key sound.
Power Up State	Press the Power Up State softkey to select the power up state. - Last The U8903B will start up with the last saved settings. - Default The U8903B will start up with the factory default settings.

2 Operation and Features

 Table 2-20
 System > Settings menu description (continued)

Menu	Description
	Press the Shortcut 1 softkey to select a specific function to map the shortcut 1 key. - Error List Display the last 30 errors, warnings, or messages logged. - Auto-Scale Automatically scale the graph display. - File Explorer
Shortcut 1	Launch the file explorer. - Audio Monitor Enable of disable the aux audio monitor.
	 Audio Volume Adjust the aux audio volume by using the up and down arrow keys or the knob. This is only available if the Audio Monitor is enabled.
Shortcut 2	Press the Shortcut 2 softkey to select a specific function to map the shortcut 2 key. - Error List Display the last 30 errors, warnings, or messages logged.
	Auto-ScaleAutomatically scale the graph display.File Explorer
	Launch the file explorer. - Audio Monitor Enable of disable the aux audio monitor. - Audio Volume Adjust the aux audio volume by using the up and down arrow keys or the knob. This is only available if the Audio Monitor is enabled.

HP8903B Config

Press the HP8903B Config softkey to display the HP8903B Config menu page.

NOTE

- The HP8903B configuration settings will not be affected by any reset operation.
- Refer to **Chapter 8**, "HP8903B" for more information on the HP8903B mode.



Figure 2-31 System > HP8903B Config menu page

Table 2-21 System > HP8903B Config menu description

Menu	Description
	Press the Active Channel softkey to select the HP8903B active channel.
Active Channel	- 1
	- 2
	Press the Left Filter softkey to select the left filter type. The left filter represents the filter on the left side of the HP8903B front panel. The HP8903B filter may be different according to the model and the purchased HP8903B option. The default left filter is None.
	- None
	- A-Weighing
Left Filter	- CCIR 1k wtd
	- CCIR 2k wtd
	- C-Message
	- CCITT
	- 400 Hz

Table 2-21 System > HP8903B Config menu description (continued)

Menu	Description
	Press the Right Filter softkey to select the right filter type. The right filter represents the filter on the right side of the HP8903B front panel. The HP8903B filter may be different according to the model and the purchased HP8903B option. The default right filter is None.
	NoneA-Weighing
Right Filter	- CCIR 1k wtd
	- CCIR 2k wtd
	- C-Message
	- CCITT
	- 400 Hz
	Press the Default LPF softkey to select the default filter for the HP8903B mode. The default filter is 80 kHz.
Default LPF	- None
	- 30 kHz
	- 80 kHz

Fan & Temperature

Press the Fan & Temperature softkey to display the temperatures of the available cards and the speed of the three 80 mm fans in the U8903B. This menu page is for service usage only. Refer to the U8903B Service Guide for more information.



Figure 2-32 System > Fan & Temperature menu page

Aux Output

Press the **Aux Output** softkey to display the Aux Output menu page.

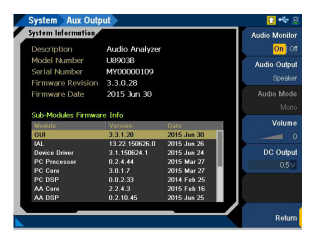


Figure 2-33 System > Aux Output menu page

Table 2-22 System > Aux Output menu description

Menu	Description
Aud io Monitor	Press the Audio Monitor softkey to enable or disable the auxiliary audio monitor.
	Press the Audio Output softkey to select the aux audio output type.
Audio Output	- Speaker
	- Phone
	This is only available when Phone is selected as the audio output.
Audio Mode	Press the Audio Mode softkey to select the aux audio mode type.
Aud to Mode	- Stereo
	- Mono
Volume	Press the Volume softkey to select the aux audio volume.
DC Output	Press the DC Output softkey to set the aux DC output value.

Board Info

Press the **Board Info** softkey to display the U8903B available cards information.



Figure 2-34 System > Board Info menu page

Legacy Sweep

Press the Legacy Status softkey to enable or disable the legacy sweep.

When the legacy sweep is enabled, sweep is limited to analog and the sweep channel for the analyzer and generator is paired. For example, analog generator channel 1 is measured by analog analyzer channel 1.

When legacy sweep is disabled, you can select multiple channels to be swept and the channels for generator and analyzer are not required to be paired.

RUN CONTROL Panel

The RUN CONTROL panel is used to start or stop signal generation, measurements, and test sequence operations.

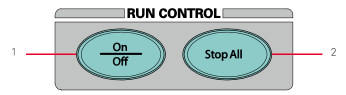
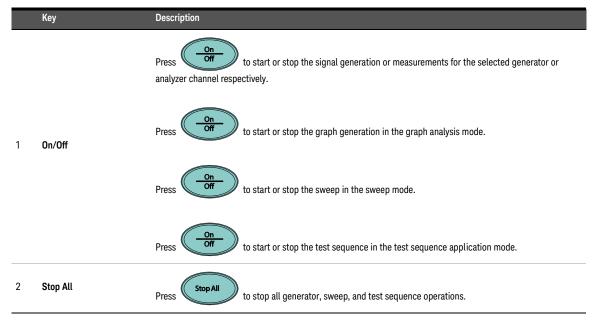


Figure 2-35 RUN CONTROL panel

Table 2-23 Navigation and CHANNEL/DATA panels description



Save and Recall

Save

The Save menu page allows you to save the U8903B state, graph analysis trace settings, sweep function points, or screen capture of the current display into a file.



Figure 2-36 Save menu page

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Table 2-24 Save menu description

Menu	Description
Save	Press the Save softkey to save the specific function to a file.
Туре	Press the Type softkey to select the file type to be displayed on the current directory and to be saved into.
Rename	Press the Rename softkey to rename the selected file in the current directory.
Copy or Move	Press the Copy or Move softkey to copy or move the marked files to the selected folder.
Delete	Press the Delete softkey to delete the selected file in the current directory.
New Folder	Press the New Folder softkey to create a new folder in the current directory.

Select the '...' item at the list and press to move up a level from the current folder or to another directory. Use the arrow keys to navigate through the files or select the desired folder or file.

NOTE

For the detailed procedure on renaming, copying, moving, and deleting files, please refer to "Appendix 27: Procedure to Rename, Copy, Move, and Delete Files" on page 601.

Recall

The Recall menu page allows you to recall the U8903B state, graph analysis trace settings, or sweep function points from a file.

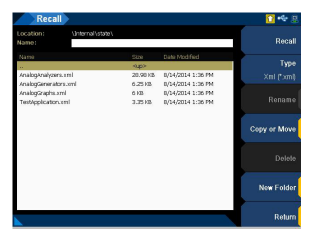


Figure 2-37 Recall menu page

Table 2-25 Recall menu description

Menu	Description
Recall	Press the Recall softkey to recall the selected file.
Туре	Press the Type softkey to select the file type to be displayed on the current directory.
Rename	Press the Rename softkey to rename the selected file in the current directory.
Copy or Move	Press the Copy or Move softkey to copy or move the marked files to the selected folder.
Delete	Press the Delete softkey to delete the selected file in the current directory.
New Folder	Press the New Folder softkey to create a new folder in the current directory.

Select the '...' item at the list and press to move up a level from the current folder or to another directory. Use the arrow keys to navigate through the files or select the desired folder or file.

NOTE

For the detailed procedure on renaming, copying, moving, and deleting files, please refer to "Appendix 27: Procedure to Rename, Copy, Move, and Delete Files" on page 601.

2 Operation and Features

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Keysight U8903B Performance Audio Analyzer User's Guide

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This chapter describes the U8903B audio generator functions and configurations.

Audio Generator

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode. The Analog Generator menu page, Digital Generator menu page, and *Bluetooth* Generator menu page are displayed as shown in **Figure 3-1**, **Figure 3-2**, and **Figure 3-3** respectively.

Press Interface on the FUNCTION panel to switch between the analog, digital, and *Bluetooth* interface.

Press on the CHANNEL/DATA panel to switch to channel 1 or channel 2 respectively and start configuring the active channel.

Press on the RUN CONTROL panel to start or stop the signal generation for the selected generator channel.



Figure 3-1 Analog Generator menu page

Table 3-1 Analog Generator menu description

Menu	Description
Waveform	Press the Waveform softkey to display the list of available analog generator waveform types. Select the desired waveform from the drop-down list.
Waveform Config	Press the Waveform Config softkey to set the current active waveform configuration such as frequency, amplitude, and others. Refer to " Waveform Configuration " on page 104 for more information.
Output Config	Press the Output Config softkey to set the output configurations such as the connector type, impedance, and others. Refer to " Output Configuration (Analog Generator) " on page 143 for more information.
References	Press the References softkey to configure the output references settings that are used in the unit conversion. Refer to " References (Analog Generator) " on page 173 for more information.



Figure 3-2 Digital Generator menu page

Table 3-2 Digital Generator menu description

Menu	Description
Waveform	Press the Waveform softkey to display the list of available digital generator waveform types. Select the desired waveform from the drop-down list.
Waveform Config	Press the Waveform Config softkey to set the current active waveform configuration such as frequency, amplitude, and others. Refer to " Waveform Configuration " on page 104 for more information.
Output Config	Press the Output Config softkey to set the output configurations such as the connector type, impedance, and others. Refer to " Output Configuration (Digital Generator) " on page 145 for more information.
DSI Config	Press the DSI Config softkey to set the DSI output configurations such as the format, resolution, and others. Refer to " DSI Output Configuration (Digital Generator) " on page 159 for more information.
AES3/SPDIF	Press the AES3/SPDIF softkey to set the AES3/SPDIF output configurations such as the level, resolution, and others. Refer to "AES3/SPDIF Output Configuration (Digital Generator)" on page 161 for more information.
References	Press the References softkey to configure the output references settings that are used in the unit conversion. Refer to " References (Digital and Bluetooth Generator) " on page 174 for more information.

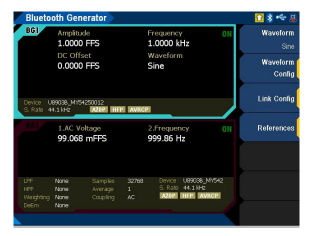


Figure 3-3 Bluetooth Generator menu page

 Table 3-3
 Bluetooth Generator menu description

Menu	Description
Waveform	Press the Waveform softkey to display the list of available <i>Bluetooth</i> generator waveform types. Select the desired waveform from the drop-down list.
Waveform Config	Press the Waveform Config softkey to set the current active waveform configuration such as frequency, amplitude, and others. Refer to " Waveform Configuration " on page 104 for more information.
Link Config	Press the Link Config softkey to set the link configurations such as device scan, A2DP settings, and others. Refer to " Link Configuration (Bluetooth Generator) " on page 148 for more information.
References	Press the References softkey to configure the output references settings that are used in the unit conversion. Refer to " References (Digital and Bluetooth Generator) " on page 174 for more information.

Waveform Configuration

Sine waveform

Sine waveform is the most basic and commonly used waveform in audio analysis.

Sine waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for sine waveform is displayed as shown in **Figure 3-4**, **Figure 3-5**, and **Figure 3-6** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-4 Analog Generator > Waveform Config menu page (sine waveform)



Figure 3-5 Digital Generator > Waveform Config menu page (sine waveform)



Figure 3-6 Bluetooth Generator > Waveform Config menu page (sine waveform)

Table 3-4 Analog/Digital/Bluetooth Generator > Waveform Config menu description (sine waveform)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency	Frequency refers to the reciprocal of the period of the signal.
DC Offset	DC offset refers to the DC component of the waveform.

Variable phase waveform

Variable phase waveform outputs a sine waveform on all channels. The waveforms on all channels share the same frequency; however their phase and amplitude can differ. Variable phase waveforms are useful for measuring the phase difference or timing skew between the channels of a multiple channel audio system. Variable phase waveform outputs a sine waveform at the selected frequency at both channel outputs with the channel 2 output phase varies from –180° to +179.99°, relative to the channel 1 output.

Variable phase waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for variable phase waveform is displayed as shown in **Figure 3-7**, **Figure 3-8**, and **Figure 3-8** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-7 Analog Generator > Waveform Config menu page (variable phase waveform)



Figure 3-8 Digital Generator > Waveform Config menu page (variable phase waveform)



Figure 3-9 Bluetooth Generator > Waveform Config menu page (variable phase waveform)

 Table 3-5
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (variable phase waveform)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency	Frequency refers to the reciprocal of the period of the signal.
Phase -> 1	This is only available when the analog, digital, and Bluetooth generator is in channel 2.
	Phase -> 1 refers to the phase of the channel 2 sine waveform with reference to channel 1. A positive value will cause the channel 1 output to lead the channel 2 output. A negative value will cause the channel 2 output to lag the channel 1 output.

Dual waveform

Dual waveform allows you to generate a composite waveform that is the summation of two independent sine waveforms. Dual sine waveforms are useful in testing the intermodulation distortion characteristics of an audio system.

Dual waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for dual waveform is displayed as shown in **Figure 3-10**,

Figure 3-11, and Figure 3-12 for the analog, digital, and Bluetooth generator respectively.



Figure 3-10 Analog Generator > Waveform Config menu page (dual waveform)



Figure 3-11 Digital Generator > Waveform Config menu page (dual waveform)



Figure 3-12 Bluetooth Generator > Waveform Config menu page (dual waveform)

 Table 3-6
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (dual waveform)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency 1	Frequency 1 refers to the frequency for the first sine component.
Frequency 2	Frequency 2 refers to the frequency for the second sine component.
DC Offset	DC Offset refers to the DC component of the waveform.
Ratio	Ratio refers to the amplitude ratio of the second sine component over the first sine component.
	Summation refers to the method to sum up two levels.
	- RSS
Summation	The amplitude displayed is the Root Sum Square (RSS) summation result of the two levels. The analyzer will read the same amplitude set at the generator regardless of tone ratio.
	- Linear
	The amplitude displayed is the linear summation result of the two levels. The level of each tone can be easily calculated back from the tone ratio.

SMPTE IMD waveforms (1:1/4:1/10:1)

SMPTE IMD is a signal which is the linear combination of two sine waveforms. The SMPTE IMD waveforms conform to the SMPTE standard RP120-1983 for testing intermodulation distortion. For SMPTE IMD 1:1, the lower frequency sine wave is linearly combined in 1:1 amplitude ratio with the upper frequency sine wave. For SMPTE IMD 4:1, the lower frequency sine wave is linearly combined in 4:1 amplitude ratio with the upper frequency sine wave is linearly combined in 10:1 amplitude ratio with the upper frequency sine wave.

SMPTE IMD waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for SMPTE 1:1 waveform is displayed as shown in **Figure 3-13**, **Figure 3-14**, and **Figure 3-15** for both the analog, digital, and *Bluetooth* generator respectively.



Figure 3-13 Analog Generator > Waveform Config menu page (SMPTE 1:1 waveform)



Figure 3-14 Digital Generator > Waveform Config menu page (SMPTE 1:1 waveform)



Figure 3-15 Bluetooth Generator > Waveform Config menu page (SMPTE 1:1 waveform)

 Table 3-7
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (SMPTE IMD waveforms)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Lower Freq	Lower Freq refers to the lower frequency of the waveform. The lower and upper frequencies are differentiated by the amplitude ratio between the frequencies.
Upper Freq	Upper Freq refers to the upper frequency of the waveform. The lower and upper frequencies are differentiated by the amplitude ratio between the frequencies.
DC Offset	DC Offset refers to the DC component of the waveform.
	Summation refers to the method to sum up two levels.
	- RSS
Summation	The amplitude displayed is the Root Sum Square (RSS) summation result of the two levels. The analyzer will read the same amplitude set at the generator regardless of tone ratio.
	 Linear The amplitude showed is the linear summation result of the two levels. The level of each tone can be easily calculated back from the tone ratio.

DFD IEC waveforms (IEC 60118/IEC 60268)

There are two predefined DFD dual tones waveforms comprising DFD IEC 60118 and DFD IEC 60268. The DFD IEC waveforms are similar to SMPTE IMD, except that the two tones have equal amplitude and are spaced closer together.

DFD waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for IEC 60118 waveform is displayed as shown in **Figure 3-16**, **Figure 3-17**, and **Figure 3-18** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-16 Analog Generator > Waveform Config menu page (IEC 60118 waveform)



Figure 3-17 Digital Generator > Waveform Config menu page (IEC 60118 waveform)



Figure 3-18 Bluetooth Generator > Waveform Config menu page (IEC 60118 waveform)

 Table 3-8
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (IEC 60118 waveform)

Menu	Description
A manual idea, also	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Upper Freq	Upper Freq refers to the upper frequency of the waveform.
Diff Freq	Diff Freq refers to the difference frequency of the waveform.
DC Offset	DC Offset refers to the DC component of the waveform.
Summation	Summation refers to the method to sum up two levels. - RSS The amplitude displayed is the Root Sum Square (RSS) summation result of the two levels. The analyzer will read the same amplitude set at the generator regardless of the tone ratio. - Linear The amplitude showed is the linear summation result of the two levels. The level of each tone can be easily calculated back from the tone ratio.

The waveform configuration for IEC 60268 waveform is displayed as shown in **Figure 3-19**, **Figure 3-20**, and **Figure 3-21** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-19 Analog Generator > Waveform Config menu page (IEC 60268 waveform)



Figure 3-20 Digital Generator > Waveform Config menu page (IEC 60268 waveform)



Figure 3-21 Bluetooth Generator > Waveform Config menu page (IEC 60268 waveform)

Table 3-9 Analog/Digital/Bluetooth Generator > Waveform Config menu description (IEC 60268 waveform)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Center Freq	Center Freq refers to the center frequency of the waveform.
Diff Freq	Diff Freq refers to the difference frequency of the waveform.
DC Offset	DC Offset refers to the DC component of the waveform.
Summation	Summation refers to the method to sum up two levels. - RSS The amplitude displayed is the Root Sum Square (RSS) summation result of the two levels. The analyzer will read the same amplitude set at the generator regardless of the tone ratio. - Linear The amplitude showed is the linear summation result of the two levels. The level of each tone can be easily calculated back from the tone ratio.

Gaussian noise

Gaussian noise is a random noise signal where the frequency components have a Gaussian distribution centered on a predetermined frequency value.

Gaussian noise mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for Gaussian noise is displayed as shown in **Figure 3-22**,

Figure 3-23, and Figure 3-24 for the analog, digital, and Bluetooth generator respectively.



Figure 3-22 Analog Generator > Waveform Config menu page (Gaussian noise)



Figure 3-23 Digital Generator > Waveform Config menu page (Gaussian noise)



Figure 3-24 Bluetooth Generator > Waveform Config menu page (Gaussian noise)

 Table 3-10
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (Gaussian noise)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
DC Offset	DC Offset refers to the DC component of the waveform.

Rectangular noise

Rectangular noise is a noise signal based on Rectangular distribution.

Rectangular noise mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for Rectangular noise is displayed as shown in **Figure 3-25**,

Figure 3-26, and Figure 3-27 for the analog, digital, and Bluetooth generator respectively.

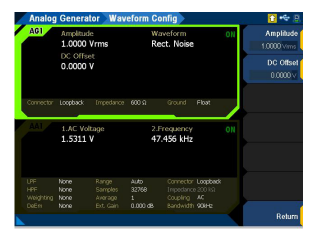


Figure 3-25 Analog Generator > Waveform Config menu page (Rectangular noise)



Figure 3-26 Digital Generator > Waveform Config menu page (Rectangular noise)



Figure 3-27 Bluetooth Generator > Waveform Config menu page (Rectangular noise)

 Table 3-11
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (Rectangular noise)

Menu	Description
Amplitude	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator. Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
F	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
DC Offset	DC Offset refers to the DC component of the waveform.

Triangular noise

Triangular noise mode is only applicable for the digital generator. The waveform configuration for triangular noise is displayed as shown in **Figure 3-28**.



Figure 3-28 Digital Generator > Waveform Config menu page (Triangular noise)

 Table 3-12
 Digital Generator > Waveform Config menu description (Triangular noise)

Menu	Description
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/√2.
DC Offset	DC Offset refers to the DC component of the waveform.

Pink noise

Pink noise is a noise signal that contains an equal sound pressure level in each octave band where the energy decreases as frequency increases.

Pink noise mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for Pink noise is displayed as shown in **Figure 3-29**, **Figure 3-30**, and **Figure 3-31** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-29 Analog Generator > Waveform Config menu page (Pink noise)



Figure 3-30 Digital Generator > Waveform Config menu page (Pink noise)



Figure 3-31 Bluetooth Generator > Waveform Config menu page (Pink noise)

 Table 3-13
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (Pink noise)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak, while Vrms is equivalent to Vpeak/ $\sqrt{2}$.
DC Offset	DC Offset refers to the DC component of the waveform.

Square waveform

Square waveform is a waveform that ideally alternates regularly and instantaneously between two levels.

Square waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for square waveform is displayed as shown in **Figure 3-32**,

Figure 3-33, and Figure 3-34 for the analog, digital, and Bluetooth generator respectively.



Figure 3-32 Analog Generator > Waveform Config menu page (square waveform)



Figure 3-33 Digital Generator > Waveform Config menu page (square waveform)



Figure 3-34 Bluetooth Generator > Waveform Config menu page (square waveform)

Table 3-14 Analog/Digital/Bluetooth Generator > Waveform Config menu description (square waveform)

Menu	Description
Amplitude	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator. Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency	Frequency refers to the frequency of the square waveform.
DC Offset	This is only available for the digital generator. DC Offset refers to the DC component of the waveform.

DC signal

DC signal output is used when a low current DC supply is required. Examples include, biasing amplifiers or other similar circuitry.

DC signal mode is applicable for the analog generator only. The waveform configuration for DC signal is displayed as shown in **Figure 3-35**.

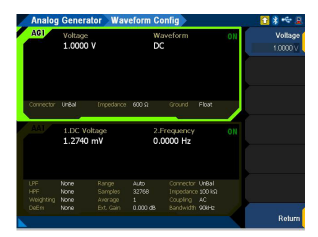


Figure 3-35 Analog Generator > Waveform Config menu page (DC signal)

Table 3-15 Analog Generator > Waveform Config menu description (DC signal)

Menu	Description
Voltage	Voltage refers to the amplitude of the composite signal.

Sine burst waveform

Sine burst waveform is usually a sine wave that is switched between two levels. Sine burst waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for sine burst waveform is displayed as shown in **Figure 3-37**, **Figure 3-38**, and **Figure 3-38** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-36 Analog Generator > Waveform Config menu page (sine burst)



Figure 3-37 Digital Generator > Waveform Config menu page (sine burst)

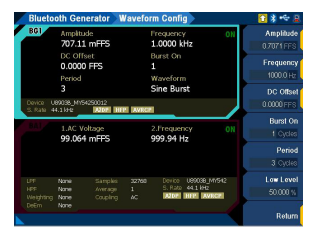


Figure 3-38 Bluetooth Generator > Waveform Config menu page (sine burst)

Table 3-16 Analog/Digital/Bluetooth Generator > Waveform Config menu description (sine burst)

Menu	Description
	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak, and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency	Frequency refers to the frequency for the first sine component.
	This is only available for the analog and Bluetooth generator.
DC Offset	DC Offset refers to the DC component of the waveform.
Burst On	Burst On refers to the number of cycles at which the signal amplitude will be at the higher level. The Burst On value must be less than the period value by one cycle.
Period	Period refers to the number of cycles from the beginning of one burst to the beginning of the next burst. The period value must be at least one cycle greater than the burst on.
Low Level	Low Level refers to the amplitude ratio of Burst On over Burst Off.

Stereo waveform

Stereo waveform generates two independent sine waveforms for channel 1 and channel 2. Stereo waveform mode is applicable for the digital generator only. For digital generator, stereo waveform can be generated with a sinewave at two different channels. The waveform configuration for stereo waveform is displayed as shown in **Figure 3-39**.



Figure 3-39 Digital Generator > Waveform Config menu page (stereo)

Table 3-17 Digital Generator > Waveform Config menu description (stereo)

Menu	Description
Amplitude	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
Frequency	Frequency refers to the frequency for the first sine component.
DC Offset	DC Offset refers to the DC component of the waveform.

Monotonicity

Monotonicity waveform consists of a repeating square-wave staircase signal. The duration for each half cycle of the square wave is determined by the Samples/Step parameter.

Monotonicity waveform mode is applicable for the digital generator only. The waveform configuration for monotonicity waveform is displayed as shown in **Figure 3-40**.



Figure 3-40 Digital Generator > Waveform Config menu page (monotonicity)

Table 3-18 Digital Generator > Waveform Config menu description (monotonicity)

Menu	Description
Samples/Step	Samples/Step refers to the duration for each half cycle of the square wave.

Constant value waveform

Constant value mode outputs a continuous stream of data samples at the same fixed value. This mode helps in the investigation of data-dependent errors in digital systems. In order to repeat a specific error, a fixed value must be used.

Constant value waveform mode is applicable for the digital and *Bluetooth* generator. The waveform configuration for constant value waveform is displayed as shown in **Figure 3-41** and **Figure 3-42** for the digital and *Bluetooth* generator respectively.



Figure 3-41 Digital Generator > Waveform Config menu page (constant)



Figure 3-42 Bluetooth Generator > Waveform Config menu page (constant)

 Table 3-19
 Digital/Bluetooth Generator > Waveform Config menu description (constant)

Menu	Description
Voltage	Press the Voltage softkey to select the output voltage or set your desired output voltage.

Walking zero

In walking zero waveform mode, one bit is set to 0 and the rest of the bits are set to 1. The bit 0 is continuously incremented from the least significant bit (LSB) to the most significant bit (MSB) and loops back to the LSB.

Walking zero waveform mode is applicable for the digital generator only. The waveform configuration for walking zero waveform is displayed as shown in **Figure 3-43**.



Figure 3-43 Digital Generator > Waveform Config menu page (walking zero)

Table 3-20 Digital Generator > Waveform Config menu description (walking zero)

Menu	Description
Samples/Step	Samples/Step refers to the speed the single bit 0 is incremented.

Walking one

In walking one waveform mode, one bit is set to 1 and the rest of the bits are set to 0. The bit 1 is continuously incremented from the least significant bit (LSB) to the most significant bit (MSB) and loops back to the LSB.

Walking one waveform mode is applicable for the digital generator only. The waveform configuration for walking one waveform is displayed as shown in **Figure 3-44**.

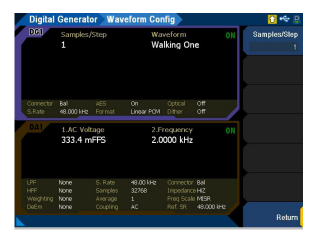


Figure 3-44 Digital Generator > Waveform Config menu page (walking one)

Table 3-21 Digital Generator > Waveform Config menu description (walking one)



Arbitrary waveform

You can load a properly formatted waveform file into the U8903B as a sequence of waveform samples. The samples are outputted at the sample rate of the generator. The waveform files must be in the .arb or .wav file type. For .wav file type, mono or stereo audio with 8, 16, or 24 bits per sample are supported.

Arbitrary waveform mode is applicable for the analog, digital, and *Bluetooth* generator. The waveform configuration for arbitrary waveform is displayed as shown in **Figure 3-45**, **Figure 3-46**, and **Figure 3-47** for the analog, digital, and *Bluetooth* generator respectively. Refer to "**Appendix 17: Arbitrary File Format**" on page 559 for more information on the arbitrary waveform file format.

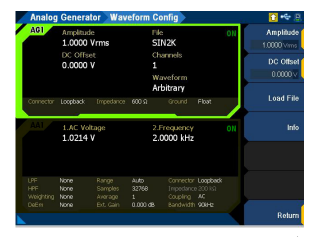


Figure 3-45 Analog Generator > Waveform Config menu page (arbitrary waveform)



Figure 3-46 Digital Generator > Waveform Config menu page (arbitrary waveform)



Figure 3-47 Bluetooth Generator > Waveform Config menu page (arbitrary waveform)

 Table 3-22
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (arbitrary waveform)

Menu	Description
Amplitude	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator. Amplitude can be expressed as FFS, dBFS, or %FS for the digital and <i>Bluetooth</i> generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/√2.
DC Offset	DC Offset refers to the DC component of the waveform.
Load File	Press the Load File softkey to load a waveform from a file. Refer to " Recall " on page 97 for more information on the Recall menu page.
Info	Press the Info softkey to display the loaded waveform information.

Multitone waveform

Multitone waveform is a composite waveform that is a summation of multiple independent sine waveforms. This feature is useful in measuring different characteristics of audio devices from a single acquisition of audio data.

Multitone waveform mode is applicable for the analog, digital, and *Bluetooth* audio generator. The waveform configuration for multitone waveform is displayed as shown in **Figure 3-48**, **Figure 3-49** and **Figure 3-50** for the analog, digital, and *Bluetooth* generator respectively.



Figure 3-48 Analog Generator > Waveform Config menu page 1 (multitone waveform)



Figure 3-49 Digital Generator > Waveform Config menu page 1 (multitone waveform)

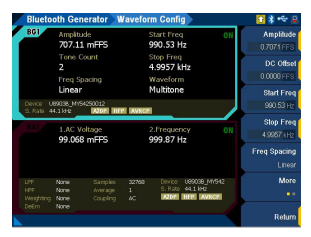


Figure 3-50 Bluetooth Generator > Waveform Config menu page 1 (multitone waveform)

 Table 3-23
 Analog/Digital/Bluetooth Generator > Waveform Config menu description (multitone waveform)

Menu	Description
Amplitude	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator.
	Amplitude can be expressed as FFS, dBFS, or %FS for the digital and Bluetooth generator.
	For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/ $\sqrt{2}$.
DC Offset	This is only available for the analog and <i>Bluetooth</i> generator.
	DC Offset refers to the DC component of the waveform.
Start Freq	Start Freq refers to the lowest frequency in the multitone waveform which is usually the frequency for the first tone.
Stop Freq	Stop Freq refers to the highest frequency in the multitone waveform which is usually the frequency for the last tone.
	Freq Spacing refers to the frequency spacing between the tones.
Freq Spacing	- Linear
ried Spacing	- Log
	- Custom
Tone Count	Tone Count refers to the number of signal frequency components. For analog generator, the maximum number of tones that can be generated is 60. For digital and <i>Bluetooth</i> generator, the maximum number of tones that can be generated is 64.
	Length refers to the waveform length that determines the number of samples used to create one iteration of the multitone waveform. Longer waveform length provides higher frequency resolution but will take more time to generate and process.
	- 1024
	- 2048
Length	- 4096
g	- 8192
	- 16384
	- 32768
	- 65536
Custom	Press the Custom softkey to access the custom multitone menu page. You can set the frequency, amplitude, phase, and optimize the crest factor for each tone. Refer to " Custom multitone " on page 138 for more information on the custom multitone menu page.

Custom multitone

The custom multitone waveform configuration is displayed as shown in **Figure 3-51**, **Figure 3-52**, and **Figure 3-53** for both the analog, digital, and *Bluetooth* generator respectively.



Figure 3-51 Analog Generator > Waveform Config > Custom menu page 1 (multitone waveform)

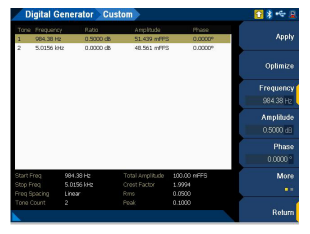


Figure 3-52 Digital Generator > Waveform Config > Custom menu page 1 (multitone waveform)



Figure 3-53 Bluetooth Generator > Waveform Config > Custom menu page 1 (multitone waveform)

Table 3-24 Analog/Digital/Bluetooth Generator > Waveform Config > Custom menu description (multitone waveform)

Menu	Description
Apply	Press the Apply softkey to apply the current setting on the selected tone for the custom multitone waveform.
Optimize	Press the Optimize softkey to optimize the crest factor for the custom multitone waveform.
Frequency	Press the Frequency softkey to set the frequency value for the custom multitone waveform.
Amplitude	Press the Amplitude softkey to set the amplitude value for the custom multitone waveform.
Phase	Press the Phase softkey to set the phase value for the custom multitone waveform.
Add Above	Press the Add Above softkey to add the tone above the selected tone for the custom multitone waveform.
Add Below	Press the Add Below softkey to add the tone below the selected tone for the custom multitone waveform.
Remove	Press the Remove softkey to remove the selected tone for the custom multitone waveform.
Clear	Press the Clear softkey to clear all the tones in the custom multitone waveform list.

Dual-Tone Multi-Frequency (DTMF)

Dual-Tone Multi-Frequency (DTMF), also known as touch-tone, is a system of signal tones used in telecommunications. Applications include voice mail, help desks, telephone banking, and others. DTMF is only applicable for the analog generator only.

There are 12 DTMF signals where each of the signal is made up of two tones from the following selection:

- 697 Hz
- 770 Hz
- 852 Hz
- 941 Hz
- 1209 Hz
- 1336 Hz
- 1477 Hz

The tones are divided into two groups (low and high), and each DTMF signal uses one from each group. This prevents any harmonics from being misinterpreted as part of the signal. The waveform configuration for DTMF is displayed as shown in **Figure 3-54**.

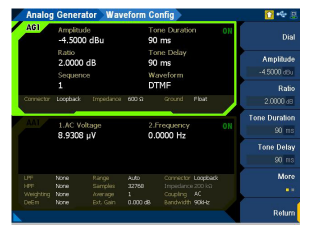


Figure 3-54 Analog Generator > Waveform Config menu page 1 (DTMF)

Table 3-25 Analog Generator > Waveform Config menu description (DTMF)

Menu	Description
Dial	Press Dial softkey to generate a single DTMF tone or modify the DTMF sequence. Refer to " Dial " on page 141 for more information.
Amplitude	Amplitude can be expressed as Vrms, Vpeak, Vpp, dBV, dBu, and dBm for the analog generator. For a perfect sine waveform without any DC offset, Vpp is twice Vpeak and Vrms is equivalent to Vpeak/√2.
Ratio	Ratio refers to the level difference between the high-frequency tone and low-frequency tone.
Tone Duration	Tone Duration refers to the DTMF signal duration.
Tone Delay	Tone Delay refers to the delay between two DTMF tones.
Pause Time	Pause Time refers to the interval time for the DTMF sequence.
Repeat	Press the Repeat softkey to enable or disable repeating the DTMF sequence.
Summation	Summation refers to the method to sum up two levels. - RSS The amplitude displayed is the Root Sum Square (RSS) summation result of the two levels. The analyzer will read the same amplitude set at generator regardless of tone ratio. - Linear The amplitude showed is the linear summation result of the two levels. The level of each tone can be easily calculated back from the tone ratio.

Dial

The dial mode allows you to generate a single DTMF tone or to modify the DTMF sequence. Press the **Mode** softkey to switch between Single or Sequence as the dial mode. Press the numeric keys on the CHANNEL/DATA panel to generate the respective DTMF tone as listed in **Table 3-27**. The Dial menu page is displayed as shown in **Figure 3-55**.



Figure 3-55 Dial menu page

Table 3-26 Dial menu page description

Menu	Description
	Mode refers to the mode of operation for the dial mode.
Mode	Single – You can dial a single DTMF tone using the numeric keys and A to D softkeys.
	Sequence – You can dial and modify the DTMF sequence.
A	Single dial mode
В	Press and hold the A, B, C, or D softkey to dial the A, B, C, or D tone respectively.
С	Sequence dial mode
D	Press the A, B, C, or D softkey to add the A tone to the DTMF sequence.
Pause	Pause refers to the pause to be added to the DTMF sequence.
	Press the Pause softkey to add a pause to the sequence in the form of a comma.

Table 3-27 DTMF tone mapping

DTMF tone	Description
0 to 9	Press the numeric keys on the CHANNEL/DATA panel to generate the DTMF 0 to 9 tones respectively.
*	Press on the CHANNEL/DATA panel to generate the '* DTMF tone.
#	Press (** DTMF tone.
A to D	Press the A to D softkeys to generate the DTMF A to D tones respectively.

Output Configuration (Analog Generator)

The output configuration for the analog generator is displayed as shown in Figure 3-56.

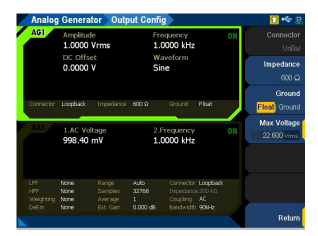


Figure 3-56 Analog Generator > Output Config menu page

Table 3-28 Analog Generator > Output Config menu description

Menu	Description
	Press the Connector softkey to select the output connector type.
	 Bal Balanced mode outputs a pair of differential signals which are equal in amplitude but 180 degrees out of phase on the XLR positive and negative pins.
Connector	 UnBal Unbalanced mode outputs a signal referenced to ground on the BNC output connector.
	 Com Common mode outputs a pair of equal amplitude and in-phase signals on the XLR positive and negative pins. The common mode test signal is applied to both pins 2 and 3 or the XLR connector, while pin 1 is connected to the return signal. IEC60268
	The common mode test signal is applied to both pins 2 and 3 or the XLR connector, while pin 1 is connected to the return signal. An additional $10~\Omega$ output series resistance is added to pin 2 or 3.
	Press the Impedance softkey to select the output impedance value.
	For Bal, Com, and IEC60268
Impedance	- 600 Ω
	- 100 Ω
	- 40 Ω
	For UnBal
	-600Ω
	- 50 Ω
	- 20 Ω

 Table 3-28
 Analog Generator > Output Config menu description (continued)

Menu	Description
IEC60268 10 Ω	Press the IEC60268 10 Ω softkey to select the additional 10 Ω output series resistance for pin 2 or 3 of the XLR connector in the common IEC60268 configuration. This setting is only available when the output connector type is set to IEC60268. - Pin2 Additional 10 Ω is added to pin 2. - Pin3 Additional 10 Ω is added to pin 3.
Ground	Press the Ground softkey to select the grounding type. Float In the floating grounding type, the signal return line (XLR pin 1 for balanced output or BNC return for unbalanced output) is not grounded to the chassis earth and is "floating". Ground In the ground grounding type, the signal return line (XLR pin 1 for balanced output or BNC return for unbalanced output) is connected to the chassis earth.
Max Voltage	Press the Max Voltage softkey to set the maximum voltage. The maximum voltage value set will limit the maximum amplitude output from the generator and prevent any excessive high voltage values from damaging the device under test (DUT).

Output Configuration (Digital Generator)

The output configuration for the digital generator is displayed as shown in **Figure 3-57**.



Figure 3-57 Digital Generator > Output Config menu page 1

Table 3-29 Digital Generator > Output Config menu description

Menu	Description
Connector	Press the Connector softkey to select the output connector type. - Bal Balanced mode outputs a digital signal on the XLR output connector at the U8903B rear panel. - UnBal Unbalanced mode outputs a digital signal on the BNC output connector at the U8903B rear panel.
AES Output	Press the AES Output softkey to enable or disable the AES output.
Optical Output	Press the Optical Output softkey to enable or disable the optical output.
Sample Rate	Press the Sample Rate softkey to set the sample rate value.
Audio Format	Press the Audio Format softkey to select the encoding audio format. - Linear PCM - A-Law - μ-Law
Dither	Press the Dither softkey to select the dither type. Dither is a noise component that can be superimposed on a signal. Off Rectangular Triangular Shaped
Ref Clock	Press the Ref Clock softkey to configure the reference clock settings. Refer to " Reference clock " on page 146 for more information.
Sync Clock	Press the Sync Clock softkey to configure the sync clock settings. Refer to " Sync clock " on page 147 for more information.

Reference clock



Figure 3-58 Digital Generator > Output Config > Ref Clock menu page

Table 3-30 Digital Generator > Output Config > Ref Clock menu description

Menu	Description
	Press the Source softkey to select the reference clock source. Refer to " Appendix 20: Digital System Clock Distribution Block Diagram " on page 565 for more information on the system clock.
Source	- Internal
	- AES RCLK
	- External
	Press the Type softkey to select the external reference clock source. Refer to " Appendix 20: Digital System Clock Distribution Block Diagram " on page 565 for more information on the system clock.
Туре	- MCLK
	- FSYNC
Word Length	Press the Word Length softkey to set the external reference clock word length value.
	- 8 to 32
Multiplier	Press the Multiplier softkey to set the external reference clock multiplier value. The selection available in the external reference clock multiplier depends on the external reference clock word length.

Sync clock



Figure 3-59 Digital Generator > Output Config > Sync Clock menu page

Table 3-31 Digital Generator > Output Config > Sync Clock menu description

Menu	Description
Output	Press the Output softkey to enable or disable the synchronous clock output.
	Press the Source softkey to select the synchronous clock source. Refer to " Appendix 20: Digital System Clock Distribution Block Diagram " on page 565 for more information on the system clock.
Source	- Internal
	- AES RCLK
	- External
Divider	Press the Divider softkey to select the synchronous clock divider value. When the synchronous clock divider is set to 1, the synchronous clock is locked to 128 × sampling rate (bi-phase clock). When the synchronous clock divider is set to 128, the synchronous clock is divided by 128 which is equal to the sampling rate set at the U8903B. - 1
	- 128

Link Configuration (Bluetooth Generator)

The link configuration for the *Bluetooth* generator is displayed as shown in **Figure 3-60**.

NOTE

When connecting the U8903B to a PC's *Bluetooth* using A2DP profile where the U8903B acts as source, initiate the connection from the PC (as sink) instead of U8903B. The U8903B does not support the initialization of A2DP source profile connection from the U8903B when connecting to a PC.



Figure 3-60 Bluetooth Generator > Link Config menu page

 Table 3-32
 Bluetooth Generator > Link Config menu description

Menu	Description
Device Scan	Press the Device Scan softkey to configure the device scan settings when searching for discoverable <i>Bluetooth</i> devices within range. Refer to " Device scan " on page 149 for more information.
Device Action	Press the Device Action softkey to configure the <i>Bluetooth</i> device action settings such as unpair device, profile connection, and others. Refer to " Device action " on page 150 for more information.
Common Settings	Press the Common Settings softkey to configure the <i>Bluetooth</i> common settings such as profile, discoverable, and others. Refer to " Common settings " on page 152 for more information.
A2DP Settings	Press the A2DP Settings softkey to configure the <i>Bluetooth</i> advanced audio distribution profile settings. Refer to " A2DP settings " on page 155 for more information.
HFP Settings	Press the HFP Settings softkey to configure the <i>Bluetooth</i> handsfree/headset profile settings. Refer to " HFP settings " on page 156 for more information.
AVRCP Log View	Press the AVRCP Log View softkey to configure the <i>Bluetooth</i> audio/video remote control profile operation log. Refer to " AVRCP log view " on page 158 for more information.

Device scan

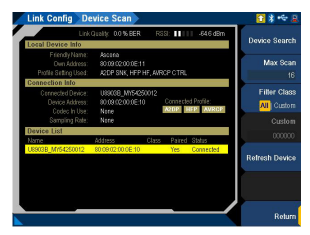


Figure 3-61 Bluetooth Analyzer > Link Config > Device Scan menu page

 Table 3-33
 Bluetooth Analyzer > Link Config > Device Scan menu description

Menu	Description
Device Search	Press the Device Search softkey to begin identifying all the discoverable <i>Bluetooth</i> devices within range.
Max Scan	Press the Max Scan softkey to set the maximum number of discoverable <i>Bluetooth</i> devices to be identified during the Device Search procedure. The Device Search procedure will stop when the identified <i>Bluetooth</i> devices reached the set number or if more than 30 s elapsed.
	- 1 to 16
Filter Class	Press the Filter Class softkey to select the <i>Bluetooth</i> device class to be used during the Device Search procedure. The Device Search procedure identifies all the discoverable <i>Bluetooth</i> device based on the selected class. All Search for all available <i>Bluetooth</i> device class.
	- Custom Manually sets the <i>Bluetooth</i> device class using the 6-digit hexadecimal numeric number of the <i>Bluetooth</i> device address such as 60020C for smartphones and 240408 for handsfree/headset devices.
Custom	Only available if Filter Class is set to Custom.
	Press the Custom softkey to manually sets the <i>Bluetooth</i> device class.
Refresh Device	Press the Refresh Device softkey to refresh the friendly name of the selected <i>Bluetooth</i> device.

Device action



Figure 3-62 Bluetooth Analyzer > Link Config > Device Action menu page

Table 3-34 Bluetooth Analyzer > Link Config > Device Action menu description

Menu	Description
Pair/Unpair Device	Press the Pair/Unpair Device softkey to pair with the selected discovered <i>Bluetooth</i> device or unpair with the selected paired <i>Bluetooth</i> device respectively.
Unpair All Device	Press the Unpair All Device softkey to unpair all the paired <i>Bluetooth</i> devices.
Profile Connection	Press the Profile Connection softkey to connect or disconnect the <i>Bluetooth</i> profiles for the connection. - Connect/Disconnect All - Connect/Disconnect A2DP - Connect/Disconnect HFP - Connect/Disconnect AVRCP
A2DP Operation	Press the A2DP Operation softkey to select the advanced audio distribution profile operation settings. This is only available if the A2DP profile is connected. Open Media Connection Establishes the audio media connection to the connected Bluetooth device via the A2DP profile. Close Media Connection Disconnects the audio media connection to the connected Bluetooth device via the A2DP profile. Start Streaming Starts or resumes the audio media connection to the connected Bluetooth device. Pause Streaming Stops or pauses the audio media connection to the connected Bluetooth device.

 Table 3-34
 Bluetooth Analyzer > Link Config > Device Action menu description (continued)

Menu	Description
HFP Operation (Handsfree/Headset)	Press the HFP Operation softkey to select the HFP (Handsfree/Headset) profile operation settings. This is only available if the HFP profile is connected and the Common Settings > Profile is set to HFP HF. Dial Emulates making an outgoing call from the connected handsfree/headset device. Answer Call Emulates answering an incoming call from the connected handsfree/headset device. End Call Emulates terminating a call from the connected handsfree/headset device. Reject Call Emulates rejecting an incoming call from the connected handsfree/headset device. Toggle Audio Toggles the audio between RAC and audio gateway of the connected handsfree/headset device. Button Press Emulates a button press on the connected remote headset device. Only applicable for HFP profile. Send AT Command Sends the AT command from the U8903B's Bluetooth card to the connected remote device.
HFP Operation (Audio Gateway)	Press the HFP Operation softkey to select the HFP (Audio Gateway) profile operation settings. This is only available if the HFP profile is connected and the Common Settings > Profile is set to HFP AG. Connect Establishes an audio connection to the headset device via the connected handsfree/headset device. Disconnect Disconnects an audio connection to the headset device via the connected handsfree/headset device. Call Emulates a call alert to the headset device via the connected handsfree/headset device. Hang Up Emulates ending a call to the headset device via the connected handsfree/headset device. Send AT Command Sends the AT command from the U8903B's Bluetooth card to the connected remote device.
AVRCP Operation	Press the AVRCP Operation softkey to configure the audio/video remote control profile operation settings. This is only available if the AVRCP profile is connected and the Common Settings > Profile is set to AVRCP CTRL. Volume Up Volume Down Mute Play Stop Pause Rewind Fast Forward Backward

Common settings



Figure 3-63 Bluetooth Analyzer > Link Config > Common Settings menu page 1



Figure 3-64 Bluetooth Analyzer > Link Config > Common Settings menu page 2



Figure 3-65 Bluetooth Analyzer > Link Config > Common Settings menu page 3

 Table 3-35
 Bluetooth Analyzer > Link Config > Common Settings menu description

Menu	Description
Profile	Press the Profile softkey to select the U8903B's <i>Bluetooth</i> card profile. There are two sets of profiles available and the selected profile set will be accessible by the connected <i>Bluetooth</i> device. - A2DP SRC, HFP AG, AVRCP TRGT A2DP source, HFP audio gateway, AVRCP target - A2DP SNK, HFP HF, AVRCP CTRL A2DP sink, HFP handsfree/headset, AVRCP controller
Friendly Name	Press the Friendly Name softkey to set the friendly name of the U8903B's Bluetooth card.
Device PIN	Press the Device PIN softkey to set the passkey for the U8903B's <i>Bluetooth</i> card.
Device Class	Press the Device Class softkey to select the device class based on the configured profile. - Auto When auto is set and the <i>Bluetooth</i> card is configured as a source profile, device class sets to 60020C (smartphone). When auto is set and the <i>Bluetooth</i> card is configured as a sink profile, device class sets to 240408 (handsfree/headset device). - Custom Manually set the device class.
Custom	This is only available if the Device Class is set to Custom. Press the Custom softkey to set the device class.
SSP Mode	Press the SSP Mode softkey to select the U8903B's <i>Bluetooth</i> card simple secure pairing (SSP) mode when pairing. – Just Works Just works mode is selected when only minimal security is needed. No passkey is required during pairing. – Man-In-The-Middle Man-in-the-middle mode is selected when maximum security is needed. A passkey is required during pairing.
Auto Pair	Press the Auto Pair softkey to enable or disable the auto-pairing function of the U8903B's <i>Bluetooth</i> card with a remote device.
Discoverable	Press the Discoverable softkey to enable or disable the discoverability function of the U8903B's <i>Bluetooth</i> card by a remote device.

3 Audio Generator Functions

 Table 3-35
 Bluetooth Analyzer > Link Config > Common Settings menu description (continued)

Menu	Description
Connectable	Press the Connectable softkey to enable or disable the connectability function of the U8903B's <i>Bluetooth</i> card by a remote device.
Loopback	Press the Loopback softkey to enable or disable the integrated interchip sound (I2S) audio loopback function. This is only available if the HFP profile is connected.
Link Status	Press the Link Status softkey to enable or disable the link status of the U8903B's <i>Bluetooth</i> card. This is only available if the HFP profile or A2DP profile is connected.
RF Port	Press the RF Port softkey to select the U8903B's <i>Bluetooth</i> card RF port connector. - RF1 - RF2

A2DP settings



Figure 3-66 Bluetooth Analyzer > Link Config > A2DP Settings menu page

Table 3-36 Bluetooth Analyzer > Link Config > A2DP Settings menu description

Menu	Description
	Press the Codec softkey to select the prefered codec for the A2DP profile.
Codec	- SBC - apt-X
Sampling Rate	Press the Sampling Rate softkey to select the prefered audio sampling rate for the A2DP profile. - 16 kHz - 32 kHz - 44.1 kHz - 48 kHz

HFP settings



Figure 3-67 Bluetooth Analyzer > Link Config > HFP Settings menu page

 Table 3-37
 Bluetooth Analyzer > Link Config > HFP Settings menu description

Menu	Description
Wideband	Press the Wideband softkey to enable or disable the wideband speech mode in the HFP profile connection. When the wideband mode is enabled, 16 kHz sampling rate and mSBC codec will be used in the connection. When the wideband mode is disabled (narrowband), 8 kHz sampling rate and CVSD codec will be used in the connection. If the wideband speech mode is enabled, the use of EV3 packet type is mandatory and must be selected together with other optional EDR packet type(s) (EV4, EV5, 2EV3, 3EV3, 2EV5, and 3EV5). The connection will fail if the EV3 packet type is not included.
Latency	Press the Latency softkey to set the HFP's codec channel latency in miliseconds. - 4 to 65534
Retransmit	Press the Retransmit softkey to select the HFP's codec retransmission effort. No Transmission No retransmission effort. Power Saving One or more retransmission effort. Optimized for power consumption. Link Quality One or more retransmission effort. Optimized for link quality. No Preference No retransmission effort preference.

 Table 3-37
 Bluetooth Analyzer > Link Config > HFP Settings menu description (continued)

Menu	Description
	Press the Packet Types softkey to select the packet type used in the HFP's codec. Multiple packet types can be selected and the available options are dependent on the supported feature set of the connected <i>Bluetooth</i> device.
	- HV1
	- HV2
	- HV3
	- EV3
Packet Types	- EV4
	- EV5
	- 2EV3
	- 3EV3
	- 2EV5
	- 3EV5

AVRCP log view



Figure 3-68 Bluetooth Analyzer > Link Config > AVRCP log view menu page

 Table 3-38
 Bluetooth Analyzer > Link Config > AVRCP log view menu description

Menu	Description
Clear Log	Press the Clear Log softkey to clear the AVRCP operation log history.
Refresh Log	Press the Refresh Log softkey to refresh the AVRCP operation log history.

DSI Output Configuration (Digital Generator)

The DSI output configuration for the digital generator is displayed as shown in Figure 3-69.



Figure 3-69 Digital Generator > DSI Config menu page 1

Table 3-39 Digital Generator > DSI Output Config menu description

Menu	Description	
Format	Press the Format softkey to select the DSI output format.	
	- Left	
	- Right	
	- I2S	
	- DSP	
	Press the Fsync Polarity softkey to select the sync polarity.	
Fsync Polarity	- Rising	
	- Falling	
	Press the Fsync Width softkey to select the sync width.	
Farm a Middh	- One Bit Clock	
Fsync Width	- One Subframe	
	- 50% Duty Cycle	
Data Shift Cnt	Press the Data Shift Cnt softkey to set the data shift count value.	
	Press the Data Shift Dir softkey to select the data shift direction.	
Data Shift Dir	- Left	
	- Right	
	Press the Word Length softkey to set the master clock word length value. The word length cannot be less than the	
Word Length	audio resolution.	
	- 8 to 32	
Resolution	Press the Resolution softkey to set the audio resolution.	
กรองเนเบท	- 8 to 24	

Table 3-39 Digital Generator > DSI Output Config menu description (continued)

Menu	Description	
Sample Rate	Press the Sample Rate softkey to set the sample rate value.	
Master Clock	Press the Master Clock softkey to enable or disable the master clock output.	
Multiplier	Press the Multiplier softkey to set the multiplier value.	
Bit Clk Edge	Press the Bit Clk Edge softkey to select the clock edge type. - Rising - Falling	
Voltage	Press the Voltage softkey to select the output voltage or set your desired output voltage. - 1.2 Vpp - 1.5 Vpp - 1.8 Vpp - 2.5 Vpp - 3 Vpp - 3.3 Vpp - Custom	

AES3/SPDIF Output Configuration (Digital Generator)

The AES3/SPDIF output configuration for the digital generator is displayed as shown in **Figure 3-70**.



Figure 3-70 Digital Generator > AES Config menu page 1

Table 3-40 Digital Generator > AES Config menu description

Menu	Description		
Level	Press the Level softkey to set the output voltage level.		
Resolution	Press the Resolution softkey to set the audio resolution value. - 8 to 24		
Valid ity Bit	Press the Validity Bit softkey to select the vailidty bit. - Set - Clear		
Mode	Press the Mode softkey to select the AES3/SPDIF format. - Consumer - Professional		
Status Bits	Press the Status Bits softkey to select the status bits type. - Channel - User		
Ed it Bits	Press the Edit Bits softkey to configure the bits according to the format selected. Refer to " Edit Bits (Consumer format)" on page 162 and " Edit Bits (Professional format)" on page 167 for more information.		
Clear Bits	Press the Clear Bits softkey to clear all the bits.		
Save File	Press the Save File softkey to save the bits to a file. Refer to " Save " on page 96 for more information on the Save menu page.		
Load File	Press the Load File softkey to load the bits from a file. Refer to " Recall " on page 97 for more information on the Recall menu page.		

Edit Bits (Consumer format)

The AES3/SPDIF bits configuration for the Consumer format is displayed as shown in **Figure 3-71**.



Figure 3-71 Digital Generator > AES Config > Edit Bits (Consumer format) menu page 1

Table 3-41 Digital Generator > AES Config > Edit Bits (Consumer format) menu description

Menu	Description	
Select Byte	Press the Select Byte softkey to select the byte and edit the byte.	
	Press the Aud io Mode softkey to select the aud io mode.	
Aud io Mode	- Non-Linear PCM	
	- Linear PCM	
	Press the Copyright softkey to select the copyright type.	
Copyright	- Copyright	
	- Non-copyright	
	Press the Emphasis softkey to select the emphasis type.	
	- No pre-emphasis	
Emphasis	- 50/15 μs	
	- Reserved 1	
	- Reserved 2	
Channel Made	Press the Channel Mode softkey to set the channel mode value.	
Channel Mode	- 0 to 3	

 Table 3-41
 Digital Generator > AES Config > Edit Bits (Consumer format) menu description (continued)

Table 3-41 Digit	Digital deficiator > AES Comig > Edit bits (Consumer format) menu description (continued)		
Menu	Description		
	Press the Category softkey to select the category code type.		
	- General		
	- Laser Optical		
	- D/D Converter		
	- Magnetic		
	- Digital Broadcast 1		
0-1	- Digital Broadcast 2		
Category	- Musical Instrument		
	- ADC Non Copyright		
	- Solid State Memory		
	- ADC Copyright		
	- Experimental		
	- Reserved 1		
	- Reserved 2		
Source Num	Press the Source Num softkey to set the source number.		
Source Num	- 0 to 15		
Channel Num	Press the Channel Num softkey to set the channel number.		
Chamiet Num	- 0 to 15		
	Press the Sample Freq softkey to select the sample frequency value.		
	- Not indicated		
	- 22.05 kHz		
	- 24 kHz		
	- 32 kHz		
Sample Freq	- 44.1 kHz		
Sample Fleq	- 48 kHz		
	- 88.2 kHz		
	- 96 kHz		
	- 176.4 kHz		
	- 192 kHz		
	- 768 kHz		
	Press the Clk Accuracy softkey to select the clock accuracy type.		
Clk Accuracy	- Level 1		
	- Level 2		
	- Level 3		
	- Reserved		
	Press the Max Word Len softkey to select the maximum word length.		
Max Word Len	- 24 bits		
	- 20 bits		

 Table 3-41
 Digital Generator > AES Config > Edit Bits (Consumer format) menu description (continued)

Menu Description Press the W	
Press the W	
	ord Length softkey to select the word length.
24 bits maxi	num word length
- Not indic	ated
- 20 bits	
- 21 bits	
- 22 bits	
- 23 bits	
Word Length - 24 bits	
	num word length
- Not indic	ated
- 16 bits	
- 17 bits	
- 18 bits	
- 19 bits	
- 20 bits	
Press the Or	ig S.Freq softkey to select the original sample frequency value.
- Not indic	ated
- 8 kHz	
- 11.025 kl	l z
- 12 kHz	
- 16 kHz	
- 22.05 kH	2
- 24 kHz	
Orig S.Freq - 32 kHz	
- 44.1 kHz	
- 48 kHz	
- 88.2 kHz	
- 96 kHz	
- 176.4 kH	2
- 192 kHz	
- Reserved	1
- Reserved	2
Press the CC	MA-A softkey to select the CGMA-A type.
- Copying F	Permitted
CGMA-A – Condition	
- One Gene	ration Copy
- Copying I	Denied

 Table 3-42
 AES3/SPDIF Consumer mode bit description

Bits	Label	Description		
0	Application mode	0: Consumer		
	· • • • • • • • • • • • • • • • • • • •	1: Professional		
1	Non-audio	0: Audio data is linear PCN	•	
		1: Other than linear PCM s	amples	
2	Copyright	0: Asserted		
		1: Not asserted		
3 - 5	Emphasis	000: Emphasis not indicate	ed	
	<u>'</u>	100: CD-type emphasis		
6 - 7	Channel status mode	00: Mode zero		
		Other values reserved		
8 – 15	Category code	Bit 8 is LSB		
16 - 19	Source number	Bit 16 is LSB		
20 - 23	Channel number	Bit 20 is LSB		
		0000: 44.1 kHz		
24 – 27	Sampling frequency	0100: 48 kHz		
		1100: 32 kHz		
	<u>.</u>	10: Level I, ±50 ppm		
28 - 29	Clock accuracy	00: Level II, ±1000 ppm		
		01: Level III, variable pitch	SNITTEO	
30 - 31	Reserved			
32	Word length (field size)	0: Maximum length 20 bits		
	Word tength (neta 3/20)	1: Maximum length 24 bits	3	
	Word length		If bit 32 = 1	If bit $32 = 0$
		000	Not indicated	Not indicated
		101	24 bits	20 bits
33 - 35		001	23 bits	19 bits
		010	22 bits	18 bits
		011	21 bits	17 bits
		100	20 bits	16 bits

 Table 3-42
 AES3/SPDIF Consumer mode bit description (continued)

Bits	Label	Description
36 - 39	Original sampling frequency	1111: 44.1 kHz 1110: 88.2 kHz 1101: 22.05 kHz 1100: 176.4 kHz 1011: 48 kHz 1010: 96 kHz 1001: 24 kHz 1000: 192 kHz 0111: Reserved 0110: 8 kHz
		0101: 11.025 kHz 0100: 12 kHz 0011: 32 kHz 0010: Reserved 0001: 16 kHz 0000: Not indicated
40 - 41	CGMS-A	00: Copying permitted 01: Condition not used 10: One generation copy 11: Copying denied
42 - 192	Reserved	

Edit Bits (Professional format)

The AES3/SPDIF bits configuration for the Professional format is displayed as shown in **Figure 3-71**.



Figure 3-72 Digital Generator > AES Config > Edit Bits (Consumer format) menu page 1

Table 3-43 Digital Generator > AES Config > Edit Bits (Professional format) menu description

Menu	Description	
Select Byte	Press the Select Byte softkey to select the byte and edit the byte.	
	Press the Audio Mode softkey to select the audio mode.	
Audio Mode	- Non-Linear PCM	
	- Linear PCM	
	Press the Emphasis softkey to select the emphasis type.	
	- Not indicated	
Emphasis	- No pre-emphasis	
	- 50/15 μs	
	- CCITT J.17	
	Press the Freq Mode softkey to select the frequency mode.	
Freq Mode	- Locked	
	- Unlocked	

 Table 3-43
 Digital Generator > AES Config > Edit Bits (Professional format) menu description (continued)

Menu	Description
	Press the Sample Freq softkey to select the sample frequency value.
	- Not indicated
	- 22.05 kHz
	- 24 kHz
	- 32 kHz
Sample Freq	- 44.1 kHz
	- 48 kHz
	- 88.2 kHz
	- 96 kHz
	- 176.4 kHz
	- 192 kHz
Freq Scaling	Press the Freq Scaling softkey to enable or disable frequency scaling.
	Press the Chan Mode softkey to select the channel mode.
	- Not indicated
	- 2-channel
	- Single channel
	- Primary-Secondary
Chan Mode	- Stereo
Chan Mode	- Reserved 1
	- Reserved 2
	- Mono Double Rate
	- Left Double Rate
	- Right Double Rate
	- Multichannel
	Press the User Bits softkey to select the user bits type.
	- Not indicated
	- 192-bit block
User Bits	- Reserved for AES18
	- User defined
	- Reserved for Metadata
	- As in IEC60958-3
	Press the Aux Bits softkey to select the auxiliary bits.
	- 20-bit not defined
Aux Bits	- 24-bit main audio
	- 20-bit single
	- Reserved

 Table 3-43
 Digital Generator > AES Config > Edit Bits (Professional format) menu description (continued)

Menu	Description	
Word Length	Press the Word Length softkey to select the word length. 24 bits maximum word length Not indicated 20 bits 21 bits 22 bits 23 bits 24 bits 20 bits maximum word length Not indicated 16 bits 17 bits 18 bits 20 bits	
Alignment	Press the Alignment softkey to select the alignment level. Not Indicated - 18.06 dBFS - 20 dBFS - Reserved	
Multi-Channel	Press the Multi-Channel softkey to select the multi-channel status. - Defined - Undefined	
Multi-Ch Mode	This is only available when the multi-channel status is set to Defined. Press the Multi-Ch Mode softkey to select the multi-channel mode. - Mode 0 - Mode 1 - Mode 2 - Mode 3 - User Defined	
Channel Num	Press the Channel Num softkey to set the channel number. - 1 to 16 (Defined multi-channel status) - 1 to 128 (Undefined multi-channel status)	
Ref Signal	Press the Ref Signal softkey to select the reference signal type. - Not a ref. signal - Grade 1 - Grade 2 - Reserved	
Channel Origin	Press the Channel Origin softkey to set the channel origin value (4 alphanumeric digit).	
Channel Dest	Press the Channel Dest softkey to set the channel destination value (4 alphanumeric digit).	
Local Addr	Press the Local Addr softkey to set the local address value. - 0 to 2 ³² -1	

 Table 3-43
 Digital Generator > AES Config > Edit Bits (Professional format) menu description (continued)

Menu	Description
Time of Day	Press the Time of Day softkey to set the time of day. - 0 to 2 ³² -1
Rel Flags	Press the Rel Flags softkey to select the reliability flags. - 0-5 - 6-13 - 14-17 - 18-21

 Table 3-44
 AES3/SPDIF Professional mode bit description

Bits	Label	Description
0	Application mode	0: Consumer
		1: Professional
1	Non-audio	0: Audio data is linear PCM samples
·		1: Other than linear PCM samples
		000: Not indicated
2 - 4	Emphasis	100: No emphasis
2 4	Limphasis	110: CD-type emphasis
		111: J-17 emphasis
5	Lock	0: Not indicated
5	LUCK	1: Unlocked
		00: Not indicated (or see byte 4)
6 - 7	Sampling frequency	10: 48 kHz
0 - 7	Sampling frequency	01: 44.1 kHz
		11: 32 kHz
		0000: Not indicated (default to 2 channels)
	Channel mode	0001: 2 channels
	Channel mode	0010: 1 channel (monophonic)
		0011: Primary/secondary
		0100: Stereo
		0101: Reserved for user application
8 – 11		0110: Reserved for user application
		0111: SCDSR (see byte 3 for ID)
		1000: SCDSR (stereo left)
		1001: SCDSR (stereo right)
		1111: Multichannel (see byte 3 for ID)
		Single Channel Double Sample Rate (SCDSR)

 Table 3-44
 AES3/SPDIF Professional mode bit description (continued)

Bits	Label	Description		
12 - 15	User bit management	0000: Not indicated 0001: 192-bit block as in cl 0010: As defined in AES18 0011: User-defined 0100: As in IEC60958-3 (co		
16 - 18	Use of AUX sample word	0000: Not defined, audio m 0001: Used for main audio, 0010: Used for coordination 0011: User-defined		its
19 - 21	Source word length	000: 001: 010: 011: 100: 101:	If maximum = 24 bits Not indicated 23 bits 22 bits 21 bits 20 bits 24 bits	If maximum = 20 bits Not indicated 19 bits 18 bits 17 bits 16 bits 20 bits
22 - 23	Alignment level	00: Not indicated 01: -20 dBFS 10: -18.06 dBFS		
24 - 31	Channel identification	If bit 31 = 0, then channel number is 1 plus the numeric value of bits 24 - 30. If bit 31 = 1, then bits 4 - 6 define a multichannel mode and bits 0 - 3 give the channel number within that mode.		
32 - 33	Digital Audio Reference Signal (DARS)	00: Not a DARS 01: DARS grade 1 (±1 ppm) 10: DARS grade 2 (±10 ppm)		
35 - 38	Sampling frequency	0000: Not indicated 1000: 24 kHz 0100: 96 kHz 1001: 22.05 kHz 0101: 88.2 kHz 1101: 176.4 kHz 1111: User defined		
39	Sampling frequency scaling	0: No scaling 1: Apply factor of 1/1.001 to	o value	
48 - 79	Alphanumeric channel origin	Four-character label using Bit 55, 63, 71, 79 = 0	7-bit ASCII with no parity.	
80 - 111	Alphanumeric channel destination	Four-character label using 3 Bit 87, 95, 103, 111 = 0	7-bit ASCII with no parity.	
112 - 143	Local sample address code	32-bit binary number repres status block	senting the sample count of tl	he first sample of the channel
144 – 175	Time of day code	32-bit binary number repres	senting tiem source encoding	in samples since midnight

3 Audio Generator Functions

 Table 3-44
 AES3/SPDIF Professional mode bit description (continued)

Bits	Label	Description
176 - 183	Reliability flags	0: Data in byte range is reliable 1: Data in byte range is unreliable
184 – 191	CRCC	0000000: Not implemented nnnnnnn: Error check code for bits 0 - 183

References (Analog Generator)

The output references for the analog generator is displayed as shown in Figure 3-73.

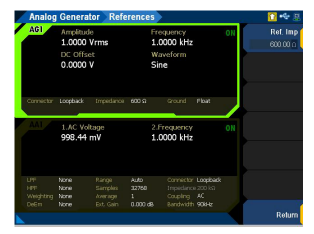


Figure 3-73 Analog Generator > References menu page

Table 3-45 Analog Generator > References menu description

Menu	Description
Ref. Imp	Press the Ref. Imp softkey to set the reference impedance for the unit conversion of dBm measurements.

References (Digital and Bluetooth Generator)

The output references for the digital and *Bluetooth* generator is displayed as shown in **Figure 3-74** and **Figure 3-75** respectively.



Figure 3-74 Digital Generator > References menu page

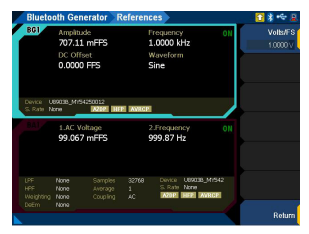


Figure 3-75 Bluetooth Generator > References menu page

 Table 3-46
 Digital/Bluetooth Generator > References menu description

Menu	Description
Volts/FS	Press the Volts/FS softkey to set the volts/FS reference for the analog output voltage (in Volts) of the DAC used when converted to digital full scale (1 FS). This is useful in DAC tests for the conversion of digital units to analog units.

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4 Audio Analyzer Measurement Functions

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This chapter describes the U8903B performance audio analyzer measurement functions and configurations.

Audio Analyzer

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode. The Analog Analyzer menu page, Digital Analyzer menu page, and *Bluetooth* Analyzer menu page are displayed as shown in **Figure 4-1**, **Figure 4-2**, and **Figure 4-3** respectively.

Press Interface on the FUNCTION panel to switch between analog and digital interface.

Press on the CHANNEL/DATA panel to switch to channel 1 or channel 2 respectively, and start configuring the active channel.

The U8903B can also be expanded with additional analog analyzer channels. Refer to "U8903B Options" on page 37 for more information.

Press on the RUN CONTROL panel to start or stop the measurements for the selected analyzer channel.



Figure 4-1 Analog Analyzer menu page

Table 4-1 Analog Analyzer menu description

Menu	Description		
Functions	Press the Functions softkey to configure the analog analyzer functions. Refer to " Functions " on page 184 for more information.		
Filters Config	Press the Filters Config softkey to set the filters configuration. Refer to "Filters Configuration (Analog Analyzer)" on page 233 for more information.		
Meas Config	Press the Meas Config softkey to set the measurement configuration. Refer to " Measurement Configuration (Analog Analyzer)" on page 240 for more information.		
Input Config	Press the Input Config softkey to set the input configuration. Refer to " Input Configuration (Analog Analyzer) " on page 245 for more information.		
Wave File	Press the Wave File softkey to configure the wave file settings. Refer to " Wave File (Analog and Bluetooth Analyzer)" on page 254 for more information.		
Statistics	Press the Statistics softkey to configure the statistics settings. Refer to " Statistics " on page 256 for more information.		

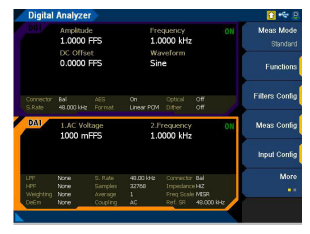


Figure 4-2 Digital Analyzer menu page (standard measurement mode)

 Table 4-2
 Digital Analyzer menu description

Menu	Description	
Meas Mode	Press the Meas Mode softkey to select the measurement mode. Refer to "Measurement mode (Digital Analyzer)" on page 181 for more information. Standard Process Delay	
	- BERT	
	This is only available when the measurement mode is BERT.	
Unit	Press the Unit softkey to select the unit for the BERT measurement mode.	
	- Hex	
	- Dec	
	This is only available when the measurement mode is Standard.	
Functions	Press the Functions softkey to configure the analog analyzer functions. Refer to " Functions " on page 184 for more information.	
Filters Config	This is only available when the measurement mode is Standard.	
	Press the Filters Config softkey to set the filters configuration. Refer to " Filters Configuration (Digital Analyzer) " on page 236 for more information.	
	This is only available when the measurement mode is Standard.	
Meas Config	Press the Meas Config softkey to set the measurement configuration. Refer to " Measurement Configuration (Digital Analyzer)" on page 241 for more information.	
Input Config	Press the Input Config softkey to set the input configuration. Refer to " Input Configuration (Digital Analyzer) " on page 247 for more information.	
DSI Config	Press the DSI Config softkey to set the DSI input configurations such as the format, resolution, and others. Refer to " DSI Input Configuration (Digital Analyzer) " on page 250 for more information.	
AES/SPDIF	Press the AES/SPDIF softkey to set the AES3/SPDIF input configurations such as the decoding, resolution, and others. Refer to " AES/SPDIF Input Configuration (Digital Analyzer) " on page 252 for more information.	
Bits Analysis	Press the Bits Analysis softkey to set the bits analysis configuration. Refer to " Bits Analysis (Digital Analyzer) " on page 253 for more information.	
Statistics	Press the Statistics softkey to configure the statistics settings. Refer to " Statistics " on page 256 for more information.	



Figure 4-3 Bluetooth Analyzer menu page

 Table 4-3
 Bluetooth Analyzer menu description

Menu	Description	
Functions	Press the Functions softkey to configure the analog analyzer functions. Refer to " Functions " on page 184 for more information.	
Filters Config	Press the Filters Config softkey to set the filters configuration. Refer to " Filters Configuration (Analog Analyzer) " on page 233 for more information.	
Meas Config	Press the Meas Config softkey to set the measurement configuration. Refer to " Measurement Configuration (Analog Analyzer) " on page 240 for more information.	
Link Config	Press the Link Config softkey to set the input configuration. Refer to " Link Configuration (Bluetooth Analyzer) " on page 249 for more information.	
Wave File	Press the Wave File softkey to configure the wave file settings. Refer to " Wave File (Analog and Bluetooth Analyzer) " on page 254 for more information.	
Statistics	Press the Statistics softkey to configure the statistics settings. Refer to " Statistics " on page 256 for more information	

Measurement mode (Digital Analyzer)

Standard

Standard mode is the default mode for the digital analyzer.

Process delay

The process delay measurement calculates the time difference between the output and input frames. A digital audio signal will have delay when the signal is transmitted through a DUT. The process delay measurement calculates the time difference between the first output frame signal and the first input frame signal. Due to the nature of measurements involving frame-to-frame delay, this measurement is only meant for the AES3 signal which has a unique frame pattern. Process delay mode allows you to view the process delay in seconds.

NOTE

When the digital analyzer analysis mode is set to Process Delay, you are not allowed to perform any other types of measurements.



Figure 4-4 Digital Analyzer menu page (process delay measurement mode)

BERT (Bit Error Rate Test)

The BERT mode measurement will provide the total errors, total bits run, and bit error rate. This test will only be meaningful if the selected output and input connectors are the same type.

The U8903B is able to analyze all waveform types generated by the digital generator In BERT mode except for the following:

- Monotonicity
- Square wave with the frequency setting less than half the sampling rate
- Walking one or walking zero with the Sample per Step setting more than 1

NOTE

If square wave for BERT analysis is needed, set the frequency of the square wave to be equal to half the sampling rate.

If walking one or walking zero for BERT analysis is needed, set the sample per step to be equal to 1.

NOTE

When the digital analyzer measurement mode is set to BERT, you are not allowed to perform any other types of measurements.



Figure 4-5 Digital Analyzer menu page (BERT measurement mode)

Table 4-4 Digital Analyzer > Meas Mode > BERT menu description

Menu	Description
	Press the Unit softkey to select the BERT result in either hex or decimal.
Unit	- Hex
	- Dec
Reset BERT	Press the Reset BERT softkey to reset the BERT result.

4

Functions

The U8903B supports up to four functions to be measured in one single query. The function configuration for analog, digital, and Bluetooth analyzer are displayed as shown in

Figure 4-6, Figure 4-7, and Figure 4-8.



Figure 4-6 Analog Analyzer > Functions menu page 1



Figure 4-7 Digital Analyzer > Functions menu page 1

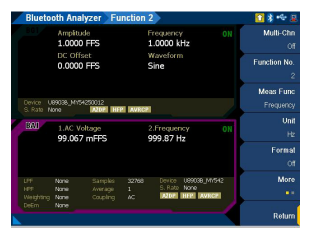


Figure 4-8 Bluetooth Analyzer > Functions menu page 1

 Table 4-5
 Analog/Digital/Bluetooth Analyzer > Functions menu description

Menu	Description
	Press the Multi-Chn softkey to select the multichannel measurement mode.
	- Off
	The measurement functions are set independently across all channels.
Multi-Chn	- Phase
	Refer to "Phase Measurement" on page 227 for the configuration.
	- X-Talk
	Refer to "Crosstalk Measurement" on page 230 for the configuration.
Function No.	Press the Function No. softkey to select the active function number to configure the settings.
Meas. Func	Press the Meas. Func softkey to display the list of available analyzer measurement function types. Select the desired
	measurement function from the drop-down list. Refer to "Measurement Functions" on page 186 for the respective measurement functions settings.
	This setting is only available when the multichannel mode is set to Off.

Measurement Functions

Frequency measurement

Frequency is a common and basic measurement function which is expressed in hertz (Hz). The U8903B uses software algorithm to detect the period of a repetitive waveform, and the frequency is computed from the reciprocal of the period.

To obtain better accuracy and resolution, auto ranging should be enabled. For low-frequency signals, set a larger sample size to obtain better and more stable readings. Input filters can also be activated to remove unwanted high-frequency noise from the measured signal, allowing more stable readings.

Frequency measurement function mode is applicable for the analog, digital, and Bluetooth analyzer. The settings for frequency measurement are displayed as shown in Figure 4-9, Figure 4-10, and Figure 4-11 for the analog, digital, and Bluetooth analyzer respectively.

NOTE

A limitation in the firmware supplied by the *Bluetooth* chipset vendor causes the *Bluetooth* analyzer frequency measurement for the A2DP profile under SBC codec at 44.1 kHz sampling rate to exhibit a ±0.05% measurement error. Do expect approximately 30 s of settling time for the first frequency measurement in the A2DP profile after the Open Media Connection have been initiated



Figure 4-9 Analog Analyzer > Functions > Frequency menu page 1



Figure 4-10 Digital Analyzer > Functions > Frequency menu page 1



Figure 4-11 Bluetooth Analyzer > Functions > Frequency menu page 1

 Table 4-6
 Analog/Digital/Bluetooth Analyzer > Functions > Frequency menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
Unit	- Hz
	- ΔHz
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
Format	Selecting Off will return the measurement reading without any formatting (raw value).
	 Delta Selecting Delta will return the measurement result by deducting the reference frequency from the measured frequency.

 Table 4-6
 Analog/Digital/Bluetooth Analyzer > Functions > Frequency menu description (continued)

Menu	Description
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference frequency.
Ref. Freq	Press the Ref. Freq softkey to set the reference frequency.

AC voltage level measurement

NOTE

Ensure that the input coupling is set to AC before measuring AC voltage level. Refer to "Input Configuration (Analog Analyzer)" on page 245 and "Measurement Configuration (Digital Analyzer)" on page 241 for more information.

AC voltage level measurement is the most common measurement function of an AC signal. The U8903B provides two types of AC level detection consisting of rms and peak-to-peak. When the rms detection method is selected, the AC voltage measurement is expressed as an rms value. Likewise, if the peak-to-peak detector is selected, the result is a peak-to-peak value.

As an example, for a 1 Vrms sine input signal, the display will show 1 V if the rms detector is selected. On the other hand, if the peak-to-peak detector is selected, the display will show $2.828 \text{ V} (1.414 \times 2)$.

AC voltage level measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for AC voltage level measurement are displayed as shown in **Figure 4-12**, **Figure 4-13** and **Figure 4-14** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-12 Analog Analyzer > Functions > AC Voltage menu page 1



Figure 4-13 Digital Analyzer > Functions > AC Voltage menu page 1



Figure 4-14 Bluetooth Analyzer > Functions > AC Voltage menu page 1

 Table 4-7
 Analog/Digital/Bluetooth Analyzer > Functions > AC Voltage menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. Analog Analyzer - dBg - dBm - dBr - dBu - dBV - W - V - \(\Delta \text{V} \) - dBSPL - x Digital and Bluetooth Analyzer - FFS - dBFS - %FS - V - dBu - dBV - dBV - dBV - dBV - Hex
Format	 Dec dBSPL Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Logarithmic Selecting Logarithmic will return the measurement result by using the following formula: 20 log 10 (Measured rms voltage) Reference level The result is returned in unit dBr. Linear Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x. Delta Selecting Delta will return the measurement result by deducting the reference level from the measured level. The result is returned in unit ΔV. This is only available for the analog analyzer.
Set to OdB	This is only available for analog analyzer. Press the Set to 0dB softkey to store the measured level as the reference level, and set the measurement reading format to Logarithmic.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.

 Table 4-7
 Analog/Digital/Bluetooth Analyzer > Functions > AC Voltage menu description (continued)

Menu	Description
Ref. Imp	This is only available for the analog analyzer. Press the Ref. Imp softkey to set the reference impedance value. This setting is only available if the unit is set to W.
Volt/FS	This is only available for the digital analyzer. Press the Volt/FS softkey to set the volts/FS reference value.
Cal SPL	Press the Cal SPL softkey to set the calibrator level value. This setting is only available when the unit is set to dBSPL.
Detector	Press the Detector softkey to select the AC level detection type. - RMS - Pk-Pk

DC voltage level measurement

NOTE

Ensure that the input coupling is set to DC before measuring DC voltage level. Refer to "Input Configuration (Analog Analyzer)" on page 245 and "Measurement Configuration (Digital Analyzer)" on page 241 for more information.

DC voltage levels are often encountered in audio equipment although they are not part of the audio signal, for example, bias voltages and outputs from AC-to-DC converters. DC voltage is expressed in volts (V). The input coupling must be set to DC for DC voltage level measurement.

DC voltage level measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for DC voltage level measurement are displayed as shown in **Figure 4-15**, **Figure 4-16**, and **Figure 4-17** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-15 Analog Analyzer > Functions > DC Voltage menu page 1





Figure 4-16 Digital Analyzer > Functions > DC Voltage menu page 1

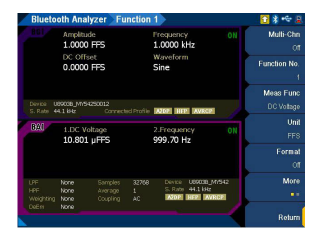


Figure 4-17 Bluetooth Analyzer > Functions > DC Voltage menu page 1

 Table 4-8
 Analog/Digital/Bluetooth Analyzer > Functions > DC Voltage menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	Analog Analyzer
	- V
	- ΔV
	- X
Unit	Digital and Bluetooth Analayzer
UIIIL	- FFS
	- V
	- LSB
	- Hex
	- Dec
	- x
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
	Selecting Off will return the measurement reading without any formatting (raw value).
F	- Linear
Format	Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x.
	- Delta
	Selecting Delta will return the meausrement result by deducting the reference level from the measured level. The result is returned in unit ΔV . This is only available for the analog analyzer.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.

THD+N ratio and THD+N level measurements

Harmonic distortion on a spectrally pure signal is created by nonlinearities in the circuit through which it passes. The nonlinearities can arise in the transfer characteristics of an active device or by running the active device into saturation or cutoff. In most cases, distortion can be reduced by decreasing the signal level, applying filtering, or adding negative feedback.

According to Fourier mathematics, the nonlinear terms in the circuit transfer function give rise to harmonics of the signal. Therefore, the THD+N function provides a quantitative measurement of the quality of an audio signal or in other words, the purity of a signal.

The THD+N ratio is defined as the ratio of the square root of the sum of the squares of all the signal harmonics components and noise amplitude, relative to the total signal amplitude. The THD+N ratio can be computed as follows.

THD+N ratio =
$$20 \log_{10} \left(\frac{\text{rms value of noise and distortion}}{\text{rms value of signal, noise, and distortion}} \right)$$

THD+N ratio measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for THD+N ratio measurement are displayed as shown in **Figure 4-18**, **Figure 4-19**, and **Figure 4-20** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-18 Analog Analyzer > Functions > THD+N Ratio menu page 1



Figure 4-19 Digital Analyzer > Functions > THD+N Ratio menu page 1



Figure 4-20 Bluetooth Analyzer > Functions > THD+N Ratio menu page 1

4

 Table 4-9
 Analog/Digital/Bluetooth Analyzer > Functions > THD+N Ratio menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	- dB
Unit	- ∆dB
	- %
	- x
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
	Selecting Off will return the measurement reading without any formatting (raw value).
Format	 Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is
	returned in unit x.
	- Delta
	Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result
	will be returned in unit ΔdB .
	This is only available for analog analyzer.
Set to 0dB	Press the Set to OdB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to
	Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio value.
Precision	This is only available for digital analyzer.
FIECISIOII	Press the Precision softkey to enable or disable the precision mode.
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
	- Auto
	Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
	 Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency
Freq Lock	value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas
	Config. menu page. This Gen Lock method is only useful if you use the internal audio generator.
	- Custom
	If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq .
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	This is only available for analog analyzer.
Analog Notch	Press the Analog Notch softkey to enable or disable the analog notch filter. This filter is used to emulate the analog notch
Ü	filter used in HP8903B.
	TUD Nilson Condend on the account and of the Condend on the Conden
	THD+N level is defined as the square root of the sum of the squares of all the signal

THD+N level is defined as the square root of the sum of the squares of all the signal harmonics components and noise amplitude, and it is expressed in Vrms. The THD+N level can be computed as follows.

THD+N Level = rms value of noise and distortion

THD+N level measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for THD+N level measurement are displayed as shown in **Figure 4-21**, **Figure 4-22**, and **Figure 4-23** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-21 Analog Analyzer > Functions > THD+N Level menu page 1



Figure 4-22 Digital Analyzer > Functions > THD+N Level menu page 1



Figure 4-23 Bluetooth Analyzer > Functions > THD+N Level menu page 1

 Table 4-10
 Analog/Digital/Bluetooth Analyzer > Functions > THD+N Level menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	Analog Analyzer
	- dBg
	- dBm
	- dBr
	- dBu
	- dBV
	- W
	- V
	- ΔV
	- dBSPL
	- X
Unit	Digital and Bluetooth Analyzer
	- FFS
	- dBFS
	- %FS
	- V
	- dBu
	- dBV
	- dBr
	- X
	- LSB
	- Hex
	- Dec
	- dBSPL

 Table 4-10
 Analog/Digital/Bluetooth Analyzer > Functions > THD+N Level menu description (continued)

Menu	Description
Menu Format	Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Logarithmic Selecting Logarithmic will return the measurement result by using the following formula: 20 log 10 (Measured rms voltage) Reference level The result is returned in unit dBr. Linear Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x. Delta Selecting Delta will return the measurement result by deducting the reference level from the measured level. The result
Set to OdB	is returned in unit ΔV . This is only available for the analog analyzer. This is only available for analog analyzer. Press the Set to 0dB softkey to store the measured level as the reference level, and set the measurement reading format to Logarithmic.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.
Ref. Imp	This is only available for the analog analyzer. Press the Ref. Imp softkey to set the reference impedance value. This setting is only available if the unit is set to W and dBm.
Volt/FS	This is only available for the digital and <i>Bluetooth</i> analyzer. Press the Volt/FS softkey to set the volts/FS reference value.
Precision	This is only available for the digital analyzer. Press the Precision softkey to enable or disable the precision mode.
Cal SPL	Press the Cal SPL softkey to set the calibrator level value. This setting is only available when the unit is set to dBSPL.
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Analog Notch	This is only available for analog analyzer. Press the Analog Notch softkey to enable or disable the analog notch filter. This filter is used to emulate the analog notch filter used in HP8903B.

SINAD measurement

SINAD (Signal, Noise, and Distortion Ratio) is equal to the reciprocal of the distortion measurement. It is mostly used to determine the sensitivity of a communications receiver. The ratio computed in the SINAD measurement is shown as follows.

SINAD =
$$20 \text{ Log} \left(\frac{\text{rms value of signal, noise, and distortion}}{\text{rms value of noise and distortion}} \right)$$

SINAD measurement function mode is applicable for the analog, digital, and *Bluetooth* audio analyzer. The settings for SINAD measurement are displayed as shown in **Figure 4-24**, **Figure 4-25**, and **Figure 4-26** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-24 Analog Analyzer > Functions > SINAD menu page 1



Figure 4-25 Digital Analyzer > Functions > SINAD menu page 1



Figure 4-26 Bluetooth Analyzer > Functions > SINAD menu page 1

Table 4-11 Analog/Digital/Bluetooth Analyzer > Functions > SINAD menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. - dB - ΔdB - % - x
Format	 Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x. Delta Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ΔdB.
Set to OdB	This is only available for the analog analyzer. Press the Set to 0dB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio value.
Precision	This is only available for the digital analyzer. Press the Precision softkey to enable or disable the precision mode.

 Table 4-11
 Analog/Digital/Bluetooth Analyzer > Functions > SINAD menu description (continued)

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. - Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

THD ratio and THD level measurements

THD (Total Harmonic Distortion) measures the selected harmonics amplitude that are generated due to the nonlinearity of the DUT and adding up the harmonics amplitude. The THD measurement will exclude any noise components that may be present in the DUT.

THD Ratio is defined as the ratio of the THD Level relative to the fundamental signal amplitude, and it is expressed in dB (default) or as a percentage. The THD Ratio can be computed as follows.

THD ratio =
$$20 \text{ Log}_{10} \left(\frac{\text{rms value of distortion}}{\text{rms value of signal and distortion}} \right)$$

THD+N Ratio measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for THD ratio measurement are displayed as shown in **Figure 4-27**, **Figure 4-28**, and **Figure 4-29** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-27 Analog Analyzer > Functions > THD Ratio menu page 1



Figure 4-28 Digital Analyzer > Functions > THD Ratio menu page 1

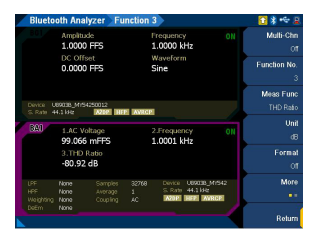


Figure 4-29 Bluetooth Analyzer > Functions > THD Ratio menu page 1

Table 4-12 Analog/Digital/Bluetooth Analyzer > Functions > THD Ratio menu description

Menu	Description
	Press the Unit softkey to select the measurement unit. - dB
Unit	- ΔdB- %
	- x

 Table 4-12
 Analog/Digital/Bluetooth Analyzer > Functions > THD Ratio menu description (continued)

Menu	Description
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
	Selecting Off will return the measurement reading without any formatting (raw value).
Format	 Delta Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ∆dB.
	 Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
	This is only available for analog analyzer.
Set to OdB	Press the Set to OdB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio value.
	Press the Even Harmonic softkey to display the even harmonics order selection. Press the Enter key on the navigation panel to select the desired even harmonics order, and press the Even Harmonic softkey again to confirm the selection.
	- ALL
Even Harmonic	- 2
	- 4
	- 6
	- 8
	Press the Odd Harmonic softkey to display the odd harmonics order selection. Press the Enter key on the navigation panel to select the desired odd harmonics order, and press the Odd Harmonic softkey again to confirm the selection.
	- ALL
Odd Harmonic	- 3
	- 5
	- 7
	- 9
	This is only available for analog and <i>Bluetooth</i> analyzer.
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
	- Auto
	Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
Freq Lock	 Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

THD Level is defined as the square root of the sum of the squares of all the signal harmonics components, and it is expressed in Vrms. The THD Level can be computed as follows.

THD Level = rms value of distortion

THD+N Level measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for THD level measurement are displayed as shown in **Figure 4-30**, **Figure 4-31**, and **Figure 4-32** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-30 Analog Analyzer > Functions > THD level menu page 1



Figure 4-31 Digital Analyzer > Functions > THD level menu page 1

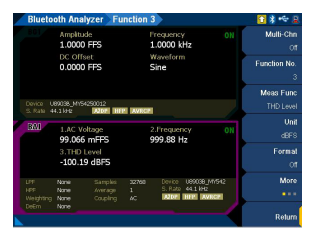


Figure 4-32 Bluetooth Analyzer > Functions > THD level menu page 1

 Table 4-13
 Analog/Digital/Bluetooth Analyzer > Functions > THD Level menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	Analog Analyzer
	- dBg
	- dBm
	- dBr
	- dBu
	- dBV
	- W
	- V
	- ΔV
	- dBSPL
	- X
Unit	Digital and Bluetooth Analyzer
	- FFS
	- dBFS
	- %FS
	- V
	- dBu
	- dBV
	- dBr
	- X
	- LSB
	- Hex
	- Dec
	- dBSPL

 Table 4-13
 Analog/Digital/Bluetooth Analyzer > Functions > THD Level menu description (continued)

Menu	Description
Format	Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Logarithmic Selecting Logarithmic will return the measurement result by using the following formula: 20 log 10 (Measured rms voltage) Reference level The result is returned in unit dBr. Linear Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x. Delta Selecting Delta will return the meausrement result by deducting the reference level from the measured level. The result is returned in unit ΔV. This is only available for the analog analyzer.
Set to OdB	This is only available for the analog analyzer. Press the Set to OdB softkey to store the measured level as the reference level, and set the measurement reading format to Logarithmic.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.
Ref. Imp	This is only available for the analog analyzer. Press the Ref. Imp softkey to set the reference impedance value. This setting is only available if the unit is set to W and dBm.
Volt/FS	This is only available for the digital analyzer. Press the Volt/FS softkey to set the volts/FS reference value.
Cal SPL	Press the Cal SPL softkey to set the calibrator level value. This setting is only available when the unit is set to dBSPL.
Even Harmonic	Press the Even Harmonic softkey to select the even harmonics. - ALL - 2 - 4 - 6 - 8
Odd Harmonic	Press the Odd Harmonic softkey to select the odd harmonics. - ALL - 3 - 5 - 7 - 9

 Table 4-13
 Analog/Digital/Bluetooth Analyzer > Functions > THD Level menu description (continued)

Menu	Description
Freq Lock	This is only available for the analog and <i>Bluetooth</i> analyzer.
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
	 Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
	 Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

SMPTE IMD measurements

The SMPTE IMD function provides a measure of the second and third order intermodulation distortion introduced by the DUT by injecting two pure tones (tone 1 and tone 2, where tone 1 is at a much lower frequency than tone 2, for example, 60 Hz and 7 kHz respectively) into the DUT. SMPTE IMD is expressed in dB (default) or as a percentage.

If tone 1 = f1 and tone 2 = f2, the following harmonics are considered.

- f2 f1
- f2 + f1
- f2 2f1
- f2 + 2f1

The SMPTE IMD value is computed as the ratio of the sum of the intermodulation harmonics amplitude to the upper frequency tone amplitude. Refer to "**Dual waveform**" on page 108 for more information on generating dual tones for this measurement.

SMPTE IMD measurement function mode is applicable for the analog, digital, and *Bluetooth* analyzer. The settings for SMPTE IMD measurement are displayed as shown in **Figure 4-33**, **Figure 4-34**, and **Figure 4-35** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-33 Analog Analyzer > Functions > SMPTE IMD menu page 1



Figure 4-34 Digital Analyzer > Functions > SMPTE IMD menu page 1

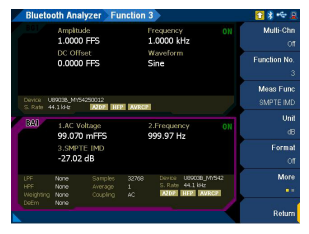


Figure 4-35 Bluetooth Analyzer > Functions > SMPTE IMD menu page 1

 Table 4-14
 Analog/Digital/Bluetooth Analyzer > Functions > SMPTE IMD menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. - dB - ΔdB - % - x
Format	 Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Delta Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ΔdB. Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
Set to OdB	This is only available for the analog analyzer. Press the Set to 0dB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio.
Freq Lock	This is only available for the analog and <i>Bluetooth</i> analyzer. Press the Freq Lock softkey to select the searching method for the upper and lower frequencies. Gen Lock Selecting Gen Lock will allow the U8903B to search for the upper and lower frequencies of the input signal based on the upper and lower frequencies of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the upper and lower frequency values by setting the searching method to Custom and setting the frequency value in Upper Freq and Lower Freq .
Upper Freq	Press the Upper Freq softkey to set the upper frequency value. This setting is only available when Freq Lock is set to Custom.
Lower Freq	Press the Lower Freq softkey to set the lower frequency value. This setting is only available when Freq Lock is set to Custom.

DFD measurements

The DFD measurement is similar to SMPTE IMD, except that the two tones in the stimulus signal are of equal amplitude and are spaced closer to each other (typically 19 kHz and 20 kHz). This measurement also allows you to select either the second or third order intermodulation distortion. The available DFD measurements are DFD 60268 2nd, DFD 60268 3rd, DFD 60118 2nd, or DFD 60118 3rd.

DFD measurement function mode is applicable for the analog, digital, and *Bluetooth* audio analyzer. The settings for DFD measurements are displayed as shown in **Figure 4-36**, **Figure 4-37**, and **Figure 4-38** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-36 Analog Analyzer > Functions > DFD 60268 2nd menu page 1



Figure 4-37 Digital Analyzer > Functions > DFD 60268 2nd menu page 1

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Figure 4-38 Bluetooth Analyzer > Functions > DFD 60268 2nd menu page 1

 Table 4-15
 Analog/Digital/Bluetooth Analyzer > Functions > DFD measurements menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	- dB
Unit	- ∆dB
	- %
	- x
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
	Selecting Off will return the measurement reading without any formatting (raw value).
_	- Delta
Format	Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ΔdB .
	- Linear
	Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
	This is only available for the analog analyzer.
Set to OdB	Press the Set to OdB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio.

SNR measurement

SNR is defined as the ratio of the signal amplitude to noise amplitude. The U8903B implementation of the SNR measurement is a closed-loop configuration in which both the generator and the analyzer are used in the test setup. For example, channel 1 of the analog generator and analog analyer must be used together for this measurement.

SNR is further defined by the measurement bandwidth. The measurement bandwidth is specified by the filter selected for the audio analyzer. The SNR measurement is accomplished by an internal routine that alternatively switches the U8903B generator output on and off. When the U8903B output is in the off state, the U8903B output will be terminated at the DUT input.

The SNR result can be expressed in dB (default) or as a percentage. The SNR can be computed as follows.

SNR =
$$20 \text{ Log}_{10} \left(\frac{\text{rms value of signal}}{\text{rms value of noise}} \right)$$

SNR measurement function mode is applicable for analog analyzer only. The settings for SNR measurement are displayed as shown in **Figure 4-39**.



Figure 4-39 Analog Analyzer > Functions > SNR menu page 1

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 Table 4-16
 Analog Analyzer > Functions > SNR menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. - dB - ΔdB - % - x
Format	 Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Delta Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ΔdB. Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
Set to OdB	Press the Set to 0dB softkey to store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio.
SNR Delay	Press the SNR Delay softkey to set the SNR delay.

SNR (fast mode) measurement

SNR (fast mode) measurement is used to measure the ratio of signal amplitude over noise amplitude. The SNR (fast mode) measurement is a frequency domain calculation. This method is significantly faster than the standard SNR measurement, but it is not suitable for measuring very high SNR. The noise measurement is made by notching out the fundamental and harmonics from the frequency spectrum.

You can set the number of harmonics that will be removed in the computation. For example, if the harmonics count is 1, the fundamental frequency will only be notched. If the harmonics count is 3, the fundamental frequency and the first and second harmonics will be notched for the calculation.

The SNR (fast mode) can be computed as follows.

SNR =
$$20 \text{ Log}_{10} \left(\frac{\text{rms value of signal}}{\text{rms value of noise}} \right)$$

SNR (fast mode) measurement function mode is applicable for the analog and *Bluetooth* analyzer. The settings for SNR (fast mode) measurement are displayed as shown in **Figure 4-40** and **Figure 4-41** for the analog and *Bluetooth* respectively.



Figure 4-40 Analog Analyzer > Functions > SNR (Fast) menu page 1



Figure 4-41 Bluetooth Analyzer > Functions > SNR (Fast) menu page 1

 Table 4-17
 Analog/Bluetooth Analyzer > Functions > SNR (Fast) menu description

Menu	Description
	Press the Unit softkey to select the measurement unit.
	- dB
Unit	- ∆dB
	- %
	- x
	Press the Format softkey to select the format of the returned measurement reading.
	- Off
	Selecting Off will return the measurement reading without any formatting (raw value).
	- Delta
Format	Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ∆dB.
	- Linear
	Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
	This is only available for the analog analyzer.
Set to OdB	Press the Set to OdB softkey to store the measured level or ratio as the reference value, and set the reading to refer to the stored reference value.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio.

 Table 4-17
 Analog/Bluetooth Analyzer > Functions > SNR (Fast) menu description (continued)

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. - Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator. - Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Harmonics	Press the Harmonics softkey to set the number of harmonics order to be removed.

J-test measurement

Jitter in a digital system is defined as the variation in time between the periodic samples. Jitter may occur during sampling process of the ADC and DAC and clock recovery process. It can also appear in the data pattern of the digital interface link.

J-test is an AES3 test signal that is developed to simulate the worst case data jitter in the digital signal and also to test the jitter susceptibility of the DAC. The J-test signal consists of a test tone with a frequency at 1/4 of the sampling rate (Fs) and a jitter signal with a frequency of 1/192 Fs. The J-test digital pattern to be transmitted is as follows:

```
C00000 C00000 400000 400000 x24
BFFFFF BFFFFF BFFFFF x24
```

The digital pattern will cause inter-symbol interference in the digital signal and stress the DAC clock recovery subsystem. You can measure the DAC system jitter performance by observing the analog output of the DAC in the FFT spectrum.

J-test measurement function mode is applicable for the analog analyzer only. The J-test measurement is displayed as shown in **Figure 4-42**.



Figure 4-42 Analog Analyzer > Functions > J-Test menu page

Positive peak measurement

Positive peak measurement function mode is a measurement of the greatest positive voltage level. Positive peak measurement function is applicable for the digital analyzer only. The positive peak measurement is displayed as shown in **Figure 4-43**.



Figure 4-43 Digital Analyzer > Functions > Positive Peak menu page

 Table 4-18
 Digital Analyzer > Functions > Positive Peak menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. FFS dBFS %FS V dBu dBV dBr LSB Hex Dec dBSPL

 Table 4-18
 Digital Analyzer > Functions > Positive Peak menu description (continued)

Menu	Description
Format	Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Logarithmic Selecting Logarithmic will return the measurement result by using the following formula: 20 log 10 (Measured rms voltage) Reference level The result is returned in unit dBr. Linear Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.
Volt/FS	Press the Volt/FS softkey to set the volts/FS reference value.
Cal SPL	Press the Cal SPL softkey to set the calibrator level value. This setting is only available when the unit is set to dBSPL.

Negative peak measurement

Negative peak measurement function mode is a measurement of the greatest negative voltage level. Negative peak measurement function is applicable for the digital analyzer only. The negative peak measurement is displayed as shown in **Figure 4-44**.



Figure 4-44 Digital Analyzer > Functions > Negative Peak menu page

Table 4-19 Digital Analyzer > Functions > Negative Peak menu description

Menu	Description
Unit	Press the Unit softkey to select the measurement unit. - FFS - dBFS - %FS - V - dBu - dBV - dBr - x - LSB - Hex - Dec - dBSPL

 Table 4-19
 Digital Analyzer > Functions > Negative Peak menu description (continued)

Menu	Description
Format	Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Logarithmic Selecting Logarithmic will return the measurement result by using the following formula: 20 log 10 (Measured rms voltage) Reference level The result is returned in unit dBr. Linear Selecting Linear will return the measurement result by dividing the measured level by the reference level. The result is returned in unit x.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference level.
Ref. Level	Press the Ref. Level softkey to set the reference level value. There is only one reference level for each channel.
Volt/FS	Press the Volt/FS softkey to set the volts/FS reference value.
Cal SPL	Press the Cal SPL softkey to set the calibrator level value. This setting is only available when the unit is set to dBSPL.

Phase Measurement

Phase measurements are used to describe the positive or negative time offset in a periodic waveform cycle (such as a sine waveform), measured from a reference waveform. The reference is usually the same signal at a different point in the system, or a related signal in a different channel of the system. Phase is expressed in degrees (°).

Phase shift varies with frequency, and therefore, it is common to make phase measurements at several frequencies or to plot the phase response of a frequency sweep.

There are generally two types of phase measurements as follows.

- interchannel phase delay
- device phase response

To make an interchannel phase measurement, the signal level must be specified. Phase measurements are generally not level-sensitive, as long as the signal is well above the noise and below distortion.

For example, to test the interchannel phase delay of a stereo system, we inject a 1 Vrms, 1 kHz sine waveform using the same analog generator channel. The output of one channel is connected to the analog analyzer channel 1 while the other is connected to channel 2. Set the analog analyzer to measure phase. If channel 1 is set as the reference channel, the channel 2 result is the interchannel phase delay.

A phase response measurement compares the phase of the output signal of a DUT to the phase of the signal at its input. For example, a simple way to make this measurement is to use the analog analyzer channel 1 to measure the input, and use the analog analyzer channel 2 to measure the output.

The U8903B always uses channel 1 of the analog generator as the reference channel, while the selected analog analyzer channel becomes the reference channel for interchannel phase measurements.

Phase measurement function mode is applicable for the analog, digital, and *Bluetooth* audio analyzer. The settings for phase measurement are displayed as shown in **Figure 4-45**, **Figure 4-46**, and **Figure 4-47** for both the analog, digital, and *Bluetooth* analyzer respectively.

NOTE

Auto range will be disabled for phase measurement. Refer to "Measurement Configuration (Analog Analyzer)" on page 240 to set the input voltage range.



Figure 4-45 Analog Analyzer > Functions > Phase menu page



Figure 4-46 Digital Analyzer > Functions > Phase menu page



Figure 4-47 Bluetooth Analyzer > Functions > Phase menu page

 Table 4-20
 Analog/Digital/Bluetooth Analyzer > Functions > Phase menu description

Menu	Description
Ref. Channel	Press the Ref. Channel softkey to set the reference channel number.
	This is only available for the analog and <i>Bluetooth</i> analyzer.
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
Freq Lock	 Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
	 Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

Crosstalk Measurement

In audio systems with more than one channel, it is common for a signal in one channel to appear at the output of another channel at a reduced level. Crosstalk refers to this signal leakage across channels, and it is expressed in dB (default) or as a percentage.

Crosstalk is a measurement of the ratio of the signal amplitude in an unused channel relative to that of a channel driven with a signal. The unused channels should be grounded or set to an appropriate bias point. Crosstalk is largely due to capacitive coupling between the channel conductors in the device and generally varies with frequency. Crosstalk can be computed as follows.

```
Crosstalk = 20 \text{ Log}_{10} \left( \frac{\text{rms value of signal measured}}{\text{rms value of signal driven}} \right)
```

Phase measurement function mode is applicable for the analog, digital, and *Bluetooth* audio analyzer. The settings for crosstalk measurement are displayed as shown in **Figure 4-48**, **Figure 4-49**, and **Figure 4-50** for the analog, digital, and *Bluetooth* analyzer respectively.



Figure 4-48 Analog Analyzer > Functions > X-Talk menu page 1



Figure 4-49 Digital Analyzer > Functions > X-Talk menu page 1



Figure 4-50 Bluetooth Analyzer > Functions > X-Talk menu page 1

 Table 4-21
 Analog/Digital/Bluetooth Analyzer > Functions > X-Talk menu description

Menu	Description
Ref. Channel	Press the Ref. Channel softkey to set the driven channel.
Unit	Press the Unit softkey to select the measurement unit. - dB
	- ΔdB- %- x

 Table 4-21
 Analog/Digital/Bluetooth Analyzer > Functions > X-Talk menu description (continued)

Menu	Description
Format	 Press the Format softkey to select the format of the returned measurement reading. Off Selecting Off will return the measurement reading without any formatting (raw value). Delta Selecting Delta will return the measurement result by deducting the reference ratio from the measured ratio. The result will be returned in unit ΔdB. Linear Selecting Linear will return the measurement result by dividing the measured ratio by the reference ratio. The result is returned in unit x.
Set to OdB	This is only available for the analog analyzer. Press the Set to OdB softkey to store the measured level or ratio as the reference value, and set the reading to refer to the stored reference value.
Set result as ref. from	Press the Set result as ref. from softkey to store the measurement result from the selected channel as the reference ratio.
Ref. Ratio	Press the Ref. Ratio softkey to set the reference ratio.
Freq Lock	This is only available for the analog and <i>Bluetooth</i> analyzer. Press the Freq Lock softkey to select the searching method for the fundamental frequency. Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. You can select the generator channel by setting the Src Channel in the Meas. Config. menu page. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq .
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

Filters Configuration (Analog Analyzer)

Filters are used to bandwidth limit the input signals before applying a measurement function. The filter configuration for the analog analyzer is displayed as shown in **Figure 4-51**.



Figure 4-51 Analog Analyzer > Filter Config menu page

Table 4-22 Analog Analyzer > Filter Config menu description

Menu	Description
Clear Filters	Press the Clear Filters softkey to clear all the filter settings.
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom (Refer to "Append ix 18: User-defined Filter File Format" on page 561 for more information.)

 Table 4-22
 Analog Analyzer > Filter Config menu description (continued)

Menu	Description
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Mainhtina	- CCIR 1k
Weighting	- CCIR 2k
	- CCITT
	- C-Message
	 Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)
	Press the Deemphasis softkey to select the de-emphasis value.
Deemphasis	- None
	- 50 μs
	- 75 μs
	- Custom
Notch Filter	Press the Notch Filter softkey to configure the notch filter settings. Refer to " Notch Filter " on page 235 for more information.

Notch Filter

Notch filter is used to remove the unwanted frequency component in the input signal. This setting is only applicable for THD+N and SINAD measurements.



Figure 4-52 Analog Analyzer > Filter Config > Notch Filter menu page

Table 4-23 Analog Analyzer > Filter Config > Notch Filter menu description

Menu	Description
State	Press the State softkey to enable or disable the notch filter.
Center Freq	Press the Center Freq softkey to set the frequency of the component to be removed from the input signal.
Band wid th	Press the Band width softkey to set the band width of the signal component to be removed.

4

Filters Configuration (Digital Analyzer)

Filters are used to bandwidth limit the input signals before applying a measurement function. The filter configuration for digital analyzer is displayed as shown in **Figure 4-53**.



Figure 4-53 Digital Analyzer > Filter Config menu page

Table 4-24 Digital Analyzer > Filter Config menu description

Menu	Description
Clear Filters	Press the Clear Filters softkey to clear all the filter settings.
	Press the LPF softkey to select the low-pass filter.
	- None
	- 15 kHz
LPF	- 20 kHz
	- 22 kHz
	- 30 kHz
	- Custom (Refer to "Append ix 18: User-defined Filter File Format" on page 561 for more information.)
	Press the HPF softkey to select the high-pass filter.
	- None
HPF	- 20 Hz
	- 100 Hz
	- 400 Hz
	 Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)

 Table 4-24
 Digital Analyzer > Filter Config menu description (continued)

Menu	Description
Weighting	Press the Weighting softkey to select the weighting filter. None CCIR 1k CCIR 2k CCITT C-Message Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)
Deemphasis	Press the Deemphasis softkey to select the de-emphasis value. None 50 μs 75 μs Custom
Sample Rate	This is only available for digital analyzer. Press the Sample Rate softkey to select the sample rate. - 32 kHz - 44.1 kHz - 48 kHz - 88.2 kHz - 96 kHz - 176.4 kHz - 192 kHz

Filters Configuration (Bluetooth Analyzer)

Filters are used to bandwidth limit the input signals before applying a measurement function. The filter configuration for the *Bluetooth* analyzer is displayed as shown in **Figure 4-54**.

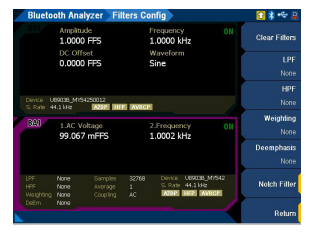


Figure 4-54 Bluetooth Analyzer > Filter Config menu page

Table 4-25 Bluetooth Analyzer > Filter Config menu description

Menu	Description
Clear Filters	Press the Clear Filters softkey to clear all the filter settings.
	Press the LPF softkey to select the low-pass filter.
	- None
LPF	- 15 kHz
	- 20 kHz
	- Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)
	Press the HPF softkey to select the high-pass filter.
	- None
HPF	- 22 Hz
пгг	- 100 Hz
	- 400 Hz
	 Custom (Refer to "Appendix 18: User-defined Filter File Format" on page 561 for more information.)
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Moighting	- CCIR 1k
Weighting	- CCIR 2k
	- CCITT
	- C-Message
	- Custom (Refer to "Append ix 18: User-defined Filter File Format" on page 561 for more information.)

 Table 4-25
 Bluetooth Analyzer > Filter Config menu description (continued)

Menu	Description
	Press the Deemphasis softkey to select the de-emphasis value.
	- None
Deemphasis	- 50 μs
	- 75 μs
	- Custom
Notch Filter	Press the Notch Filter softkey to configure the notch filter settings. Refer to " Notch Filter " on page 239 for more information.

Notch Filter

Notch filter is used to remove the unwanted frequency component in the input signal. This setting is only applicable for THD+N and SINAD measurements.



Figure 4-55 Bluetooth Analyzer > Filter Config > Notch Filter menu page

 Table 4-26
 Bluetooth Analyzer > Filter Config > Notch Filter menu description

Menu	Description
State	Press the State softkey to enable or disable the notch filter.
Center Freq	Press the Center Freq softkey to set the frequency of the component to be removed from the input signal.
Band wid th	Press the Band width softkey to set the band width of the signal component to be removed.

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Measurement Configuration (Analog Analyzer)

The measurement configuration for analog analyzer is displayed as shown in Figure 4-56.



Figure 4-56 Analog Analyzer > Meas Config menu page 1

Table 4-27 Analog Analyzer > Meas Config menu description

Menu	Description
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
Cample Cine	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M
	Press the Mov Average softkey to set the number of measurement readings to be used for the moving average calculation.
Mov Average	This is useful for noisy signal. Applying the average points will smooth out the fluctuations introduced by the noise that caused the inconsistencies in the measurement reading.
	Press the Sync Average softkey to set the number of points for the synchronous averaging in the analyzer meter mode.
Sync Average	Synchronous averaging reduces noise levels by averaging the acquired data.
	- 1 to 64
Src Channel	Press the Src Channel to select the internal generator channel as the reference channel used in the following situations.
	- For the result calculation in unit dBg.
	- For the frequencies searching algorithm when the frequency lock is set to Gen Lock.
Trigger	Press the Trigger softkey to configure the trigger settings. Refer to " Trigger " on page 242 for more information.

NOTE

For details on audio measurement ranging, please refer to "Appendix 29: Audio Measurement Ranging" on page 603 to set the input voltage range.

Measurement Configuration (Digital Analyzer)

The measurement configuration for digital analyzer is displayed as shown in Figure 4-57.



Figure 4-57 Digital Analyzer > Meas Config menu page

Table 4-28 Digital Analyzer > Meas Config menu description

Menu	Description
Coupling	Press the Coupling softkey to select the coupling type. DC DC coupling allows both AC and DC input signals to pass through to the digital analyzer and to be measured down to 0 Hz. This setting should be selected when making DC voltage measurements. AC AC coupling blocks the DC component of the input signal. This setting should be selected when you need to measure only the AC component of a signal. For example, when you are making rms or peak-to-peak voltage measurement.
Sample Size	Press the Sample Size softkey to select the sample size. The sample size is the number of data points acquired for the measurement. The higher the sample size, the higher the accuracy of the measurement result. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Mov Average	Press the Mov Average softkey to set the average points. Higher number of average points should be used when the analyzed data is noisy. - 1 to 20 points
Trigger	Press the Trigger softkey to configure the trigger settings. Refer to " Trigger " on page 242 for more information.

Trigger



Figure 4-58 Digital Analyzer > Meas Config > Trigger menu page

Table 4-29 Digital Analyzer > Meas Config > Trigger menu description

Menu	Description
Trigger Source	Press the Trigger Source softkey to select the trigger source. The default trigger in is Free Run, where the analyzer triggers immediately after the previous data is acquired. If External trigger in is set, the analyzer waits for a trigger pulse on the Trigger In connector at the rear panel before acquiring the measurement data. - Free Run - External - Channel
	This is only available when the trigger source is External or Channel.
Trigger Edge	Press the Trigger Edge softkey to select the trigger edge type.
00 0	- Rising
	- Falling
	This is only available when the trigger source is Channel.
Interface	Press the Interface softkey to select the trigger interface.
interrace	- Analog
	- Digital
01	This is only available when the trigger source is Channel.
Channel	Press the Channel softkey to set the channel number.
Trigger Level	This is only available when the trigger source is Channel.
	Press the Trigger Level softkey to set the trigger level.

Measurement Configuration (Bluetooth Analyzer)

The measurement configuration for *Bluetooth* analyzer is displayed as shown in **Figure 4-59**.



Figure 4-59 Bluetooth Analyzer > Meas Config menu page

Table 4-30 Bluetooth Analyzer > Meas Config menu description

Menu	Description
Coupling	Press the Coupling softkey to select the coupling type.
	 DC DC coupling allows both AC and DC input signals to pass through to the <i>Bluetooth</i> analyzer and to be measured down to O Hz. This setting should be selected when making DC voltage measurements.
	 AC AC coupling blocks the DC component of the input signal. This setting should be selected when you need to measure only the AC component of a signal. For example, when you are making rms or peak-to-peak voltage measurement.
	Press the Sample Size softkey to select the sample size. The sample size is the number of data points acquired for the measurement. The higher the sample size, the higher the accuracy of the measurement result.
	- 2048
	- 4096
	- 8192
Sample Size	- 16384
•	- 32768
	- 65536
	- 131072
	- 262144
	- 524288
Mov Average	Press the Mov Average softkey to set the average points. Higher number of average points should be used when the analyzed data is noisy.
	- 1 to 20 points

Table 4-30 Bluetooth Analyzer > Meas Config menu description (continued)

Menu	Description
Sync Average	 Press the Sync Average softkey to set the number of points for the synchronous averaging in the analyzer meter mode. Synchronous averaging reduces noise levels by averaging the acquired data. 1 to 64
	Press the Src Channel to select the internal generator channel as the reference channel used in the following situations.
Src Channel	- For the result calculation in unit dBg.
	- For the frequencies searching algorithm when the frequency lock is set to Gen Lock.
Trigger	Press the Trigger softkey to configure the trigger settings. Refer to " Trigger " on page 244 for more information.

Trigger



Figure 4-60 Bluetooth Analyzer > Meas Config > Trigger menu page

Table 4-31 Bluetooth Analyzer > Meas Config > Trigger menu description

Menu	Description
Trigger Source	Press the Trigger Source softkey to select the trigger source. The default trigger in is Free Run, where the analyzer triggers immediately after the previous data is acquired. If External trigger in is set, the analyzer waits for a trigger pulse on the Trigger In connector at the rear panel before acquiring the measurement data. - Free Run - External - Channel

4

Input Configuration (Analog Analyzer)

The input configuration for analog analyzer is displayed as shown in Figure 4-61.



Figure 4-61 Analog Analyzer > Input Config menu page

Table 4-32 Analog Analyzer > Input Config menu description

Menu	Description
Connector	Press the Connector softkey to select the input connector type.
	 UnBal Unbalanced connector type routes the signal from the BNC input connector. The signal in the inner conductor of the coaxial connector is referenced to the ground for measurement.
	 Bal Balanced connector type routes the signal from the XLR input connectors in the front panel to the analog analyzer. The signals on the positive and negative pins of the XLR connector enter a differential amplifier where they are subtracted before passing on to the detector.
	 Loopback Loopback connector type routes the signal from the generator to the analyzer internally. The generator channel 1 signal will be routed to the analyzer odd channels (1, 3, 5, and 7), and the generator channel 2 signal will be routed to the analyzer even channels (2, 4, 6, and 8). For example, if you select Loopback in any of the analyzer odd channels, the output connector type of the generator channel 1 will automatically be set to Loopback.
	Press the Impedance softkey to select the input impedance value. This setting is only available when Connector is set to UnBal or Bal.
	– 100 kΩ (for UnBal)
Impedance	- 200 kΩ (for Bal)
	- 600 Ω
	- 300 Ω
Auto Range	Press the Auto Range softkey to enable or disable auto range.

 Table 4-32
 Analog Analyzer > Input Config menu description (continued)

Menu	Description
Range	Press the Range softkey to select the input voltage range. This setting is only available when the auto range is disabled. - 140 V - 100 V - 32 V - 10 V - 3.2 V - 1 V - 320 mV
Band wid th	Press the Band wid th softkey to select the input band wid th value. This setting is only available with Option N3431A. Refer to " U8903B Options " on page 37 for more information. - 90 kHz (This is the default setting with sampling rate of 192 kHz) - 1.5 MHz
Coupling	Press the Coupling softkey to select the input coupling type. DC DC coupling allows both the AC and DC analog input signals to pass through to the analog analyzer and to be measured down to 0 Hz. This setting should be selected when making DC voltage measurements. AC AC coupling blocks the DC component of the analog input signal by switching a capacitor in series to the input path. This setting should be selected when you need to measure only the AC component of a signal. For example, use AC coupling when you are making an rms or peak-to-peak voltage measurement.
Ext. Gain	Press the Ext. Gain softkey to set the input external gain value. The external gain can be set in the range of –60 dB to 60 dB. The default external gain is 0 dB. External gain is used to correct the effects of any external gain or loss that may be part of a measurement setup. For example, if an amplifier is part of a measurement setup, the external gain value is used to remove the effects of its gain. However, if an external attenuator is used in a high voltage measurement, the external gain value is used to correct the loss. The external gain value can be set in unit dB or x.

Input Configuration (Digital Analyzer)

The input configuration for digital analyzer is displayed as shown in Figure 4-62.



Figure 4-62 Digital Analyzer > Input Config menu page

Table 4-33 Digital Analyzer > Input Config menu description

Menu	Description
Connector	Press the Connector softkey to select the connector type. - UnBal Unbalanced connector type routes the digital signal from the BNC input connector at the rear panel to the digital analyzer. - Bal Balanced connector type routes the digital signal from the XLR input connectors in the rear panel to the digital analyzer. - Optical Optical connector type routes the digital signal from the TOSLINK input connector at the rear panel to the digital analyzer. - DSI DSI connector type routes the digital signal from the 25-pin female D-SUB connector at the rear panel to the digital analyzer.
Impedance	Press the Impedance softkey to select the input impedance. Unbalanced connector type $ -75\Omega \\ -HiZ \\ Balanced connector type \\ -110\Omega \\ -HiZ$

 Table 4-33
 Digital Analyzer > Input Config menu description (continued)

Menu	Description
Freq Scaling	Press the Freq Scaling softkey to select the frequency scaling type. - MISR The frequency will track the incoming Word Clock and recover the audio at its original frequency. - Custom The audio signal frequency will be translated according to the reference sample rate value set in the Ref SR.
Ref SR	This is only available when frequency scaling is Custom. Press the Ref SR softkey to set the reference sample rate value.

Link Configuration (Bluetooth Analyzer)

The link configuration for the *Bluetooth* analyzer is identical to the link configuration for the *Bluetooth* generator. Please refer to "**Link Configuration (Bluetooth Generator)**" on page 148 for more information.

DSI Input Configuration (Digital Analyzer)

The DSI input configuration for digital analyzer is displayed as shown in Figure 4-63.



Figure 4-63 Digital Analyzer > DSI Config menu page 1

Table 4-34 Digital Analyzer > DSI Config menu description

Menu	Description
Format	Press the Format softkey to select the data format.
	- Left
	- Right
	- I2S
	- DSP
	This is only available when the format is Left or Right.
Found Dalaritu	Press the Fsync Polarity softkey to select the frame clock edge synchronization.
Fsync Polarity	- Rising (indicates the frame clock is high on the left channel of data)
	- Falling (indicates the frame clock is low on the left channel of data)
	This is only available when the format is Left or Right.
	Press the Fsync Width softkey to select the frame clock synchronization width.
Fsync Width	- One Bit Clock
	- One Subframe
	- 50% Duty Cycle
Data Chiff Cut	This is only available when the format is Left or Right.
Data Shift Cnt	Press the Data Shift Cnt softkey to set the number for the data bits to be shifted in relative to the frame clock.
	This is only available when the format is Left or Right.
Data Shift Dir	Press the Data Shift Dir softkey to select the data shift direction.
Data Shift Dir	- Left
	- Right

 Table 4-34
 Digital Analyzer > DSI Config menu description (continued)

Menu	Description
Word Length	Press the Word Length softkey to set the word length value. The word length value must be greater than or equal to the audio resolution. - 8 to 32
Resolution	Press the Resolution softkey to set the audio resolution value. - 8 to 24
Decoding	Press the Decoding softkey to select the decoding format. - Linear PCM - A-Law - μ-Law
W/Bclk Dir	Press the W/Bclk Dir softkey to select the word/bit clock direction. - In - Out
Bit Clk Edge	Press the Bit Clk Edge softkey to select the bit clock edge. - Rising - Falling
Voltage	Press the Voltage softkey to select the input voltage value. - 1.2 Vpp - 1.5 Vpp - 1.8 Vpp - 2.5 Vpp - 3 Vpp - 3.3 Vpp - Custom

AES/SPDIF Input Configuration (Digital Analyzer)

The AES/SPDIF input configuration for digital analyzer is displayed as shown in **Figure 4-64**.

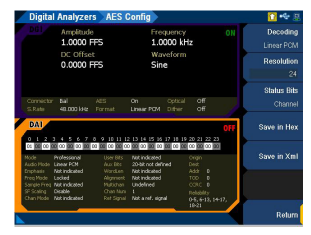


Figure 4-64 Digital Analyzer > AES Config menu page 1

Table 4-35 Digital Analyzer > AES Config menu description

Menu	Description
	Press the Decoding softkey to select the decoding format.
Dooding	- Linear PCM
Decoding	- A- Law
	– μ- Law
Resolution	Press the Resolution softkey to set the audio resolution value.
Resolution	- 8 to 24
	Press the Status Bits softkey to select the status bits type.
Status Bits	- Channel
	- User
Save in Hex	Press the Save in Hex softkey to save the status bits to a HEX file. Refer to "Save" on page 96 for more information on the
	Save menu page.
Save in Xml	Press the Save in Xml softkey to save the status bits to an XML file. Refer to " Save " on page 96 for more information on the Save menu page.

Bits Analysis (Digital Analyzer)

The bits analysis menu page allows you to view the data of every single bit in each word of the embedded audio data in the digital signal. The bits analysis configuration for digital analyzer is displayed as shown in **Figure 4-65**.

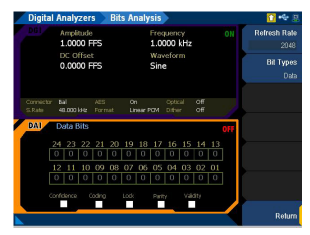


Figure 4-65 Digital Analyzer > Bits Analysis menu page 1

Table 4-36 Digital Analyzer > Bits Analysis menu description

Menu	Description
Refresh Rate	Press the Refresh Rate softkey to set the refresh rate. This is only applicable when the Bit Types is set to Active Bit.
	Press the Bit Types softkey to select the bit type.
	– Data
Bit Types	Data bits represents the data in a word of the embedded audio data of the digital signal at the time of the measurement. "1" indicates that the data is 1 at the particular bit, and "0" indicates that the data is 0 at the particular bit.
	- Active
	Active bits indicates bits that have changed state during the measurement period. "1" indicates bit has changed state, and "0" indicates no change.

Wave File (Analog and Bluetooth Analyzer)

The U8903B allows you to record and save the input measurement signal into a wave file. The recorded wave file can be used as a test signal. The wave file settings for analog and *Bluetooth* analyzer is displayed as shown in **Figure 4-66** and **Figure 4-67** respectively.

NOTE

It is recommeded to use fixed input range for analog wave file saving to ensure that the recorded signal's amplitude is closer to the measured signal. The selected range should be close to the measured signal's amplitude.

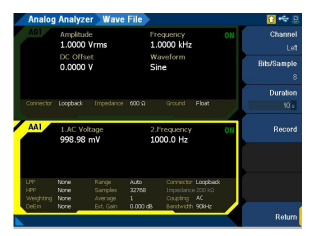


Figure 4-66 Analog Analyzer > Wave File menu page



Figure 4-67 Bluetooth Analyzer > Wave File menu page

4

 Table 4-37
 Analog/Bluetooth Analyzer > Wave File menu description

Menu	Description
Channel	Press the Channel softkey to select the wave file channel type. - Left Selecting Left will record analog analyzer channel 1 signal into a mono wave file. - Right Selecting Right will record analog analyzer channel 2 signal into a mono wave file. - Stereo Selecting Stereo will record both analog analyzer channel 1 and channel 2 signals into a stereo wave file.
Bits/Sample	Press the Bits/Sample softkey to select the wave file number of bits per sample. - 8 - 16 - 24 (Analog Analyzer only)
Duration	Press the Duration softkey to set the recording duration of the wave file.
Record	Press the Record softkey to start recording and save the measurement into a wave file. Refer to "Save" on page 96 for more information on the Save menu page.

Statistics

The statistics settings for analog, digital, and *Bluetooth* analyzer is displayed as shown in **Figure 4-68**, **Figure 4-69**, and **Figure 4-70** respectively.



Figure 4-68 Analog Analyzer > Statistics menu page



Figure 4-69 Digital Analyzer > Statistics menu page

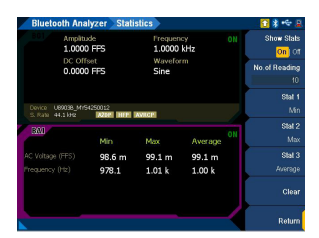


Figure 4-70 Bluetooth Analyzer > Statistics menu page

 Table 4-38
 Analog/Digital/Bluetooth Analyzer > Statistics menu description

Menu	Description
Show Stats	Press the Show Stats softkey to enable or disable the statistics calculation.
No. of Reading	Press the No. of Reading softkey to set the number of readings used for the statistics calculation.
	Press the respective softkeys to select the statistics calculation type. The U8903B allows you to display three types of statistics date! IS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.
	- Min The minimum value obtained in the measurement.
Stat 1	- Max The maximum value obtained in the measurement.
Stat 2 Stat 3	 Average The calculated average value on the number of measurement readings captured.
	 Std Dev The calculated standard deviation value on the number of measurement readings captured.
	- Δ MinMax The difference between the maximum value and minimum value.
	The number of measurement readings is the value set in No. Of Readings .
Clear	Press the Clear softkey to reset the statistics results of the current analog and <i>Bluetooth</i> analyzer.

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5 Graph Analysis

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This chapter describes the U8903B graph analysis configurations.



Graph Analysis

NOTE

- The U8903B graph analysis mode is only available in the Standard View mode. Refer to "Menu Key" on page 62 for more information.
- When the graph analysis mode is activated, all filters will be turned off.

The U8903B graph analysis mode displays a 2-dimensional graph of the signal. Press on the FUNCTION panel to access the graph analysis mode. The Graph Analysis menu page is displayed as shown in **Figure 5-1**.

Press on the RUN CONTROL panel to start or stop the graph analysis.

Refer to "GRAPH Panel" on page 69 for quick access to the commonly used graph functions.

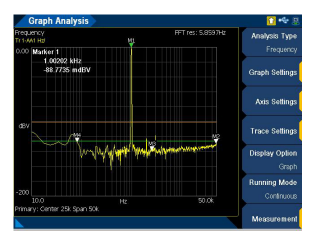


Figure 5-1 Graph Analysis menu page

 Table 5-1
 Graph Analysis menu description

Menu	Description
	Press the Analysis Type softkey to select graph analysis mode to be plotted on the current graph panel. - Frequency Frequency domain - Phase
Analysis Type	Phase magnitude
	- Time Time domain
	 PSD The total power contained in each of the frequency bins in the band, and then dividing the result by the "effective band width".
Graph Settings	Press the Graph Settings softkey to configure the graph settings. Refer to " Graph Settings " on page 262 for more information.
Axis Settings	Press the Axis Settings softkey to configure the axis settings. Refer to "Axis Settings" on page 264 for more information
Trace Settings	Press the Trace Settings softkey to configure the trace settings. Refer to " Trace Settings " on page 266 for more information.
	Press the Display Option softkey to select the graph analysis display option. Refer to " Display Options " on page 271 for more information.
	- Graph
Diamlass Omtion	- Data Table
Display Option	- Marker Table
	- Statistics
	- Harmonics
	- Signal Analysis
	Press the Running Mode softkey to select the graph analysis running mode.
Running Mode	- Continuous
	- Single
Measurement	Press the Measurement softkey to configure the graph analysis measurement settings. Refer to " Measurement Settings " on page 276 for more information.

Graph Settings

The graph settings for graph analysis is displayed as shown in Figure 5-2.

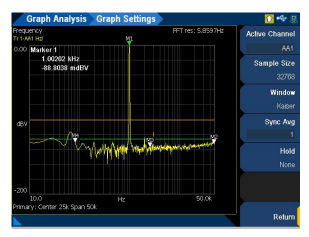


Figure 5-2 Graph Analysis > Graph Settings menu page

Table 5-2 Graph Analysis > Graph Settings menu description

Menu	Description
Active Channel	Press the Active Channel softkey to select the available active channel. The active channel determines the channel for the graph settings.
Sample Size	Press the Sample Size softkey to select the graph sample size value. The sample size affects the performance and quality of the analysis performed. For frequency domain measurements, the data returned is half of the current selected sample size. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M If the sample size of an analyzer card channel is set to 2M, the rest of the analyzer card channels sample size will be set to 2048. If the sample size of an analyzer card channel is set to 1M, the rest of the analyzer card channels sample size will be set to 262144 (if the initial sample size is more than 262144). If the sample size of an analyzer card channel is set to 52428, the rest of the analyzer card channels sample size will be set to 262144 (if the initial sample size is more than 262144).

 Table 5-2
 Graph Analysis > Graph Settings menu description (continued)

Menu	Description
Window	Press the Window softkey to select the window function to be applied to the data before the FFT process. The selected window function is dependent on the type of results needed from your measurements. Typically, the window function reduces the effect of spectral leakage that may occur when performing FFT analysis. Rectangular Hanning Blackman Rife-Vincent Rife-Vincent 3 Hamming Flat Top Kaiser
Sync Avg	Press the Sync Avg softkey to set the number of samples to be acquired and averaged before the FFT process is performed.
Hold	Press the Hold softkey to select the type of hold to be performed after the FFT process. None If None is selected, the latest data will always be displayed. Average The Average hold will average both the current and previous data. Min The Min hold will compare the current data with the previous data and retains whichever value that is lower. Max The Max hold will compare the current data with the previous data and retain whichever value that is higher.

Axis Settings

The axis settings for graph analysis is displayed as shown in Figure 5-3.

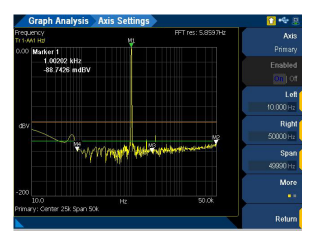


Figure 5-3 Graph Analysis > Axis Settings menu page 1

Table 5-3 Graph Analysis > Axis Settings menu description

Menu	Description
	Press the Axis softkey to select the active axis to be configured.
Axis	- Primary
	- Secondary
Enabled	Press the Enabled softkey to enable or disable the axis settings. This setting is only available when the axis type is secondary. If the axis type is primary, this setting is always set to On.
Left	Press the Left softkey to set the left axis limit value. If the value entered is more than the right value, the right value will automatically be set to a value of $(Left + 10)$.
Right	Press the Right softkey to set the right axis limit value. If the value entered is more than the left value, the left value will automatically be set to a value of (Right – 10).
Span	Press the Span softkey to set the total X-axis span or total range to be monitored in the graph.
Center	Press the Center softkey to set the X-axis center point in the graph.
Тор	Press the Top softkey to set the top axis limit value. If the value entered is less than the bottom value, the bottom value will automatically be set to a value of $(Top - 10)$.
Bottom	Press the Bottom softkey to set the bottom axis limit value. If the value entered is more than the top value, the top value will automatically be set to a value of (Bottom + 10).

 Table 5-3
 Graph Analysis > Axis Settings menu description (continued)

Menu	Description
X-Scale	Press the X-Scale softkey to select the X-axis scale type. The left and right values must be more than 0 in order to use the log scale. - Linear - Log
Y-Scale	Press the Y-Scale softkey to select the Y-axis scale type. The bottom and top values must be more than 0 in order to use the log scale. - Linear - Log

Trace Settings

The trace settings for graph analysis is displayed as shown in Figure 5-4.

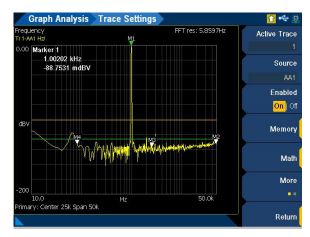


Figure 5-4 Graph Analysis > Trace Settings menu page 1

Table 5-4 Graph Analysis > Trace Settings menu description

Menu	Description
Active Trace	Press the Active Trace softkey to select the active trace number.
Source	Press the Source softkey to select data source of the active trace from the available channels, traces, files, and memory.
Enabled	Press the Enabled softkey to enable or disable the active trace data. You can also access this function by pressing the Shift key and the trace number key on the CHANNEL/DATA panel.
Memory	Press the Memory softkey to save or load a trace. Refer to " Memory " on page 268 for more information.
Math	Press the Math softkey to apply a math function. Refer to "Math" on page 269 for more information.
Unit	Press the Unit softkey to select the trace unit type. V dBV dBu W dBm dBSPL
Persistence	Press the Persistence softkey to configure the persistence settings. Refer to " Persistence " on page 270 for more information.

 Table 5-4
 Graph Analysis > Trace Settings menu description (continued)

Menu	Description
	Press the Axis softkey to attach the active trace to the primary or secondary axis. The display of the active trace will reflect on the selected axis.
Axis	- Primary
	- Secondary
	Press the Color softkey to select the color of the active trace.
	- Yellow
	- Cyan
	- White
Color	- Pink
	- Green
	- Orange
	- Red
	- Purple

Memory

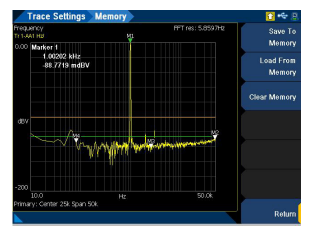


Figure 5-5 Graph Analysis > Trace Settings > Memory menu page

Table 5-5 Graph Analysis > Trace Settings > Memory menu description

Menu	Description
Save To Memory	Press the Save To Memory softkey to save the active trace to the memory buffer ^[a] . The trace in the memory buffer can be loaded into any other traces. The memory buffer icon will be displayed at the top of the display when there is a trace saved in the memory buffer as shown in Table 1-5 .
Load From Memory	Press the Load From Memory softkey to load a trace from the memory buffer into the active trace. An error will be displayed if this softkey is pressed when there is no trace in the memory buffer.
Clear Memory	Press the Clear Memory softkey to clear the trace from the memory buffer.

[[]a] Files saved in the internal volatile memory will be erased after power cycle or reset (refer to "Preset" on page 80).

Math

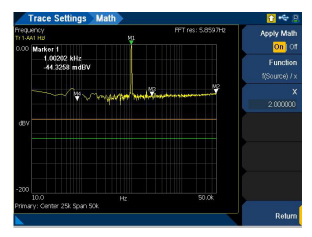


Figure 5-6 Graph Analysis > Trace Settings > Math menu page

Table 5-6 Graph Analysis > Trace Settings > Math menu description

Menu	Description
Apply Math	Press the Apply Math softkey to apply the corresponding math function to the trace data or turn off the math function.
	Press the Function softkey to select the math function to be applied on the active trace.
	- None
F	- f(Source) + x
Function	- f(Source) - x
	f(Source) * x
	- f(Source) / x
Х	Press the X softkey to set the x value in the selected math function.

Persistence

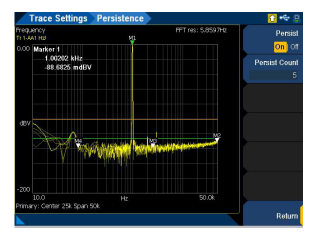


Figure 5-7 Graph Analysis > Trace Settings > Persistence menu page

Table 5-7 Graph Analysis > Trace Settings > Persistence menu description

Menu	Description
Persist	Press the Persist softkey to enable or disable persistence on the active trace. Persistence allows you to view the previous sets of trace data in the graph before they are removed. The previous trace data will be displayed in a lighter shade color of the active trace to distinguish between the previous and updated trace data.
Persist Count	Press the Persist Count softkey to set the number of previous sets of trace data to be displayed in the graph before they are removed. For example, a value of 5 indicates that up to a total of 5 previous sets of trace data will be displayed in the graph before they are removed. This setting is only available when persistence is enabled.

Display Options

Graph

Graph view is the default display option. In the graph view, the frequency, phase, and time domain analysis are performed. The graph view is displayed as shown in **Figure 5-8**.

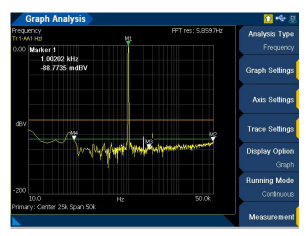


Figure 5-8 Graph Analysis > Display Option > Graph menu page

Data table

In the data table view, you can observe the individual data points in a table format with up to a maximum of four different traces without scrolling. The data table view is displayed as shown in **Figure 5-9**. Press the up or down arrow keys to scroll up or down the data points in the table.

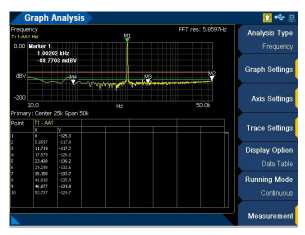


Figure 5-9 Graph Analysis > Display Option > DataTable menu page

Marker table

In the marker table view, you can observe the marker and cross-marker calculation information in a table format. The delta marker readings are also listed in the table. The marker table view is displayed as shown in **Figure 5-10**.

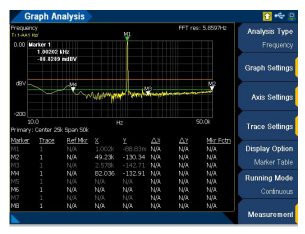


Figure 5-10 Graph Analysis > Display Option > Marker Table menu page

Statistics

In the statistics view, the typical statistics calculations are listed down. The available statistics functions are minimum, maximum, standard deviation, and average. The statistics view is displayed as shown in **Figure 5-11**.

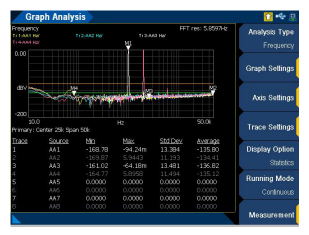


Figure 5-11 Graph Analysis > Display Option > Statistics menu page

Harmonics

In the harmonics view, you can view and perform harmonic analysis. Information such as the fundamental frequency amplitude and the respective harmonics can be observed in a bar chart. You can also observe the THD information for the individual channels. The harmonics display is displayed as shown in **Figure 5-12**.

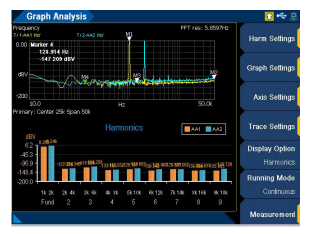


Figure 5-12 Graph Analysis > Display Option > Harmonics menu page

Press the **Harm Settings** softkey to configure the harmonics settings. This setting is only available when the graph analysis display option is Harmonics.

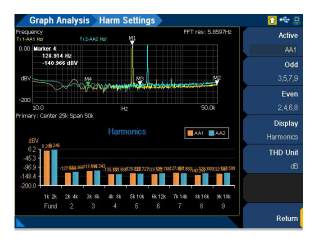


Figure 5-13 Graph Analysis > Harm Settings menu page (Harmonics display)

 Table 5-8
 Graph Analysis > Harm Settings menu description (Harmonics display)

Menu	Description
Active	Press the Active softkey to select the active channel.
	Press the Odd softkey to select the odd harmonics.
	- ALL
Odd	- 3
Odd	- 5
	- 7
	- 9
	Press the Even to select the even harmonics.
	- ALL
Even	- 2
Even	- 4
	- 6
	- 8
	Press the Display softkey to select the type of harmonic analysis data to be displayed.
Display	- Harmonics
	- THD
THD unit	Press the THD unit softkey to select the unit for THD measurements.
	- dB
	- %

Signal analysis

In the signal analysis view, you can view the analyzer and generator channel information. The signal analysis display is displayed as shown in **Figure 5-14**.

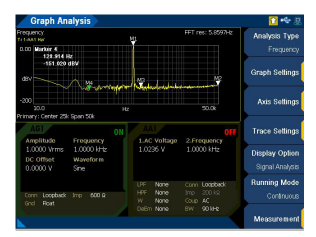


Figure 5-14 Graph Analysis > Display Option > Signal Analysis menu page

Measurement Settings

The U8903B allows you to observe up to two measurements running simultaneously in the graph analysis mode. The measurements will be displayed at the bottom of the graph. The measurement settings for graph analysis is displayed as shown in **Figure 5-15**.

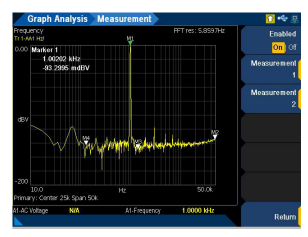


Figure 5-15 Graph Analysis > Measurement menu page

Table 5-9 Graph Analysis > Measurement menu description

Menu	Description
Enabled	Press the Enabled softkey to enable or disable the measurements in the graph. If measurement is not required, disable the measurements for better performance.
Measurement 1	Press the Measurement 1 softkey to configure the measurement 1 parameters. Refer to " Measurement 1 / Measurement 2 " on page 277 for more information.
Measurement 2	Press the Measurement 2 softkey to configure the measurement 2 parameters. Refer to " Measurement 1 / Measurement 2 " on page 277 for more information.

Measurement 1/Measurement 2

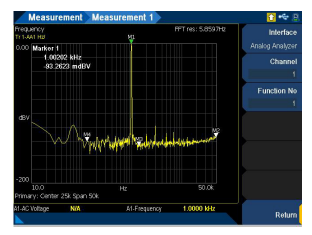


Figure 5-16 Graph Analysis > Measurement > Measurement 1 menu page

Table 5-10 Graph Analysis > Measurement > Measurement 1/Measurement 2 menu description

Menu	Description
Interface	Press the Interface softkey to select the measurement interface type. - Analog Analyzer - Digital - Bluetooth
Channel	Press the Channel softkey to select the desired channel to perform the measurement.
Function No	Press the Function No softkey to select the function to be displayed based on the function number (1 to 4). The function number corresponds to the respective measurement functions in the analyzer. The allowable measurement functions are as follows.
	FrequencyDC voltageTHD ratioTHD level

5

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Keysight U8903B Performance Audio Analyzer User's Guide

6 Sweep Function

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This chapter describes the U8903B sweep parameter and the configurations.



Sweep Parameter

NOTE

The U8903B sweep mode is only available in the Standard View mode. Refer to "**Menu Key**" on page 62 for more information.

The U8903B sweep mode allows you to perform sweeps and to display the results in a plot view. Press on the FUNCTION panel to access the sweep mode. The Sweep Parameter menu page is the default page and is displayed as shown in **Figure 6-1**.

There are three main panels on the Sweep Parameter menu page. The top panel displays the current sweep settings and the bottom panels display the audio generator and audio analyzer settings respectively. Press on the FUNCTION panel to switch between analog and digital interface. Use the arrow keys to navigate among the panels.

Press on the RUN CONTROL panel to start or stop the sweep in the sweep mode.



Figure 6-1 Sweep Parameter menu page

Table 6-1 Sweep Parameter menu description

Menu	Description
Арр. Туре	Press the App. Type softkey to select the sweep application type. - Sweep - Group Delay This is only applicable for digital interface. Refer to "Group Delay" on page 282 for more information.
Parameter	This is only available when the sweep application type is Sweep. Press the Parameter softkey to select the sweep parameter type. The parameter selection depends on the waveform type set at the analog generator.
Points Settings	Press the Points Settings softkey to configure the sweep point parameters such as start, stop, step size, point count, and spacing. Refer to " Points settings " on page 283 for more information.
Dwell Time	Press the Dwell Time softkey to set the delay in ms for the generator to output the signal.
Sweep Mode	Press the Sweep Mode softkey to select the sweep mode. - Continuous Sweep all points. - Single Sweep point by point.
Channels	Press the Channels softkey to set the sweep channels. Refer to " Sweep channels " on page 284 for more information. This setting is only available when the legacy sweep is disabled.
Plot View	Press the Plot View softkey to display the Plot View menu page. Refer to " Plot View " on page 285 for more information.

Group Delay

Group delay is the difference of phase over the difference of the frequency. All signals are delayed when transiting through a device such as a filter, an amplifier, or a processor. This small delay is usually not a problem, but if the delay is different for different frequencies, and the signal is built up by more than one frequency, then the shape of the signal is distorted. The difference in delay for different frequencies is group delay.

Group delay is a useful measure of phase distortion. The variations in a group delay cause signal distortion, just as deviations from linear phase cause distortion. Group delay is calculated by differentiating the insertion phase response of the DUT versus frequency. Group delay is only meaningful when performing sweep.

The input signal is compared with the output signal to calculate the phase between the input and output signals. The phase for frequency 1 is then recorded. The output frequency is then shifted to frequency 2, and the phase is measured again. The result is a group delay value of (phase 1 – phase 2) / (frequency 1 – frequency 2). This measurement can be done for a series of frequency points to plot the group delay measurement graph which will show the linearity of the phase versus frequency plot.

Group Delay measurement function mode is only applicable for digital interface.



Figure 6-2 Sweep Parameter > App. Type > Group Delay menu page

Points settings



Figure 6-3 Sweep Parameter > Points Settings menu page 1

 Table 6-2
 Sweep Parameter > Points Settings menu description

Menu	Description
	Press the Spacing softkey to select the spacing type.
	- Log - Geometric series
	$log 10 \left(\frac{Stop}{Start} \right)$
	Step size = $10^{\frac{1}{(Points-1)}}$
Spacing	
	- Linear - Arithmetic series
	Step size = $\frac{(Start - Stop)}{(Points - 1)}$
	(FUIIIS - I)
	- Custom - Arbitrary spacing
	Press the Unit softkey to select the sweep unit. This setting is only available when the sweep parameter is amplitude.
	- Vrms
	- dBV
Unit	- Vp
	- Vpp
	– dBm – dBu
	- ubu - dBSPL
Start	Press the Start softkey to set the sweep start value. This setting is only available when the sweep spacing is Log or Linear.
Stop	Press the Stop softkey to set the sweep stop value. This setting is only available when the sweep spacing is Log or Linear.
Step	Press the Step softkey to set the sweep step value. Adjusting the sweep step value will change the sweep points value. This setting is only available when the sweep spacing is Log or Linear.

6 Sweep Function

Table 6-2 Sweep Parameter > Points Settings menu description (continued)

Menu	Description
Points	Press the Points softkey to set the sweep points value. Adjusting the sweep points value will change the sweep step value. This setting is only available when the sweep spacing is Log or Linear.
Ed it Points	Press the Edit Points softkey to configure the sweep points. Refer to " Edit Points " on page 289 for more information. If the sweep points are changed, the sweep spacing mode will be set to Custom.

Sweep channels

NOTE

This setting is only available when the legacy sweep is disabled.



Figure 6-4 Sweep Parameter > Channels menu page

Table 6-3 Sweep Parameter > Channels menu description

Menu	Description
Source	Press the Source softkey to select the source channel(s).
Measure	Press the Measure softkey to select the measure channel(s). The available selection depends on the number of installed analog analyzer cards.

Plot View

The sweep plot view menu page is displayed as shown in Figure 6-5.

Press on the RUN CONTROL panel to start or stop the sweep in the sweep mode.

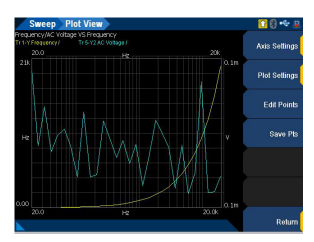


Figure 6-5 Sweep > Plot View menu page

Table 6-4 Sweep > Plot View menu description

Menu	Description
Axis Settings	Press the Axis Settings softkey to configure the sweep axis settings. Refer to " Axis settings " on page 286 for more information.
Plot Settings	Press the Plot Settings softkey to configure the sweep trace settings. Refer to " Plot settings " on page 287 for more information.
Edit Points	Press the Edit Points softkey to configure the sweep points. Refer to " Edit Points " on page 289 for more information.
Save Pts	Press the Save Pts softkey to save the sweep points to a file. Refer to " Save " on page 96 for the Save menu page.

Axis settings

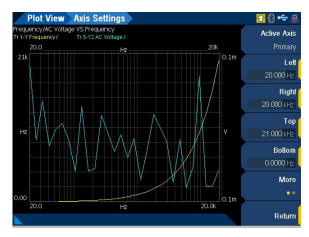


Figure 6-6 Sweep > Plot View > Axis Settings menu page

Table 6-5 Sweep > Plot View > Axis Settings menu description

Menu	Description
	Press the Active Axis softkey to select the active axis.
Active Axis	- Primary
	- Secondary
Left	Press the Left softkey to set the left axis value.
Right	Press the Right softkey to set the right axis value.
Тор	Press the Top softkey to set the top axis value.
Bottom	Press the Bottom softkey to set the bottom axis value.
	Press the X-Scale softkey to set the X-axis scale type.
X-Scale	- Linear
	- Log
	Press the Y-Scale softkey to set the Y-axis scale type.
Y-Scale	- Linear
	- Log

Plot settings

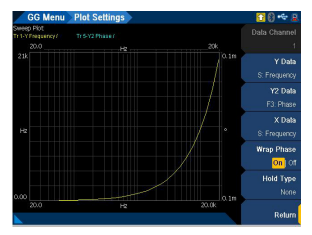


Figure 6-7 Sweep > Plot View > Plot Settings menu page

Table 6-6 Sweep > Plot View > Plot Settings menu description

Menu	Description
Data Channel	Press the Data Channel softkey to select the trace data channel number to be plotted. This setting is only available when the measured channels are more than one channel.
	Press the Y Data softkey to select the Y-axis trace data source.
	- S: <sweep parameter=""></sweep>
Y Data	F1: <measurement 1="" function=""></measurement>
T Dala	F2: <measurement 2="" function=""></measurement>
	- F3: <measurement 3="" function=""></measurement>
	- F4: <measurement 4="" function=""></measurement>
	Press the Y2 Data softkey to select the second Y-axis trace data source.
	- S: <sweep parameter=""></sweep>
Y2 Data	F1: <measurement 1="" function=""></measurement>
12 Dala	F2: <measurement 2="" function=""></measurement>
	- F3: <measurement 3="" function=""></measurement>
	- F4: <measurement 4="" function=""></measurement>
	Press the X Data softkey to select the X-axis trace data source.
	- S: <sweep parameter=""></sweep>
V Data	F1: <measurement 1="" function=""></measurement>
X Data	- F2: <measurement 2="" function=""></measurement>
	- F3: <measurement 3="" function=""></measurement>
	- F4: <measurement 4="" function=""></measurement>

6 Sweep Function

 Table 6-6
 Sweep > Plot View > Plot Settings menu description (continued)

Menu	Description
Wrap Phase	Press the Wrap Phase softkey to enable or disable the wrap phase. This is only applicable if Y Data or Y2 Data is set to phase. On The phase result is wrapped so that it falls within the range of -180° ~ 180°. Off The result displayed is the exact value after substracted from the reference channel.
Hold Type	Press the Hold Type softkey to select the data type to be plotted in the graph. None Initial sweep data. Average Each point is averaged with the corresponding point from the previous result. Max Always keep the maximum value of each point. Min Always plot the minimum value of each point.

Edit Points

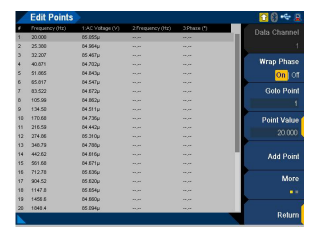


Figure 6-8 Sweep > Edit Points menu page 1

Table 6-7 Sweep > Edit Points menu description

Menu	Description
Data Channel	Press the Data Channel softkey to select the trace data channel number to be plotted. This setting is only available when the measured channels are more than one channel.
Wrap Phase	Press the Wrap Phase softkey to enable or disable the wrap phase. This is only applicable if Y Data or Y2 Data is set to phase.
	 On The phase result is wrapped so that it falls within the range of -180° ~ 180°. Off The result displayed is the exact value after substracted from the reference channel.
Goto Point	Press the Goto Point softkey to set the sweep point number to go to. The sweep point number will be highlighted. You can also use the arrow keys to select the desired sweep point.
Point Value	Press the Point Value softkey to set the currently selected sweep point value.
Add Point	Press the Add Point softkey to add a sweep point.
Remove Point	Press the Remove Point softkey to remove the selected sweep point.
Load Points	Press the Load Points softkey to load the sweep points from a file. Refer to " Recall " on page 97 for the Recall menu page.
Save Points	Press the Save Points softkey to save the sweep points to a file. Refer to " Save " on page 96 for the Save menu page.

NOTE

If the sweep points are changed, the sweep spacing mode will be set to Custom. Refer to **Table 6-2** for more information.

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   DC level 331
   Crosstalk 334
   SMPTE IMD
                337
   DFD IMD
             340
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   Stepped frequency sweep
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   External level sweep
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7 Test Sequence Application

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This chapter describes the various configurations for the U8903B test sequence application. $\label{eq:configuration}$

Test Sequence Application

The U8903B test sequence application (Test Seq App) mode allows you to create a series of automated measurements on a DUT. You can customize the order in which the measurements are performed, edit the pass or fail limits, add sub steps, and create a detailed report of the measurements.

There are two main tabs in the test sequence application mode: Project tab and Report tab.

The Project tab allows you to add up to 20 test sequence and configure the measurements in each test sequence. The Report tab allows you to display all the measurements results and generate a report.

Use the left and right arrow keys to switch between the Project tab or Report tab. Refer to "**Project**" on page 295 and "**Report**" on page 403 for more information.

An example of the Project tab menu page is displayed as shown in Figure 7-1.



Figure 7-1 TSA > Project menu page

Press of to start or stop the test sequence. The Test Application menu page will be displayed as shown in **Figure 7-2**.

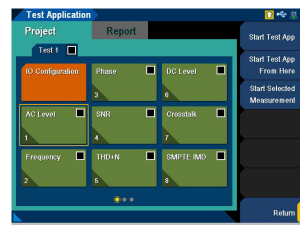


Figure 7-2 Test Application menu page

Table 7-1 Test Application menu description

Menu	Description
Start Test App	Press the Start Test App softkey to start the test application project.
Start Test App From Here	Press the Start Test App From Here softkey to start the test application from the selected test or measurement tab. This setting is only available when the On/Off key is pressed with the test or measurement tab selected.
Start Selected Measurement	Press the Start Selected Measurement softkey to start the test for the selected measurement. This setting is only available when the On/Off key is pressed with the measurement tab selected.

Project

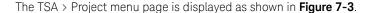




Figure 7-3 TSA > Project menu page

Table 7-2 TSA > Project menu description

Menu	Description
New Project	Press the New Project softkey to create a new project.
Open Project	Press the Open Project softkey to load a project from a file. Refer to " Recall " on page 97 for more information on the Recall menu page.
Save Project	Press the Save Project softkey to save the project to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Properties	Press the Properties softkey to configure the project properties. Refer to " Properties " on page 296 for more information on the Properties menu page.

Press the up or down arrow key to select the test sequence, IO configuration, or measurements tabs. The respective menu page will be displayed. Refer to "**Test Sequence**" on page 297, "**IO Configuration**" on page 298, and "**Measurements**" on page 310 for more information.

Properties

The TSA > Project > Properties menu page is displayed as shown in Figure 7-4.



Figure 7-4 TSA > Project > Properties menu page

Table 7-3 TSA > Project > Properties menu description

Menu	Description
Prompt DUT ID	Press the Prompt DUT ID softkey to enable or disable the prompt for device ID (device serial number) at the start of a test sequence.
Prompt Msg	Press the Prompt Msg softkey to set the prompt message. This setting is only available when Prompt DUT ID is enabled.
Pass/Fail Msg	Press the Pass/Fail Msg softkey to enable or disable the on-screen message dialog box that can be displayed at the end of a test sequence. Press Enter to close the dialog box.
Pass Message	Press the Pass Message softkey to edit the pass message. If all the measurements in the test sequence pass, the pass message is displayed. The default message is "Passed". This setting is only available when Pass/Fail Msg is enabled.
Fail Message	Press the Fail Message softkey to edit the fail message. If one or more measurements in the test sequence fails, the fail message is displayed. The default message is "Failed" This setting is only available when Pass/Fail Msg is enabled.

Test Sequence

The TSA > Project > Test menu page is displayed as shown in **Figure 7-5**.



Figure 7-5 TSA > Project > Test menu page

Table 7-4 TSA > Project > Test menu description

Menu	Description
Enable	Press the Enable softkey to enable or disable the selected test sequence. The check boxes for the test and all the measurements in the test will be selected when enabled.
	Press the Add Test Sequence softkey to add a test sequence.
	- New
Add Test Sequence	Add a new test sequence.
	- Saved
	Load a saved test sequence file. Refer to "Recall" on page 97 for more information on the Recall menu page.
Delete Test Sequence	Press the Delete Test Sequence softkey to delete the selected test sequence.
Save	Press the Save softkey to save the test sequence to a file. Refer to " Save " on page 96 for more information on the Save menu page.
Edit	Press the Edit softkey to move or copy the selected test sequence, or paste a copied test sequence after the selected test sequence.
Properties	Press the Properties softkey to set the test sequence name.

10 Configuration

The IO Configuration tab allows you to configure the output and input settings. There will be one IO Configuration tab in each test sequence. The settings configured in the IO configuration will be applied to all the measurements in the test sequence. The TSA > Project > Test > IO Configuration menu page is displayed as shown in **Figure 7-6**.

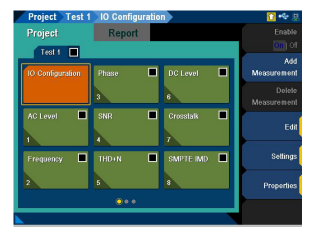


Figure 7-6 TSA > Project > Test > IO Configuration menu page

Table 7-5 TSA > Project > Test > IO Configuration menu description

Menu	Description
Add Measurement	Press the Add Measurement softkey to add measurements to the selected test sequence. Refer to " Measurements " on page 310 for more information.
Edit	Press the Edit softkey to paste a copied measurement after the IO configuration. The IO Configuration cannot be moved or copied.
Settings	Press the Settings softkey to configure the IO settings. Refer to " Settings " on page 299 for more information.
Properties	Press the Properties softkey to configure the IO configuration properties. Refer to " Properties " on page 306 for more information.

Settings

Press on the FUNCTION panel to switch between the analog and *Bluetooth* interface. Press the up or down arrow key to select between output configuration or input configuration.

Output configuration (Analog)

The TSA > Project > Test > IO Configuration > Output Configuration menu page is displayed as shown in **Figure 7-7**.



Figure 7-7 TSA > Project > Test > IO Configuration > Output Configuration menu page (Analog)

 Table 7-6
 TSA > Project > Test > IO Configuration > Output Configuration menu description (Analog)

Menu	Description
Channels	Press the Channels softkey to select the number of output channels in use. - None (External) Disable the generator outputs and configure the analyzer for external source (open-loop) measurements. - 1 - 2
Connector	 Press the Connector softkey to select the output connector type. Bal Balanced mode outputs a pair of differential signals which are equal in amplitude but 180 degrees out of phase on the XLR positive and negative pins. UnBal Unbalanced mode outputs a signal referenced to ground on the BNC output connector. Com Common mode outputs a pair of equal amplitude and in-phase signals on the XLR positive and negative pins. The common mode test signal is applied to both pins 2 and 3 or the XLR connector, while pin 1 is connected to the return signal. IEC60268 The common mode test signal is applied to both pins 2 and 3 or the XLR connector, while pin 1 is connected to the return signal. An additional 10 Ω output series resistance is added to pin 2 or 3.
Impedance	Press the Impedance softkey to select the output impedance value. For Bal, Com, and IEC60268 $-600~\Omega$ $-100~\Omega$ $-40~\Omega$ For UnBal $-600~\Omega$ $-50~\Omega$ $-20~\Omega$
IEC60268 10 Ω	Press the IEC60268 10 Ω softkey to select the additional 10 Ω output series resistance for pin 2 or 3 of the XLR connecto in the common IEC60268 configuration. This setting is only available when the output connector type is set to IEC60268. - Pin2 Additional 10 Ω is added to pin 2. - Pin3 Additional 10 Ω is added to pin 3.
Ground	Press the Ground softkey to select the grounding type. Float In the floating grounding type, the signal return line (XLR pin 1 for balanced output or BNC return for unbalanced output) is not grounded to the chassis earth and is "floating". Ground In the ground grounding type, the signal return line (XLR pin 1 for balanced output or BNC return for unbalanced output is connected to the chassis earth.
Max Voltage	Press the Max Voltage softkey to set the maximum voltage. The maximum voltage value set will limit the maximum amplitude output from the generator and prevent any excessive high voltage values from damaging the DUT.
Reference	Press the Reference softkey to set the output references for generator. - Impedance Set the reference impedance for the unit conversion of dBm measurements.

Output configuration (*Bluetooth*)

The TSA > Project > Test > IO Configuration > Output Configuration menu page is displayed as shown in **Figure 7-8**.

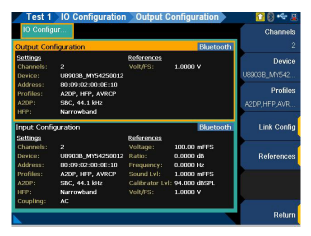


Figure 7-8 TSA > Project > Test > IO Configuration > Output Configuration menu page (*Bluetooth*)

Table 7-7 TSA > Project > Test > IO Configuration > Output Configuration menu description (*Bluetooth*)

Menu	Description
Channels	Press the Channels softkey to select the number of output channels in use. None (External) Disable the generator outputs and configure the analyzer for external source (open-loop) measurements. 1 This is only applicable if the Profiles consist of only HFP, or HFP and AVRCP. 2 This is only applicable if the Profiles consist of A2DP.
Device	Press the Device softkey to select the paired or connected <i>Bluetooth</i> device.
Profiles	Press the Profiles softkey to select the profile that will be used in the test. If the connected <i>Bluetooth</i> device is selected in Device , the profile used will be fixed to the connected profile(s). - A2DP - HFP
	- AVRCP
Link Config	Press the Link Config softkey to configure the <i>Bluetooth</i> link settings. Refer to " Link Configuration (Bluetooth Generator) " on page 148.
References	Press the Reference softkey to set the output references for generator. - Volt/FS Set the volts/FS reference value.

Input configuration (Analog)

The TSA > Project > Test > IO Configuration > Input Configuration menu page is displayed as shown in **Figure 7-9**.

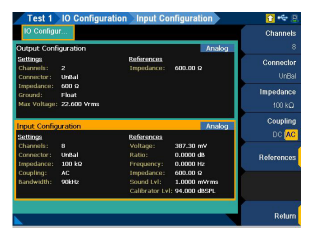


Figure 7-9 TSA > Project > Test > IO Configuration > Input Configuration menu page (Analog)

Table 7-8 TSA > Project > Test > IO Configuration > Input Configuration menu description (Analog)

Menu	Description
Channels	Press the Channels softkey to select the number of input channels in use.
Connector	Press the Connector softkey to select the input connector type. - UnBal Unbalanced connector type routes the signal from the BNC input connector. The signal in the inner conductor of the coaxial connector is referenced to the ground for measurement. - Bal Balanced connector type routes the signal from the XLR input connectors in the front panel to the analog analyzer. The signals on the positive and negative pins of the XLR connector enter a differential amplifier where they are subtracted before passing on to the detector. - Loopback Loopback connector type routes the signal from the generator to the analyzer internally. The generator channel 1 signal will be routed to the analyzer odd channels (1, 3, 5, and 7), and the generator channel 2 signal will be routed to the analyzer even channels (2, 4, 6, and 8). For example, if you select Loopback in any of the analyzer odd channels, the output connector type of the generator channel 1 will automatically be set to Loopback.
Impedance	Press the Impedance softkey to select the input impedance value. This setting is only available when Connector is set to UnBal or Bal. - $100 \text{ k}\Omega$ (for Unbalanced) - $200 \text{ k}\Omega$ (for Balanced) - 600Ω - 300Ω

 Table 7-8
 TSA > Project > Test > IO Configuration > Input Configuration menu description (continued)(Analog)

Menu	Description
Coupling	Press the Coupling softkey to select the input coupling type. DC DC coupling allows both the AC and DC analog input signals to pass through to the analog analyzer and to be measured down to 0 Hz. This setting should be selected when making DC voltage measurements. AC AC coupling blocks the DC component of the analog input signal by switching a capacitor in series to the input path. This setting should be selected when you need to measure only the AC component of a signal. For example, use AC coupling when you are making an rms or peak-to-peak voltage measurement.
Band wid th	Press the Band wid th softkey to select the input band wid th value. - 90 kHz (This is the default setting with sampling rate of 192 kHz) - 1.5 MHz - This setting is only available with Option N3431A. Refer to "U8903B Options" on page 37 for more information.
Reference	Press the Reference softkey to set the input references for analyzer. - Voltage - Ratio - Frequency - Impedance - Sound level - Calibrator level

Input configuration (Bluetooth)

The TSA > Project > Test > IO Configuration > Input Configuration menu page is displayed as shown in **Figure 7-9**.

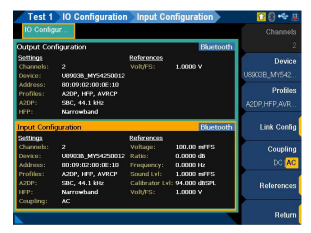


Figure 7-10 TSA > Project > Test > IO Configuration > Input Configuration menu page (Bluetooth)

Table 7-9 TSA > Project > Test > IO Configuration > Input Configuration menu description (*Bluetooth*)

Menu	Description
Channels	Displays the number of input channels in use. If the Profiles consist of A2DP, the input channels in use will be fixed to 2 channels. If the Profiles consist of only HFP or HFP and AVRCP, the input channels in use will be fixed to 1 channel.
Device	Press the Device softkey to select the paired or connected <i>Bluetooth</i> device.
	Press the Profiles softkey to select the profile that will be used in the test. If the connected <i>Bluetooth</i> device is selected in Device , the profile used will be fixed to the connected profile(s).
Profiles	- A2DP
	- HFP
	- AVRCP
Link Config	Press the Link Config softkey to configure the <i>Bluetooth</i> link settings. Refer to " Link Configuration (Bluetooth Generator) " on page 148.

 Table 7-9
 TSA > Project > Test > IO Configuration > Input Configuration menu description (continued)(Bluetooth)

Menu	Description
Coupling	Press the Coupling softkey to select the coupling type. DC DC coupling allows both AC and DC input signals to pass through to the Bluetooth analyzer and to be measured down to 0 Hz. This setting should be selected when making DC voltage measurements. AC AC coupling blocks the DC component of the input signal. This setting should be selected when you need to measure only the AC component of a signal. For example, select this setting when you are making rms or peak-to-peak voltage measurement.
References	Press the Reference softkey to set the input references for generator. - Voltage Set the reference voltage value. - Ratio Set the reference ratio value. - Frequency Set the reference frequency value. - Sound Lvl Set the sound level value. - Calibrator Lvl Set the calibration level value value. - Volt/FS Set the volts/FS reference value.

Properties

The TSA > Project > Test > IO Configuration > Properties menu page is displayed as shown in **Figure 7-11**.



Figure 7-11 Test > IO Configuration > Properties menu page

 Table 7-10
 TSA > Project > Test > IO Configuration > Properties menu description

Menu	Description
Name	Press the Name softkey to rename the IO configuration.
Sub-Steps	Press the Sub-Steps softkey to configure the sub-steps settings. Refer to " Sub-steps " on page 307 for more information on the sub-steps settings.
Failure	Press the Failure softkey to edit the failure message. If one or more measurements in the test sequence fails, the failure message is displayed. The default message is "Failed". This setting is only available when Pass/Fail Msg is enabled.

Sub-steps

You can add any number of sub-steps to the measurement. The sub-steps can be enabled, disabled, or deleted and moved into any order. You can add delay, prompts, and send SCPI commands to the sub-steps. Press the **Add Sub-Step** softkey to add sub-step and press the up and down arrow keys to select the desired sub-step.

The delay sub-step menu page is displayed as shown in Figure 7-12.



Figure 7-12 Delay sub-step menu page

Table 7-11 Sub-step menu description

Menu	Description
Enable	Press the Enable softkey to enable or disable the selected sub-step. The check box of the sub-step will be selected when enabled.
	Press the Add Sub-Step softkey to add sub-step to the list.
Add Sub-Step	- Delay
Auu Sub-Step	- Prompt
	- Send SCPI
Delete Sub-Step	Press the Delete Sub-Step softkey to delete the selected sub-step.
Edit	Press the Edit softkey to move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.
	Press the Settings softkey to configure the sub-step settings.
	- Delay
	Set the delay time in seconds.
_	Minimum: 0 s
Settings	Maximum: 3600 s (1 hour)
	- Prompt
	Refer to "Prompt sub-step settings" on page 308 for more information.
	- Send SCPI Pefor to "Send SCPI sub-step cettings" on page 200 for more information
	Refer to "Send SCPI sub-step settings" on page 309 for more information.
Properties	Press the Properties softkey to rename the sub-step.

Prompt sub-step settings

The prompt sub-step inserts a prompt message with reply option to the measurement. This provides you the information and opportunity to interact with the sequence. Press OK to close the prompt window and continue the test sequence. The prompt sub-step settings menu page is displayed as shown in **Figure 7-13**.

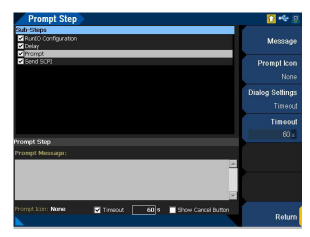


Figure 7-13 Prompt sub-step settings menu page

 Table 7-12
 Prompt sub-step settings menu description

Menu	Description
Message	Press the Message softkey to set the prompt message at the lower half of the main display.
	Press the Prompt Icon softkey to select the prompt icon to be displayed.
	- None
Dramat laan	- Hand
Prompt Icon	- Question
	- Exclamation
	- Asterisk
	Press the Dialog Settings softkey to add additional settings to the prompt window.
Dialog Settings	 Timeout When selected, the timeout value sets the maximum prompt window display time, in seconds. If the timeout is reached, the current measurement fails. When unselected, the prompt window will remain open until user closes it.
	- Cancel
	When selected, a Cancel button will be added to the prompt window. Press the Cancel button to close the prompt window and stop the test sequence.
Timeout	Press the Timeout softkey to set the prompt timeout value in seconds. This setting is only available if Timeout is selected in the dialog settings.
	Minimum: 1 s
	Maximum: 3600 s (1 hour)

Send SCPI sub-step settings

The send SCPI sub-step can be inserted into any measurement in the test sequence to issue SCPI command(s) to a connected external instrument and to pause for a specified delay time after the command(s) is issued. This sub-step is useful for setting up an external instrument connected through a USB/GPIB interface before a measurement is performed. The send SCPI sub-step settings menu page is displayed as shown in **Figure 7-14**.



Figure 7-14 Send SCPI sub-step settings menu page

Table 7-13 Send SCPI sub-step settings menu description

Menu	Description
GPIB Address	Press the GPIB Address softkey to select the desired GPIB address.
SCPI Commands	Press the SCPI Commands softkey to configure the SCPI commands. - Edit Set the SCPI commands at the lower half of the main display. - Import Load the SCPI commands from a file. Refer to "Recall" on page 97 for more information on the Recall menu page.
Progress Msg	Press the Progress Msg softkey to set the optional text message that will be displayed on a dialog box for the time length set in Delay .
Delay	Press the Delay softkey to set the delay time length after the SCPI command(s) is issued. The SCPI command(s) may start an external event that takes some time to complete. An optional delay time can be set to wait for completion. The next sub-step in the test sequence will not be executed until the delay time has passed.

Measurements

The U8903B allows up to 20 results in a single measurement. You can move a selected measurement within the same test sequence. An example of the measurement menu page is displayed as shown in **Figure 7-15**.



Figure 7-15 TSA > Project > Test > AC Level menu page

Table 7-14 TSA > Project > Test > Measurement menu description

Menu	Description
Enable	Press the Enable softkey to enable or disable the selected measurement. The check box for the measurement will be selected when enabled.
Add Measurement	Press the Add Measurement softkey to add measurements.
Delete Measurement	Press the Delete Measurement softkey to delete the selected measurement.
Edit	Press the Edit softkey to move or copy the selected measurement, or paste a copied measurement after the selected measurement.

Table 7-14 TSA > Project > Test > Measurement menu description (continued)

Menu	Description
Settings	Press the Settings softkey to configure the selected measurement. Refer to the respective measurement settings for more information. - AC level - Frequency - Phase - SNR - THD+N - DC level - Crosstalk - SMPTE IMD - DFD IMD - Multitone analyzer - Stepped frequency sweep - SMPTE frequency sweep - SMPTE frequency sweep - DFD frequency sweep - Stepped level sweep - SMPTE level sweep - DFD level sweep - DFD level sweep - DFD level sweep - DC level sweep - Receiver sensitivity - Measurement recorder - Voice quality
Properties	Press the Properties softkey to configure the measurement properties. Refer to " Properties " on page 312 for more information.

Properties

An example of the measurement properties menu page is displayed as shown in **Figure 7-16**.



Figure 7-16 TSA > Project > Test > AC Level > Properties menu page

Table 7-15 TSA > Project > Test > Measurement > Properties menu description

Menu	Description
Name	Press the Name softkey to rename the selected measurement.
Sub-Steps	Press the Sub-Steps softkey to configure the sub-steps settings. Refer to " Sub-steps " on page 307 for more information on the sub-steps settings.
Failure Handling	Press the Failure Handling softkey to select the failure handling type for the selected measurement. When a measurement exceeded its preset limit or faced failure due to improper configuration (for example, calling for a file that does not exist or sending a SCPI sub-step to an unconnected devices), you can direct the application to the following: - Cancel Seq. Stop the test sequence. - Allow Retry Display a prompt window with Abort, Retry, and Ignore commands. Abort will immediately stop the test sequence. Retry will rerun the selected measurements. Ignore will flag the measurement as failed and continue with the test sequence. - Continue Seq. Flag the measurement as failed and continue with the test sequence.

AC level

AC level measurement provides a single value measurement of the output level from each DUT channel, as measured at each of the analyzer input. The AC level measurement settings allows you to configure the signal generation and signal analysis settings. The result for the AC level measurement for all the selected channels are displayed in a bar chart (AC Level and Gain). The gain result is not available if None is selected for the output configuration channels. Refer to "Measurement Results" on page 399 for more information on the respective result menu page.

Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The AC level signal generation settings menu page is displayed as shown in Figure 7-17.



Figure 7-17 TSA > Project > Test > AC Level > Settings > Signal Generation menu page

Table 7-16 TSA > Project > Test > AC Level > Settings > Signal Generation menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable Phase - Square
	- Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value.
	 DC Offset Set the DC offset value. Phase->1st Ch Set the phase value. This setting is only available when channel 2 is selected.

Signal analysis

The AC level signal analysis settings menu page is displayed as shown in **Figure 7-18**.

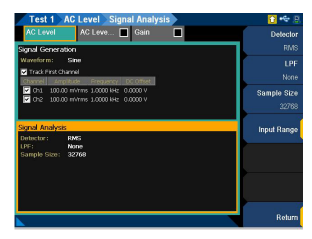


Figure 7-18 TSA > Project > Test > AC Level > Settings > Signal Analysis menu page

 Table 7-17
 TSA > Project > Test > AC Level > Settings > Signal Analysis menu description

Menu	Description
	Press the Detector softkey to select the AC level detector type.
Detector	- RMS
	AC level measurement is expressed in an rms value.
	 Pk-Pk AC level measurement is expressed in a Vpp value.
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
0 10	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M
	Press the Input Range softkey to configure the input range settings.
	- Auto Range
	Enable or disable the auto input range.
	If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input
Immust Damas	signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to
	move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel.
Input Range	- Track 1st Ch
	If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to
	channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual
	channels.
	- Voltage Range
	Set the input voltage range.

Frequency

Frequency measurement provides a single value frequency measurement of the strongest component in the output signal of each DUT channel. The frequency measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the frequency measurement for all the selected channels are displayed in a bar chart (Frequency). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The frequency signal generation settings menu page is displayed as shown in Figure 7-19.



Figure 7-19 Frequency > Signal Generation settings menu page

 Table 7-18
 Frequency > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable Phase - Square - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value. - Phase->1st Ch Set the phase value. This setting is only available when channel 2 is selected.

Signal analysis

The frequency signal analysis settings menu page is displayed as shown in Figure 7-20.

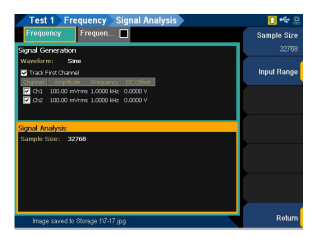


Figure 7-20 Frequency > Signal Analysis settings menu page

 Table 7-19
 Frequency > Signal Analysis settings menu description

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. - Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

Phase

Phase measurement provides a single value measurement of the relative phase of the DUT channels. One channel is chosen as the phase reference channel and the remaining channels are measured against it. The phase measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the phase measurement for all the selected channels are displayed in a bar chart (Phase). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The phase signal generation settings menu page is displayed as shown in Figure 7-21.

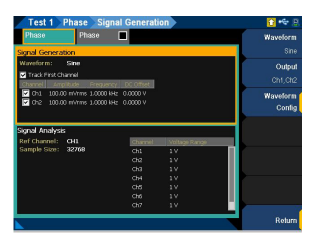


Figure 7-21 Phase > Signal Generation settings menu page

 Table 7-20
 Phase > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable Phase - Square - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value. - Phase->1st Ch Set the phase value. This setting is only available when channel 2 is selected.

Signal analysis

The phase signal analysis settings menu page is displayed as shown in **Figure 7-22**.

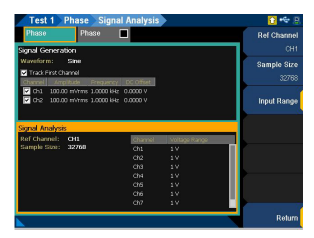


Figure 7-22 Phase > Signal Analysis settings menu page

Table 7-21 Phase > Signal Analysis settings menu description

Menu	Description
Ref Channel	Press the Ref Channel softkey to set the reference channel number. The phase of each channel is measured against the reference channel. The phase result for the reference channel should always be displayed zero.
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096 - 8192
	- 16384
	- 10304 - 32768
	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M
Input Range	Press the Input Range softkey to configure the input range settings.
	 Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

SNR

SNR measurement provides a single value measurement of the signal to noise ratio of the output signal from each DUT channel. SNR is used to evaluate the intelligibility of a signal by expressing the difference between the nominal signal level and the noise. SNR is formed by two measurements where the first measurement is the signal level and the second measurement is the noise level with the signal turned off. These two measurements are expressed as ratio and displayed in decibels. The SNR measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the SNR measurement for all the selected channels are displayed in a bar chart (SNR). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The SNR signal generation settings menu page is displayed as shown in Figure 7-23.



Figure 7-23 SNR > Signal Generation settings menu page

 Table 7-22
 SNR > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable phase - Square - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value. - Phase->1st Ch Set the phase value. This setting is only available when channel 2 is selected.

Signal analysis

The SNR signal analysis settings menu page is displayed as shown in Figure 7-24.



Figure 7-24 SNR > Signal Analysis settings menu page

Table 7-23 SNR > Signal Analysis settings menu description

Menu	Description
SNR Mode	Press the SNR Mode softkey to select the SNR measurement mode. - Fast The SNR measurement is based on the frequency domain computation method. - Standard The SNR measurement is measured by an internal routine that alternatively switches the U8903B generator output on and off. This mode is a closed-loop configuration which requires both the generator and analyzer in the test setup.
SNR Delay	Press the SNR Delay softkey to set the SNR delay. This setting is only available when SNR Mode is set to Standard.
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. This setting is only available when SNR Mode is set to Fast. - Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator. - Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when SNR Mode is set to Fast and Freq Lock is set to Custom.
Harmonic Cnt	Press the Harmonic Cnt softkey to set the number of harmonic order to be removed. This setting is ony available when SNR Mode is set to Fast.

Table 7-23 SNR > Signal Analysis settings menu description (continued)

Table 7-20	ont > signat Analysis settings ment description (continued)
Menu	Description
	Press the Filtering softkey to select the low-pass filter.
LPF	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Weighting	- CCIR 1k
	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 µs
	- 75 µs
	- Custom

Table 7-23 SNR > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

THD+N

THD+N measurement provides a single value measurement of the THD+N (Total Harmonic Distortion with Noise) in the output signal from each DUT channel, as measured at each of the analyzer input. The THD+N measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the THD+N measurement for all the selected channels are displayed in a bar chart (SINAD, THD Level, THD Ratio, THD+N Level, and THD+N Ratio). Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The THD+N signal generation settings menu page is displayed as shown in Figure 7-25.



 $\textbf{Figure 7-25} \hspace{0.5cm} \textbf{THD+N} > \textbf{Signal Generation settings menu page}$

Table 7-24 THD+N > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable phase - Square - Arbitrary
Output	Press the Output softkey to select the output channel.
	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels.
Waveform Config	 Frequency Set the frequency value. Amplitude Set the amplitude value. DC Offset Set the DC offset value. Phase->1st Ch Set the phase value. This setting is only available when channel 2 is selected.

The THD+N signal analysis settings menu page is displayed as shown in Figure 7-26.

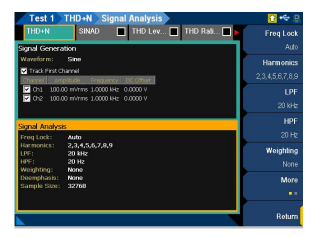


Figure 7-26 THD+N > Signal Analysis settings menu page

Table 7-25 THD+N > Signal Analysis settings menu description

	D-14 / Signal Analysis Settings menu description
Menu	Description
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
	 Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
	- Gen Lock
Freq Lock	Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	Press the Harmonics softkey to select the harmonics count to be used in the THD ratio and THD level results.
Harmonics	- All
	- 2 to 9
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	– 15 Hz – 20 Hz
HPF	- 20 Hz - 22 Hz
	- 22 HZ - 30 Hz
	- 50 Hz
III'F	- 70 Hz
	- 70 Hz
	- 100 Hz - 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Coolon

Menu	Description
Weighting	Press the Weighting softkey to select the weighting filter. None CCIR 1k CCIR 2k CCITT C-Message Custom
Deemphasis	Press the Deemphasis softkey to select the de-emphasis filter. - None - 50 μs - 75 μs - Custom
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. - Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

DC level

DC level measurement provides a single value measurement of the DC voltage present at the output of each DUT channel. If AC coupling is selected in the input configuration settings, it will change to DC coupling when the DC level measurement is being performed. The DC level measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the DC level measurement for all the selected channels are displayed in a bar chart (DC Level). Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The DC level signal generation settings menu page is displayed as shown in Figure 7-27.



Figure 7-27 DC Level > Signal Generation settings menu page

 Table 7-26
 DC Level > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The DC level signal analysis settings menu page is displayed as shown in **Figure 7-28**.

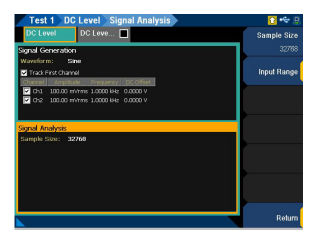


Figure 7-28 DC Level > Signal Analysis settings menu page

Table 7-27 DC Level > Signal Analysis settings menu description

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

Crosstalk

Crosstalk is the unwanted leakage or bleed of a signal from one or more channels to other channels in a DUT. Crosstalk measurement provides the measurement of the crosstalk into the unstimulated DUT channel(s) when one channel is stimulated.

The generator will output the test signal to the DUT on the selected driven channel. The crosstalk in each of the remaining channels is then measured. The crosstalk measurement settings allows you to configure the signal generation settings and signal analysis settings.

The crosstalk measured in each channels are displayed in a bar chart (Crosstalk). Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The crosstalk signal generation settings menu page is displayed as shown in Figure 7-29.



Figure 7-29 Crosstalk > Signal Generation settings menu page

Table 7-28 Crosstalk > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The crosstalk signal analysis settings menu page is displayed as shown in Figure 7-30.

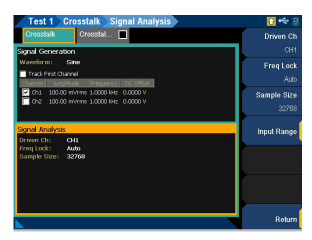


Figure 7-30 Crosstalk > Signal Analysis settings menu page

 Table 7-29
 Crosstalk > Signal Analysis settings menu description

Menu	Description
Driven Ch	Press the Driven Ch softkey to select the driven channel number from the generator.
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. Gen Lock Selecting Gen Lock will allow the U8903B to use the driven channel frequency value. You can select the generator channel by setting the Driven Ch. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

SMPTE IMD

SMPTE IMD measurement provides a single value measurement of the IMD ratio in the output signal from each DUT channel using the SMPTE method. The SMPTE IMD measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the SMPTE ratio measurement for all the selected channels are displayed in a bar chart (SMPTE Ratio). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The SMPTE IMD signal generation settings menu page is displayed as shown in Figure 7-31.



Figure 7-31 SMPTE IMD > Signal Generation settings menu page

 Table 7-30
 SMPTE IMD > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1
Output	Press the Output softkey to select the output channel.
	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels.
Waveform Config	- Upper Freq Set the upper frequency value Lower Freq Set the lower frequency value Amplitude Set the amplitude value DC Offset Set the DC offset value.

The SMPTE IMD signal analysis settings menu page is displayed as shown in Figure 7-32.



Figure 7-32 SMPTE IMD > Signal Analysis settings menu page

 Table 7-31
 SMPTE IMD > Signal Analysis settings menu description

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the upper and lower frequencies. Gen Lock Selecting Gen Lock will allow the U8903B to search for the upper and lower frequencies of the input signal based on the upper and lower frequencies of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the upper and lower frequency values by setting the searching method to Custom and setting the frequency value in Upper Freq and Lower Freq.
Upper Freq	Press the Upper Freq softkey to set the upper fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Lower Freq	Press the Lower Freq softkey to set the lower fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. - Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

DFD IMD

DFD IMD measurement provides a single value measurement of the IMD ratio in the output signal from each DUT channel using the DFD method. The DFD measurement settings allows you to configure the signal generation settings and signal analysis settings.

The result for the DFD ratio measurement for all the selected channels are displayed in a bar chart (DFD Ratio). Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The DFD IMD signal generation settings menu page is displayed as shown in Figure 7-33.



Figure 7-33 DFD IMD > Signal Generation settings menu page

Table 7-32 DFD IMD > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - IEC60118 - IEC60268
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. The available settings depend on the waveform type. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Upper Freq Set the upper frequency value. - Center Freq Set the center frequency value. - Diff Freq Set the difference frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The DFD IMD signal analysis settings menu page is displayed as shown in Figure 7-34.

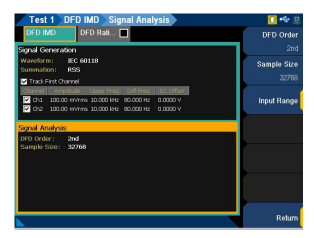


Figure 7-34 DFD IMD > Signal Analysis settings menu page

 Table 7-33
 DFD IMD > Signal Analysis settings menu description

Menu	Description
DFD order	Press the DFD order softkey to select the distortion order to be measured.
	- 2nd
	- 3rd
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
Commis Cine	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M
	Press the Input Range softkey to configure the input range settings.
	- Auto Range
	Enable or disable the auto input range.
	If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging.
Input Range	If auto range is disabled, you can set a fixed input voltage range for each analog input channel.
, J	- Track 1st Ch
	If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels.
	- Voltage Range
	Set the input voltage range.

Multitone analyzer

Multitone analyzer measurement uses the FFT analysis with a multitone stimulus waveform. The multitone stimulus signal is the combination of two or more sine waveforms. The multitone signal is applied to the DUT, and the DUT output is acquired for measurement. You can create a multitone from the Tones Config menu page in the signal generation settings.

The result for the multitone analyzer measurement for all the selected channels are displayed in a graph (Spectrum, Waveform, Level, and Gain) and in a bar chart (Max Tone Level, Min Tone Level, TD+N Level, TD+N Ratio, and Tone Level). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable. This measurement is also unavailable if a different interface is selected for the output and input configuration channel.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The multitone analyzer signal generation settings menu page is displayed as shown in **Figure 7-35**.

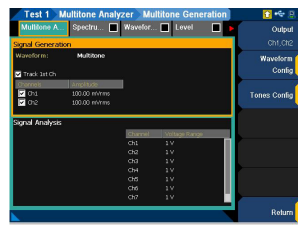


Figure 7-35 Multitone Analyzer > Signal Generation settings menu page

 Table 7-34
 Multitone Analyzer > Signal Generation settings menu description

Menu	Description
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Amplitude Set the amplitude value.
Tones Config	Press the Tones Config softkey to set the tones. Start freq The lowest frequency in the multitone waveform. Stop freq The highest frequency in the multitone waveform. Freq Spacing The frequency spacing between the tones. Tone Count The number of signal frequency components. The maximum number of tones that can be generated is 60 for analog and 64 for digital/Bluetooth. Length The waveform length that determines the number of samples used to create one iteration of the multitone waveform. Longer waveform length provides higher frequency resolution but will take more time to generate and process. Apply Apply the multitone after it has been customized. Optimize Optimize the multitone. Amplitude Dist: Zero Set the amplitude of all tones to 0 dB. Phase Dist: Zero Set thephase of all tones to 0 degrees. Phase Dist: Random Set thephase of all tones to random phase in degrees. Edit Tones Edit Tones Edit the individual tones frequency, amplitude, and phase. Active Channel The active channel for the absolute amplitude for each tone to be displayed in a table.

The multitone analyzer signal analysis settings menu page is displayed as shown in **Figure 7-36**.

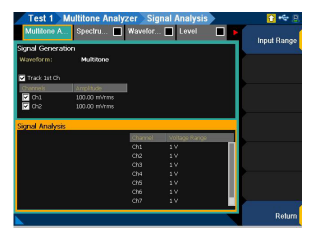


Figure 7-36 Multitone Analyzer > Signal Analysis settings menu page

 Table 7-35
 Multitone Analyzer > Signal Analysis settings menu description

Menu	Description
Input Range	Press the Input Range softkey to configure the input range settings. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

Stepped frequency sweep

Stepped sweep is an audio testing method where one parameter is swept across a range of values while one or more other parameters are measured. The stepped frequency sweep measurement provides a sine wave stimulus signal that is moved across a range of frequencies in a specified number of points. The DUT output is acquired by the analyzer and the results are displayed on an X-Y graph, with the generator frequency on the X-axis and the measured results from the DUT on the Y-axis (AC Level, Gain, Phase, THD Ratio, THD Level, THD+N Ratio, THD+N Level, and SINAD).

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Auto ranging is not supported for the phase result. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The stepped frequency sweep signal generation settings menu page is displayed as shown in **Figure 7-37**.



Figure 7-37 Stepped Frequency Sweep > Signal Generation settings menu page

 Table 7-36
 Stepped Frequency Sweep > Signal Generation settings menu description

Menu	Description
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. Start Set the start value for the sweep parameter. Stop Set the stop value for the sweep parameter. Spacing Select Log, Linear, or Custom for the sweep spacing. Points Set the number of sweep points. Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. Dwell Time Set the delay between the sweep points. Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The stepped frequency sweep signal analysis settings menu page is displayed as shown in **Figure 7-38**.



Figure 7-38 Stepped Frequency Sweep > Signal Analysis settings menu page

Table 7-37 Stepped Frequency Sweep > Signal Analysis settings menu description

Menu	Description
Ref Channel	Press the Ref Channel softkey to set the reference channel number. The phase of each channel is measured against the reference channel. The phase result for the reference channel should always be displayed zero.
	Press the Wrap Phase softkey to enable or disable the wrap phase.
	- On
Wrap Phase	The phase result is wrapped so that it falls within the range of -180 $^{\circ}$ ~ 180 $^{\circ}$.
	- Off
	The result displayed is the exact value after substracted from the reference channel.
	Press the Harmonics softkey to select the harmonics count to be used in the THD ratio and THD level results.
Harmonics	- All
	- 2 to 9

 Table 7-37
 Stepped Frequency Sweep > Signal Analysis settings menu description (continued)

	pped Frequency Sweep > Signal Analysis settings menu description (continued)
Menu	Description
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Weighting	- CCIR1k
weighting	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 μs
	- 75 μs
	- Custom

Table 7-37 Stepped Frequency Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

SMPTE frequency sweep

SMPTE frequency sweep measurement will hold one of the two tones at a fixed frequency while the other is swept through a range of frequencies. The results are displayed on an X-Y graph, with the swept frequency on the X-axis and the measured SMPTE ratio on the Y-axis.

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The SMPTE frequency sweep signal generation settings menu page is displayed as shown in **Figure 7-39**.



Figure 7-39 SMPTE Frequency Sweep > Signal Generation settings menu page

 Table 7-38
 SMPTE Frequency Sweep > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. - Swept Select Upper Freq or Lower Freq as the sweep parameter. - Start Set the start value for the sweep parameter. - Stop Set the stop value for the sweep parameter. - Spacing Select Log, Linear, or Custom for the sweep spacing. - Points Set the number of sweep points. - Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. - Dwell Time Set the delay between the sweep points. - Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Upper Freq Set the upper frequency value. This setting is only available if Swept is set to Lower Freq. - Lower Freq Set the lower frequency value. This setting is only available if Swept is set to Upper Freq. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The SMPTE frequency sweep signal analysis settings menu page is displayed as shown in **Figure 7-40**.



Figure 7-40 SMPTE Frequency Sweep > Signal Analysis settings menu page

 Table 7-39
 SMPTE Frequency Sweep > Signal Analysis settings menu description

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

DFD frequency sweep

DFD frequency sweep measurement will hold one of the two frequencies (IEC60118 upper or difference frequency and IEC60268 center or difference frequency) at a fixed frequency while the other is swept through a range of frequencies. The results are displayed on an X-Y graph, with the swept frequency on the X-axis and the measured DFD ratio on the Y-axis.

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The DFD frequency sweep signal generation settings menu page is displayed as shown in **Figure 7-41**.



Figure 7-41 DFD Frequency Sweep > Signal Generation settings menu page

 Table 7-40
 DFD Frequency Sweep > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - IEC60118 - IEC60268
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. - Swept Select Upper Freq or Diff Freq as the sweep parameter. - Start Set the start value for the sweep parameter. - Stop Set the stop value for the sweep parameter. - Spacing Select Log, Linear, or Custom for the sweep spacing. - Points Set the number of sweep points. - Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. - Dwell Time Set the delay between the sweep points. - Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Upper Freq Set the upper frequency value. This setting is only available if Swept is set to Diff Freq. - Diff Freq Set the difference frequency value. This setting is only available if Swept is set to Upper Freq. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The DFD frequency sweep signal analysis settings menu page is displayed as shown in **Figure 7-42**.



Figure 7-42 DFD Frequency Sweep > Signal Analysis settings menu page

 Table 7-41
 DFD Frequency Sweep > Signal Analysis settings menu description

Menu	Description
DFD order	Press the DFD order softkey to select the distortion product order to be measured.
	- 2nd
	- 3rd
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
Comple Cire	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M

 Table 7-41
 DFD Frequency Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Input Range	Press the Input Range softkey to configure the input range settings. - Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

External frequency sweep

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

The external frequency sweep signal generation settings menu page is displayed as shown in **Figure 7-43**.



Figure 7-43 External Frequency Sweep > Signal Generation settings menu page

 Table 7-42
 External Frequency Sweep > Signal Generation settings menu description

Menu	Description
Instrument	Press the Instrument softkey to select the instrument model. - Keysight 33220A - Keysight 33250A - Keysight 33500A - Keysight 33600A - Other
GPIB Address	Press the GPIB Address softkey to select the GPIB address. - 0 to 30
Init Instrument	Press the Init Instrument softkey to enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
Init SCPI	Press the Init SCPI softkey to set the SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file. - Edit - Import (Refer to "Recall" on page 97 for more information on the Recall menu page.)

 Table 7-42
 External Frequency Sweep > Signal Generation settings menu description (continued)

Menu	Description
Sweep SCPI	Press the Sweep SCPI softkey to set the sweep SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
	- Edit
	- Import (Refer to " Recall " on page 97 for more information on the Recall menu page.)
Sweep Config	Press the Sweep Config softkey to set the sweep configuration.
	- Start Set the start value for the sweep parameter.
	- Stop Set the stop value for the sweep parameter.
	 Spacing Select Log, Linear, or Custom for the sweep spacing.
	- Points Set the number of sweep points.
	 Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
	- Dwell Time Set the delay between the sweep points.
	- Edit Points Edit the individual points value, insert or remove points, load points, and save the points.

The external frequency sweep signal analysis settings menu page is displayed as shown in **Figure 7-44**.



Figure 7-44 External Frequency Sweep > Signal Analysis settings menu page

 Table 7-43
 External Frequency Sweep > Signal Analysis settings menu description

Menu	Description
Ref Channel	Press the Ref Channel softkey to select the reference channel number. The phase of each channel is measured against the reference channel. The phase result for the reference channel should always be displayed zero.
	Press the Harmonics softkey to select the harmonics count to be used in the THD ratio and THD level results.
Harmonics	- All
	- 2 to 9
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom

 Table 7-43
 External Frequency Sweep > Signal Analysis settings menu description (continued)

Menu	Description
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	– 100 Hz
	– 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Weighting	- CCIR 1k
	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 μs
•	- 75 μs
	- Custom
	Press the Notch Filter softkey to configure the notch filter settings. - HP8903B
	Enable or disable the HP8903B mode.
Notch Filter	- Custom Notch Enable or disable the custom notch.
HOLOH FILLER	- Center Freq
	Set the center frequency value. This is only applicable when custom notch is enabled.
	- Bandwidth
	Set the band width value. This is only applicable when custom notch is enabled.

Table 7-43 External Frequency Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

Stepped level sweep

Stepped sweep is an audio testing method where one parameter is swept across a range of values while one or more other parameters are measured. The stepped level sweep measurement provides a sine wave stimulus signal that is moved across a range of levels in a specified number of points. The DUT output is acquired by the analyzer and the results are displayed on an X-Y graph, with the generator level on the X-axis and the measured results from the DUT on the Y-axis (AC Level, Gain, THD Ratio, THD Level, THD Ratio Vs Measured Amplitude, THD Level Vs Measured Amplitude, THD+N Level, THD+N Ratio Vs Measured Amplitude, and SINAD).

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The stepped level sweep signal generation settings menu page is displayed as shown in **Figure 7-45**.



Figure 7-45 Stepped Level Sweep > Signal Generation settings menu page

 Table 7-44
 Stepped Level Sweep > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Arbitrary
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. Start Set the start value for the sweep parameter. Stop Set the stop value for the sweep parameter. Spacing Select Log, Linear, or Custom for the sweep spacing. Points Set the number of sweep points. Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. Dwell Time Set the delay between the sweep points. Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - DC Offset Set the DC offset value.

The stepped level sweep signal analysis settings menu page is displayed as shown in **Figure 7-46**.



Figure 7-46 Stepped Level Sweep > Signal Analysis settings menu page

Table 7-45 Stepped Level Sweep > Signal Analysis settings menu description

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. - Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator. - Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

Table 7-45 Stepped Level Sweep > Signal Analysis settings menu description (continued)

	Tepped Level Sweep 7 digital Analysis settings mend description (continued)
Menu	Description
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
	- CCIR 1k
Weighting	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 μs
	- 75 μs
	- Custom

 Table 7-45
 Stepped Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

SMPTE level sweep

SMPTE level sweep measurement will add two tones of different frequencies into a stimulus signal to sweep through a range of levels. The results are displayed on an X-Y graph, with the swept generator level or measured DUT level on the X-axis and the measured SMPTE ratio on the Y-axis.

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The SMPTE level sweep signal generation settings menu page is displayed as shown in **Figure 7-47**.



Figure 7-47 SMPTE Level Sweep > Signal Generation settings menu page

 Table 7-46
 SMPTE Level Sweep > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. - Start Set the start value for the sweep parameter. - Stop Set the stop value for the sweep parameter. - Spacing Select Log, Linear, or Custom for the sweep spacing. - Points Set the number of sweep points. - Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. - Dwell Time Set the delay between the sweep points. - Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Upper Freq Set the upper frequency value. - Lower Freq Set the lower frequency value. - DC Offset Set the DC offset value.

The SMPTE level sweep signal analysis settings menu page is displayed as shown in **Figure 7-48**.



Figure 7-48 SMPTE Level Sweep > Signal Analysis settings menu page

Table 7-47 SMPTE Level Sweep > Signal Analysis settings menu description

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the upper and lower frequencies. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the upper and lower frequencies of the input signal based on the upper and lower frequencies of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator.
	 Custom If you have a known input signal, you can define the upper and lower frequency values by setting the searching method to Custom and setting the frequency value in Upper Freq and Lower Freq.
Upper Freq	Press the Upper Freq softkey to set the upper fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Lower Freq	Press the Lower Freq softkey to set the lower fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

 Table 7-47
 SMPTE Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

DFD level sweep

DFD level sweep measurement will add up two tones of different frequencies into a stimulus signal to sweep through a range of levels. The results are displayed on an X-Y graph, with the swept generator level or measured DUT level on the X-axis and the measured DFD ratio on the Y-axis.

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The DFD level sweep signal generation settings menu page is displayed as shown in **Figure 7-49**.



Figure 7-49 DFD Level Sweep > Signal Generation settings menu page

 Table 7-48
 DFD Level Sweep > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - IEC60118 - IEC60268
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. - Start Set the start value for the sweep parameter. - Stop Set the stop value for the sweep parameter. - Spacing Select Log, Linear, or Custom for the sweep spacing. - Points Set the number of sweep points. - Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. - Dwell Time Set the delay between the sweep points. - Edit Points Edit the individual points value, insert or remove points, load points, and save the points.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Upper Freq Set the upper frequency value. - Diff Freq Set the difference frequency value. - DC Offset Set the DC offset value.

The DFD level sweep signal analysis settings menu page is displayed as shown in **Figure 7-50**.



Figure 7-50 DFD Level Sweep > Signal Analysis settings menu page

Table 7-49 DFD Level Sweep > Signal Analysis settings menu description

Menu	Description
DFD order	Press the DFD order softkey to select the distortion product order to be measured.
	- 2nd
	- 3rd
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
Commis Cina	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M

 Table 7-49
 DFD Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Input Range	Press the Input Range softkey to configure the input range settings. - Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. - Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. - Voltage Range Set the input voltage range.

DC level sweep

DC level sweep measurement sweeps a DC signal across a range of values in a series of points and the DUT output is acquired by the analyzer. The results are displayed on an X-Y graph, with the generator DC level on the X-axis and the measured result on the Y-axis. If AC coupling is selected in the input configuration settings, it will temporary be set to DC coupling while the DC level sweep measurement is performed.

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

This measurement requires a closed-loop configuration in which both the generator and the analyzer are used in the test setup. If None is selected for the output configuration channel, this measurement is unavailable.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The DC level sweep signal generation settings menu page is displayed as shown in Figure 7-51.

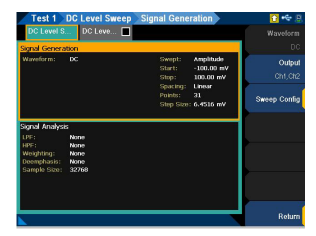


Figure 7-51 DC Level Sweep > Signal Generation settings menu page

 Table 7-50
 DC Level Sweep > Signal Generation settings menu description

Menu	Description
Output	Press the Output softkey to select the output channel.
Sweep Config	Press the Sweep Config softkey to set the sweep configuration. Start Set the start value for the sweep parameter. Stop Set the stop value for the sweep parameter. Spacing Select Log, Linear, or Custom for the sweep spacing. Points Set the number of sweep points. Step Size Set the step size for linear spacing. This setting is only available when spacing is set to Linear. Dwell Time Set the delay between the sweep points. Edit Points Edit Points Edit the individual points value, insert or remove points, load points, and save the points.

The DC level sweep signal analysis settings menu page is displayed as shown in **Figure 7-52**.



Figure 7-52 DC Level Sweep > Signal Analysis settings menu page

 Table 7-51
 DC Level Sweep > Signal Analysis settings menu description

Menu	Description
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
-	Press the Weighting softkey to select the weighting filter.
	- None
	- A
	- CCIR 1k
Weighting	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 μs
	- 75 μs
	- Custom

 Table 7-51
 DC Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

Receiver sensitivity

Receiver sensitivity measurement uses an external RF (radio frequency) signal generator to create a RF stimulus signal that is moved across a range of powers in a specified number of points. The DUT output which is in analog audio is acquired by the analyzer and processed for display.

The receiver sensitivity measurement is typically used for characterizing radio sensitivity by measuring SINAD. SINAD is an audio quality value that is used to specify the RF sensitivity of radio receivers. A higher SINAD value indicates higher quality audio.

Figure 7-53 shows a general setup for the receiver sensitivity measurement. A signal generator provides its own modulation and the U8903B controls the signal generator through Keysight 82357B USB/GPIB interface. A receiver such as a two-way radio is connected to the U8903B either by a direct connection or through an acoustic coupler.

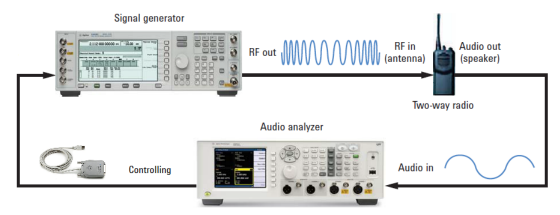


Figure 7-53 General setup for the receiver sensitivity measurement

Set the audio output level of the receiver as required and the signal generator settings to the desired value. The U8903B will automatically adjust the RF power output from the signal generator so that the targeted SINAD is produced at the receiver output. The targeted SINAD value is generally 12 dB for a communications receiver and 23 dB (mono) or 26 dB (stereo) for a broadcast receiver such as a car radio or Hi-Fi tuner.

The results are displayed on an X-Y graph, with the RF power parameter on the X-axis and the measured SINAD results on the Y-axis. Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

Receiver sensitivity measurement will be unavailable if the *Bluetooth* interface is selected for the input configuration.

Signal generation

The receiver sensitivity signal generation settings menu page is displayed as shown in **Figure 7-54**.



Figure 7-54 Receiver Sensitivity > Signal Generation settings menu page

 Table 7-52
 Receiver Sensitivity > Signal Generation settings menu description

Menu	Description
	Press the Instrument softkey to select the signal generator model.
Instrument	- Keysight E4438C
	- Other
GPIB address	Press the GPIB address softkey to set the GPIB address for the connected signal generator.
Start Power	Press the Start Power softkey to set the sweep start RF power.
Stop Power	Press the Stop Power softkey to set the sweep stop RF power.
Step Size	Press the Step Size softkey to set the step size.
Dwell Time	Press the Dwell Time softkey to set the delay between each measured SINAD in seconds.
Init Instrument	Press the Init Instrument softkey to enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
FM Frequency	Press the FM Frequency softkey to set the RF signal output frequency. This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled.
FM Deviation	Press the FM Deviation softkey to set the RF signal frequency modulation deviation. This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled.
FM Rate	Press the FM Rate softkey to set the RF signal internal frequency modulation rate. This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled.

Table 7-52 Receiver Sensitivity > Signal Generation settings menu description (continued)

Menu	Description
Init SCPI	Press the Init SCPI softkey to set the SCPI commands that initialize the connected signal generator. You can set the SCPI command directly or load from a file. This setting is only available if Instrument is set to Other and the Init Instrument is enabled.
Output Power SCPI	Press the Output Power SCPI softkey to edit the SCPI command that adjusts the RF power of the connected signal generator. The command must be in the following pattern.
	Cmds <val></val>
	Cmds is the SCPI command and <val> is the value that will be filled up by the measurement to perform sweep. For example, :POW <val>DBM. This setting is only available if Instrument is set to Other.</val></val>

The receiver sensitivity signal analysis settings menu page is displayed as shown in Figure 7-55.

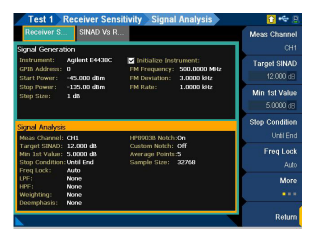


Figure 7-55 Receiver Sensitivity > Signal Analysis settings menu page

Table 7-53 Receiver Sensitivity > Signal Analysis settings menu description

Menu	Description
Meas Channel	Press the Meas Channel softkey to set the measured channel number.
Target SINAD	Press the Target SINAD softkey to set the target SINAD value measured from the Meas Channel.
Min 1st Value	Press the Min 1st Value softkey to set the minimum first value.
Stop Condition	Press the Stop Condition softkey to select the stop condition. - Until End - On Target

 Table 7-53
 Receiver Sensitivity > Signal Analysis settings menu description (continued)

Menu	Description
	Press the Freq Lock softkey to select the searching method for the fundamental frequency.
Freq Lock	- Auto
	Selecting Auto will allow the U8903B to search for the fundamental frequency automatically.
·	- Custom If you have a known input signal, you can define the fundamental frequency value by catting the searching method to
	If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq .
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Weighting	- CCIR1k
orginally	- CCIR 2k
	- CCITT
	- C-Message
	- Custom

Receiver Sensitivity > Signal Analysis settings menu description (continued) Table 7-53

Menu	Description
	Press the Deemphasis softkey to select the de-emphasis filter.
Deemphasis	- None
	- 50 μs
	- 75 μs
	- Custom
	Press the Notch Filter softkey to configure the notch filter settings.
	- HP8903B
	Enable or disable the HP8903B notch filter mode.
Notch Filter	Custom Notch Enable or disable custom notch filter.
Noten inter	- Center Freq
	Set the center frequency value. This is only available when the Custom Notch is enabled.
	- Bandwidth
	Set the bandwidth value. This is only available when the Custom Notch is enabled.
Average Points	Press the Average Points softkey to set the number of measurement readings to be used for the average calculation. This is useful for noisy signals. Applying the average points will smooth out the fluctuations introduced by the noise that causes
·	the inconsistencies in the measurement reading.
	Press the Sample Size softkey to select the number of samples to be acquired for the measurement.
	- 2048
	- 4096
	- 8192
	- 16384
Sample Size	- 32768
Sample Size	- 65536
	- 131072
	- 262144
	- 524288
	- 1M
	- 2M
	Press the Input Range softkey to configure the input range settings.
	- Auto Range
	Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input
Input Range	signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to
	move up or down for a proper ranging.
	If auto range is disabled, you can set a fixed input voltage range for each analog input channel.
	- Track 1st Ch
	If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels.
	- Voltage Range
	Set the input voltage range.

External level sweep

Refer to "Measurement Results" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

Signal generation

The external level sweep signal generation settings menu page is displayed as shown in **Figure 7-56**.



Figure 7-56 External Level Sweep > Signal Generation settings menu page

Table 7-54 External Level Sweep > Signal Generation settings menu description

Menu	Description
Instrument	Press the Instrument softkey to select the instrument model. Keysight 33220A Keysight 33250A Keysight 33500A Other
GPIB Address	Press the GPIB Address softkey to select the GPIB address 0 to 30
Init Instrument	Press the Init Instrument softkey to enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
Init SCPI	Press the Init SCPI softkey to set the SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file. - Edit - Import (Refer to "Recall" on page 97 for more information on the Recall menu page.)

7 Test Sequence Application

 Table 7-54
 External Level Sweep > Signal Generation settings menu description (continued)

Menu	Description
Sweep SCPI	Press the Sweep SCPI softkey to set the sweep SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
Owech oci i	- Edit
	 Import (Refer to "Recall" on page 97 for more information on the Recall menu page.)
	Press the Sweep Config softkey to set the sweep configuration.
	- Start
	Set the start value for the sweep parameter.
	- Stop
	Set the stop value for the sweep parameter.
	- Spacing
	Select Log, Linear, or Custom for the sweep spacing.
Sweep Config	- Points
	Set the number of sweep points.
	- Step Size
	Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
	- Dwell Time
	Set the delay between the sweep points.
	- Edit Points
	Edit the individual points value, insert or remove points, load points, and save the points.

The external frequency sweep signal analysis settings menu page is displayed as shown in **Figure 7-57**.



Figure 7-57 External Level Sweep > Signal Analysis settings menu page

Table 7-55 Stepped Level Sweep > Signal Analysis settings menu description

Menu	Description
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. - Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. - Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator. - Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

Table 7-55 Stepped Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
	Press the LPF softkey to select the low-pass filter.
	- None
	- 2 kHz
	- 3 kHz
	- 5 kHz
	- 8 kHz
	- 10 kHz
LPF	- 15 kHz
	- 20 kHz
	- 22 kHz
	- 30 kHz
	- 40 kHz
	- 50 kHz
	- 80 kHz
	- Custom
	Press the HPF softkey to select the high-pass filter.
	- None
	- 15 Hz
	- 20 Hz
	- 22 Hz
	- 30 Hz
HPF	- 50 Hz
	- 70 Hz
	- 100 Hz
	- 200 Hz
	- 300 Hz
	- 400 Hz
	- Custom
	Press the Weighting softkey to select the weighting filter.
	- None
	- A
Weighting	- CCIR 1k
- 3 3	- CCIR 2k
	- CCITT
	- C-Message
	- Custom
	Press the Deemphasis softkey to select the de-emphasis filter.
	- None
Deemphasis	- 50 μs
	- 75 μs
	- Custom

 Table 7-55
 Stepped Level Sweep > Signal Analysis settings menu description (continued)

Menu	Description
Notch Filter	Press the Notch Filter softkey to configure the notch filter settings. - HP8903B Enable or disable the HP8903B mode. - Custom Notch Enable or disable the custom notch.
	 Center Freq Set the center frequency value. Band width Set the band width value.
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

7

Measurement recorder

Measurement recorder is a tool that provides a record of a number of measurements versus elapsed time. It is useful to monitor the output of a DUT over an extended period of time. The measurement recorder does not require a specific test signal. It can be used with any audio signal within the input range of the analyzer or with no signal.

The reading rate of the measurement recorder is dependent on the channel count, sample size, and result type. A reading is obtained at the beginning of the measurement and throughout the duration set until the elapsed time.

The results are displayed on an X-Y graph, with the time parameter on the X-axis and the measured results on the Y-axis (AC Level, Gain, Phase, THD+N Ratio, THD+N Level, DC Level, Frequency, and SINAD). Refer to "**Measurement Results**" on page **399** for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

- Auto ranging is not supported for the phase result.
- DC level result is not available if AC coupling is selected in the output configuration settings.

Signal generation

NOTE

The signal generation is disabled if None is selected for the output configuration channel.

The measurement recorder signal generation settings menu page is displayed as shown in **Figure 7-58**.



Figure 7-58 Measurement Recorder > Signal Generation settings menu page

 Table 7-56
 Measurement Recorder > Signal Generation settings menu description

Menu	Description
Waveform	Press the Waveform softkey to select the waveform type. - Sine - Variable Phase - Square - Arbitrary
Output	Press the Output softkey to select the output channel.
Waveform Config	Press the Waveform Config softkey to set the waveform configuration. - Track 1st Ch If Track 1st Ch is enabled, the generator channel 1 waveform configuration settings will be copied to the other channels and the waveform configuration settings for the other channels cannot be edited. Any changes made to channel 1 waveform configuration settings will be reproduced in the other channels waveform configuration settings. Disable the Track 1st Ch to set the individual channels. - Frequency Set the frequency value. - Amplitude Set the amplitude value. - DC Offset Set the DC offset value.

The measurement recorder signal analysis settings menu page is displayed as shown in **Figure 7-59**.

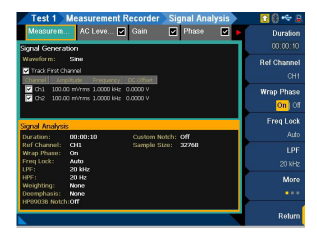


Figure 7-59 Measurement Recorder > Signal Analysis settings menu page

Table 7-57 Measurement Recorder > Signal Analysis settings menu description

Menu	Description
Duration	Press the Duration softkey to set the length of the measurement record. The duration is in the following pattern. hh:mm:ss hh is the hours, mm is the minutes, and ss is the seconds. The minimum duration is 0 s, and the maximum duration is 3 days (71:59:59). When the duration is set to 0 s, a single measurement will be made.
Ref Channel	Press the Ref Channel softkey to set the reference channel number. The phase of each channel is measured against the reference channel. The phase result for the reference channel should always be displayed zero.
Wrap Phase	Press the Wrap Phase softkey to enable or disable the wrap phase. On The phase result is wrapped so that it falls within the range of -180° ~ 180°. Off The result displayed is the exact value after substracted from the reference channel.
Freq Lock	Press the Freq Lock softkey to select the searching method for the fundamental frequency. Auto Selecting Auto will allow the U8903B to search for the fundamental frequency automatically. Gen Lock Selecting Gen Lock will allow the U8903B to search for the fundamental frequency based on the generator frequency value of the respective generator channel. This Gen Lock method is only useful if you use the internal audio generator. Custom If you have a known input signal, you can define the fundamental frequency value by setting the searching method to Custom and setting the frequency value in Fund Freq.
Fund Freq	Press the Fund Freq softkey to set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.

 Table 7-57
 Measurement Recorder > Signal Analysis settings menu description (continued)

Press the LPF softkey to select the low-pass filter.		asurement Recorder > Signat Analysis settings menu description (continued)
- None - 2 kHz - 3 kHz - 5 kHz - 10 kHz LIPF - 15 kHz - 20 kHz - 20 kHz - 30 kHz - 30 kHz - 50 kHz - 50 kHz - 80 kHz - 50 kHz - 80 kHz - 80 kHz - 80 kHz - 80 kHz - 15 hz - 20 Hz - 20 Hz - 20 Hz - 30 Hz - 15 Hz - 20 Hz - 30 0 Hz - 40 0 Hz - 100 Hz - 300 Hz - 400 Hz - 300 Hz - 400 Hz - 7 None - None - None - None - None - None - Shz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom - A Weighting - CIR 1k - CCIR 2k - CCITT - C-Message	Menu	Description
Press the HPF		Press the LPF softkey to select the low-pass filter.
- 3 kHz	LPF	- None
First State First State		- 2 kHz
LPF - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom - None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 22 Hz - 30 Hz - 10 hz - 20 Hz - 30 Hz - 70 Hz - 100 Hz - 70 Hz - 100 Hz - 200 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom - None - A - CCIT - None - A - CCIT - C-Message		- 3 kHz
LPF - 15 kHz - 20 kHz - 20 kHz - 20 kHz - 30 kHz - 40 kHz - 40 kHz - 50 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 20 Hz - 20 Hz - 30 Hz HPF - 50 Hz - 70 Hz - 100 Hz - 70 Hz - 100 Hz - 300 Hz - 400 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCITT - C-Message		- 5 kHz
LPF		- 8 kHz
- 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 20 Hz - 22 Hz - 30 Hz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 200 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CHESSage		- 10 kHz
- 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 22 Hz - 30 Hz - 70 Hz - 100 Hz - 200 Hz - 200 Hz - 200 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CIIT - C-Message		- 15 kHz
- 30 kHz - 40 kHz - 40 kHz - 50 kHz - 80 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 70 Hz - 100 Hz - 70 Hz - 100 Hz - 200 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 20 kHz
- 40 kHz - 50 kHz - 50 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 200 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 22 kHz
- 50 kHz - 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 20 Hz - 22 Hz - 30 Hz - 70 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCITT - C-Message		- 30 kHz
- 80 kHz - Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 22 Hz - 30 Hz HPF - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CUSTT - C-Message		- 40 kHz
- Custom Press the HPF softkey to select the high-pass filter None - 15 Hz - 20 Hz - 22 Hz - 30 Hz HPF - 50 Hz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CUSTT - C-Message		- 50 kHz
Press the HPF softkey to select the high-pass filter. - None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter. - None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 80 kHz
- None - 15 Hz - 20 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter. - None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- Custom
HPF		Press the HPF softkey to select the high-pass filter.
- 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 300 Hz - 400 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- None
HPF - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 15 Hz
HPF - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 20 Hz
HPF		- 22 Hz
- 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 30 Hz
- 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message	HPF	- 50 Hz
- 200 Hz - 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 70 Hz
- 300 Hz - 400 Hz - Custom Press the Weighting softkey to select the weighting filter None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 100 Hz
- 400 Hz - Custom Press the Weighting softkey to select the weighting filter. - None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 200 Hz
- Custom Press the Weighting softkey to select the weighting filter. - None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 300 Hz
Press the Weighting softkey to select the weighting filter. - None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- 400 Hz
- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message		- Custom
- A Weighting - CCIR 1k - CCIR 2k - CCITT - C-Message	Weighting	Press the Weighting softkey to select the weighting filter.
CCIR 1k		
CCIR 2k CCITT C-Message		- A
- CCITZ - C-Message		
- C-Message		
- Custom		
		- Custom
Press the Deemphasis softkey to select the de-emphasis filter.	Deemphasis	
- None		
- 75 μs		- 75 μs
- Custom		- Custom

Measurement Recorder > Signal Analysis settings menu description (continued) Table 7-57

Menu	Description
Sample Size	Press the Sample Size softkey to select the number of samples to be acquired for the measurement. - 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M
Input Range	Press the Input Range softkey to configure the input range settings. Auto Range Enable or disable the auto input range. If auto range is enabled, each analog channel input range is determined automatically, based on the level of the input signal. If the input signal level changes beyond the ranging threshold, auto range will cause the input ranging circuits to move up or down for a proper ranging. If auto range is disabled, you can set a fixed input voltage range for each analog input channel. Track 1st Ch If Track 1st Ch is enabled, all the other channels will be set to follow the channel 1 range setting. Any changes made to channel 1 range setting will be reproduced in the other channels. Disable the Track 1st Ch to set the individual channels. Voltage Range Set the input voltage range.

Voice quality

NOTE

POLQA and PESQ measurements are only available with N3432A and N3433A. Refer to "**U8903B Options**" on page **37** for more information.

This measurement is unavailable if a different interface is selected for the output and input configuration channel.

Perceptual Objective Listening Quality Assessment (POLQA) is the next-generation voice quality testing technology for fixed, mobile, and IP-based networks. POLQA was standardized by the ITU-T (International Telecommunication Union) as the new Recommendation P.863 and can be applied for voice quality analysis of high definition voice, 3G, and 4G/LTE networks. POLQA is licensed by OPTICOM GmbH.

NOTE

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POLQA provides significantly improved benchmark accuracy for 3G and strong support for testing of most recent technologies such as Unified Communications, Next Gen Networks, and 4G/LTE compared to PESQ/P8.862 that was originally released in the year 2001.

POLQA measurement working model is to predict speech quality by analysing digital speech signal. The objective measures should be as close as possible to the subjective quality scores as if it would be obtained from subjective listening tests. Typically, POLQA measurement uses real speech as a test stimulus to assess the quality and performance of telephony networks. POLQA measurement is the successor to PESQ/P8.862 measurement.

The result for the voice quality measurement for all the selected channels are displayed in a bar chart (MOS-LQO and Levels). Refer to "**Measurement Results**" on page 399 for more information on the respective result menu page. Use the arrow keys to navigate through the respective tabs and to display the menu page.

NOTE

POLQA voice quality analysis may have a reduced wave file recording duration compared to the PESQ voice quality analysis based on the different option card configuration and settings in the U8903B. For more information, please refer to "**POLQA Recording Duration Analysis**" on page 602.

Signal generation and analysis

The voice quality signal generation and analysis settings menu page is displayed as shown in **Figure 7-60**.



Figure 7-60 Voice Quality > Signal Generation and Analysis settings menu page

Table 7-58 Voice Quality > Signal Generation and Analysis settings menu description

Menu	Description
Test Config	Press the Test Config softkey to set the test configurations.
	 Standard Select POLQA or PESQ as the test standard.
	 Bandwidth Select Narrowband or Super Wideband as the bandwidth type for POLQA standard. Select Narrowband or Wideband as the bandwidth type for PESQ standard.
	 Level Align Enable or disable the automatic level alignment. This setting is only applicable for POLQA standard.

Table 7-58 Voice Quality > Signal Generation and Analysis settings menu description (continued)

Menu Description

Press the **Reference** softkey to set the reference source configuration.

- Source

Select the reference source.

- File

Use the Reference File as the comparison file.

Generator

Use the Reference File options to determine the comparison file.

- Reference File

Use the Reference File as the comparison file if the **Source** is set to File.

Use the following Reference File options as the comparison file if the **Source** is set to Generator:

- Playback File

Use the Playback File as the comparison file.

- Recorded

Use the Recorded Playback File as the comparison file.

- Custom File

Use the Custom File as the comparison file.

Playback File

This setting is only available when the **Reference Source** is set to Generator. Set the playback file to be used as the comparison file if **Reference File** is set to Playback File. Set the playback file to be recorded as the comparison file if **Reference File** is set to Recorded. Set the playback file to be recorded and the Custom File to be used as the comparison file if **Reference File** is set to Custom.

- Custom File

Set the custom file to be used as the comparison file. This setting is only available when **Reference Source** is set to Generator and **Reference File** is set to Custom.

- Rec Channel

Set the channel number to be recorded from. This setting is only available when **Source** is set to Generator and **Reference File** is set to Recorded.

- Rec Duration

Set the recording duration to be recorded. This setting is only available when **Source** is set to Generator and **Reference File** is set to Recorded.

- Rec Step

Set the start recording type. This setting is only available when **Source** is set to Generator and **Reference File** is set to Recorded.

- Auto

Start the recording automatically.

- Delay

Start the recording after a delay.

- Prompt

Start the recording after the user presses the Enter key to proceed in the confirmation prompt.

- Rec Delay

Set the delay time before a recording is performed. This setting is only available when **Source** is set to Generator, **Reference File** is set to Recorded, and **Rec Step** is set to Delay.

- Rec to File

Enable or disable exporting the recording function. This setting is only available when **Source** is set to Generator and **Reference File** is set to Recorded.

- Yes

Export the recording to the file path specified in Rec File.

- N

Do not export the recording.

Rec File

Set the file path for the exported recording destination. This setting is only available when **Source** is set to Generator, **Reference File** is set to Recorded, and **Rec To File** is set to Yes.

Reference

Voice Quality > Signal Generation and Analysis settings menu description (continued)

Menu	Description		
Degraded	Press the Degraded softkey to set the degraded source configuration. - Source Select the degraded source. - File Use the Degraded File as the comparison file. - Analyzer Use the Analyzer recording as the comparison file. - Degraded File Set the degraded file as the comparison file. This setting is only available when Source is set to File. - Rec Channel Set the channel number to be recorded from. This setting is only available when Source is set to Analyzer. - Rec Duration Set the recording duration to be recorded. This setting is only available when Source is set to Analyzer. - Rec Step Set the start recording type. This setting is only available when Source is set to Analyzer. - Auto Start the recording automatically. - Delay Start the recording after a delay. - Prompt Start the recording after the user presses the Enter key to proceed in the confirmation prompt. - Rec Delay Set the delay time before a recording is performed. This setting is only available when Source is set to Analyzer and Rec Step is set to Delay. - Rec to File Enable or disable exporting the recording function. This setting is only available when Source is set to Analyzer. - Yes Export the recording to the file path specified in Rec File. - No Do not export the recording. - Rec File Set the file path for the exported recording destination. This setting is only available when Source is set to Analyzer and		
	Rec To File is set to Yes.		
IO Config	Press the IO Config softkey to set the IO configuration. - Output Level Set the output level value.		
Show/Hide POLQA License	Press the Show/Hide POLQA License softkey to show or hide the POLQA license information.		

Measurement Results

The test sequence application allows you to display the measurement results in a bar chart or graph.

Bar chart

An example of the bar chart result menu page is displayed as shown in Figure 7-61.



Figure 7-61 AC Level > Settings > Result (AC level) menu page

 Table 7-59
 TSA > Project > Test > Measurement > Settings > Result (bar chart) menu description

Menu	Description		
Enable	Press the Enable softkey to enable or disable the selected result tab.		
Add Result	Press the Add Result softkey to add a new result tab to the measurement.		
Delete Result	Press the Delete Result softkey to delete the selected result tab from the measurement.		
Save Data	Press the Save Data softkey to save the selected result data to a CSV file format in the internal storage or external USB flash storage. Refer to " Save " on page 96 for the Save menu page.		

Table 7-59 TSA > Project > Test > Measurement > Settings > Result (bar chart) menu description (continued)

Menu	Description			
Ed it Limits	Press the Edit Limits softkey to configure the limits settings. - Track 1st If Track 1st trace is enabled, the channel 1 limits settings will be copied to the other channels and the limits settings for the other channels cannot be edited. Any changes made to the channel 1 limits settings will be reproduced in the other channels limits settings. Disable the Track 1st trace to set the individual channels limits. - Lower Limit Enable or disable the lower limit. - Upper Limit Enable or disable the upper limit. - Lower Limit Set the lower limit value. - Upper Limit Set the upper limit value.			
Graph Properties	Press the Graph Properties softkey to set the graph properties. - Title Edit the bar chart title. - X-axis - Auto Scale Enable or disable the X-axis autoscale. - Unit Select the X-axis unit type. - Left Set the X-axis left edge value. This setting is only available when Auto Scale is disabled. - Right Set the X-axis right edge value. This setting is only available when Auto Scale is disabled.			

Graph

An example of the graph result menu page is displayed as shown in Figure 7-62.



Figure 7-62 Multitone Analyzer > Settings > Result (Spectrum) menu page

 Table 7-60
 TSA > Project > Test > Measurement > Settings > Result (graph) menu description

Menu	Description				
Enable Press the Enable softkey to enable or disable the selected result tab.					
Add Result	Press the Add Result softkey to add a new result tab to the measurement.				
Delete Result	Press the Delete Result softkey to delete the selected result tab from the measurement.				
Save Data	Press the Save Data softkey to save the selected result data to a CSV file format in the internal storage or external USB flash storage. Refer to " Save " on page 96 for the Save menu page.				
Ed it Limits	Press the Edit Limits softkey to configure the limits settings. Trace Select the trace channel number or the trace type (POLQA measurement) Limit Type Select Upper or Lower as the limit type. Track 1st If Track 1st trace is enabled, the channel 1 limits settings will be copied to the other channels and the limits settings for the other channels cannot be edited. Any changes made to the channel 1 limits settings will be reproduced in the other channels limits settings. Disable the Track 1st trace to set the individual channels limits. Limit Enable or disable the limit. Points Point No Set the point number. X Set the X-axis value for the selected point number. Y Set the Y-axis value for the selected point number. Add Point Add a limit point. Remove Point Remove the selected limit point. Clear Points Clear all the limit points. Load Points Load limit points from a file. Refer to "Recall" on page 97 for the Recall menu page. Save Points Save the selected limit points to a file. Refer to "Save" on page 96 for the Save menu page.				

Table 7-60 TSA > Project > Test > Measurement > Settings > Result (graph) menu description (continued)

Menu Description Press the Graph Properties softkey to set the graph properties. Edit the graph title. - X-axis Auto Scale Enable or disable the X-axis autoscale. Spacing Select Linear or Log for the spacing. Select the X-axis unit type. Left Set the X-axis left edge value. This setting is only available when Auto Scale is disabled. Set the X-axis right edge value. This setting is only available when **Auto Scale** is disabled. Set the X-axis center value. This setting is only available when Auto Scale is disabled. Set the X-axis span value. This setting is only available when Auto Scale is disabled. **Graph Properties** Y-axis Auto Scale Enable or disable the Y-axis autoscale. Spacing Select Linear or Log for the spacing. Select the Y-axis unit type. Set the Y-axis top value. This setting is only available when Auto Scale is disabled. Set the Y-axis bottom value. This setting is only available when Auto Scale is disabled. Traces Trace Select the analyzer trace channel. Enable or disable the trace. Color Set the trace color. Press the **Graph Properties** softkey to set the graph properties. Set the bar chart title. Auto Scale Enable or disable autoscale. **Graph Properties** (This is only applicable for - Left Set the X-axis left edge value. This setting is only available when **Auto Scale** is disabled. POLQA measurement MOS-LQO and Delay results) Set the X-axis right edge value. This setting is only available when Auto Scale is disabled. Set the Y-axis top edge value. This setting is only available when **Auto Scale** is disabled. Set the Y-axis bottom edge value. This setting is only available when Auto Scale is disabled.

Report

The U8903B allows you to generate a report of the test sequence results. The TSA > Report menu page is displayed as shown in **Figure 7-63**.



Figure 7-63 TSA > Report menu page

Table 7-61 TSA > Report menu description

Menu	Description		
Clear	Press the Clear softkey to clear all the report data.		
Save Press the Save softkey to save the report to a DOCX file format. Refer to "Save" on page 96 for more in Save menu page.			
Properties Press the Properties softkey to configure the auto save settings. Refer to "Properties" on page 404 for more information			

Properties



Figure 7-64 TSA > Report > Properties menu page

Table 7-62 TSA > Report > Properties menu description

Menu	Description			
Auto Save	Press the Auto Save softkey to enable or disable saving the report automatically at the end of a test sequence.			
Press the Format softkey to select the report file format to be saved. - Docx - Html				
Name Option	Press the Name Option softkey to select the naming convention of the file name for the automatically saved report. - Timestamp Save the report in a time stamp suffix file name. - Numeric Save the report in a numerical suffix file name that increments with each save. - Prompt Prompts for the file name at the end of a test sequence.			
Prefix	Press the Prefix softkey to set the prefix for the file name.			
Location Press the Location softkey to select the folder for the automatically saved report. Refer to "Location" on page 40 more information.				

Location

Select the '...' item at the list and press to move up a level from the current folder or to another directory. Use the arrow keys to navigate through the files or select the desired folder or file.

Press the **Select** softkey to select the current folder as the location to be saved to. Press the **New Folder** softkey to create a new folder at the current directory or folder.



Figure 7-65 Select Path menu page

Test Sequence Application

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8 HP8903B

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```

This chapter describes the various configurations for the HP8903B mode..

NOTE

The HP8903B mode is only available when GPIB is initialized successfully. Entering or exiting the HP8903B mode will cause the system to reset. Some of the SCPI commands for the active channel of the analog analyzer and analog generator that work in the standard view mode will not work in the HP8903B mode.



HP8903B

Press and select **HP8903B** to access the HP8903B menu page. The U8903B allows you to emulate the HP8903B audio analyzer behavior in the HP8903B mode.

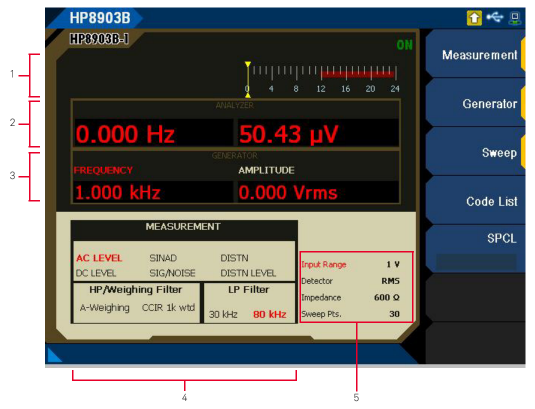


Figure 8-1 HP8903B menu page

Table 8-1 U8903B LCD display description

	Item	Description
1	SINAD meter	Display the SINAD measurement mode readings.
2	Analyzer panel	Display the measurement results. The left panel reading shows the frequency result while the right panel reading shows the result of the selected measurement modes. Refer to "Measurement" on page 410 for the available measurement modes.
3	Generator panel	Display the frequency and amplitude values of the sine waveform. The highlighted generator parameter label in red indicates the current increment parameter. You can use the up or down arrow keys to increment/decrement the current parameter value according to the parameter step value. Refer to "Generator" on page 412 for more information.
4	Measurement setting panel	Display the current measurement settings in red.
5	HP8903B settings panel	Display the current setting for input range, detector, impedance, and sweep points. If the auto range is selected, the input range parameter will be highlighted in red.

Measurement

Select **Measurement** in the HP8903B menu page to configure the HP8903B measurement settings.

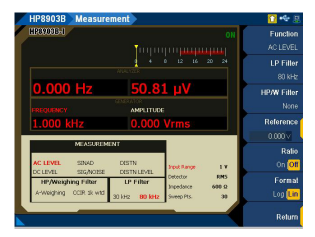


Figure 8-2 HP8903B > Measurement menu page

Table 8-2 HP8903B > Measurement menu description

Menu	Description
	Press the Function softkey to select the HP8903B measurement mode.
	- AC LEVEL
	- SINAD
Function	- DISTN
	- DC LEVEL
	- SIG / NOISE
	- DISTN LEVEL
	Press the LP Filter softkey to select the HP8903B measurement low-pass filter value. The default low-pass filter can be set at " HP8903B Config " on page 91.
LP Filter	- None
	- 30 kHz
	- 80 kHz
HP/W Filter	Press the HP/W Filter softkey to select the HP8903B high-pass or weighting filter value. The filter selection depends on the left and right filters set at " HP8903B Config " on page 91.
Reference	Press the Reference softkey to set the reference value to be compared with the measured value in ratio mode. Changing the reference value will enable the measurement ratio mode.
Ratio	Press the Ratio softkey to enable or disable the HP8903B measurement ratio mode.
	Press the Format softkey to select the HP8903B measurement format type.
Format	- Log
	- Lin

Table 8-3 shows the measurement units that are applicable for the individual HP8903B measurement modes.

Table 8-3 HP8903B unit charts

Measurement	Ratio	On	Ratio Off	
	LOG	LIN	LOG	LIN
AC LEVEL	dB	%	dBm into 600 Ω	V
DC LEVEL	dB	%	dBm into 600 Ω	V
SINAD	dB	%	dB	%
SIG/NOISE	dB	%	dB	%
DSTN	dB	%	dB	%
DSTN LEVEL	dB	%	dBm into 600 Ω	V

Generator

Select **Generator** in the HP8903B menu page to configure the HP8903B generator settings.

NOTE

The generator in the HP8903B generates sine waveform.



Figure 8-3 HP8903B > Generator menu page

Table 8-4 HP8903B > Generator menu description

Menu	Description		
Frequency	Press the Frequency softkey to set the HP8903B generator frequency value. Changing the frequency value will also set step parameter to frequency.		
Amplitude Press the Amplitude softkey to set the HP8903B generator amplitude value. Changing the amplitude value the step parameter to amplitude.			
	Press the Step Param softkey to select the HP8903B generator step parameter type.		
Step Param	- Frequency		
	- Amplitude		
Freq. Step	Press the Freq. Step softkey to set the HP8903B generator frequency step value. This setting is only available when the step parameter is set to frequency.		
Amp. Step	Press the Amp. Step softkey to set the HP8903B generator amplitude step value. This setting is only available when the step parameter is set to amplitude.		
x 10	Press the x 10 softkey to multiply the current parameter step value by 10.		
÷ 10	Press the ÷ 10 softkey to divide the current parameter step value by 10.		

Sweep

In HP8903B mode, the source frequency is logarithmically swept. The number of frequency points in a sweep is determined by the sweep width (ratio of the stop and start frequencies) and the selected sweep resolution. The maximum number of points allowable in a sweep is 255. The frequency points in a sweep can be computed by using the following formulas:

Frequency = Start frequency
$$\times$$
 10

Where n is the frequency point number (0 is the start frequency) and k is the number of points per decade. Refer to the HP8903B special function codes, 17.0 to 17.9 as listed in **Table 8-6**. The frequency point formula for reverse sweep is as follows:

Frequency = Start frequency
$$\times$$
 10

Select **Sweep** in the HP8903B menu page to configure the HP8903B sweep settings.



Figure 8-4 HP8903B > Sweep menu page

Table 8-5 HP8903B > Sweep menu description

Menu	Description	
Freq. Start	Press the Freq. Start softkey to set the HP8903B sweep frequency start value.	
Freq. Stop	Press the Freq. Stop softkey to set the HP8903B sweep frequency stop value.	
Sweep Status	Press the Sweep Status softkey to start or abort sweeping in the HP8903B mode.	

Special function code list

Select **Code List** in the HP8903B menu page to display the list of supported HP8903B special function codes. The special function codes will be displayed in the lower main display as shown in **Figure 8-5**. Press the up or down arrow keys to scroll up or down the selected special function code list respectively. The HP8903B special function code are as listed in **Table 8-6**.

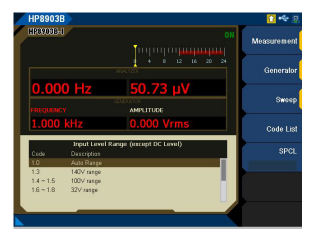


Figure 8-5 HP8903B > Code List menu page (Input Level Range (except DC Level))

Table 8-6 HP8903B special function code list description

Special function	Code	Description
	1.0	Auto range
	1.3	140 V range
	1.4 ~ 1.5	100 V range
Input Lovel Bongs (event DC Lovel)	1.6 ~ 1.8	32 V range
Input Level Range (except DC Level)	1.9 ~ 1.10	10 V range
	1.11 ~ 1.13	3.2 V range
	1.14 ~ 1.15	1 V range
	1.16 ~ 1.19	0.32 V range
	2.0	Auto Range
Input Level Range (DC Level only)	2.2	100 V range
input Levet Range (DC Levet only)	2.3	32 V range
	2,4	10 V range
Post Notch Detector Response (except in SINAD)	5.0 ~ 5.1	RMS Detector
Display Source Settings	10.0	Activate the generator menu.
	11.0	Restore last RATIO reference and enter RATIO
Re-enter Ratio Mode		mode if allowed
	11.1	Display RATIO reference (measurement menu will be activated)

 Table 8-6
 HP8903B special function code list description (continued)

Special function	Code	Description
	12.0	No delay
	12.1	200 ms delay
	12.2	400 ms delay
	12.3	600 ms delay
Signal to Naisa Massurament Dalay	12.4	800 ms delay
Signal-to-Noise Measurement Delay	12.5	1.0 s delay
	12.6	1.2 s delay
	12.7	1.4 s delay
	12.8	1.6 s delay
	12.9	1.8 s delay
SINAD and Signal-to-Noise Display Resolution	16.0	0.01 dB above 25 dB 0.5 dB below 25 dB
On the unit original to Holoo Stopica, Holootation	16.1	0.01 dB all ranges
	17.0	10 points/decade
	17.1	1 point/decade
	17.2	2 points/decade
	17.3	5 points/decade
Owen Bearlotten (marinum OFF mainte (mare)	17.4	10 points/decade
Sweep Resolution (maximum 255 points/sweep)	17.5	20 points/decade
	17.6	50 points/decade
	17.7	100 points/decade
	17.8	200 points/decade
	17.9	500 points/decade
Display Level in Watts	19.0	Display level as watts into 8 Ω
Display Level III Walls	19.NNN	Display level as watts into NNN Ω
Read Display to SCPI	20.0	Read right display
Hour Biopray to Golff	20.1	Read left display (Frequency)
GPIB Address (SCPI Only)	21.1	Displays GPIB address in decimal
GPIB Service Request Condition (SCPI Only)	22.N	Enable a Condition to cause a service request. N is the sum of any combination of the weighted conditions below: 1 - Data Ready 2 - GPIB error 4 - Instrument Error The instrument powers up in the 22.2 state.
0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47.0	600 Ω
Source Output Impedance (Instrument powers up at 600 Ω)	47.1	50 Ω

SPCL

Press the **SPCL** softkey to set the HP8903B special function code except those indicated as SCPI only, and execute the special function. The HP8903B special function code are as listed in **Table 8-6**.

Keysight U8903B Performance Audio Analyzer User's Guide

9 Characteristics and Specifications

For the characteristics and specifications of the U8903B Performance Audio Analyzer, refer to the data sheet at http://literature.cdn.keysight.com/litweb/pdf/5991-4551EN.pdf.



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Appendix 1: FUNCTION panel

Table A-1 FUNCTION panel description

Кеу	Description
Interface	Switch between the analog, digital, or <i>Bluetooth</i> interface.
	Switch between the generator or analyzer mode.
Generator Analyzer	Refer to "Append ix 4: Analog Generator Menu Tree" on page 428 and "Append ix 7: Analog Analyzer Menu Tree" on page 450 for the analog generator and analog analyzer menu trees.
	Access the graph analysis mode.
Graph	Refer to "Appendix 10: Graph Analysis Menu Tree" on page 486 for the graph analysis menu tree.
	Access the sweep function mode.
Sweep	Refer to "Appendix 11: Sweep Function Menu Tree" on page 490 for the sweep function menu tree.
Full Screen	Maximize the graph view to the full display size.
ruli Scieeli	This function is only applicable in the graph analysis mode.
Disales	Switch among the 2-panel view, 4-panel view, or 10-panel view in the analyzer and generator mode.
Display	Switch between single panel view and 2-panel view in the graph analysis mode.
Shortcut 1	Customizable shortcut key. Refer to "Append ix 3: System Panel Menu Tree" on page 424 for more information.
Shortcut 2	Customizable shortcut key. Refer to "Appendix 3: System Panel Menu Tree" on page 424 for more information.

Appendix 2: Graph Panel Menu Tree

Table A-2 GRAPH panel menu tree description

Кеу	Level 1	Level 2	Description	
	Max Peak		Search and move the active marker to the highest peak which is higher than the peak threshold value.	
	Next Peak		Search and move the active marker to the next peak which is higher than the peak threshold value.	
	Prev Peak		Search and move the active marker to the previous peak which is higher than the peak threshold value.	
Peak Search	Next Min		Search and move the active marker to the previous peak which is lower than the minimum threshold value.	
	Prev Min		Search and move the active marker to the next peak which is lower than the minimum threshold value.	
	Threshold	Line Visible	Enable or disable the threshold line in the graph. On Off	
		Peak Thres	Set the peak threshold value.	
		Min Thres	Set the minimum threshold value.	
	Active Marker	M1 to M8	Select the active marker number.	
	State	- On - Off	Enable or disable the active marker.	
	Trace	1 to 8	Select the trace number for the active marker.	
	- OFF Ref Mkr - M1 to M8		Select the reference marker number.	
	Movement	- Single - Pair - Bin - Peak - Harmonic	Select the marker movement type.	
Marker	Function	NoneSlopePSD	Select the marker function type.	
		-> Start	Set the left value of the graph to the current marker location.	
		-> Stop	Set the right value of the graph to the current marker location.	
		-> Center	Set the center value of the graph to the current marker location.	
	Marker ->	-> Delta	Set the left and right values of the graph to the current marker and the reference marker location.	
		Move to 3 dB	Place the marker on the nearest -3 dB value data point.	
		Move to 6 dB	Place the marker on the nearest -6 dB value data point.	

Table A-2 GRAPH panel menu tree description (continued)

Кеу	Level 1	Level 2	Description
		Trace	Set the trace number to place the marker.
Marker	Harmonics	Enabled	Show or hide the markers. - On - Off
	Rdg at Mkr	– On – Off	Enable or disable the readings at the marker.
Print (Shift + Marker)			Print the current display to a file.
	AutoScale		Perform autoscaling on the X-axis and Y-axis.
Scale	AutoScale X		Perform autoscaling on the X-axis by searching for the most optimum scale (left and right values) for the X-axis based on the data being displayed in the graph.
	AutoScale Y		Perform autoscaling on the Y-axis by searching for the most optimum scale (top and bottom values) for the Y-axis based on the data being displayed in the graph.
Zoom			Magnify a section of the graph.

Appendix 3: System Panel Menu Tree

Table A-3 SYSTEM panel menu tree description

Key	Level 1	Level 2	Level 3	Description
	(Current mode)			Reset the current mode to its default settings.
	Save User State			Save the current user state.
	Mode			Reset all modes to the default settings without deleting the user-defined files.
Preset	To Factory Settings			Reset the U8903B to the factory default settings, delete all the files saved in the internal flash memory (for example, state file, arbitrary waveform, test sequence project files, and so on), and reset the GUI state to the Standard View mode. If the HP8903B mode is turned on, the GUI state will remain at the HP8903B mode.
	User State			Reset the U8903B to the previously saved user state.
	Save Channel (x)			Save the current channel state to a file.
	(x) = current channel number			Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Save (x)			Save the current mode state to a file.
Utility	(x) = current mode			Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
(if the mode is in the				Recall a saved U8903B state from a file.
Analyzer or Generator mode)	Recall			Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Сору То			Copy the current channel state to other channel(s).
	Copy From			Select a channel number to copy the state to the current channel.
	File Explorer			Rename, delete, copy, or move files.
				Save the current graph state to a file.
Utility	Save Graph			Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Save Channels Settings	Channel (x)		Save the current channel graph state to a file.
(if the mode is in Graph Analysis mode)		(x) = current channel		Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
				Save all channels graph state to a file.
		All Channels Settings		Refer to " Append ix 12: Save Menu Tree " on page 493 for the save menu tree.

 Table A-3
 SYSTEM panel menu tree description (continued)

Key	Level 1	Level 2	Level 3	Description
		Trace (x) (x) = current trace number		Save the active trace to a CSV file format. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		All Traces		Save all traces state to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Save Traces	Axis Settings		Save the axis settings state to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
Utility (if the mode is in		Traces + Axis		Save all traces and axis settings states. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
Graph Analysis mode)		Save Trace (x) Data (x) = current channel		Save the active trace data to a CSV file format. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Recall			Load a trace from a CSV file into the active trace. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Сору То			Copy the current channel graph state to other channel(s).
	Copy Graph From			Select a channel number to copy the graph state to the current channel.
	File Explorer			Rename, delete, copy, or move files.
Help (Shift + Utility)				Display the help mode. Press Shift + Utility to close the help mode.
	Error Info	Load File		Select the log file to be loaded in the error log viewing panel.
		Load Tite		Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
			Reset	Reset the LAN settings.
			Hostname	Set the LAN hostname.
System	1/0		Config Mode	Select the LAN configuration mode. - Auto - Manual
		LAN Settings	IP Address	Set the LAN IP address.
			Subnet mask	Set the LAN subnet mask address.
			Gateway	Set the LAN gateway address.
			DNS 1	Set the LAN DNS 1 address.
			DNS 2	Set the LAN DNS 2 address.
,		GPIB	0 to 30	Set the desired GPIB address.

A Appendixes

 Table A-3
 SYSTEM panel menu tree description (continued)

Кеу	Level 1	Level 2	Level 3	Description
	1/0	FTP	EnabledDisabled	Enable or disable the FTP control.
	Update	Load File		Load the update files. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
		EULA		Display the Keysight EULA page.
		Self-Test	Customize Test	Select all or deselect the desired tests. LAN Test Card Self Test
			Run Test	Run the selected tests.
			Clear Result	Clear the previous self-test results.
		Diagnostic	Front Panel	Perform the front panel diagnostics.
		Diagnostic	Display	Perform the display diagnostics.
	Service	Secure Erase		Securely erase all the files saved in the internal flash memory (for example, state file, arbitrary waveform, test sequence project files, and so on), It does not affect the U8903B settings and license information.
System		Options	Add Option	Add a new U8903B option. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
System			Remove Option	Remove the selected U8903B option.
		Date		Edit the date in dd/mm/yyyy format.
		Time		Edit the current time in 24-hour format.
		Brightness	0 to 6	Adjust the LCD display brightness value.
		Key Sound	– On – Off	Enable or disable the front panel key sound.
		Power Up State	- Last - Default	Select the power up state.
		Shortcut 1	Error ListAuto-ScaleFile ExplorerAudio MonitorAudio Volume	Select a specific function to map the shortcut 1 key.
		Shortcut 2	Error ListAuto-ScaleFile ExplorerAudio MonitorAudio Volume	Select a specific function to map the shortcut 2 key.

 Table A-3
 SYSTEM panel menu tree description (continued)

Key	Level 1	Level 2	Level 3	Description
HP8903B Config	Active Channel	- 1 - 2	Select the HP8903B active channel.	
		Left Filter	 None A-Weighing CCIR 1k wtd CCIR 2k wtd C-Message CCITT 400 Hz 	Select the left filter type.
	HP8903B Config	Right Filter	 None A-Weighing CCIR 1k wtd CCIR 2k wtd C-Message CCITT 400 Hz 	Select the right filter value.
System		Default LPF	None30 kHz80 kHz	Select the default filter for the HP8903B mode.
	Fan & Temperature			Display the temperatures of the available cards and the speed of the three 80 mm fans in the U8903B.
		Audio Monitor	- On - Off	Enable or disable the aux audio monitor.
		Audio Output	SpeakerPhone	Select the aux audio output type.
	Aux Output	Audio Mode	- Stereo - Mono	This is only available when audio output is Phone. Select the aux audio mode type.
		Volume	0 to 100	Select the aux audio volume.
		DC Output		Set the aux DC output value.
	Board Info			Display the U8903B available cards information.
	Legacy Status	- On - Off		Enable or disable the legacy sweep.
Macro (Shift + System)				Reserved for future expansion.
Local				Switch from remote control mode to local mode. The front panel keys are locked in the remote mode.
Lock/Unlock				Lock or unlock the front panel keys in the local mode. A dialog box will pop-up for confirmation.

Appendix 4: Analog Generator Menu Tree

Table A-4 Analog generator menu tree description

Level 1	Level 2	Level 3	Description
Waveform	- Sine - V. Phase - Dual - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1 - IEC 60118 - IEC 60268 - Gaus. Noise - Rect. Noise - Pink Noise - Square - DC - Sine Burst - Arbitrary - Multitone - DTMF		Select the waveform type.
Waveform Config	Amplitude		Set the signal amplitude value.
(Sine)	Frequency		Set the signal frequency value.
	DC Offset		Set the signal DC offset value.
	Amplitude		Set the signal amplitude value.
Waveform Config	Frequency		Set the signal frequency value.
(V. Phase)	Phase -> 1		This is only available when the analog generator is in channel 2. Set the phase of the channel 2 sine waveform with reference to channel 1.
	Amplitude		Set the signal amplitude value.
	Frequency		Set the signal frequency value.
Wayafara Canf	Frequency 2		Set the second sine wave signal frequency value. This setting is only applicable for the dual waveform.
Waveform Config (Dual)	DC Offset		Set the signal DC offset value.
	Ratio		Set the ratio of the amplitude of the second sine wave over the first sine wave.
	Summation	- RSS - Linear	Summation refers to the method to sum up two levels.

 Table A-4
 Analog generator menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Amplitude		Set the signal amplitude value.
	Lower Freq		Set the lower frequency value.
Waveform Config	Upper Freq		Set the higher frequency value.
(SMPTE 1:1/4:1/10:1)	DC Offset		Set the signal DC offset value.
	Summation	- RSS - Linear	Summation refers to the method to sum up two levels.
	Amplitude		Set the signal amplitude value.
	Upper Freq		Set the higher frequency value.
Waveform Config	Diff Freq		Set the difference frequency of the waveform.
(IEC 60118)	DC Offset		Set the signal DC offset value.
	Summation	- RSS - Linear	Summation refers to the method to sum up two levels.
	Amplitude		Set the signal amplitude value.
	Center Freq		Set the center frequency of the waveform.
Waveform Config	Diff Freq		Set the difference frequency of the waveform.
(IEC 60268)	DC Offset		Set the signal DC offset value.
	Summation	- RSS - Linear	Summation refers to the method to sum up two levels.
Waveform Config	Amplitude		Set the signal amplitude value.
(Gaus. Noise)	DC Offset		Set the signal DC offset value.
Waveform Config	Amplitude		Set the signal amplitude value.
(Rect. Noise)	DC Offset		Set the signal DC offset value.
Waveform Config	Amplitude		Set the signal amplitude value.
(Pink Noise)	DC Offset		Set the signal DC offset value.
Waveform Config	Amplitude		Set the signal amplitude value.
(Square)	Frequency		Set the signal frequency value.
Waveform Config (DC)	Voltage		Set the signal voltage value.
	Amplitude		Set the signal amplitude value.
	Frequency		Set the signal frequency value.
Wayafarm Castin	DC Offset		Set the signal DC offset value.
Waveform Config (Sine Burst)	Burst On		Set the number of cycles at which the amplitude is at the highest level.
	Period		Set the number of cycles from the beginning of one burst to the beginning of the next burst.
	Low Level		Set the amplitude ratio of Burst On over Burst Off.

A Appendixes

 Table A-4
 Analog generator menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Amplitude		Set the signal amplitude value.
Waveform Config (Abitrary) DC Offset Load File	DC Offset		Set the signal DC offset value.
	Load File		Load a waveform from a file. Refer to " Append ix 13: Recall Menu Tree " on page 494 for the recall menu tree.
	Info		Display the loaded waveform information.
	Amplitude		Set the signal amplitude value.
	DC Offset		Set the signal DC offset value.
	Start Freq		Set the lowest frequency in the multitone waveform which is usually the frequency for the first tone.
Freq	Stop Freq		Set the highest frequency in the multitone waveform which is usually the frequency for the last tone.
	Freq Spacing	LinearLogCustom	Select frequency spacing between the tones. Custom is selected when the custom multitone waveform is set.
	Tones		Set the number of signal frequency components.
	Length	- 1024 - 2048 - 4096 - 8192 - 16384 - 32768 - 65536	Select the waveform length that determines the number of samples used to create one iteration of the multitone waveform.
		Apply	Apply the current setting on the selected tone for the custom multitone waveform.
		Optimize	Optimize the crest factor for the custom multitone waveform.
		Frequency	Set the frequency value for the custom multitone waveform.
		Amplitude	Set the amplitude value for the custom multitone waveform.
	Custom	Phase	Set the phase value for the custom multitone waveform.
		Add Above	Add the tone above the selected tone for the custom multitone waveform.
		Add Below	Add the tone below the selected tone for the custom multitone waveform.
		Remove	Remove the selected tone for the custom multitone waveform.
		Clear	Clear all the tones in the custom multitone waveform list.

 Table A-4
 Analog generator menu tree description (continued)

Level 1	Level 2	Level 3	Description	
Waveform Config (DTMF)	Dial	Mode	Select the mode of operation for the dial mode. Single Sequence	
		Single dial mode A - Press and hold the A, B, C, or D softkey to dial the A, B, C, or D tone respectively. C Sequence dial mode - Press the A, B, C, or D softkey to add the A tone to the DTMF sequence		
		Pause Add a pause to the DTMF sequence in the form of a comma.		
	Amplitude		Set the amplitude level of the DTMF signal.	
	Ratio		Set the level difference between the high-frequency tone and low-frequency tone.	
Waveform Config (DTMF)	Tone Duration		Set the DTMF signal duration.	
	Tone Delay		Set the delay between two DTMF tones.	
	Pause Time		Set the interval time for the DTMF sequence.	
	Repeat		Enable or disable repeating the DTMF sequence.	
	Summation	- RSS - Linear	Summation refers to the method to sum up two levels.	
Output Config	Connector	- Bal - UnBal - Com - IEC60268	Select the output connector type.	
	Impedance	For Bal, Com, and IEC60268 $ - 600 \Omega \\ - 100 \Omega \\ - 40 \Omega \\ \text{For UnBal} \\ - 600 \Omega \\ - 50 \Omega \\ - 20 \Omega $	Select the output impedance value.	
	- Pin 2 - Pin 3		Select the additional 10 Ω output series resistance for pin 2 or 3 of the XLR connector in the common IECIEC 6026860268 configuration. This setting is only available when the output connector type is set to IEC 60268.	
	Ground	- Float - Ground	Select the grounding type.	
	Max Voltage		Set the maximum voltage value.	
References	Ref Impedance		Set the reference impedance for the unit conversion of dBm measurements.	

Appendix 5: Digital Generator Menu Tree

Table A-5 Digital generator menu tree description

Level 1	Level 2	Level 3	Level 4	Description
Waveform	- Sine - V. Phase - Dual - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1 - IEC 60118 - IEC 60268 - Gaus. Noise - Rect. Noise - Tri. Noise - Pink Noise - Square - Sine Burst - Stereo - Monotonicity - Constant - Walking Zero - Walking One - Multitone - Arbitrary			Select the waveform type.
Waveform Config (Sine)	Amplitude Frequency			Set the signal amplitude value. Set the signal frequency value.
	DC Offset			Set the signal DC offset value.
Waveform Config (V. Phase)	Amplitude			Set the signal amplitude value.
	Frequency			Set the signal frequency value.
	Phase -> 1			This is only available when the digital generator is in channel 2. Set the phase of the channel 2 sine waveform with reference to channel 1.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Amplitude			Set the signal amplitude value.
Waveform Config	Frequency			Set the signal frequency value.
	Frequency 2			Set the second sine wave signal frequency value. This setting is only applicable for the dual waveform.
(Dual)	DC Offset			Set the signal DC offset value.
	Ratio			Set the ratio of the amplitude of the second sine wave over the first sine wave.
	Summation	- RSS - Linear		Summation refers to the method to sum up two levels.
	Amplitude			Set the signal amplitude value.
	Lower Freq			Set the lower frequency value.
Waveform Config	Upper Freq			Set the higher frequency value.
(SMPTE 1:1/4:1/10:1)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear		Summation refers to the method to sum up two levels.
	Amplitude			Set the signal amplitude value.
	Upper Freq			Set the higher frequency value.
Waveform Config	Diff Freq			Set the difference frequency of the waveform.
(IEC 60118)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear		Summation refers to the method to sum up two levels.
	Amplitude			Set the signal amplitude value.
	Center Freq			Set the center frequency of the waveform.
Waveform Config	Diff Freq			Set the difference frequency of the waveform.
(IEC 60268)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear		Summation refers to the method to sum up two levels.
Waveform Config	Amplitude			Set the signal amplitude value.
(Gaus. Noise)	DC Offset			Set the signal DC offset value.
Waveform Config (Rect. Noise)	Amplitude			Set the signal amplitude value.
	DC Offset			Set the signal DC offset value.
Waveform Config	Amplitude			Set the signal amplitude value.
(Triangular Noise)	DC Offset			Set the signal DC offset value.
Waveform Config	Amplitude			Set the signal amplitude value.
(Pink Noise)	DC Offset			Set the signal DC offset value.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Amplitude			Set the signal amplitude value.
Waveform Config (Square)	Frequency			Set the signal frequency value.
,	DC Offset			Set the signal DC offset value.
	Amplitude			Set the signal amplitude value.
	Frequency			Set the signal frequency value.
Waveform Config (Sine Burst)	Burst On			Set the number of cycles at which the signal amplitude will be at the higher level.
	Period			Set the number of cycles from the beginning of one burst to the beginning of the next burst.
	Low Level			Set the amplitude ratio of Burst On over Burst Off.
	Amplitude			Set the signal amplitude value.
Waveform Config (Stereo)	Frequency			Set the signal frequency value.
	DC Offset			Set the signal DC offset value.
Waveform Config (Monotonicity)	Samples/Step			Set the duration for each half cycle of the square wave.
Waveform Config (Constant)	Voltage			Set the signal voltage value.
Waveform Config (Walking Zero)	Samples/Step			Set the speed the single bit 0 is incremented.
Waveform Config (Walking One)	Samples/Step			Set the speed the single bit 1 is incremented.
	Amplitude			Set the signal amplitude value.
	Start Freq			Set the lowest frequency in the multitone waveform which is usually the frequency for the first tone.
	Stop Freq			Set the highest frequency in the multitone waveform which is usually the frequency for the last tone.
		– Linear		Select frequency spacing between the tones.
Waveform Config (Multitone)	Freq Spacing	LogCustom		Custom is selected when the custom multitone waveform is set.
	Tones			Set the number of signal frequency components.
	Length	- 1024 - 2048 - 4096 - 8192 - 16384 - 32768 - 65536		Select the waveform length that determines the number of samples used to create one iteration of the multitone waveform.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3 Level 4	Description
		Apply	Apply the current setting on the selected tone for the custom multitone waveform.
		Optimize	Optimize the crest factor for the custom multitone waveform.
		Frequency	Set the frequency value for the custom multitone waveform.
		Amplitude	Set the amplitude value for the custom multitone waveform.
Waveform Config (Multitone)	Custom	Phase	Set the phase value for the custom multitone waveform.
		Add Above	Add the tone above the selected tone for the custom multitone waveform.
		Add Below	Add the tone below the selected tone for the custom multitone waveform.
		Remove	Remove the selected tone for the custom multitone waveform.
		Clear	Clear all the tones in the custom multitone waveform list.
	Amplitude		Set the signal amplitude value.
	DC Offset		Set the signal DC offset value.
Waveform Config (Abitrary)	Load File		Load a waveform from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Info		Display the loaded waveform information.
	Connector	- Bal - UnBal	Select the output connector type.
	AES Output	- On - Off	Enable or disable the AES output.
	Optical Output	- On - Off	Enable or disable the optical output.
Output Config	Sample Rate		Set the sample rate value.
	Audio Format	- Linear PCM - A-Law - μ-Law	Select the encoding audio format.
	Dither	OffRectangularTriangularShaped	Select the dither type.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Ref Clock	Source	InternalAES RCLKExternal	Select the reference clock source.
		Туре	- MCLK - FSYNC	Select the external reference clock source.
		Word Length	8 to 32	Set the external reference clock word length value.
Output Config	Ref Clock	Multiplier		Set the external reference clock multiplier value. The selection available in the external reference clock multiplier depends on the external reference clock word length.
		Output	- On - Off	Enable or disable the synchronous clock output.
	Sync Clock	Source	InternalAES RCLKExternal	Select the synchronous clock source.
		Divider	- 1 - 128	Select the synchronous clock divider value.
	Voltage	1.2 Vpp1.5 Vpp1.8 Vpp2.5 Vpp3 Vpp3.3 Vpp		Select the output voltage or set your desired output voltage.
DSI Config	Channels	- 2 - 4 - 6 - 8 - 10 - 12 - 14 - 16		Select the number of channels.
	Format	LeftRightI2SDSP		Select the DSI output format.
	Resolution		8 to 24	Set the audio resolution.
	BClk Edge	RisingFalling		Select the clock edge type.
	Fsync Polarity	RisingFalling		Select the sync polarity.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Fsync Width	One Bit ClockOne Subframe50% Duty Cycle		Select the sync width.
	Data Shift Cnt			Set the data shift count value.
	Data Shift Dir	– Left – Right		Select the data shift direction.
DSI Config	Master Output	– On – Off		Enable or disable the master clock output.
	Word Length			Set the master clock word length value. The word length cannot be less than the audio resolution. - 8 to 32
	Multiplier			Set the multiplier value.
	Sample Rate			Set the sample rate value.
	Level			Set the output voltage level.
	Resolution		8 to 24	Set the audio resolution value.
	Validity Bit	- Set - Clear		Select the vailidity bit.
	Mode	ConsumerProfessional		Select the AES3/SPDIF format.
	Status Bits	- Channel - User		Select the status bits type.
AES3/SPDIF		Select Byte		Select the byte and edit the byte.
		Audio Mode	Non-Linear PCMLinear PCM	Select the audio mode.
	Edit Bits	Copyright	CopyrightNon-copyright	Select the copyright type.
	(Consumer) Emphasis	Emphasis	No pre-emphasis50/15 isReserved 1Reserved 2	Select the emphasis type.
		Channel Mode	0 to 3	Set the channel mode value.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Category	- General - Laser Optical - D/D Converter - Magnetic - Digital Broadcast 1 - Digital Broadcast 2 - Musical Instrument - ADC Non Copyright - Solid State Memory - ADC Copyright - Experimental - Reserved 1 - Reserved 2	Select the category code type.
		Source Num	0 to 15	Set the source number.
		Channel Num	0 to 15	Set the channel number.
AES3/SPDIF	ES3/SPDIF Edit Bits (Consumer)	Sample Freq	 Not indicated 22.05 kHz 24 kHz 32 kHz 44.1 kHz 48 kHz 88.2 kHz 96 kHz 176.4 kHz 192 kHz 768 kHz 	Select the sample frequency value.
		Clk Accuracy	Level 1Level 2Level 3Reserved	Select the clock accuracy type.
		Max Word Len	24 bits20 bits	Select the maximum word length.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Word Length	24 bits maximum word length Not indicated 20 bits 21 bits 23 bits 24 bits 20 bits maximum word length Not indicated 16 bits 17 bits 18 bits 20 bits 21 bits	Select the word length.
AES3/SPDIF	Edit Bits (Consumer)	Orig S.Freq	- Not indicated - 8 kHz - 11.025 kHz - 12 kHz - 16 kHz - 22.05 kHz - 24 kHz - 32 kHz - 44.1 kHz - 48 kHz - 88.2 kHz - 96 kHz - 176.4 kHz - 192 kHz - Reserved 1 - Reserved 2	Select the original sample frequency value.
		CGMA-A	 Copying Permitted Condition Not Used One Generation Copy Copying Denied 	Select the CGMA-A type.
		Select Byte		Select the byte and edit the byte.
	Edit Bits	Audio Mode	Non-Linear PCMLinear PCM	Select the audio mode.
	Edit Bits (Professional)	Emphasis	 Not indicated No pre-emphasis 50/15 μs CCITT J.17 	Select the emphasis type.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Freq Mode	LockedUnlocked	Select the frequency mode.
		Sample Freq	 Not indicated 22.05 kHz 24 kHz 32 kHz 44.1 kHz 48 kHz 88.2 kHz 96 kHz 176.4 kHz 192 kHz 	Select the sample frequency value.
		Freq Scaling	- On - Off	Enable or disable frequency scaling.
AES3/SPDIF	Edit Bits (Professional)	Chan Mode	 Not indicated 2-channel Single channel Primary-Secondary Stereo Reserved 1 Reserved 2 Mono Double Rate Left Double Rate Right Double Rate Multichannel 	Select the channel mode.
		User Bits	 Not indicated 192-bit block Reserved for AES18 User defined Reserved for Metadata As in IEC60958-3 	Select the user bits type.
		Aux Bits	20-bit not defined24-bit main audio20-bit singleReserved	Select the auxiliary bits.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Word Length	24 bits maximum word length Not indicated 20 bits 21 bits 23 bits 24 bits 20 bits maximum word length Not indicated 16 bits 17 bits 18 bits 20 bits 20 bits	Select the word length.
		Alignment	Not Indicated-18.06 dBFS-20 dBFSReserved	Select the alignment level.
	Edit Bits	Multi-Channel	DefinedUndefined	Select the multi-channel status.
AES3/SPDIF	(Professional)	Multi-Ch Mode	Mode 0Mode 1Mode 2Mode 3User Defined	This is only available when the multi-channel status is set to Defined. Select the multi-channel mode.
		Channel Num	 1 to 16 (Defined multi-channel status) 1 to 128 (Undefined multi-channel status) 	Set the channel number.
		Ref Signal	Not a ref. signalGrade 1Grade 2Reserved	Select the reference signal type.
		Channel Origin		Set the channel origin value (4 alphanumeric digit).
		Channel Dest		Set the channel destination value (4 alphanumeric digit).
		Local Addr	0 to 2 ³² –1	Set the local address value.
		Time of Day	0 to 2 ³² –1	Set the time of day.

 Table A-5
 Digital generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Edit Bits (Professional)	Rel Flags	- 0-5 - 6-13 - 14-17 - 18-21	Select the reliability flags.
4 F00 (ODD) F	Clear Bits			Clear all the bits.
AES3/SPDIF	Save File			Save the bits to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Load File			Load the bits from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
References	Volts/FS			Set the volts/FS reference for the analog output voltage (in Volts) of the DAC used when converted to digital full scale (1 FS).

Appendix 6: Bluetooth Generator Menu Tree

 Table A-6
 Bluetooth generator menu tree description

Level 1	Level 2	Level 3	Level 4	Description
Waveform	- Sine - V. Phase - Dual - SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1 - IEC 60118 - IEC 60268 - Gaus. Noise - Rect. Noise - Pink Noise - Square - Sine Burst - Constant - Arbitrary - Multitone			Select the waveform type.
	Amplitude			Set the signal amplitude value.
Waveform Config (Sine)	Frequency			Set the signal frequency value.
	DC Offset			Set the signal DC offset value.
	Amplitude			Set the signal amplitude value.
	Frequency			Set the signal frequency value.
Waveform Config (V. Phase)	Phase -> 1			This is only available when the analog generator is in channel 2. Set the phase of the channel 2 sine waveform with reference to channel 1.
	Amplitude			Set the signal amplitude value.
	Frequency 1			Set the signal frequency value.
Wayafarra Canff	Frequency 2			Set the second sine wave signal frequency value. This setting is only applicable for the dual waveform.
Waveform Config (Dual)	DC Offset			Set the signal DC offset value.
	Ratio			Set the ratio of the amplitude of the second sine wave over the first sine wave.
	Summation	- RSS - Linear	-	Summation refers to the method to sum up two levels.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Amplitude			Set the signal amplitude value.
	Lower Freq			Set the lower frequency value.
Waveform Config (SMPTE 1:1/4:1/	Upper Freq			Set the higher frequency value.
10:1)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear	-	Summation refers to the method to sum up two levels.
	Amplitude			Set the signal amplitude value.
	Upper Freq			Set the higher frequency value.
Waveform Config	Diff Freq			Set the difference frequency of the waveform.
(IEC 60118)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear	-	Summation refers to the method to sum up two levels.
	Amplitude			Set the signal amplitude value.
	Center Freq			Set the center frequency of the waveform.
Waveform Config	Diff Freq			Set the difference frequency of the waveform.
(IEC 60268)	DC Offset			Set the signal DC offset value.
	Summation	- RSS - Linear	-	Summation refers to the method to sum up two levels.
Waveform Config	Amplitude			Set the signal amplitude value.
(Gaus. Noise)	DC Offset			Set the signal DC offset value.
Waveform Config	Amplitude			Set the signal amplitude value.
(Rect. Noise)	DC Offset			Set the signal DC offset value.
Waveform Config	Amplitude			Set the signal amplitude value.
(Pink Noise)	DC Offset			Set the signal DC offset value.
Waveform Config	Amplitude			Set the signal amplitude value.
(Square)	Frequency			Set the signal frequency value.
	Amplitude			Set the signal amplitude value.
	Frequency			Set the signal frequency value.
Waveform Config (Sine Burst)	DC Offset			Set the signal DC offset value.
	Burst On			Set the number of cycles at which the amplitude is at the highest level.
	Period			Set the number of cycles from the beginning of one burst to the beginning of the next burst.
	Low Level			Set the amplitude ratio of Burst On over Burst Off.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Waveform Config (Constant)	Voltage			Set the signal voltage value.
	Amplitude			Set the signal amplitude value.
	DC Offset			Set the signal DC offset value.
Waveform Config (Abitrary)	Load File			Load a waveform from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Info			Display the loaded waveform information.
	Amplitude			Set the signal amplitude value.
	DC Offset			Set the signal DC offset value.
	Start Freq			Set the lowest frequency in the multitone waveform which is usually the frequency for the first tone.
	Stop Freq			Set the highest frequency in the multitone waveform which is usually the frequency for the last tone.
		– Linear		Select frequency spacing between the tones.
Waveform Config (Multitone)	Freq Spacing	LogCustom		Custom is selected when the custom multitone waveform is set.
	Tones Count			Set the number of signal frequency components.
	Length	- 1024 - 2048 - 4096 - 8192 - 16384 - 32768 - 65536		Select the waveform length that determines the number of samples used to create one iteration of the multitone waveform.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Apply		Apply the current setting on the selected tone for the custom multitone waveform.
		Optimize		Optimize the crest factor for the custom multitone waveform.
		Frequency		Set the frequency value for the custom multitone waveform.
		Amplitude		Set the amplitude value for the custom multitone waveform.
Waveform Config (Multitone)	Custom	Phase		Set the phase value for the custom multitone waveform.
(maratone)		Add Above		Add the tone above the selected tone for the custom multitone waveform.
		Add Below		Add the tone below the selected tone for the custom multitone waveform.
		Remove		Remove the selected tone for the custom multitone waveform.
		Clear		Clear all the tones in the custom multitone waveform list.
	Device Scan	Device Search		Search for the discoverable <i>Bluetooth</i> devices within range.
		Max Scan	1 to 16	Set the maximum number of <i>Bluetooth</i> devices to be identified.
Link Config		Filter Class	- All - Custom	Select the filter class type.
		Custom		Set the <i>Bluetooth</i> device class.
		Refresh Device		Refresh the friendly name of the selected <i>Bluetooth</i> device.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Pair/Unpair Device		Pair/Unpair with the selected <i>Bluetooth</i> device.
Link Config Device Action		Unpair All Device		Unpair all the paired <i>Bluetooth</i> devices.
		Profile Connection	- Connect/ Disconnect All - Connect/ Disconnect A2DP - Connect/ Disconnect HFP - Connect/ Disconnect AVRCP	Connect or disconnect the <i>Bluetooth</i> profiles for the connection.
		A2DP Operation	 Open Media Connection Close Media Connection Start Streaming Pause Streaming 	Select the advanced audio distribution profile operation settings.
	Device Action	HFP Operation (Handsfree/ Headset)	 Dial Answer Call End Call Reject Call Toggle Audio Button Press Send AT Command 	Select the HFP (Handsfree/Headset) profile operation settings.
		HFP Operation (Audio Gateway)	ConnectDisconnectCallHang UpSend AT Command	Select the HFP (Audio Gateway) profile operation settings.
		AVRCP Operation	- Volume Up - Volume Down - Mute - Play - Stop - Pause - Rewind - Fast Forward - Forward - Backward	Select the audio/video remote control profile operation settings.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Profile	 A2DP SRC, HFP AG, AVRCP TRGT A2DP SNK, HFP HF, AVRCP CTRL 	Select the U8903B's <i>Bluetooth</i> card profile.
		Friendly Name		Set the friendly name of the U8903B's Bluetooth card.
		Device PIN		Set the passkey of the U8903B's Bluetooth card.
		Device Class	- Auto - Custom	Select the device class based on the configured profile.
		Custom		Set the device class.
	Common Settings	SSP Mode	Just WorksMan-In-The-Middle	Select the U8903B's <i>Bluetooth</i> card simple secure pairing mode.
	common county	Auto Pair		Enable or disable the auto-pairing function.
Link Config		Discoverable		Enable or disable the discoverability function of the U8903B's <i>Bluetooth</i> card.
		Connectable		Enable or disable the connectability function of the U8903B's <i>Bluetooth</i> card.
		Loopback		Enable or disable the integrated interchip sound audio loopback function.
		Link Status		Enable or disable the link status of the U8903B's Bluetooth card.
		RF Port	- RF1 - RF2	Select the U8903B's <i>Bluetooth</i> card RF port connector.
		Codec	- SBC - apt-X	Select the codec for the A2DP profile.
	A2DP Settings	Sampling Rate	16 kHz32 kHz44.1 kHz48 kHz	Select the audio sampling rate for the A2DP profile.

 Table A-6
 Bluetooth generator menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Wideband		Enable or disable the wideband speech mode in the HFP profile connection.
		Latency	4 to 65534	Set the HFP's codec channel latency in miliseconds.
		Retransmit	No TransmissionPower SavingLink QualityNo Preference	Select the HFP's codec retransmission effort.
Link Config	HFP Settings	Packet Types	- HV1 - HV2 - HV3 - EV3 - EV4 - EV5 - 2EV3 - 3EV3 - 3EV5	Select the packet type used in the HFP's codec.
	AVDCD Lag View	Clear Log		Clear the AVRCP operation log history.
	AVRCP Log View	Refresh Log		Refresh the AVRCP operation log history.
References	Ref Impedance			Set the reference impedance for the unit conversion of dBm measurements.

Appendix 7: Analog Analyzer Menu Tree

Table A-7 Analog analyzer menu tree description

Level 1	Level 2	Level 3	Description
	Multi-Chn	- Off - Phase - X-Talk	Select the multichannel mode.
	Function No.	- 1 - 2 - 3 - 4	Select the active function number to configure the settings.
Functions	Meas. Func.	- None - Frequency - AC Voltage - DC Voltage - THD+N Ratio - THD+N Level - SINAD - THD Ratio - THD Level - SMPTE IMD - DFD60268 2nd - DFD 60268 3rd - DFD 60118 2nd - DFD 60118 3rd - SNR - SNR (Fast) - J-Test	Select the measurement function. This setting is only available when the multichannel mode is set to Off.
	Unit	- Hz - ΔHz	Select the unit type.
Functions (Frequency)	Format	- Off - Delta	Select the reading format of the returned measurement reading.
. 497	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Freq		Set the reference frequency value.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
Functions (AC Voltage)	Unit	- dBg - dBm - dBr - dBu - dBV - W - V - ΔV - dBSPL - x	Select the unit type.
	Format	OffLogarithmicLinearDelta	Select the reading format of the returned measurement reading.
	Set to OdB		Store the measured level as the reference level, and set the measurement reading format to Logarithmic.
Functions	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
(AC Voltage)	Ref. Level		Set the reference level value. There is only one reference level for each channel.
	Ref. Imp		Set the reference impedance value. This setting is only available when the unit is set to W.
	Cal SPL		Set the calibration level value. This setting is only available when the unit is set to dBSPL.
	Detector	- RMS - Pk-Pk	Select the AC level detection type.
	Unit	- V - ΔV - x	Select the unit type.
Functions (DC Voltage)	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Level		Set the reference level value. There is only one reference level for each channel.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Unit	dBΔdB%x	Select the unit type.
	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
Functions	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
(THD+N Ratio)	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	- Auto - Gen Lock - Custom	Select the searching method for the fundamental frequency.
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Analog Notch	EnableDisable	Enable or disable the analog notch filter. This filter is used to emulate the analog notch filter used in the HP8903B.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Unit	- dBg - dBm - dBr - dBu - dBV - W - V - ΔV - dBSPL - x	Select the unit type.
Functions (THD+N Level)	Format	OffLogarithmicLinearDelta	Select the reading format of the returned measurement reading.
	Set to OdB		Store the measured level as the reference level, and set the measurement reading format to Logarithmic.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Level		Set the reference level value. There is only one reference level for each channel.
	Ref. Imp		Set the reference impedance value. This setting is only available when the unit is set to W.
	Cal SPL		Set the calibration level value. This setting is only available when the unit is set to dBSPL.
Functions (THD+N Level)	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.
(TID THE LOVE)	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Analog Notch	- Enable - Disable	Enable or disable the analog notch filter. This filter is used to emulate the analog notch filter used in the HP8903B.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Unit	- dB - ΔdB - %	Select the unit type.
	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
Functions	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
(SINAD)	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	D (D);		Set the reference ratio value.
	Ref. Ratio		There is only one reference ratio for each channel.
	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	dBΔdB%x	Select the unit type.
	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
Functions	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
(THD Ratio)	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
	Even Harmonic	- ALL - 2 - 4 - 6 - 8	Display the even harmonics order selection.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
Functions	Odd Harmonic	- ALL - 3 - 5 - 7 - 9	Display the odd harmonics order selection.
(THD Ratio)	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- dBg - dBm - dBr - dBu - dBV - W - V - ΔV - dBSPL - X	Select the unit type.
	Format	OffLogarithmicLinearDelta	Select the reading format of the returned measurement reading.
Functions (THD Level)	Set to OdB		Store the measured level as the reference level, and set the measurement reading format to Logarithmic.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Level		Set the reference level value. There is only one reference level for each channel.
	Ref. Imp		Set the reference impedance value. This setting is only available when the unit is set to W.
	Cal SPL		Set the calibration level value. This setting is only available when the unit is set to dBSPL.
	Even Harmonic	- ALL - 2 - 4 - 6	Select the even harmonics values.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
Functions (THD Level)	Odd Harmonic	- ALL - 3 - 5 - 7 - 9	Select the odd harmonics values.
	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- dB - ∆dB - % - x	Select the unit type.
	Format	– Off – Linear – Delta	Select the reading format of the returned measurement reading.
	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
Functions (SMPTE IMD)	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	- Gen Lock - Custom	Select the searching method for the upper and lower frequencies.
	Upper Freq		Set the upper frequency value. This setting is only available when the frequency lock is set to Custom.
	Lower Freq		Set the lower frequency value. This setting is only available when the frequency lock is set to Custom.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Unit	- dB - ΔdB - % - x	Select the unit type.
Functions (DFD60268 2nd/ DFD 60268 3rd/	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
DFD 60118 2nd/ DFD 60118 3rd)	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
Functions	Unit	dBΔdB%x	Select the unit type.
	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
(SNR)	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
	SNR Delay		Set the SNR delay value.
	Unit	dBΔdB%x	Select the unit type.
Functions (SNR (Fast))	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.
(Sim (i dot/)	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description	
Functions	Freq Lock	- Auto - Gen Lock - Custom	Select the searching method for the fundamental frequency.	
(SNR (Fast))	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.	
	Harmonics		Set the number of harmonics order to be removed.	
	Ref. Channel		Set the reference channel number.	
Functions (Phase)	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.	
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.	
	Ref. Channel		Set the driven channel.	
	- dB - ∆dB - % - x		Select the unit type.	
	Format	- Off - Linear - Delta	Select the reading format of the returned measurement reading.	
Functions (X-Talk)	Set to OdB		Store the measured ratio as the reference ratio, and set the measurement reading format to Delta.	
(A-Talk)	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference ratio.	
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.	
	Freq Lock	- Auto - Gen Lock - Custom	Select the searching method for the fundamental frequency.	
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.	

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Clear Filters		Clear all the filter settings.
	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom	Select the low-pass filter.
Filters Config	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom	Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - C-Message - CCITT - Custom	Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom	Select the filter de-emphasis value.
	Notch Filter	State	Enable or disable the notch filter Enable - Disable
		Center Freq	Set the frequency of the component to be removed from the input signal.
		Bandwidth	Set the band width of the signal component to be removed.

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description	
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M	Select the sample size.	
Meas Config	Mov Average	1 to 50	Set the number of measurement readings to be used for the moving average calculation.	
	Sync Average	1 to 64	Set the number of points for the synchronous averaging in the analyzer meter mode.	
	Src Channel		Select the internal generator channel as the reference channel used in the following situations. For the result calculation in unit dBg. For the frequencies searching algorithm when the frequency lock is set to Gen Lock.	
	Trigger Source	Free RunExternal	Select the trigger source	
	Trigger Edge	RisingFalling	Select the trigger edge type.	
	Connector	– UnBal – Bal – Loopback	Select the input connector type.	
	Impedance	 100 kΩ (for UnBal) 200 kΩ (for Bal) 600 Ω 300 Ω 	Select the input impedance value. This setting is only available when the input connector is set to UnBal or Bal.	
Input Config	Auto Range	- On - Off	Enable or disable the auto range.	
	Range	- 140 V - 100 V - 32 V - 10 V - 3.2 V - 1 V - 320 mV	Select the input voltage range value. This setting is only available when the auto range is disabled.	

 Table A-7
 Analog analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Bandwidth	- 90 kHz - 1.5 MHz	Select the input bandwidth value. This setting is only available with Option N3431A. Refer to "U8903B Options" on page 37 for more information.
Input Config	Coupling	- DC - AC	Select the input coupling type.
	Ext. Gain		Set the input external gain value.
	Channel	LeftRightStereo	Select the wave file channel type.
Wave File	Bits/Sample	- 8 - 16 - 24	Select the wave file number of bits per sample.
	Duration	1 s to 600 s	Set the recording duration of the wave file.
	Record		Start recording and save the measurement into a wave file.
	Show Stats	- On - Off	Enable or disable the statistics calculation.
	No. of Reading	2 to 20	Set the number of readings used for the statistics calculation.
Statistics	Stat 1 Stat2 Stat3	MinMaxAverageStd DevΔMinMax	Select the statistics calculation type.
	Clear		Reset the statistics results of the current analog analyzer.

Appendix 8: Digital Analyzer Menu Tree

Table A-8 Digital analyzer menu tree description

Level 1	Level 2	Level 3 Level 4	Description
Meas Mode	StandardProcess DelayBERT		Select the analysis mode.
Unit	- Hex - Dec		This is only available when the analysis mode is BERT. Select the unit for the BERT analysis mode.
	Multi-Chn	- Off - Phase - X-Talk	Select the multichannel mode.
	Function No.	- 1 - 2 - 3 - 4	Select the active function number to configure the settings.
Functions	Meas Func	- None - Frequency - AC Voltage - DC Voltage - THD+N Ratio - THD+N Level - SINAD - THD Ratio - THD Level - SMPTE IMD - DFD60268 2nd - DFD 60268 3rd - DFD 60118 2nd - DFD 60118 3rd - Positive Peak - Negative Peak	Select the measurement function. This setting is only available when the multichannel mode is set to Off.
Functions (Frequency)	Unit	- Hz - ΔHz	Select the unit type.
	Format	- Off - Delta	Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 8	Store the measurement result from the selected channel as the reference frequency.
	Ref. Freq		Set the reference frequency value.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Functions	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
(AC Voltage)	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Volt/FS			Set the volts/FS reference value.
	Detector	- RMS - Pk-Pk		Select the AC level detection type.
	Unit	- FFS - V - Hex - x		Select the unit type.
Functions (DC Voltage)	Format	- Off - Linear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Voltage			Set the reference voltage value. There is only one reference level for each channel.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Unit	dBΔdB%x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
Functions (THD+N Ratio)	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel
	Precision	- On - Off		Enable or disable the precision mode.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
Functions (THD+N Level)	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel
	Volt/FS			Set the volts/FS reference value.
	Precision	- On - Off		Enable or disable the precision mode.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Functions	Freq Lock	- Auto - Gen Lock - Custom		Select the searching method for the fundamental frequency.
(THD+N Level)	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- dB - ∆dB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
Functions (SINAD)	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Precision	- On - Off		Enable or disable the precision mode.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	dB∆dB%x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
Functions (THD Ratio)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Even Harmonic	- ALL - 2 - 4 - 6 - 8		Display the even harmonics order selection.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Functions (THD Ratio)	Odd Harmonic	- ALL - 3 - 5 - 7 - 9		Display the odd harmonics order selection.
	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
Functions (THD Level)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Volt/FS			Set the volts/FS reference value.
	Even Harmonic	- ALL - 2 - 4 - 6 - 8		Select the even harmonics values.
	Odd Harmonic	- ALL - 3 - 5 - 7 - 9		Select the odd harmonics values.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Unit	dB∆dB%x		Select the unit type.
Functions (SMPTE IMD)	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value.
Functions	Unit	- dB - ∆dB - % - x		Select the unit type.
(DFD60268 2nd/ DFD 60268 3rd/ DFD 60118 2nd/	Format	OffLinearDelta		Select the reading format of the returned measurement reading.
DFD 60118 3rd)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value.
	Noi. Natio			There is only one reference ratio for each channel.
Functions (Positive peak)	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the measurement unit type.
	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
Functions (Positive peak)	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Volt/FS			Set the volts/FS reference value.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Functions (Negative peak)	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the measurement unit type.
	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Volt/FS			Set the volts/FS reference value.
Functions (Phase)	Ref. Channel			Set the reference channel number.
				Set the fundamental frequency value.
	Fund Freq			This setting is only available when the frequency lock is set to Custom.
	Ref. Channel			Set the driven channel.
Functions	Unit	dBΔdB%x		Select the unit type.
(X-Talk)	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3 Level 4	Description
	Ref. Ratio		Set the reference ratio value. There is only one reference ratio for each channel.
Functions (X-Talk)	Freq Lock	AutoGen LockCustom	Select the searching method for the fundamental frequency.
	Fund Freq		Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Clear Filters		Clear all the filter settings.
	LPF	 None 15 kHz 20 kHz 22 kHz 30 kHz Custom 	Select the low-pass filter.
	НРБ	None20 Hz100 Hz400 HzCustom	Select the high-pass filter.
Filters Config	Weighting	 None A CCIR 1k CCIR 2k C-Message CCITT Custom 	Select the weighting filter.
	Deemphasis	 None 50 μs 75 μs Custom 	Select the filter de-emphasis value.
	Sample Rate	 32 kHz 44.1 kHz 48 kHz 88.2 kHz 96 kHz 176.4 kHz 192 kHz 	Select the sample rate.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Coupling	- DC - AC		Select the coupling type.
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the sample size.
	Mov Average	1 to 20		Set the number of measurement readings to be used for the moving average calculation.
Meas Config	Trigger	Trigger Source	Free RunExternalChannel	Select the trigger source.
		Trigger Edge	- Rising - Falling	This is only available when the trigger source is External or Channel. Select the trigger edge type.
		Interface	– Analog – Digital	This is only available when the trigger source is Channel. Select the trigger interface.
		Channel		This is only available when the trigger source is Channel. Set the channel number.
		Trigger Level		This is only available when the trigger source is Channel. Set the trigger level.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Connector	– UnBal – Bal – Optical – DSI		Select the input connector type.
Input Config	Impedance	Unbalanced connector type - 75 Ω - HiZ Balanced connector type - 110 Ω - HiZ		Select the input impedance value.
	Freq Scaling	- MISR - Custom		Select the frequency scaling type.
	Ref SR			This is only available when frequency scaling is Custom. Set the reference sample rate value.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3 Level 4	Description
	Format	- Left - Right - I2S - DSP	Select the data format
	Fsync Polarity	- Rising - Falling	This is only available when the format is Left or Right. Select the frame clock edge synchronization.
	Fsync Width	One Bit ClockOne Subframe50% Duty Cycle	This is only available when the format is Left or Right. Select the frame clock synchronization width.
	Data Shift Cnt		This is only available when the format is Left or Right. Set the data shift count value.
	Data Shift Dir	– Left – Right	This is only available when the format is Left or Right. Select the data shift direction.
DSI Config	Word Length	8 to 32	Set the word length value. The word length value must be greater than or equal to the audio resolution.
	Resolution	8 to 24	Set the audio resolution value.
	Decoding	- Linear PCM - A-Law - μ-Law	Select the decoding format.
	W/Bclk Dir	- In - Out	Select the word/bit clock direction.
	Bit Clk Edge	– Rising – Falling	Select the bit clock edge.
	Voltage	- 1.2 Vpp - 1.5 Vpp - 1.8 Vpp - 2.5 Vpp - 3 Vpp - 3.3 Vpp - Custom	Select the input voltage value.

 Table A-8
 Digital analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Decoding	- Linear PCM - A- Law - μ- Law		Select the decoding format.
	Resolution	8 to 24		Set the audio resolution value.
AES Config	Status Bits	- Channel - User		Select the status bits type.
	Save in Hex			Save the status bits to a HEX file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
				Save the status bits to an XML file.
	Save in Xml			Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Refresh Rate			Set the refresh rate.
Bits Analysis	Bit Types	DataActive		Select the bit type.
	Show Stats	– On – Off		Enable or disable the statistics calculation.
	No. of Reading	2 to 20		Set the number of readings used for the statistics calculation.
Statistics	Stat 1 Stat2 Stat3	MinMaxAverageStd DevΔMinMax		Select the statistics calculation type.
	Clear			Reset the statistics results of the current analog analyzer.

Appendix 9: Bluetooth Analyzer Menu Tree

Table A-9 Bluetooth analyzer menu tree description

Level 1	Level 2	Level 3	Level 4	Description
	Multi-Chn	OffPhaseX-Talk		Select the multichannel mode.
	Function No.	- 1 - 2 - 3 - 4		Select the active function number to configure the settings.
Functions	- 4 - None - Frequency - AC Voltage - DC Voltage - THD+N Ratio - THD+N Level - SINAD Meas. Func THD Ratio - THD Level - SMPTE IMD - DFD60268 2nd - DFD 6018 2nd - DFD 60118 2nd - DFD 60118 3rd - SNR (Fast)			Select the measurement function. This setting is only available when the multichannel mode is set to Off.
	Unit	– Hz – ΔHz		Select the unit type.
Functions (Frequency)	Format	- Off - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Freq			Set the reference frequency value.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Unit	- FFS - dBFS - %FS - V - dB - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
Functions (AC Voltage)	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Cal SPL			Set the calibration level value. This setting is only available when the unit is set to dBSPL.
	Detector	- RMS - Pk-Pk		Select the AC level detection type.
	Unit	- FFS - V - LSB - Hex - Dec		Select the unit type.
Functions (DC Voltage)	Format	- Off - Linear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Unit	- dB - ΔdB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
Functions (THD+N Ratio)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
(TID-W Ratio)	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
Functions (THD+N Level)	Unit	- FFS - dBFS - %FS - V - dBu - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Cal SPL			Set the calibration level value. This setting is only available when the unit is set to dBSPL.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
Functions	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
(THD+N Level)	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	dBΔdB%x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
Functions (SINAD)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
(Ontrib)	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	- Auto - Gen Lock - Custom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- dB - ΔdB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
Functions (THD Ratio)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Even Harmonic	- ALL - 2 - 4 - 6 - 8		Display the even harmonics order selection.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Odd Harmonic	- ALL - 3 - 5 - 7 - 9		Display the odd harmonics order selection.
Functions (THD Ratio)	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- FFS - dBFS - %FS - V - dBu - dBV - dBr - x - LSB - Hex - Dec - dBSPL		Select the unit type.
Functions (THD Level)	Format	OffLogarithmicLinear		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
	Ref. Level			Set the reference level value. There is only one reference level for each channel.
	Cal SPL			Set the calibration level value. This setting is only available when the unit is set to dBSPL.
	Even Harmonic	- ALL - 2 - 4 - 6 - 8		Select the even harmonics values.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Odd Harmonic	- ALL - 3 - 5 - 7 - 9		Select the odd harmonics values.
Functions (THD Level)	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Unit	- dB - ΔdB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
Functions (SMPTE IMD)	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	Gen LockCustom		Select the searching method for the upper and lower frequencies.
	Upper Freq			Set the upper frequency value. This setting is only available when the frequency lock is set to Custom.
	Lower Freq			Set the lower frequency value. This setting is only available when the frequency lock is set to Custom.
Functions (DFD60268 2nd/ DFD 60268 3rd/ DFD 60118 2nd/	Unit	- dB - ΔdB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
DFD 60118 3rd)	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Unit	- dB - ΔdB - % - x		Select the unit type.
	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
Functions	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference frequency.
(SNR (Fast))	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Harmonics			Set the number of harmonics order to be removed.
	Ref. Channel			Set the reference channel number.
Functions (Phase)	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.
	Ref. Channel			Set the driven channel.
	Unit	- dB - ΔdB - % - x		Select the unit type.
Functions (X-Talk)	Format	- Off - Linear - Delta		Select the reading format of the returned measurement reading.
, ,	Set result as ref. from	Channels 1 to 2		Store the measurement result from the selected channel as the reference ratio.
	Ref. Ratio			Set the reference ratio value. There is only one reference ratio for each channel.
	Fund Freq			Set the fundamental frequency value. This setting is only available when the frequency lock is set to Custom.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Clear Filters			Clear all the filter settings.
	LPF	None15 kHz20 kHzCustom	-	Select the low-pass filter.
Filters Config	НРБ	None22 Hz100 Hz400 HzCustom	-	Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - C-Message - CCITT - Custom	-	Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom	-	Select the filter de-emphasis value.
Filters Config		State		Enable or disable the notch filter Enable - Disable
	Notch Filter	Center Freq		Set the frequency of the component to be removed from the input signal.
		Bandwidth		Set the bandwidth of the signal component to be removed.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Coupling	- DC - AC		Select the coupling type.
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144		Select the sample size.
Meas Config	Mov Average	- 524288 1 to 20		Set the number of measurement readings to be used for the moving average calculation.
	Sync Average	1 to 64		Set the number of points for the synchronous averaging in the analyzer meter mode.
	Src Channel			Select the internal generator channel as the reference channel used in the following situations. For the result calculation in unit dBg. For the frequencies searching algorithm when the
	Trigger	Trigger Source	- Free Run - External - Channel	frequency lock is set to Gen Lock. Select the trigger source
		Device Search		Search for the discoverable <i>Bluetooth</i> devices within range.
		Max Scan	1 to 16	Set the maximum number of <i>Bluetooth</i> devices to be identified.
Link Config	Device Scan	Filter Class	- All - Custom	Select the filter class type.
		Custom		Set the Bluetooth device class.
		Refresh Device		Refresh the friendly name of the selected <i>Bluetooth</i> device.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Pair/Unpair Device		Pair/Unpair with the selected Bluetooth device.
		Unpair All Device		Unpair all the paired <i>Bluetooth</i> devices.
		Profile Connection	- Connect/ Disconnect All - Connect/ Disconnect A2DP - Connect/ Disconnect HFP - Connect/ Disconnect AVRCP	Connect or disconnect the <i>Bluetooth</i> profiles for the connection.
		A2DP Operation	Open Media Connection Close Media Connection Start Streaming Pause Streaming	Select the advanced audio distribution profile operation settings.
Link Config	Device Action	HFP Operation (Handsfree/ Headset)	 Dial Answer Call End Call Reject Call Toggle Audio Button Press Send AT Command 	Select the HFP (Handsfree/Headset) profile operation settings.
		HFP Operation (Audio Gateway)	ConnectDisconnectCallHang UpSend AT Command	Select the HFP (Audio Gateway) profile operation settings.
		AVRCP Operation	- Volume Up - Volume Down - Mute - Play - Stop - Pause - Rewind - Fast Forward - Forward - Backward	Select the audio/video remote control profile operation settings.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Profile	 A2DP SRC, HFP AG, AVRCP TRGT A2DP SNK, HFP HF, AVRCP CTRL 	Select the U8903B's <i>Bluetooth</i> card profile.
		Friendly Name		Set the friendly name of the U8903B's Bluetooth card.
		Device PIN		Set the passkey of the U8903B's Bluetooth card.
		Device Class	- Auto - Custom	Select the device class based on the configured profile.
		Custom		Set the device class.
	Common Settings	SSP Mode	Just WorksMan-In-The-Middle	Select the U8903B's <i>Bluetooth</i> card simple secure pairing mode.
	genmen genmge	Auto Pair		Enable or disable the auto-pairing function.
Link Config		Discoverable		Enable or disable the discoverability function of the U8903B's <i>Bluetooth</i> card.
		Connectable		Enable or disable the connectability function of the U8903B's <i>Bluetooth</i> card.
		Loopback		Enable or disable the integrated interchip sound audio loopback function.
		Link Status		Enable or disable the link status of the U8903B's Bluetooth card.
		RF Port	- RF1 - RF2	Select the U8903B's <i>Bluetooth</i> card RF port connector.
		Codec	- SBC - apt-X	Select the codec for the A2DP profile.
	A2DP Settings	Sampling Rate	16 kHz32 kHz44.1 kHz48 kHz	Select the audio sampling rate for the A2DP profile.

 Table A-9
 Bluetooth analyzer menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Wideband		Enable or disable the wideband speech mode in the HFP profile connection.
		Latency	4 to 65534	Set the HFP's codec channel latency in miliseconds.
		Retransmit	No TransmissionPower SavingLink QualityNo Preference	Select the HFP's codec retransmission effort.
Link Config	HFP Settings	Packet Types	- HV1 - HV2 - HV3 - EV3 - EV4 - EV5 - 2EV3 - 3EV3 - 3EV5	Select the packet type used in the HFP's codec.
	AVRCP Log View	Clear Log		Clear the AVRCP operation log history.
	AVIOL LOG VIEW	Refresh Log		Refresh the AVRCP operation log history.
	Channel	LeftRightStereo	-	Select the wave file channel type.
Wave File	Bits/Sample	- 8 - 16	-	Select the wave file number of bits per sample.
	Duration	1 s to 600 s		Set the recording duration of the wave file.
	Record			Start recording and save the measurement into a wave file.
	Show Stats	- On - Off	-	Enable or disable the statistics calculation.
	No. of Reading	2 to 20		Set the number of readings used for the statistics calculation.
Statistics	Stat 1 Stat2 Stat3	MinMaxAverageStd DevΔMinMax	-	Select the statistics calculation type.
	Clear			Reset the statistics results of the current analog analyzer.

Appendix 10: Graph Analysis Menu Tree

 Table A-10
 Graph analysis menu tree description

Level 1	Level 2	Level 3	Description
Analysis Mode	FrequencyPhaseTimePSD		Select the graph analysis mode to be plotted on the current graph panel. This setting is not available when the graph analysis display option is Harmonics.
	Active	AA1 to AA8	Select the active channel. This setting is only available when the graph analysis display option is Harmonics. AA2: Analog Analyzer channel 2
Harm Settings	Odd	- ALL - 3 - 5 - 7 - 9	Select the odd harmonics values. This setting is only available when the graph analysis display option is Harmonics.
	Even	- ALL - 2 - 4 - 6 - 8	Select the even harmonics values. This setting is only available when the graph analysis display option is Harmonics.
	Display	- Harmonics - THD	Select the harmonics display option. This setting is only available when the graph analysis display option is Harmonics.
	THD Unit	- dB - %	Select the unit for THD measurements. This setting is only available when the graph analysis display option is Harmonics.
	Active Channel	AA1 to AA8	Select the available active channel. AA2: Analog Analyzer channel 2
Graph Settings	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M	Select the graph sample size value.

 Table A-10
 Graph analysis menu tree description (continued)

Level 1	Level 2	Level 3	Description
Graph Settings	Window	 Rectangular Hanning Blackman Rife-Vincent Rife-Vincent 3 Hamming Flat Top Kaiser 	Select the window function to be applied to the data before the FFT process.
	Sync Avg	1 to 64	Set the number of samples to be acquired and averaged before the FFT process is performed.
	Hold	NoneAverageMinMax	Select the type of hold to be performed after the FFT process.
	Axis	PrimarySecondary	Select the active axis to be configured.
	Enabled	- On - Off	Enable or disable the axis settings. This setting is only available when the axis type is secondary. If the axis type is primary, this setting is always set to On.
	Left		Set the left axis limit value.
	Right		Set the right axis limit value.
Axis Settings	Span		Set the total X-axis span or total range to be monitored in the graph.
	Center		Set the X-axis center point in the graph.
	Тор		Set the top axis limit value.
	Bottom		Set the bottom axis limit value.
	X-Scale	– Linear – Log	Select the X-axis scale type.
	Y-Scale	– Linear – Log	Select the Y-axis scale type.
	Active Trace	1 to 8	Select the active trace channel.
	Source		Select data source of the active trace from the available channels, traces, files, and memory.
Trace Settings	Enabled	– On – Off	Enable or disable the active trace data.
		Save To Memory	Save the active trace to the memory buffer.
	Memory	Load From Memory	Load a trace from the memory buffer into the active trace.
		Clear Memory	Clear the trace from the memory buffer.

 Table A-10
 Graph analysis menu tree description (continued)

Level 1	Level 2	Level 3	Description	
		Apply Math	Apply the corresponding math function to the trace data or turn off the math function. - On - Off	
	Math	Function	Select the math function to be applied on the active trace. - f(Source) - f(Source) + x - f(Source) - x - f(Source) * x - f(Source) / x	
		Х	Set the x value in the selected math function.	
Trace Settings	- V - dBV - dBu - W - dBm - dBSPL		Select the trace unit type.	
		Persist	Enable or disable the persistence on the active trace.	
	Persistence	Persist Count	Set the number of previous sets of trace data to be displayed in the grap before they are removed.	
			This setting is only available when persistence is enabled.	
	Axis	PrimarySecondary	Attach the active trace to the primary or secondary axis.	
	Color	YellowCyanWhitePinkGreenOrangeRedPurple	Select the color of the active trace.	
Display Option	GraphData TableMarker TableStatisticsHarmonicsSignal Analysis		Select the graph analysis display option.	
Running mode	Continuous Single		Select the graph analysis running mode.	

 Table A-10
 Graph analysis menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Enabled	- On - Off	Enable or disable the measurements in the graph.
		Interface	Select the measurement interface type.
	Measurement 1	Channel	Select the desired channel to perform the measurement.
Measurement		Function No	Select the function to be displayed based on the function number (1 to 4).
		Interface	Select the measurement interface type.
	Measurement 2	Channel	Select the desired channel to perform the measurement.
		Function No	Select the function to be displayed based on the function number (1 to 4).

Appendix 11: Sweep Function Menu Tree

Table A-11 Sweep function menu tree description

Level 1	Level 2	Level 3	Level 4	Description
Арр.Туре	SweepGroup Delay			Select the sweep application type.
				This is only available when the sweep application type is Sweep.
Parameter				Select the sweep parameter type.
				The parameter selection depends on the waveform type set at the analog generator.
	Spacing	LogLinearCustom		Select the spacing type.
		- Vrms - dBV		
		- Vp		Select the sweep unit.
	Unit	VppdBmdBudBSPL		This setting is only available when the sweep parameter is amplitude.
Points Settings	Start			Set the sweep start value. This setting is only available when the sweep spacing is Log or Linear.
	Stop			Set the sweep stop value. This setting is only available when the sweep spacing is Log or Linear.
	Step			Set the sweep step value. This setting is only available when the sweep spacing is Log or Linear.
	Points			Set the sweep points value. This setting is only available when the sweep spacing is Log or Linear.
	Edit Points			Refer to "Edit points" on page 492 for the edit points menu tree.
Dwell Time				Set the delay in ms for the generator to output the signal.
Sweep Mode	Continuous Single			Select the sweep mode.
	Source	1 to 2		Select the source channel(s).
Channels	Measure	1 to 8		Select the measure channel(s). The available selection depends on the number of installed analog analyzer cards.

 Table A-11
 Sweep function menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
		Active Axis	PrimarySecondary	Select the active axis.
		Left		Set the left axis value.
		Right		Set the right axis value.
	Axis Settings	Тор		Set the top axis value.
	Ç	Bottom		Set the bottom axis value.
		X-Scale	LinearLog	Select the X-axis scale type.
		Y-Scale	- Linear - Log	Select the Y-axis scale type.
		Data Channel		Select the trace data channel number to be plotted.
Plot View		Y Data	 S: <sweep parameter=""></sweep> F1: <measurement 1="" function=""></measurement> F2: <measurement 2="" function=""></measurement> F3: <measurement 3="" function=""></measurement> F4: <measurement 4="" function=""></measurement> 	Select the Y-axis trace data source.
	Plot Settings	Y2 Data	 S: <sweep parameter=""></sweep> F1: <measurement 1="" function=""></measurement> F2: <measurement 2="" function=""></measurement> F3: <measurement 3="" function=""></measurement> F4: <measurement 4="" function=""></measurement> 	Select the second Y-axis trace data source.
		X Data	 S: <sweep parameter=""></sweep> F1: <measurement 1="" function=""></measurement> F2: <measurement 2="" function=""></measurement> F3: <measurement 3="" function=""></measurement> F4: <measurement 4="" function=""></measurement> 	Select the X-axis trace data source.
		Wrap Phase	- On - Off	Enable of disable the wrap phase.

 Table A-11
 Sweep function menu tree description (continued)

Level 1	Level 2	Level 3	Level 4	Description
	Plot Settings	Hold Type	NoneAverageMaxMin	Select the data type to be plotted in the graph.
		Data Channel		Select the trace data channel number to be plotted.
		Wrap Phase	- On - Off	Enable of disable the wrap phase.
		Goto Point		Set the sweep point number to go to.
		Point Value		Set the currently selected sweep point value.
	Edit points	Add Point		Add a sweep point.
		Remove Point		Remove the selected sweep point.
		Load Points		Load the sweep points from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
Plot View		Save Points		Save the sweep points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
	Save Pts			Save the sweep points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.

Appendix 12: Save Menu Tree

Table A-12 Save menu tree description

Level 1	Level 2	Description
Save		Save to a file.
Туре		Select the file type to be displayed on the current directory.
Rename	OK	Set the file name and select OK to rename the file name.
	Mark	Mark the selected file.
Copy or Move	Copy Marked To Folder	Copy the marked file to the selected folder.
	Move Marked To Folder	Move the marked file to the selected folder.
Delete		Delete the selected file.
New Folder	OK	Set the new folder name and select OK to create a new folder.

Appendix 13: Recall Menu Tree

Table A-13 Recall menu tree description

Level 1	Level 2	Description	
Recall		Recall a saved file.	
Туре		Select the file type to be displayed on the current directory.	
Rename	OK	Set the file name and select OK to rename the file name.	
	Mark	Mark the selected file.	
Copy or Move	Copy Marked To Folder	Copy the marked file to the selected folder.	
	Move Marked To Folder	Move the marked file to the selected folder.	
Delete		Delete the selected file.	
New Folder	OK	Set the new folder name and select OK to create a new folder.	

Appendix 14: Test Sequence Menu Tree

 Table A-14
 Test sequence menu tree description

Tab	Level 1	Level 2	Level 3	Description
	New Project			Create a new project.
	Open Project			Load a project from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Save Project			Save the project to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Prompt DUT ID	– On – Off	Enable or disable the prompt for device ID (device serial number) at the start of a test sequence.
Project		Prompt Msg		Set the prompt message. This setting is only available when Prompt DUT ID is enabled.
	Properties	Pass/Fail Msg	- On - Off	Enable or disable the on-screen message dialog box that can be displayed at the end of a test sequence. Press Enter to close the dialog box.
		Pass Message		Edit the pass message. This setting is only available when Pass/Fail Msg is enabled.
		Fail Message		Edit the fail message. This setting is only available when Pass/Fail Msg is enabled.
	Clear			Clear all the report data.
				Save the report to a DOCX file format.
	Save			Refer to "Appendix 12: Save Menu Tree" on page 493 for the save menu tree.
		Auto Save	EnableDisable	Enable or disable saving the report automatically at the end of a test sequence.
Poport		Format	- Docx - Html	Select the report file format to be saved.
Report	Properties	Name Option	TimestampNumericPrompt	Select the naming convention of the file name for the automatically saved report.
		Prefix		Set the prefix for the file name.
		Location	Select	Select the folder for the automatically saved report.
	Location	New Folder	Create a new folder at the current directory or folder.	

Table A-14 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Enable		- On - Off	Enable or disable the selected test sequence.
	Add Test Sequence	New Saved		Add a new test sequence.
	Delete Test Sequence			Delete the selected test sequence.
Test	Save			Save the test sequence to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Move		Move the selected test sequence.
	Edit	Сору		Copy the selected test sequence.
		Paste		Paste a copied test sequence after the selected test sequence.
	Properties	Name		Set the test sequence name.
	Add Measurement			Add measurements to the selected test sequence. Refer to "Add Measurement" on page 500 for the list of test measurements.
	Edit	Paste		Paste a copied measurement after the IO configuration. The IO Configuration cannot be moved or copied.
	Settings: Output Configuration (Analog)	Channels	None (External)12	Select the number of output channels in use.
		Connector	- Bal - UnBal - Com - IEC60268	Select the output connector type.
IO Configuration		Impedance	- For Bal, Com, and IEC60268 - 600Ω - 100Ω - 40Ω - For UnBal - 600Ω - 50Ω - 20Ω	Select the output impedance value.
		IEC60268	- Pin 2 - Pin 3	Select the additional 10 Ω output series resistance for pin 2 or 3 of the XLR connector in the common IEC 60268 configuration. This setting is only available when the output connector type is set to IEC 60268.
		Ground	– Float – Ground	Select the grounding type.

 Table A-14
 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Settings: Output	Max Voltage		Set the maximum voltage.
	Configuration (Analog)	Reference	Impedance	Set the reference impedance for the unit conversion of dBm measurements.
		Channels	None (External)2	Select the number of output channels in use.
		Device		Select the paired Bluetooth device.
	Settings: Output Configuration (Bluetooth)	Profiles	- A2DP - HFP - AVRCP	Select the U8903B's <i>Bluetooth</i> card profile.
		Link Config		Configure the <i>Bluetooth</i> link settings.
		References	Volt/FS	Set the output references for generator.
	Settings: Input Configuration (Analog)	Channels		Display the number of input channels in use.
		Connector	– UnBal – Bal – Loopback	Select the input connector type.
IO Configuration		Impedance	- 100 k Ω (for Unbalanced) - 200 k Ω (for Balanced) - 600 Ω - 300 Ω	Select the input impedance value. This setting is only available when Connector is set to UnBal or Bal.
		Coupling	- DC - AC	Select the input coupling type.
		Bandwidth	90 kHz1.5 MHz	Select the input band width value. This setting is only available with Option N3431A.
			Voltage	Set the input voltage value.
			Ratio	Set the input ratio value.
		Reference	Frequency	Set the input frequency value.
		Kelefelice	Impedance	Set the input impedance value.
			Sound level	Set the input sound level value.
			Calibrator level	Set the input calibrator level value.

Table A-14 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		Channels		Select the number of input channels in use.
		Device		Select the paired Bluetooth device.
		Profiles	- A2DP - HFP - AVRCP	Select the U8903B's <i>Bluetooth</i> card profile.
		Link Config		Configure the <i>Bluetooth</i> link settings.
	Settings: Input Configuration (Bluetooth)	Coupling	- DC - AC	Select the input coupling type.
	(Bluctootii)		Voltage	Set the input voltage value.
			Ratio	Set the reference ratio value.
		Reference	Frequency	Set the reference frequency value.
		Reference	Sound Lvl	Set the sound level value.
			Calibrator Lvl	Set the calibration level value value.
IO Configuration			Volt/FS	Set the volts/FS reference value.
IO Configuration		Name		Rename the IO configuration.
		Sub-Steps: RunIO Configuration	Add Sub-Step	Add sub-step to the list. - Delay - Prompt - Sent SCPI
			Edit	Move the RunIO Configuration sub-step in the list.
	Properties	Sub-Steps: Delay	Enable	Enable or disable the delay sub-step. On Off
			Add Sub-Step	Add sub-step to the list. - Delay - Prompt - Sent SCPI
			Delete Sub-Step	Delete the selected sub-step.
			Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.

 Table A-14
 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		Sub-Steps: Delay	Settings	Configure the delay sub-step settings. - Delay Set the delay time in seconds.
		•	Properties	Rename the delay sub-step name.
			Enable	Enable or disable the prompt sub-step.
				Add sub-step to the list.
			Add Sub-Step	- Delay
			Add Sub-Step	- Prompt
				- Sent SCPI
			Delete Sub-Step	Delete the selected sub-step.
			Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.
				 Message Set the prompt message at the lower half of the main display.
		Sub-Steps: Prompt	Settings	 Prompt Icon Select the prompt icon to be displayed.
				- None
IO Configuration	Properties			- Hand
				 Question
				 Exclamation
				 Asterisk
				 Dialog Settings Add additional settings to the prompt window.
				- Timeout
				- Cancel Button
				- Timeout
				Set the prompt timeout value in seconds.
			Properties	Set the prompt sub-step name.
			Enable	Enable or disable the send SCPI sub-step.
				Add sub-step to the list.
			Add Oak Oken	- Delay
		Sub-Steps:	Add Sub-Step	- Prompt
		Send SCPI		- Sent SCPI
			Delete Sub-Step	Delete the selected sub-step.
			Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.

Table A-14 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
IO Configuration	Properties	Sub-Steps: Send SCPI	Settings	GPIB Address Select the desired GPIB address. SCPI Commands Edit Set the SCPI commands at the lower half of the main display. Import Load the SCPI commands from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree. Progress Msg Set the optional text message that will be displayed on a dialog box for the time length set in Delay. Delay Set the delay time length after the SCPI command(s) is issued.
			Properties	Set the prompt sub-step name.
Measurement	- SMI		v sweep sweep eep ep	Enable or disable the selected measurement. Add measurements.
	Delete Measurement			Delete the selected test measurement.
	Edit			Move or copy the selected measurement, or paste a copied measurement after the selected measurement.
	Settings			Configure the selected test measurement. Refer to "Measurement settings" on page 503 for the respective test measurement settings.

 Table A-14
 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		Name		Rename the selected measurement.
		Sub-Steps: RunIO Configuration	Add Sub-Step	Add sub-step to the list. Delay Prompt Sent SCPI
			Edit	Move the RunIO Configuration sub-step in the list.
			Enable	Enable or disable the delay sub-step.
			Add Sub-Step	Add sub-step to the list. - Delay - Prompt - Sent SCPI
		Sub-Steps:	Delete Sub-Step	Delete the selected sub-step.
		Delay	Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.
			Settings	Configure the delay sub-step settings. - Delay Set the delay time in seconds.
			Properties	Rename the delay sub-step name.
			Enable	Enable or disable the prompt sub-step.
Measurement	Properties		Add Sub-Step	Add sub-step to the list. - Delay - Prompt - Sent SCPI
			Delete Sub-Step	Delete the selected sub-step.
			Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.
	Sub-Steps: Prompt	Settings	 Message Set the prompt message at the lower half of the main display. Prompt Icon Select the prompt icon to be displayed. None Hand Question Exclamation Asterisk Dialog Settings Add additional settings to the prompt window. Timeout Cancel Button Timeout Set the prompt timeout value in seconds. 	

Table A-14 Test sequence menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		Sub-Steps: Prompt	Properties	Set the prompt sub-step name.
			Enable	Enable or disable the send SCPI sub-step.
			Add Sub-Step	Add sub-step to the list. - Delay - Prompt - Sent SCPI
			Delete Sub-Step	Delete the selected sub-step.
			Edit	Move or copy the selected sub-step, or paste a copied sub-step after the selected sub-step.
Measurement	Properties	Sub-Steps: Send SCPI	Settings	- GPIB Address Select the desired GPIB address. - SCPI Commands - Edit Set the SCPI commands at the lower half of the main display. - Import Load the SCPI commands from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree. - Progress Msg Set the optional text message that will be displayed on a dialog box for the time length set in Delay. - Delay Set the delay time length after the SCPI command(s) is executed.
			Properties	Set the prompt sub-step name.
	-	Failure Handling	Cancel Seq.Allow RetryContinue Seq.	Select the failure handling type for the selected measurement.

Measurement settings

AC level

 Table A-15
 Measurement settings > AC Level menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	Sine Variable Phase Square Arbitrary		Select the waveform type.
	Output			Select the output channel.
AC Level (Signal Generation)		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Frequency		Set the frequency value.
	Waveform Config	Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
		Phase->1st Ch		Set the phase value. This setting is only available when channel 2 is selected.
	Detector	- RMS - Pk-Pk		Select the AC level detector type.
AC Level (Signal Analysis)	LPF	 None 2 kHz 3 kHz 5 kHz 8 kHz 10 kHz 15 kHz 20 kHz 22 kHz 30 kHz 40 kHz 50 kHz 80 kHz Custom 		Select the low-pass filter.

Table A-15 Measurement settings > AC Level menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
Sample S AC Level (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	– On – Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
AC Level Gain				Refer to " Bar chart " on page 548 for the bar chart menu tree.

Frequency

 Table A-16
 Measurement settings > Frequency menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineVariable PhaseSquareArbitrary		Select the waveform type.
	Output			Select the output channel.
Frequency (Signal Generation)		Track 1st Ch	Enable Disable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Waveform Config	Phase->1st Ch		Set the phase value. This setting is only available when channel 2 is selected.
Frequency (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	- On - Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
Frequency				Refer to "Bar chart" on page 548 for the bar chart menu tree.

Phase

 Table A-17
 Measurement settings > Phase menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineVariable PhaseSquareArbitrary		Select the waveform type.
	Output			Select the output channel.
Phase (Signal Generation)	Waveform Config	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
	Waveform Config	DC Offset		Set the DC offset value.
		Phase->1st Ch		Set the phase value. This setting is only available when channel 2 is selected.
	Ref Channel			Set the reference channel number.
Phase (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
Phase				Refer to " Bar chart " on page 548 for the bar chart menu tree.

SNR

 Table A-18
 Measurement settings > SNR menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineVariable phaseSquareArbitrary		Select the waveform type.
	Output			Select the output channel.
SNR (Signal Generation)		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Frequency		Set the frequency value.
	Waveform Config	Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
		Phase->1st Ch		Set the phase value. This setting is only available when channel 2 is selected.
	SNR Mode	FastStandard		Select the SNR measurement mode.
	SNR Delay			Set the SNR delay.
				This setting is only available when SNR Mode is set to Standard.
OND	-	- Auto		Select the searching method for the fundamental frequency.
SNR (Signal Analysis)	Freq Lock	Gen LockCustom		This setting is only available when SNR Mode is set to Fast.
				Set the fundamental frequency value.
	Fund Freq			This setting is only available when SNR Mode is set to Fast and Freq Lock is set to Custom.
				Set the number of harmonics order to be removed.
	Harmonic Cnt			This setting is ony available when SNR Mode is set to Fast.

 Table A-18
 Measurement settings > SNR menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - 80 kHz		Select the low-pass filter.
SNR (Signal Analysis)	НРБ	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.

 Table A-18
 Measurement settings > SNR menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
S SNR (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	- On - Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
SNR				Refer to " Bar chart " on page 548 for the bar chart menu tree.

THD+N

 Table A-19
 Measurement settings > THD+N menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineVariable phaseSquareArbitrary		Select the waveform type.
	Output			Select the output channel.
THD+N (Signal Generation)	W (0 (Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Waveform Config	Phase->1st Ch		Set the phase value. This setting is only available when channel 2 is selected.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	Harmonics	- All - 2 to 9		Select the harmonics count to be used in the THD ratio and THD level results.
THD+N (Signal Analysis)	LPF	 None 2 kHz 3 kHz 5 kHz 8 kHz 10 kHz 15 kHz 20 kHz 22 kHz 30 kHz 40 kHz 50 kHz 80 kHz Custom 		Select the low-pass filter.

Table A-19 Measurement settings > THD+N menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
THD+N (Signal Analysis)	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	- On - Off	Enable or disable the auto input range.
		Track 1st Ch	- Enable - Disable	Enable or disable the tracking of the first channel.
SINAD		Voltage Range		Set the input voltage range.
THD Level THD Ratio THD+N Level THD+N Ratio				Refer to " Bar chart " on page 548 for the bar chart menu tree.

DC level

Table A-20 Measurement settings > DC Level menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineArbitrary		Select the waveform type.
	Output			Select the output channel.
DC Level (Signal Generation)		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
DC Level (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
DC Level				Refer to "Bar chart" on page 548 for the bar chart menu tree.

Crosstalk

 Table A-21
 Measurement settings > Crosstalk menu tree description

Tab	Level 1	Level 2	Level 3	Description
Crosstalk (Signal Generation)	Waveform	SineArbitrary		Select the waveform type.
	Output			Select the output channel.
		Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Driven Ch			Select the driven channel number from the generator.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Crosstalk (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range Input Range	Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
Crosstalk				Refer to " Bar chart " on page 548 for the bar chart menu tree.

SMPTE IMD

 Table A-22
 Measurement settings > SMPTE IMD menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	- SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1		Select the waveform type.
	Output			Select the output channel.
SMPTE IMD (Signal Generation)		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Upper Freq		Set the upper frequency value.
	Waveform Config	Lower Freq		Set the lower frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Freq Lock	Gen Lock Custom		Select the searching method for the upper and lower frequencies.
	Upper Freq			Set the upper fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	Lower Freq			Set the lower fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
SMPTE IMD (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
SMPTE Ratio				Refer to "Bar chart" on page 548 for the bar chart menu tree.

DFD IMD

 Table A-23
 Measurement settings > DFD IMD menu tree description

Tab	Level 1	Level 2	Level 3	Description
DFD IMD	Waveform	- IEC60118 - IEC60268		Select the waveform type.
	Output			Select the output channel.
		Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
(Signal Generation)		Upper Freq		Set the upper frequency value.
	Waveform Config	Center Freq		Set the center frequency value.
		Diff Freq		Set the difference frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	DFD order	- 2nd - 3rd		Select the distortion order to be measured.
DFD IMD (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
DFD Ratio				Refer to "Bar chart" on page 548 for the bar chart menu tree.

Multitone analyzer

 Table A-24
 Measurement settings > Multitone Analyzer menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Output			Select the output channel.
	Waveform Config	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Amplitude		Set the total amplitude value.
		Start Freq		Set the lowest frequency in the multitone waveform.
		Stop Freq		Set the highest frequency in the multitone waveform.
		Freq Spacing	LinearLogCustom	Select the frequency spacing between the tones.
		Tone Count		Set the number of signal frequency components.
Multitone (Signal Generation)	Tones Config	Length	- 1024 - 2048 - 4096 - 8192 - 16384 - 32768 - 65536	Select the waveform length value.
		Apply		Apply the multitone after it has been customized.
	•	Optimize		Optimize the multitone.
		Amplitude Dist	- Zero	Set the phase of all tones to 0 degrees.
		Phase Dist	- Zero - Random	Select the phase distribution of all tones in degrees.
			Frequency	Set the frequency value.
			Amplitude	Set the amplitude value.
			Phase	Set the phase value.
		Edit Tones	Add Above	Add a tone above the selected tone.
			Add Below	Add a tone below the selected tone.
			Remove	Remove the selected tone.
			Clear All	Remove all the tones in the list.
		Active Channel		Set the active channel for the absolute amplitude for each tone to be displayed in a table.
Multitone (Signal Analysis)	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
(Signal Analysis)	. 0	Voltage Range		Set the input voltage range.

 Table A-24
 Measurement settings > Multitone Analyzer menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
SpectrumWaveformLevelGain				Refer to " Graph " on page 549 for the graph menu tree.
Max Tone LevelMin Tone LevelTD+N LevelTD+N RatioTone Level				Refer to "Bar chart" on page 548 for the bar chart menu tree.

Stepped frequency sweep

 Table A-25
 Measurement settings > Stepped Frequency Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Output			Select the output channel.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
			Point Value	Set the point value.
	Sweep Config		Insert Point Above	Insert a point above the selected point.
		Edit Points	Insert Point Below	Insert a point below the selected point.
Stepped Frequency			Remove Point	Remove the selected point.
Sweep			Clear	Clear all points.
(Signal Generation)			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
				Load points from a file.
			Load Points	Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
				Save the points to a file.
			Save Points	Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
	Waveform Config	Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Ref Channel			Set the reference channel number.
	Harmonics	- All - 2 to 9		Select the harmonics count to be used in the THD ratio and THD level results.

 Table A-25
 Measurement settings > Stepped Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2 Level 3	Description
	Ref Channel	- CH1 - CH2 - CH3 - CH4	Select the reference channel.
	Wrap Phase	– On – Off	Enable or disable the wrap phase.
Stepped Frequency Sweep (Signal Analysis)	Harmonics	- ALL - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	Select the harmonics counts to be used.
	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom	Select the low-pass filter.
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom	Select the high-pass filter.

 Table A-25
 Measurement settings > Stepped Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.
Stepped Frequency	Notch Filter	HP8903BCustom NotchCenter FreqBand width		Select the notch filter.
Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	- On - Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
- AC Level - Gain - Phase - THD Ratio - THD Level - THD+N Ratio - THD+N Level - SINAD				Refer to " Graph " on page 549 for the graph menu tree.

SMPTE frequency sweep

 Table A-26
 Measurement settings > SMPTE Frequency Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	- SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1		Select the waveform type.
	Output			Select the output channel.
		Swept	Upper FreqLowe Freq	Select the sweep parameter.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
		Edit Points	Point No	Set the point number.
	Sweep Config		Point Value	Set the point value.
SMPTE Frequency Sweep			Insert Point Above	Insert a point above the selected point.
(Signal Generation)			Insert Point Below	Insert a point below the selected point.
			Remove Point	Remove the selected point.
			Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
				Load points from a file.
		Edit Points	Load Points	Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
		Edit Folito	0. 5	Save the points to a file.
			Save Points	Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	- Enable - Disable	Enable or disable the tracking of the first channel.
	Warneton O. C	Upper Freq		Set the upper frequency value.
	Waveform Config	Lower Freq		Set the lower frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.

 Table A-26
 Measurement settings > SMPTE Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
SMPTE Frequency Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
SMPTE Ratio				Refer to " Graph " on page 549 for the graph menu tree.

DFD frequency sweep

 Table A-27
 Measurement settings > DFD Frequency Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	- IEC60118 - IEC60268		Select the waveform type.
	Output			Select the output channel.
		Swept	Upper FreqLower Freq	Select the sweep parameter.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
	Sweep Config	Edit Points	Point No	Set the point number.
			Point Value	Set the point value.
DED 5			Insert Point Above	Insert a point above the selected point.
DFD Frequency Sweep (Signal Generation)			Insert Point Below	Insert a point below the selected point.
			Remove Point	Remove the selected point.
			Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
				Load points from a file.
			Load Points	Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
				Save the points to a file.
	Sweep Config	Edit Points	Save Points	Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	W 6 0 6	Upper Freq		Set the upper frequency value.
	Waveform Config	Diff Freq		Set the difference frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.

 Table A-27
 Measurement settings > DFD Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	DFD order	– 2nd – 3rd		Select the distortion product order to be measured.
DFD Frequency Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	- Enable - Disable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
DFD Ratio				Refer to " Graph " on page 549 for the graph menu tree.

External frequency sweep

 Table A-28
 Measurement settings > External Frequency Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Instrument	Keysight 33220AKeysight 33250AKeysight 33500AKeysight 33600AOther		Select the instrument model.
	GPIB Address	- 0 to 30		Select the GPIB address.
	Init Instrument	- On - Off		Enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
	Init SCPI	– Edit – Import		Set the SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
	Sweep SCPI	– Edit – Import		Set the sweep SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
Estamal Estaman		Spacing		Select Log, Linear, or Custom for the sweep spacing.
External Frequency Sweep		Points		Set the number of sweep points.
(Signal Generation)		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
			Point Value	Set the point value.
	Sweep Config		Insert Point Above	Insert a point above the selected point.
			Insert Point Below	Insert a point below the selected point.
			Remove Point	Remove the selected point.
			Clear	Clear all points.
		Edit Points	Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
			Load Points	Load points from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree.
			Save Points	Save the points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.

 Table A-28
 Measurement settings > External Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Ref Channel	- CH1 to CH8		Select the reference channel number. The phase of each channel is measured against the reference channel. The phase result for the reference channel should always be displayed zero.
	Harmonics	All2 to 9		Select the harmonics count to be used in the THD ratio and THD level results.
	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 50 kHz - 50 kHz - Custom		Select the low-pass filter.
External Frequency Sweep (Signal Analysis)	НРЕ	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.

Table A-28 Measurement settings > External Frequency Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		HP8903B	– On – Off	Enable or disable the HP8903B mode.
	Notch Filter	Custom Notch	– On – Off	Enable or disable the custom notch.
	Noton Fitter	Center Freq		Set the center frequency value. This is only applicable when custom notch is enabled.
		Bandwidth		Set the band width value. This is only applicable when custom notch is enabled.
Stepped Frequency Sweep (Signal Analysis)	Analysis) - 32768 Sample Size - 65536 - 131072 - 262144 - 524288 - 1M	- 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	– On – Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
- AC Level - Gain - Phase - THD Ratio - THD Level - THD+N Ratio - THD+N Level				Refer to " Graph " on page 549 for the graph menu tree.

- SINAD

Stepped level sweep

 Table A-29
 Measurement settings > Stepped Level Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineArbitrary		Select the waveform type.
	Output			Select the output channel.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
	Sweep Config	Edit Points	Point Value	Set the point value.
Stepped Level Sweep			Insert Point Above	Insert a point above the selected point.
(Signal Generation)			Insert Point Below	Insert a point below the selected point.
			Remove Point	Remove the selected point.
			Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
			Load Points	Load points from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
	Sweep Config	Edit Points	Save Points	Save the points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		DC Offset		Set the DC offset value.

 Table A-29
 Measurement settings > Stepped Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Stepped Level Sweep (Signal Analysis)	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - 80 kHz		Select the low-pass filter.
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.

 Table A-29
 Measurement settings > Stepped Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
Stepped Level Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	– On – Off	Enable or disable the auto input range.
		Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
- AC Level - Gain - THD Ratio - THD Level - THD Ratio Vs Measu - THD Level Vs Measu - THD+N ratio - THD+N Level - THD+N Ratio Vs Me - THD+N Level Vs Me	ured Amplitude easured Amplitude			Refer to " Graph " on page <mark>549</mark> for the graph menu tree.

SMPTE level sweep

 Table A-30
 Measurement settings > SMPTE Level Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	- SMPTE 1:1 - SMPTE 4:1 - SMPTE 10:1		Select the waveform type.
	Output			Select the output channel.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
	Sweep Config	Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
		Edit Points	Point Value	Set the point value.
CMPTE Lavel Covers			Insert Point Above	Insert a point above the selected point.
SMPTE Level Sweep (Signal Generation)			Insert Point Below	Insert a point below the selected point.
	Sweep Config		Remove Point	Remove the selected point.
	Sweep Comig		Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
			Load Points	Load points from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree.
				Save the points to a file.
			Save Points	Refer to "Appendix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	Waveform Config	Upper Freq		Set the upper frequency value.
		Lower Freq		Set the lower frequency value.
		DC Offset		Set the DC offset value.

 Table A-30
 Measurement settings > SMPTE Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Freq Lock	Gen LockCustom		Select the searching method for the upper and lower frequencies.
	Upper Freq			Set the upper fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	Lower Freq			Set the lower fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
SMPTE Level Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	– On – Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
- SMPTE Ratio - SMPTE Ratio Vs Me	asured Amplitude			Refer to " Graph " on page 549 for the graph menu tree.

DFD level sweep

 Table A-31
 Measurement settings > DFD Level Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	- IEC60118 - IEC60268		Select the waveform type.
	Output			Select the output channel.
	Sweep Config	Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
	Sweep Config	Edit Points	Point Value	Set the point value.
			Insert Point Above	Insert a point above the selected point.
DFD Level Sweep			Insert Point Below	Insert a point below the selected point.
(Signal Generation)			Remove Point	Remove the selected point.
			Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
				Load points from a file.
			Load Points	Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
				Save the points to a file.
			Save Points	Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
		Track 1st Ch	- Enable - Disable	Enable or disable the tracking of the first channel.
	Waveform Config	Upper Freq		Set the upper frequency value.
		Diff Freq		Set the difference frequency value.
		DC Offset		Set the DC offset value.

 Table A-31
 Measurement settings > DFD Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	DFD order	2nd3rd		Select the distortion product order to be measured.
DFD Level Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	– On – Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	– Enable – Disable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
DFD RatioDFD Ratio Vs Mea	sured Amplitude			Refer to " Graph " on page 549 for the graph menu tree.

DC level sweep

 Table A-32
 Measurement settings > DC Level Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Output			Select the output channel.
		Start		Set the start value for the sweep parameter.
	Sweep Config	Stop		Set the stop value for the sweep parameter.
	amosp comig	Spacing		Select Log, Linear, or Custom for the sweep spacing.
		Points		Set the number of sweep points.
		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
DC Level Sweep			Point Value	Set the point value.
(Signal Generation)			Insert Point Above	Insert a point above the selected point.
			Insert Point Below	Insert a point below the selected point.
	Sweep Config		Remove Point	Remove the selected point.
			Clear	Clear all points.
		Edit Points	Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
			Load Points	Load points from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
			Save Points	Save the points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
DC Level Sweep (Signal Analysis)	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom		Select the low-pass filter.

 Table A-32
 Measurement settings > DC Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	- None - A - CCIR 1k - CCIR 2k - CCITT - C-Message - Custom		Select the weighting filter.
DC Level Sweep (Signal Analysis)	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
DC Level				Refer to " Graph " on page 549 for the graph menu tree.

Receiver sensitivity

 Table A-33
 Measurement settings > Receiver Sensitivity menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Instrument	Keysight E4438COther		Select the signal generator model.
	GPIB address			Set the GPIB address for the connected signal generator.
	Start Power			Set the sweep start RF power.
	Stop Power			Set the sweep stop RF power.
	Step Size			Set the step size.
	Dwell Time			Set the delay between each measured SINAD in seconds.
	Init Instrument	- On - Off		Enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
				Set the RF signal output frequency.
Receiver Sensitivity (Signal Generation)	FM Frequency			This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled.
				Set the RF signal frequency modulation deviation.
	FM Deviation			This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled.
				Set the RF signal internal frequency modulation rate.
	FM Rate			This setting is only available if Instrument is set to Keysight E4438C and the Init Instrument is enabled
	Init SCPI	- Edit		Set the SCPI commands that initialize the connected signal generator. You can set the SCPI command directly or load from a file.
		- Import		This setting is only available if Instrument is set to Other and the Init Instrument is enabled.
	Output Power SCPI			Set the SCPI command that adjusts the RF power of the connected signal generator.
	Meas Channel			Set the measured channel number.
	Target SINAD			Set the target SINAD value measured from the Meas Channel.
Receiver Sensitivity	Min 1st Value			Set the minimum first value.
(Signal Analysis)	Stop Condition	Until EndOn Target		Select the stop condition.
	Freq Lock	AutoCustom		Select the searching method for the fundamental frequency.

 Table A-33
 Measurement settings > Receiver Sensitivity menu tree description (continued)

Tab	Level 1	Level 2 Level 3	Description
	Fund Freq		Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Receiver Sensitivity (Signal Analysis)	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom	Select the low-pass filter.
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom	Select the high-pass filter.
	Weighting	 None A CCIR 1k CCIR 2k CCITT C-Message Custom 	Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom	Select the de-emphasis filter.

 Table A-33
 Measurement settings > Receiver Sensitivity menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		HP8903B	– On – Off	Enable or disable the HP8903B notch filter mode.
	Notch Filter	Custom Notch	– On – Off	Enable or disable custom notch filter.
		Center Freq		Set the center frequency value. This is only available when the Custom Notch is enabled.
		Bandwidth		Set the bandwidth value. This is only available when the Custom Notch is enabled.
	Mov Average			Set the number of measurement readings to be used for the average calculation.
Receiver Sensitivity (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	– On – Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
SINAD Vs RF Power				Refer to " Graph " on page 549 for the graph menu tree.

External level sweep

 Table A-34
 Measurement settings > External Level Sweep menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Instrument	Keysight 33220AKeysight 33250AKeysight 33500AKeysight 33600AOther		Select the instrument model.
	GPIB Address	- 0 to 30		Select the GPIB address.
	Init Instrument	– On – Off		Enable or disable the U8903B to send SCPI commands to initialize the connected signal generator.
	Init SCPI	– Edit – Import		Set the SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
	Sweep SCPI	– Edit – Import		Set the sweep SCPI commands that initialize the connected instrument. You can set the SCPI command directly or load from a file.
		Start		Set the start value for the sweep parameter.
		Stop		Set the stop value for the sweep parameter.
		Spacing		Select Log, Linear, or Custom for the sweep spacing.
Stepped Level Sweep (Signal Generation)		Points		Set the number of sweep points.
(orginal deficiation)		Step Size		Set the step size for linear spacing. This setting is only available when spacing is set to Linear.
		Dwell Time		Set the delay between the sweep points.
			Point No	Set the point number.
			Point Value	Set the point value.
	Sweep Config		Insert Point Above	Insert a point above the selected point.
			Insert Point Below	Insert a point below the selected point.
			Remove Point	Remove the selected point.
		Edit Points	Clear	Clear all points.
			Reverse Order	Reverse the order of the points.
			Sort	Sort the points in ascending order.
			Load Points	Load points from a file. Refer to "Append ix 13: Recall Menu Tree" on page 494 for the recall menu tree.
		Edit Points	Save Points	Save the points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.

 Table A-34
 Measurement settings > External Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom		Select the low-pass filter.
Stepped Level Sweep (Signal Analysis)	HPF	 None 15 Hz 20 Hz 22 Hz 30 Hz 50 Hz 70 Hz 100 Hz 200 Hz 300 Hz 400 Hz Custom 		Select the high-pass filter.
	Weighting	 None A CCIR 1k CCIR 2k CCITT C-Message Custom 		Select the weighting filter.
	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.

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 Table A-34
 Measurement settings > External Level Sweep menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
		HP8903B	- On - Off	Enable or disable the HP8903B mode.
	Notch Filter	Custom Notch	- On - Off	Enable or disable the custom notch.
	TO CONTINUES	Center Freq		Set the center frequency value. This is only applicable when custom notch is enabled.
		Bandwidth		Set the bandwidth value. This is only applicable when custom notch is enabled.
Stepped Level Sweep (Signal Analysis)	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
	Input Range	Auto Range	- On - Off	Enable or disable the auto input range.
		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.
- AC Level - Gain - THD Ratio - THD Level - THD Ratio Vs Measu - THD Level Vs Measu - THD+N ratio - THD+N Level - THD+N Ratio Vs Me - THD+N Level Vs Me	ured Amplitude easured Amplitude			Refer to " Graph " on page 549 for the graph menu tree.

- SINAD

Measurement recorder

 Table A-35
 Measurement settings > Measurement Recorder menu tree description

Tab	Level 1	Level 2	Level 3	Description
	Waveform	SineVariable PhaseSquareArbitrary		Select the waveform type.
Measurement	Output			Select the output channel.
Recorder (Signal Generation)		Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
	Waveform Config	Frequency		Set the frequency value.
		Amplitude		Set the amplitude value.
		DC Offset		Set the DC offset value.
	Duration			Set the length of the measurement record,
	Ref Channel			Set the reference channel number.
	Wrap Phase	– On – Off		Enable or disable the wrap phase.
	Freq Lock	AutoGen LockCustom		Select the searching method for the fundamental frequency.
	Fund Freq			Set the fundamental frequency value. This setting is only available when Freq Lock is set to Custom.
Measurement Recorder (Signal Analysis)	LPF	- None - 2 kHz - 3 kHz - 5 kHz - 8 kHz - 10 kHz - 15 kHz - 20 kHz - 22 kHz - 30 kHz - 40 kHz - 50 kHz - 80 kHz - Custom		Select the low-pass filter.

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 Table A-35
 Measurement settings > Measurement Recorder menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	HPF	- None - 15 Hz - 20 Hz - 22 Hz - 30 Hz - 50 Hz - 70 Hz - 100 Hz - 200 Hz - 300 Hz - 400 Hz - Custom		Select the high-pass filter.
	Weighting	 None A CCIR 1k CCIR 2k CCITT C-Message Custom 		Select the weighting filter.
Measurement Recorder (Signal Analysis)	Deemphasis	- None - 50 μs - 75 μs - Custom		Select the de-emphasis filter.
	Sample Size	- 2048 - 4096 - 8192 - 16384 - 32768 - 65536 - 131072 - 262144 - 524288 - 1M - 2M		Select the number of samples to be acquired for the measurement.
		Auto Range	- On - Off	Enable or disable the auto input range.
	Input Range	Track 1st Ch	EnableDisable	Enable or disable the tracking of the first channel.
		Voltage Range		Set the input voltage range.

 Table A-35
 Measurement settings > Measurement Recorder menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
- AC Level - Gain, Phase - THD+N Ratio - THD+N Level - DC Level - Frequency - SINAD				Refer to " Graph " on page 549 for the graph menu tree.

Voice Quality

 Table A-36
 Measurement settings > Voice Quality menu tree description

Tab	Level 1	Level 2	Level 3	Description
		Standard	- POLQA - PESQ	Select POLQA or PESQ as the test standard.
	Test Config	Band wid th	NarrowbandWidebandSuper Wideband (POLQA standard)	Select Narrowband or Super Wideband as the band width type for POLQA standard. Select Narrowband or Wideband as the band width type for PESQ standard.
		Level Align		Enable or disable the automatic level alignment. This setting is only applicable for POLQA standard.
		Source	FileGenerator	Select the reference source to be used.
		Reference File	Playback FileRecordedCustom File	Use the Reference File as the comparison file if the Source is set to File. Use the Reference File option as the comparison file if the Source is set to Generator.
Voice Quality		Playback File		This setting is only available when the Reference Source is set to Generator. Set the playback file to be used as the comparison file if Reference File is set to Playback File. Set the playback file to be recorded as the comparison file if Reference File is set to Recorded. Set the playback file to be recorded and the Custom File to be used as the comparison file if Reference File is set to Custom.
	Deference	Custom File		Set the custom file to be used as the comparison file. This setting is only available when Reference Source is set to Generator and Reference File is set to Custom.
	Reference	Rec Channel		Set the channel number to be recorded from. This setting is only available when Source is set to Generator and Reference File is set to Recorded.
		Rec Duration		Set the recording duration to be recorded. This setting is only available when Source is set to Generator and Reference File is set to Recorded.
		Rec Step	– Auto – Delay – Prompt	Set the start recording type. This setting is only available when Source is set to Generator and Reference File is set to Recorded.
		Rec Delay		Set the delay time before a recording is performed. This setting is only available when Source is set to Generator, Reference File is set to Recorded, and Rec Step is set to Delay.
		Rec to File	- Yes - No	Enable or disable exporting the recording function. This setting is only available when Source is set to Generator and Reference File is set to Recorded.

 Table A-36
 Measurement settings > Voice Quality menu tree description (continued)

Tab	Level 1	Level 2	Level 3	Description
	Reference	Rec File		Set the file path for the exported recording destination. This setting is only available when Source is set to Generator, Reference File is set to Recorded, and Rec To File is set to Yes.
	Degraded	Source	– File – Analyzer	Select file or analyzer as the reference source.
		Degraded File		Set the degraded file as the comparison file. This setting is only available when Source is set to File.
		Rec Channel		Set the channel number to be recorded from. This setting is only available when Source is set to Analyzer.
		Rec Duration		Set the recording duration to be recorded. This setting is only available when Source is set to Analyzer.
Voice Quality		Rec Step	AutoDelayPrompt	Set the start recording type. This setting is only available when Source is set to Analyzer.
		Rec Delay		Set the delay time before a recording is performed. This setting is only available when Source is set to Analyzer and Rec Step is set to Delay.
		Rec to File	- Yes - No	Enable or disable exporting the recording function. This setting is only available when Source is set to Analyzer.
		Rec File		Set the file path for the exported recording destination. Set the file path for the exported recording destination. This setting is only available when Source is set to Analyzer and Rec To File is set to Yes.
	IO Config	Output Level		Set the output level value.
	Show/Hide POLQA License			Show or hide the POLQA license information.
- MOS- LQO - Levels				Refer to " Bar chart " on page 548 for the bar chart menu tree.

Measurement results

Bar chart

Table A-37 Measurement Results > Bar chart menu tree description

Level 1	Level 2	Level 3	Description
Enable			Enable or disable the selected result tab.
Add Result			Add a new result tab to the measurement.
Delete Result			Delete the selected result tab from the measurement.
Sava Data			Save the selected result data to a CSV file format in the internal storage or external USB flash storage.
Save Data			Refer to "Appendix 12: Save Menu Tree" on page 493 for the save menu tree.
	Track 1st	– Enable – Disable	Enable or disable the tracking of the first trace.
	Lower limit	- Enable - Disable	Enable or disable the lower limit.
Edit Limits	Upper limit	- Enable - Disable	Enable or disable the upper limit.
	Lower limit		Set the lower limit value.
	Upper limit		Set the upper limit value.
	Title		Edit the bar chart title.
		Auto Scale	Enable or disable the X-axis autoscale. On Off
Graph Properties	Vi-	Unit	Select the X-axis unit type.
	X-axis	Left	Set the X-axis left value. This setting is only available when the Autoscale is disabled.
	Right	Right	Set the X-axis right value. This setting is only available when the Autoscale is disabled.

Graph

 Table A-38
 Measurement results > Graph menu tree description

Level 1	Level 2	Level 3	Description
Enable			Enable or disable the selected result tab.
Add Result			Add a new result tab to the measurement.
Delete Result			Delete the selected result tab from the measurement.
Save Data			Save the selected result data to a CSV file format in the internal storage or external USB flash storage. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.
_	Trace	- CH1 to CH8 - POLQA - Reference - Degraded - Error	Select the trace channel number or the trace type (POLQA)
	Limit Type	UpperLower	Select the limit type.
	Track 1st	EnableDisable	Enable or disable the tracking of the first trace.
Edit Limits	Limit	– Enable – Disable	Enable or disable the limit.
		Point No	Set the point number.
		X	Set the X-axis value for the selected point number.
		Υ	Set the Y-axis value for the selected point number.
		Add Point	Add a limit point.
	Points	Remove Point	Remove the selected limit point.
		Clear Points	Clear all the limit points.
		Load Points	Load limit points from a file. Refer to "Appendix 13: Recall Menu Tree" on page 494 for the recall menu tree.
Edit Limits	Points	Save Points	Save the selected limit points to a file. Refer to "Append ix 12: Save Menu Tree" on page 493 for the save menu tree.

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 Table A-38
 Measurement results > Graph menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Title		Ed it the graph title.
		Auto Scale	Enable or disable the X-axis autoscale. - On - Off
		Spacing	Select the X-axis spacing type. - Log - Linear
		Unit	Select the X-axis unit type.
	X-axis	Left	Set the X-axis left value. This setting is only available when the X-axis autoscale is disabled.
		Right	Set the X-axis right value. This setting is only available when the X-axis autoscale is disabled.
		Center	Set the X-axis center value. This setting is only available when the X-axis autoscale is disabled.
		Span	Set the X-axis span value. This setting is only available when the X-axis autoscale is disabled.
		Auto Scale	Enable or disable the Y-axis autoscale. - On - Off
Graph Properties	Y-axis	Spacing	Select the Y-axis spacing type Log - Linear
		Unit	Select the Y-axis unit type.
	Y-axis	Тор	Set the Y-axis bottom value. This setting is only available when the Y-axis autoscale is disabled.
	1-axi3	Bottom	Set the Y-axis top value. This setting is only available when the Y-axis autoscale is disabled.
		Trace	Select the analyzer trace channel CH1 to CH8
		State	Enable or disable the trace On - Off
	Trace Color	Color	Select the trace color. - Yellow - Cyan - White - Pink - Green - Orange - Red - Purple

 Table A-38
 Measurement results > Graph menu tree description (continued)

Level 1	Level 2	Level 3	Description
	Title		Edit the graph title.
Graph Properties	Auto Scale	- On - Off	Enable or disable the X-axis autoscale.
	Left		Set the X-axis left edge value.
(This is only applicable			This setting is only available when the Autoscale is disabled.
for POLQA measurement	Right		Set the X-axis right edge value.
MOS-LQO and Delay			This setting is only available when the Autoscale is disabled.
results)	Torr		Set the X-axis top edge value.
	Тор		This setting is only available when the Autoscale is disabled.
	Bottom		Set the Y-axis bottom edge value. This setting is only available when the Autoscale is disabled.

Appendix 15: HP8903B Menu Tree

Table A-39 HP8903B menu tree description

Level 1	Level 2	Level 3	Description
	Function	- AC LEVEL - SINAD - DISTN - DC LEVEL - SIG / NOISE - DISTN LEVEL	Select the HP8903B measurement mode.
	LP Filter	None30 kHz80 kHz	Select the HP8903B measurement low-pass filter value.
Measurement	HP/W Filter		Select the HP8903B high-pass or weighting filter value. The filter selection depends on the left and right filters set at HP8903B Config.
	Reference		Set the reference value to be compared with the measured value in ratio mode. Changing the reference value will enable the measurement ratio mode.
	Ratio	- On - Off	Enable or disable the HP8903B measurement ratio mode.
	Format	– Log – Lin	Select the HP8903B measurement format type.
	Frequency		Set the HP8903B generator frequency value. Changing the frequency value will also set the step parameter to frequency.
Generator	Amplitude		Set the HP8903B generator amplitude value. Changing the amplitude value will also set the step parameter to amplitude.
	Step Param	FrequencyAmplitude	Select the HP8903B generator step parameter type.
	Freq. Step		Set the HP8903B generator frequency step value. This setting is only available when the step parameter is set to frequency.
Generator	Amp. Step		Set the HP8903B generator amplitude step value. This setting is only available when the step parameter is set to amplitude.
	x 10		Multiply the current parameter step value by 10.
	÷ 10		Divide the current parameter step value by 10.
	Freq. Start		Set the HP8903B sweep frequency start value.
Sweep	Freq. Stop		Set the HP8903B sweep frequency stop value.
r	Sweep Status	- On - Off	Start or abort sweeping in the HP8903B mode.

Table A-39 HP8903B menu tree description (continued)

Level 1	Level 2	Level 3	Description
Code List	- None - Input Level Range (ex - Input Level Range (DO - Post Notch Detector I SINAD) - Display Source Settin - Re-enter Ratio Mode - Signal-to-Noise Meas - SINAD and Signal-to- Resolution - Sweep Resolution (m sweep) - Display Level in Watts - Read Display to SCPI - GPIB Address (SCPI of - GPIB Service Request - Source Output Imped powers up at 600 Ω)	C Level only) Response (except in gs surement Delay Noise Display aximum 255 points/ s nly) C Condition (SCPI only)	Select the HP8903B special function codes list to be displayed.
SPCL			Set the HP8903B special function code except those indicated as SCPI only and execute the special function.

Appendix 16: Units of the Measurement Function Returned Values

Analog analyzer

 Table A-40
 Analog analyzer units of the meaurement function returned values

Measurement function	Unit	Default
Frequency	– Hz – ΔHz	Hz
AC voltage THD+N level THD level	- dBg - dBm - dBr - dBu - dBV - W - V - ΔV - dBSPL - x	V
DC voltage	- V - ΔV - x	V
THD+N ratio SINAD THD ratio SMPTE IMD DFD IEC 60118 (2nd order) DFD IEC 60118 (3rd order) DFD IEC 60268 (2nd order) DFD IEC 60268 (3rd order) SNR SNR (Fast) Crosstalk	- dB - ΔdB - % - x	dB
Phase	o	٥

Digital analyzer

 Table A-41
 Digital analyzer units of the meaurement function returned values

Measurement function	Unit	Default
Frequency	– Hz – ΔHz	Hz
AC voltage Max peak value Min peak value	- V - dBFS - dBr - dBu - dBV - FFS - x - pctFS - LSB - Hex - Dec	FFS
DC voltage	- FFS - V - LSB - Hex - Dec - x	FFS
THD+N level THD level	- V - dBFS - dBr - dBu - dBV - FFS - x - pctFS - LSB - Hex - Dec	dBFS
THD+N ratio SINAD SMPTE IMD DFD IEC 60118 (2nd order) DFD IEC 60118 (3rd order) DFD IEC 60268 (2nd order) DFD IEC 60268 (3rd order) Crosstalk (channel driven)	- dB - ΔdB - % - x	dB
Phase	0	0

Bluetooth analyzer

 Table A-42
 Bluetooth analyzer units of the meaurement function returned values

Measurement function	Unit	Default
Frequency	- Hz	Hz
	- ΔHz - V	
	- dBFS	
	– dBr	
	- dBu	
	- dBV	
AC voltage	- FFS	FFS
	- x - pctFS	
	- LSB	
	- Hex	
	- Dec	
	- FFS	
	- V	
DC voltage	- LSB	FFS
Do voltage	- Hex	113
	- Dec	
	- x	
	- V	
	- dBFS	
	– dBr – dBu	
	- dBV	
THD+N level	- FFS	dBFS
THD level	- X	
	- pctFS	
	- LSB	
	- Hex	
	- Dec	
THD+N ratio SINAD		
SMPTE IMD	- dB	
DFD IEC 60118 (2nd order)	- ΔdB	
DFD IEC 60118 (3rd order) DFD IEC 60268 (2nd order)	- %	dB
DFD IEC 60268 (21d order)	- X	
Crosstalk (channel driven)		
SNR (Fast)		
Phase	0	0

The units can be computed using the following formulas.

Table A-43 Unit conversion formula

Unit	Formula	Description
ΔΗz	f - f _{ref}	f _{ref} = Reference frequency
dB	$20 \times log_{10}$ (ratio)	-
ΔdB	(ratio) – R _{ref}	R _{ref} = Reference ratio
dBg	$20 \times \log_{10} \left(\frac{v_{rms}^{2}}{v_{gen}} \right)$	V _{gen} = Amplitude of the generator signal for a corresponding channel
dBm	$10 \times \log_{10} \left(\frac{1000 V_{rms}^{2}}{Z_{ref}} \right)$	Z _{ref} = Reference impedance
dBr	$20 \times \log_{10} \left(\frac{v_{rms}^2}{v_{ref}} \right)$	V _{ref} = Reference level
dBu	$20 \times \log_{10} \left(\frac{v_{rms}}{\sqrt{0.6}} \right)$	-
dBv	$20 \times \log_{10}(V_{rms})$	-
W	$\frac{V}{Z_{ref}}$	Z _{ref} = Reference impedance ^[a]
ΔV	V - V _{ref}	V _{ref} = Reference level ^[b]
	$\frac{V}{V_{ref}}$	V _{ref} = Reference level ^[b]
X	or	
	Ratio (in %) R _{ref} (in %)	R _{ref} = Reference ratio
%	100 × (ratio)	-

[[]a] When the Vrms measurement unit is changed to Watt or dBm, the reference impedance setting will be used for the power level calculation. The reference impedance refers to the circuitry impedance or load impedance connected to the analyzer when calculating power level. Note that in a loopback test with no load impedance, the measured voltage value will be twice the expected value as there is no voltage divider present. This will return a power measurement greater than 6.02 dB if a load is present.

[[]b] Reference level is defined as a user-entered or a captured value from the current reading as a relative level for the subsequent measurement reading. It can be set to delta, linear, or log scale.

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Units for digital audio measurements

 Table A-44
 Units for digital audio measurements

Unit	Description
FFS	Fractional of Full Scale
%FS	Percent of Full Scale
dBFS	Decibels relative to Full Scale
LSB	Least Significant Bit
FS/Vrms	Ratio between cross-domain input and output levels measurements (analog input and digital output)
Vrms/FS	Ratio between cross-domain input and output levels measurements (digital input and analog output)

Appendix 17: Arbitrary File Format

The U8903B arbitrary waveform mode allows you to load an arbitrary file or a wave file. To load waveform file for the analog arbitrary waveform, press the **Waveform Config** > **Recall** softkeys. The Recall menu page will be displayed to allow you to select the file to be loaded. Once you load the waveform file, press the **Info** softkey in the Waveform Config menu page to display the arbitrary waveform information as shown in **Figure A-1**.



Figure A-1 Analog Generator > Waveform Config > Info menu page (arbitrary waveform)

You may configure the arbitrary file format (*.arb) with the parameters as shown below.

```
#Vpeak: 2
#DC Offset: 0
#Points:
0
-0.2
-0.4
...
```

The allowable range of values for each arbitrary file parameters are as shown in **Table A-45**.

Table A-45 Allowable range for arbitrary file parameters

Parameter	Range	
Vpeak - 0 to 22.6 Vp (Balanced output connection) - 0 to 11.3 Vp (Unbalanced or common output connection)		
DC Offset	-11.3 V to 11.3 V	
Points	32 to 8000000 points	

NOTE

When the DC offset and amplitude are added together, it must not exceed the maximum voltage for the current output connection type:

- For the balanced output connection, (Vpeak + |DC offset|) must be within 0 V and 22.6 V.
- For the unbalanced and common mode output connections, (Vpeak + |DC offset|) must be within 0 V and 11.3 V.

The sampling rate for the arbitrary waveform is fixed at 312.5 kHz. Thus, the interval between samples is $3.2 \,\mu s$ (1/312.5).

For the following arbitrary file example, the highest numerical number of the sample points, which is 6, is output with the Vpeak. The other samples are level-controlled according to their ratio to the maximum.

```
#Vpeak: 2
#DC offset: -3
#Points:
0
-1
-1.5
-1
0
2
4
6
4
2
...
```

Any of the following conditions may cause an error or warning message to appear.

- Unable to load the sample points, as the points may not be a valid float.
- Summation of the Vpeak and DC offset exceeds the maximum voltage for the current output connection type.
- Invalid Vpeak and DC offset values.
- Total of sample points less than 32.
- The arbitrary file does not exist.

Appendix 18: User-defined Filter File Format

Selecting Custom in either the low-pass, high-pass, or weighting filters menu enables you to load a user-defined filter file.

The available user-defined filter types are IIR (Infinite Impulse Response) and FIR (Finite Impulse Response). You need to specify the coefficients or sections as well as group delay for the respective filter type. Use the following examples to configure the filter file format. The file is saved in the *.juf format.

Example of an FIR filter file format is as follows.

```
#Type: FIR

#Delay: 250

#Coefficients:

0.00023394

-1.69E-05

-1.61E-05

-1.57E-05

...
```

The coefficients of the FIR filter are described as follows.

```
0.00023394 //A[0]
-1.69E-05 //A[1]
-1.61E-05 //A[2]
-1.57E-05 //A[3]
```

NOTE

The FIR filter transfer function, H(z), is defined as:

$$H(z) = A[0] + A[1]z^{-1} + A[2]z^{-2} + A[3]z^{-3} + ...$$

where z = complex variable

Example of an IIR filter file format is as follows.

```
#Type: IIR
#Delay: 250
#Sections:
0.02188812
1
-1.852219
0.9397715
2
1
0.02067037
1
-1.749171
0.8318526
1
2
1
```

The coefficients of the IIR filter are described as follows.

```
0.02188812
                //Section 1: Gain1
                //Section 1: A1[0]
1
-1.852219
                //Section 1: A1[1]
0.9397715
                //Section 1: A1[2]
                //Section 1: B1[0]
1
2
                //Section 1: B1[1]
                //Section 1: B1[2]
1
                //Section 2: Gain2
[0.02067037
                //Section 2: A2[0]
-1.749171
                //Section 2: A2[1]
0.8318526
                //Section 2: A2[2]
1
                //Section 2: B2[0]
2
                //Section 2: B2[1]
1
                //Section 2: B2[2]
```

where Ax = Denominator and Bx = Numerator

NOTE

The IIR filter transfer function, H(z), is defined as:

$$H(z) = \prod_{X=1}^{N} Gain_{X} \left(\frac{B_{X}[0] + B_{X}[1]z^{-1} + B_{X}[2]z^{-1}}{A_{X}[0] + A_{X}[1]z^{-1} + A_{X}[2]z^{-1}} \right)$$

where z = complex variable, N = number of sections, x = section number

You may set up to 256 coefficients for the FIR filter type, and up to 36 sections for the IIR filter. The number of FIR coefficients must not be less than four, while the minimum number of sections allowed for IIR is one (seven coefficients). The delay is specified in the form of samples and within the range of 0 to 65535.

Appendix 19: DSI Input and Output Interface

The DSI input and output interface uses the 25-pin female D-SUB connector. The pins assignment for the connector are shown in **Figure A-2** and **Table A-46**.

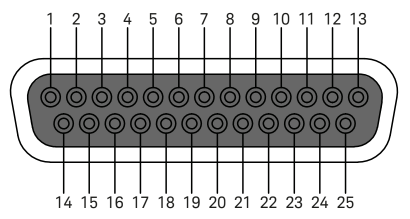


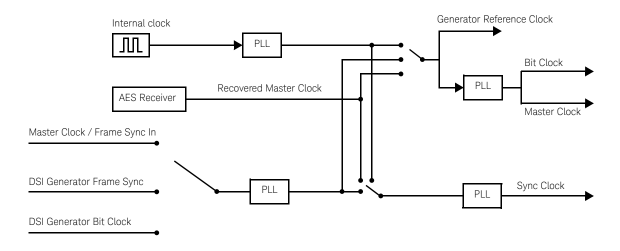
Figure A-2 25-pin female D-SUB connector

Table A-46 25-pin female D-SUB connector pins assignment

Pin no.	Label	Direction	Description
1	Master Clk Out	Out	Master clock out for digital audio
2	GND	-	Digital ground
3	DSI Gen Data-Out	Out	Digital generator DSI data output
4	DSI Gen FS-InOut	In/Out	DSI generator DSI frame sync
5	DSI Gen CLK-InOut	In/Out	DSI generator DSI bit clock
6	-	-	Unused
7	+5.0 V	-	+5.0 V supply with over-current protection
8	+3.3 V	-	+3.3 V supply with over-current protection
9	DSI Ana Data-In	In	Digital analyzer DSI data input
10	DSI Ana FS-InOut	In/Out	Digital analyzer DSI frame sync
11	DSI Ana Clk-InOut	In/Out	Digital analyzer DSI bit clock
12	GND	-	Digital ground
13	Sync Clock Out	Out	Sync clock output for AES3/SPDIF and DSI
14 - 25	GND	-	Digital ground

Appendix 20: Digital System Clock Distribution Block Diagram

The digital system clock distribution block diagram is shown in Figure A-3.



PLL = Phase-Locked Loop

Figure A-3 Digital system clock distribution block diagram

Appendix 21: Typical DSI Test Configurations

The following sections describe the possible serial audio input and output configurations.

NOTE

Refer to "Appendix 19: DSI Input and Output Interface" on page 564 for more information on the pins assignment.

Configuration 1

In this configuration, the DUT uses the U8903B internal reference clock source as the reference clock. The DUT receives the clock references and data from the U8903B.

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode, and press on the FUNCTION panel to switch to digital interface.

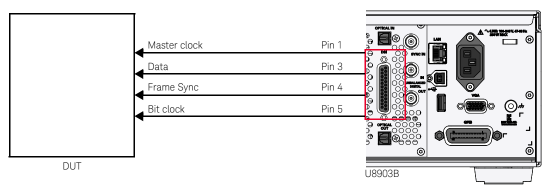


Figure A-4 DSI test configuration 1

- 1 At the digital generator, press DSI Config > Master Clock, and select On to enable the master clock.
- 2 At the digital generator, press **DSI Config > Sample Rate**, and set the sample rate.
- **3** At the digital generator, press **DSI Config > Word Length**, and set the word length. The bit clock rate is determined by the multiplication of the sample rate, word length, and number of channels.
- 4 At the digital generator, press **DSI Config > Multiplier**, and select the multiplier. The master clock rate is determined by the multiplication of the sample rate and multiplier.
- 5 At the digital generator, press **DSI Config > Fsync Polarity**, and select either **Rising** or **Falling** as the edge synchronization to the leading edge of the frame clock.

Configuration 2

In this configuration, the DUT uses an external master clock as the reference clock. The U8903B receives the data, frame sync, and bit clock from the DUT. A typical application for this configuration is analog to digital converter (ADC) evaluation.

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode, and press on the FUNCTION panel to switch to digital interface.

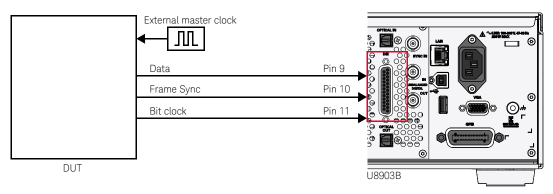


Figure A-5 DSI test configuration 2

- 1 At the digital analyzer, press **Input Config > Connector**, and select **DSI** as the digital analyzer input type.
- 2 At the digital generator, press DSI Config > Master Clock, and select Off to turn off the master clock.
- **3** At the digital analyzer, press **DSI Config > W/Bclk Dir**, and select **In** as the word and bit clock direction.

Configuration 3

In this configuration, an external master clock is used to synchronize the DUT and U8903B. A phase-locked loop (PLL) is used in the U8903B to lock the incoming master clock and regenerate the frame sync and bit clock. Data will be clocked in on each bit clock.

Press France on the FUNCTION panel to switch between audio generator or audio analyzer mode, and press Interface on the FUNCTION panel to switch to digital interface.

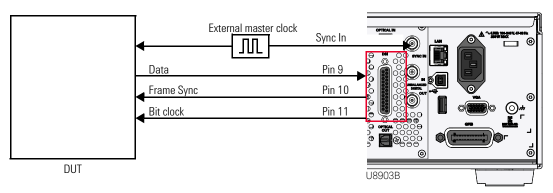


Figure A-6 DSI test configuration 3

- 1 At the digital analyzer, press Input Config > Connector, and select DSI as the digital analyzer input type.
- 2 At the digital generator, press **DSI Config > Master Clock**, and select **Off** to turn off the master clock.
- 3 At the digital analyzer, press DSI Config > W/Bclk Dir, and select Out as the word and bit clock direction.
- 4 At the digital generator, press DSI Config > Multiplier, and set the multiplier to determine the sampling rate.

Configuration 4

This configuration is similar to configuration 2, except that the DUT uses the U8903B internal reference clock source as the reference clock.

Press on the FUNCTION panel to switch between audio generator or audio analyzer mode, and press on the FUNCTION panel to switch to digital interface.

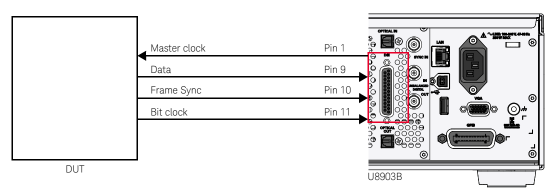


Figure A-7 DSI test configuration 4

- 1 At the digital analyzer, press **Input Config > Connector**, and select **DSI** as the digital analyzer input type.
- 2 At the digital generator, press **DSI Config > Master Clock**, and select **On** to turn on the master clock.
- 3 At the digital analyzer, press **DSI Config > W/Bclk Dir**, and select **In** as the word and bit clock direction.
- 4 At the digital generator, press **DSI Config > Sample Rate**, and set the sample rate.
- **5** At the digital generator, press **DSI Config > Multiplier**, and set the multiplier to determine the master clock rate.

A Appendixes

Configuration 5

This configuration is similar to configuration 3, except that the DUT uses the U8903B internal reference clock source as the reference clock.

Press not the FUNCTION panel to switch between audio generator or audio analyzer mode, and press not the FUNCTION panel to switch to digital interface.

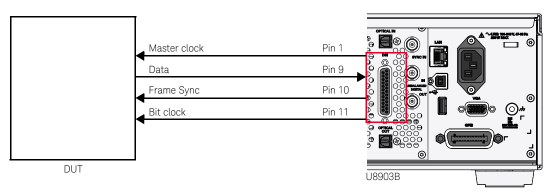


Figure A-8 DSI test configuration 5

- 1 Press Input Config > Connector, and select DSI as the digital analyzer input type.
- 2 At the digital generator, press DSI Config > Master Clock, and select On to turn on the master clock.
- 3 Press DSI Config > W/Bclk Dir, and select Out as the word and bit clock direction.

Appendix 22: U8903B Configuration Examples

Example 1: Generating a sine waveform with the digital generator and measuring its voltage with the digital analyzer

In this example, you will learn how to generate a simple sine waveform from the U8903B digital generator and measure its voltage using the U8903B digital analyzer.

To generate a sine waveform from the digital unbalanced output with a frequency of 1 kHz and amplitude of 1 FFS, perform the following steps.

- 1 Connect the digital generator unbalanced output to the digital analyzer unbalanced input channel in the rear panel using a BNC cable.
- 2 Press Generator on the FUNCTION panel to switch to audio generator mode, and press on the FUNCTION panel to switch to digital interface.
- **3** Press **Waveform**, and select **Sine** as the waveform type.
- 4 Press Output Config > Connector, and select Unbalanced as the digital generator output type.
- 5 Press Output Config > AES Output, and enable the AES output.
- **6** Press **Waveform Config > Frequency**, and set the frequency to 1 kHz.
- 7 Press Waveform Config > Amplitude, and set the amplitude to 1 FFS.
- 8 Press on to start the signal generation on the digital generator channel 1.
- 9 After you have completed the steps above, the U8903B display should look as follows.



Figure A-9 Digital generator sine waveform generation

To measure the voltage of the sine waveform, perform the following steps.

- 1 Press on the FUNCTION panel to switch to audio analyzer mode, and press on the FUNCTION panel to switch to digital interface.
- 2 Press Analysis Mode, and select Standard as the digital analyzer analysis mode.
- 3 Press Input Config > Connector, and select Unbalanced as the digital analyzer input type.
- 4 Press Functions > Function No., and select 1.
- 5 Press Functions > Function 1, and select Frequency as the first measurement function.
- 6 Press Functions> Function No., and select 2.
- 7 Press Functions > Function 2, and select AC Voltage as the second measurement function.
- 8 Press on to start the signal measurement on the digital analyzer channel 1.

You should now obtain an AC voltage reading of 1 FFS for the generated sine waveform, within the tolerance as stated in "Characteristics and Specifications" on page 417. The U8903B display should look as follows.



Figure A-10 Digital analyzer voltage measurement

Example 2: Establishing a connection to a *Bluetooth* device and generating a sine waveform with the *Bluetooth* generator.

In this example, you will learn how to establish an A2DP profile connection to a *Bluetooth* device and generate a sine waveform with the U8903B's *Bluetooth* generator.

- 1 Connect the *Bluetooth* RF1 port to the DUT RF port using an RF cable.
- 2 Press on the FUNCTION panel to switch to audio generator mode, and press on the FUNCTION panel to switch to *Bluetooth* interface.
- **3** Press **Waveform**, and select **Sine** as the waveform type.
- 4 Press Link Config > Common Settings, and select Profile as A2DP SRC, HFP AG, AVRCP TRGT.
- 5 Press Link Config > Device Scan, and select Device Search to scan for all discoverable Bluetooth device.
- 6 Press Link Config > Device Action, and select the *Bluetooth* device to be paired. Press Pair Device to begin the pairing procedure.
- 7 Press Link Config > Device Action, and select Profile Connection as Connect A2DP to connect using the A2DP profile.
- **8** Press **Link Config > Device Action**, and select **A2DP Operation** as Open Media Connection to establish the media connection and start the audio streaming from the *Bluetooth* card to the connected device.
- **9** Press **Waveform Config > Frequency**, and set the frequency to 1 Vrms.
- 10 Press Waveform Config > Amplitude, and set the amplitude to 2 FFS.
- **11** Press of to start the signal generation on the *Bluetooth* generator channel 1.
- **12** After you have completed the steps above, the U8903B display should look as follows.

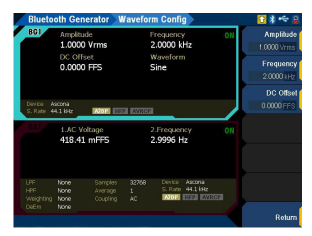


Figure A-11 Bluetooth generator sine waveform generation

Example 3: Generating a multitone waveform with the analog generator and viewing the multitone spectrum in the graph

In this example, you will learn how to generate a multitone waveform from the U8903B analog generator and view the multitone spectrum in the U8903B graph.

- 1 Connect the analog generator unbalanced output to the analog analyzer unbalanced input channel using a BNC cable.
- 2 Press Generator on the FUNCTION panel to switch to audio generator mode, and press on the FUNCTION panel to switch to analog interface.
- **3** Press **Waveform**, and select **Multitone** as the waveform type.
- 4 Press Output Config > Connector, and select Unbalanced as the analog generator output type.
- **5** Press **Waveform Config > Amplitude**, and set the amplitude to 1 Vrms.
- **6** Press **Waveform Config > Start Freg**, and set the start frequency to 937.5 Hz.
- 7 Press Waveform Config > Stop Freq, and set the stop frequency to 5.0625 kHz.
- 8 Press of to start the signal generation on the analog generator channel 1.
- 9 Press Generator on the FUNCTION panel to switch to audio analyzer mode, and press on the FUNCTION panel to switch to analog interface.
- 10 Press Input Config > Connector, and select UnBal as the analog analyzer input type.
- 11 Press on to start the signal measurement on the analog analyzer channel 1.
- 12 After you have completed the steps above, the U8903B display should look as follows.



Figure A-12 Analog analyer multitone waveform measurement

To view the multitone spectrum in the U8903B graph, perform the following steps.

- 1 Press Graph on the FUNCTION panel to access the graph analysis mode.
- 2 Press on to enable the graph analysis mode.
- 3 Use the function to select and measure the two-tone spectrum amplitude.
- 4 An example of the U8903B graph display is shown as follows.

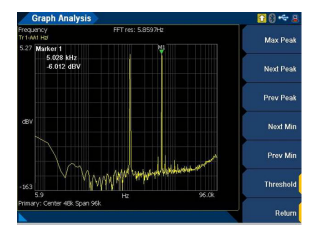


Figure A-13 Graph analysis for multitone spectrum

Example 4: Running the Test Sequence App for the multitone analyzer measurement

In this example, you will learn how to use the Test Sequence App for the multitone analyzer measurement in the U8903B.

- 1 Press menu to switch to Test Sequence App mode.
- 2 In the Project tab, press Add Measurement, and select Multitone Analyzer to be added for Test 1.
- **3** Press **Settings** to configure the multitone analyzer. For example, you can press **Waveform Config** to set the amplitude, and press **Tones Config** to set the start and stop frequency.
- 4 The multitone measurement results can be displayed in a graph (Spectrum, Waveform, Level, and Gain) and in a bar chart (Max Tone Level, Min Tone Level, TD+N Level, TD+N Ratio, and Tone Level). Refer to "Multitone analyzer" on page 343 for more information.
- 5 Press on and select Start Test App to begin the test sequence.
- **6** Depending on the settings parameter set for the multitone analyzer, the result will return as PASS or FAIL and is shown as follows.



Figure A-14 Test Sequence App result for multitone analyzer

7 Select the Report tab to view the test sequence results in the U8903B display. You can also save the result file as a .docx file type by pressing **Save**.



Figure A-15 Test Sequence App report for multitone analyzer

Example 5: Configuring the system clock reference settings

In this example, you will learn how to configure the U8903B system clock reference settings.

To configure the system clock reference source to external Master clock in with word length of 24 and multiplier of 192, perform the following steps.

- 1 Connect the external Master clock signal to the Sync In connector in the rear panel using a BNC cable.
- 2 Press Generator on the FUNCTION panel to switch to audio generator mode, and press on the FUNCTION panel to switch to digital interface.
- 3 Press Output Config > Ref Clock > Source, and select External as the reference clock source.
- 4 Press Output Config > Ref Clock > Type, and select MCLK to set the external clock source type as Master clock.
- Fress Output Config > Ref Clock > Word Length, and set the Master clock word length to 24 [1][2]
- 6 Press Output Config > Ref Clock > Multiplier, and set the Master clock multiplier to 192. [3]

^[1] Sampling rate constrains the master clock in word length values. Refer to "Appendix 25: Word Length, Sampling Rate, and Multiplier for Master Clock In" on page 589 for the range of word length that can be set with different sampling rate.

^[2] When setting the word length, the error message, -221, "Settings conflict..." may be generated. This error message can be ignored as this is to notify that the word length or multiplier is auto adjusted to the nearest allowable value due to the settings conflict.

^[3] Sampling rate and word length constrain the multiplier values. Refer to "Append ix 25: Word Length, Sampling Rate, and Multiplier for Master Clock In" on page 589 for the range of multiplier that can be set with different master clock in word length and sampling rate.

Example 6: Configuring the digital generator DSI output settings

In this example, you will learn how to configure the U8903B digital generator DSI output settings.

To configure the digital generator DSI output settings to DSP format, sampling rate of 192 kHz, word length of 24, and multiplier of 192, perform the following steps.

- Press Generator on the FUNCTION panel to switch to audio generator mode, and press on the FUNCTION panel to switch to digital interface.
- 2 Press **DSI Config > Format**, and select **DSP** as the DSI output format.
- 3 Press DSI Config > Sample Rate, and set the sampling rate to 192 kHz.
- 4 Press **DSI Config > Word Length**, and set the DSI word length to **24**. [1][2]
- **5** Press **DSI Config > Multiplier**, and set the DSI multiplier to **192**. [3]

^[1] Sampling rate constrains the DSI word length values. Refer to "Appendix 24: Word Length, Sampling Rate, and Multiplier for DSI" on page 583 for the range of word length that can be set with different sampling rate.

^[2] When setting the word length, the error message, -221, "Settings conflict..." may be generated. This error message can be ignored as this is to notify that the word length or multiplier is auto adjusted to the nearest allowable value due to the settings conflict.

^[3] Sampling rate and word length constrain the multiplier values. Refer to "Appendix 24: Word Length, Sampling Rate, and Multiplier for DSI" on page 583 for the range of multiplier that can be set with different DSI word length and sampling rate.

Appendix 23: Relationship between Digital Waveform Parameters and Channels

 Table A-47
 Relationship between digital waveform parameters and channels

Waveform	Parameter	Channel
	Frequency	Channel 1 and Channel 2 are the same
Sine	Amplitude	Channel 1 and Channel 2 can be different
	DC Offset	Channel 1 and Channel 2 are the same
	Frequency	Channel 1 and Channel 2 can be different
Stereo	Amplitude	Channel 1 and Channel 2 can be different
	DC Offset	Channel 1 and Channel 2 are the same
	Frequency	Channel 1 and Channel 2 are the same
Square	Amplitude	Channel 1 and Channel 2 can be different
	DC Offset	Channel 1 and Channel 2 are the same
	Frequency	Channel 1 and Channel 2 are the same
	Amplitude	Channel 1 and Channel 2 can be different
Sine burst	Burst On	Channel 1 and Channel 2 are the same
	Period	Channel 1 and Channel 2 are the same
	Low Level	Channel 1 and Channel 2 are the same
	Frequency	Channel 1 and Channel 2 are the same
Variable phase	Amplitude	Channel 1 and Channel 2 can be different
	Phase -> 1	Channel 1 and Channel 2 are the same
	Frequency 1	Channel 1 and Channel 2 are the same
	Frequency 2	Channel 1 and Channel 2 are the same
Dual	Amplitude	Channel 1 and Channel 2 are the same
	Ratio	Channel 1 and Channel 2 are the same
	DC Offset	Channel 1 and Channel 2 are the same
	Lower Frequency	Channel 1 and Channel 2 are the same
SMPTE IMD 1:1/ 4:1/ 10:1	Upper Frequency	Channel 1 and Channel 2 are the same
OWI TE INID 1:17 4:17 10:1	Amplitude	Channel 1 and Channel 2 are the same
	DC Offset	Channel 1 and Channel 2 are the same
	Difference Frequency	Channel 1 and Channel 2 are the same
DFD IEC 60118	Upper Frequency	Channel 1 and Channel 2 are the same
DI D 120 00110	Amplitude	Channel 1 and Channel 2 are the same
	DC Offset	Channel 1 and Channel 2 are the same
	Difference Frequency	Channel 1 and Channel 2 are the same
DFD IEC 60268	Center Frequency	Channel 1 and Channel 2 are the same
51512000200	Amplitude	Channel 1 and Channel 2 are the same
	DC Offset	Channel 1 and Channel 2 are the same
Gaussian/Rectangular/	Amplitude	Channel 1 and Channel 2 can be different
Triangular/Pink	DC Offset	Channel 1 and Channel 2 are the same
Constant	Amplitude	Channel 1 and Channel 2 are the same

 Table A-47
 Relationship between digital waveform parameters and channels (continued)

Waveform	Parameter	Channel	
	Amplitude	Channel 1 and Channel 2 can be different	
	Start Frequency	Channel 1 and Channel 2 are the same	
	Stop Frequency	Channel 1 and Channel 2 are the same	
	Frequency Spacing	Channel 1 and Channel 2 are the same	
Multitone	Count	Channel 1 and Channel 2 are the same	
	Crest Factor	Channel 1 and Channel 2 can be different	
	Tone Frequency	Channel 1 and Channel 2 are the same	
	Tone Amplitude	Channel 1 and Channel 2 are the same	
	Tone Phase	Channel 1 and Channel 2 are the same	
Arbitrary	Amplitude	Channel 1 and Channel 2 can be different	
Albitrary	DC Offset	Channel 1 and Channel 2 are the same	

Appendix 24: Word Length, Sampling Rate, and Multiplier for DSI

Table A-48 Word Length, Sampling Rate, and Multiplier for DSI

Sampling rate (kHz) ^[a]	Word length	Multiplier
400	8	128
400	9	72, 144
400	10	80, 160
400	11	88, 176
400	12	96, 192
400	13	104, 208
400	14	112, 224
400	15	120, 240
400	16	64, 128
400	17	68, 136
400	18	72, 144
400	19	76, 152
400	20	80, 160
400	21	84, 168
400	22	88, 176
400	23	92, 184
400	24	96, 192
400	25	100, 200
400	26	104, 208
400	27	108, 216
400	28	112, 224
400	29	116, 232
400	30	120, 240
400	31	124, 248
400	32	128
200	8	128, 256
200	9	72, 144, 288
200	10	80, 160, 320
200	11	88, 176, 352
200	12	96, 192, 384
200	13	104, 208, 416

 Table A-48
 Word Length, Sampling Rate, and Multiplier for DSI (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
200	14	112, 224, 448
200	15	120, 240, 480
200	16	64, 128, 256
200	17	68, 136, 272
200	18	72, 144, 288
200	19	76, 152, 304
200	20	80, 160, 320
200	21	84, 168, 336
200	22	88, 176, 352
200	23	92, 184, 368
200	24	96, 192, 384
200	25	100, 200, 400
200	26	104, 208, 416
200	27	108, 216, 432
200	28	112, 224, 448
200	29	116, 232, 464
200	30	120, 240, 480
200	31	124, 248, 496
200	32	128, 256
100	8	128, 256, 512
100	9	72, 144, 288, 576
100	10	80, 160, 320, 640
100	11	88, 176, 352, 704
100	12	96, 192, 384, 768
100	13	104, 208, 416, 832
100	14	112, 224, 448, 896
100	15	120, 240, 480, 960
100	16	64, 128, 256, 512
100	17	68, 136, 272, 544
100	18	72, 144, 288, 576
100	19	76, 152, 304, 608
100	20	80, 160, 320, 640
100	21	84, 168, 336, 672

 Table A-48
 Word Length, Sampling Rate, and Multiplier for DSI (continued)

100 22 100 23 100 24	88, 176, 352, 704 92, 184, 368, 736 96, 192, 384, 768
	96, 192, 384, 768
100 24	
	100 000 /00 000
100 25	100, 200, 400, 800
100 26	104, 208, 416, 832
100 27	108, 216, 432, 864
100 28	112, 224, 448, 896
100 29	116, 232, 464, 928
100 30	120, 240, 480, 960
100 31	124, 248, 496, 992
100 32	128, 256, 512
50 8	128, 256, 512, 1024
50 9	72, 144, 288, 576
50 10	80, 160, 320, 640
50 11	88, 176, 352, 704
50 12	96, 192, 384, 768
50 13	104, 208, 416, 832
50 14	112, 224, 448, 896
50 15	120, 240, 480, 960
50 16	64, 128, 256, 512
50 17	68, 136, 272, 544
50 18	72, 144, 288, 576
50 19	76, 152, 304, 608
50 20	80, 160, 320, 640
50 21	84, 168, 336, 672
50 22	88, 176, 352, 704
50 23	92, 184, 368, 736
50 24	96, 192, 384, 768
50 25	100, 200, 400, 800
50 26	104, 208, 416, 832
50 27	108, 216, 432, 864
50 28	112, 224, 448, 896
50 29	116, 232, 464, 928

 Table A-48
 Word Length, Sampling Rate, and Multiplier for DSI (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
50	30	120, 240, 480, 960
50	31	124, 248, 496, 992
50	32	128, 256, 512, 1024
25	8	128, 256, 512, 1024
25	9	72, 144, 288, 576
25	10	80, 160, 320, 640
25	11	88, 176, 352, 704
25	12	96, 192, 384, 768
25	13	104, 208, 416, 832
25	14	112, 224, 448, 896
25	15	120, 240, 480, 960
25	16	64, 128, 256, 512
25	17	68, 136, 272, 544
25	18	72, 144, 288, 576
25	19	76, 152, 304, 608
25	20	80, 160, 320, 640
25	21	84, 168, 336, 672
25	22	88, 176, 352, 704
25	23	92, 184, 368, 736
25	24	96, 192, 384, 768
25	25	100, 200, 400, 800
25	26	104, 208, 416, 832
25	27	108, 216, 432, 864
25	28	112, 224, 448, 896
25	29	116, 232, 464, 928
25	30	120, 240, 480, 960
25	31	124, 248, 496, 992
25	32	128, 256, 512, 1024
12.5	8	128, 256, 512, 1024
12.5	9	72, 144, 288, 576
12.5	10	80, 160, 320, 640
12.5	11	88, 176, 352, 704
12.5	12	96, 192, 384, 768

 Table A-48
 Word Length, Sampling Rate, and Multiplier for DSI (continued)

12.5 13 104, 208, 416, 832 12.5 14 112, 224, 448, 896 12.5 15 120, 240, 480, 960 12.5 16 64, 128, 256, 512 12.5 17 68, 136, 272, 544 12.5 18 72, 144, 288, 576 12.5 19 76, 152, 304, 608 12.5 20 80, 160, 320, 640 12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 3 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 </th <th>Sampling rate (kHz)^[a]</th> <th>Word length</th> <th>Multiplier</th>	Sampling rate (kHz) ^[a]	Word length	Multiplier
12.5 15 120, 240, 480, 960 12.5 16 64, 128, 256, 512 12.5 17 68, 136, 272, 544 12.5 18 72, 144, 288, 576 12.5 19 76, 152, 304, 608 12.5 20 80, 160, 320, 640 12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 10 80, 160, 320, 640 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14<	12.5	13	104, 208, 416, 832
12.5 16 64, 128, 256, 512 12.5 17 68, 136, 272, 544 12.5 18 72, 144, 288, 576 12.5 19 76, 152, 304, 608 12.5 20 80, 160, 320, 640 12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 10 80, 160, 320, 640 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15<	12.5	14	112, 224, 448, 896
12.5 17 68, 136, 272, 544 12.5 18 72, 144, 288, 576 12.5 19 76, 152, 304, 608 12.5 20 80, 160, 320, 640 12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 10 80, 160, 320, 640 6.75 12 96, 192, 384, 768 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 18	12.5	15	120, 240, 480, 960
12.5 18 72,144,288,576 12.5 19 76,152,304,608 12.5 20 80,160,320,640 12.5 21 84,168,336,672 12.5 22 88,176,352,704 12.5 23 92,184,368,736 12.5 24 96,192,384,768 12.5 25 100,200,400,800 12.5 26 104,208,416,832 12.5 27 108,216,432,864 12.5 28 112,224,448,896 12.5 29 116,232,464,928 12.5 30 120,240,480,960 12.5 31 124,248,496,992 12.5 32 128,256,512,1024 6.75 8 128,256,512,1024 6.75 9 72,144,288,576 6.75 10 80,160,320,640 6.75 11 88,176,352,704 6.75 13 104,208,416,832 6.75 13 104,208,416,832 6.75 14 112,224,448,896 6.75 15 120,240,480,960 6	12.5	16	64, 128, 256, 512
12.5 19 76, 152, 304, 608 12.5 20 80, 160, 320, 640 12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 13 104, 208, 416, 832 6.75 13 104, 208, 416, 832 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 1	12.5	17	68, 136, 272, 544
12.5 20 80,160,320,640 12.5 21 84,168,336,672 12.5 22 88,176,352,704 12.5 23 92,184,368,736 12.5 24 96,192,384,768 12.5 25 100,200,400,800 12.5 26 104,208,416,832 12.5 27 108,216,432,864 12.5 28 112,224,448,896 12.5 29 116,232,464,928 12.5 30 120,240,480,960 12.5 31 124,248,496,992 12.5 32 128,256,512,1024 6.75 8 128,256,512,1024 6.75 9 72,144,288,576 6.75 10 80,160,320,640 6.75 12 96,192,384,768 6.75 13 104,208,416,832 6.75 14 112,224,448,896 6.75 15 120,240,480,960 6.75 16 128,256,512 6.75 16 128,256,512 6.75 17 136,272,544 6.75	12.5	18	72, 144, 288, 576
12.5 21 84, 168, 336, 672 12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 18	12.5	19	76, 152, 304, 608
12.5 22 88, 176, 352, 704 12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 18 1	12.5	20	80, 160, 320, 640
12.5 23 92, 184, 368, 736 12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 18 144, 288, 576 6.75 18 1	12.5	21	84, 168, 336, 672
12.5 24 96, 192, 384, 768 12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144,	12.5	22	88, 176, 352, 704
12.5 25 100, 200, 400, 800 12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	23	92, 184, 368, 736
12.5 26 104, 208, 416, 832 12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	24	96, 192, 384, 768
12.5 27 108, 216, 432, 864 12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	25	100, 200, 400, 800
12.5 28 112, 224, 448, 896 12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	26	104, 208, 416, 832
12.5 29 116, 232, 464, 928 12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	27	108, 216, 432, 864
12.5 30 120, 240, 480, 960 12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	28	112, 224, 448, 896
12.5 31 124, 248, 496, 992 12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	29	116, 232, 464, 928
12.5 32 128, 256, 512, 1024 6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	30	120, 240, 480, 960
6.75 8 128, 256, 512, 1024 6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	31	124, 248, 496, 992
6.75 9 72, 144, 288, 576 6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	12.5	32	128, 256, 512, 1024
6.75 10 80, 160, 320, 640 6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	8	128, 256, 512, 1024
6.75 11 88, 176, 352, 704 6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	9	72, 144, 288, 576
6.75 12 96, 192, 384, 768 6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	10	80, 160, 320, 640
6.75 13 104, 208, 416, 832 6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	11	88, 176, 352, 704
6.75 14 112, 224, 448, 896 6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	12	96, 192, 384, 768
6.75 15 120, 240, 480, 960 6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	13	104, 208, 416, 832
6.75 16 128, 256, 512 6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	14	112, 224, 448, 896
6.75 17 136, 272, 544 6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	15	120, 240, 480, 960
6.75 18 144, 288, 576 6.75 19 152, 304, 608	6.75	16	128, 256, 512
6.75 19 152, 304, 608	6.75	17	136, 272, 544
	6.75	18	144, 288, 576
6.75 20 160, 320, 640	6.75	19	152, 304, 608
	6.75	20	160, 320, 640

 Table A-48
 Word Length, Sampling Rate, and Multiplier for DSI (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
6.75	21	168, 336, 672
6.75	22	176, 352, 704
6.75	23	184, 368, 736
6.75	24	192, 384, 768
6.75	25	200, 400, 800
6.75	26	208, 416, 832
6.75	27	216, 432, 864
6.75	28	224, 448, 896
6.75	29	116, 232, 464, 928
6.75	30	120, 240, 480, 960
6.75	31	124, 248, 496, 992
6.75	32	128, 256, 512, 1024

[[]a] For sampling rate less than or equal to.

Appendix 25: Word Length, Sampling Rate, and Multiplier for Master Clock In

Table A-49 Word Length, Sampling Rate, and Multiplier for Master Clock In

400 8 64,128 400 9 72,144 400 10 80,160 400 11 88 400 12 96 400 13 104 400 14 112 400 15 120 400 16 64,128 400 17 68,136 400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	Sampling rate (kHz) ^[a]	Word length	Multiplier
400 10 80,160 400 11 88 400 12 96 400 13 104 400 14 112 400 15 120 400 16 64,128 400 17 68,136 400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	400	8	64, 128
400 11 88 400 12 96 400 13 104 400 14 112 400 15 120 400 16 64, 128 400 17 68, 136 400 18 72, 144 400 19 76 400 20 80 400 21 84 400 22 88	400	9	72, 144
400 12 96 400 13 104 400 14 112 400 15 120 400 16 64,128 400 17 68,136 400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	400	10	80, 160
400 13 104 400 14 112 400 15 120 400 16 64, 128 400 17 68, 136 400 18 72, 144 400 19 76 400 20 80 400 21 84 400 22 88	400	11	88
400 14 112 400 15 120 400 16 64,128 400 17 68,136 400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	400	12	96
400 15 120 400 16 64, 128 400 17 68, 136 400 18 72, 144 400 19 76 400 20 80 400 21 84 400 22 88	400	13	104
400 16 64,128 400 17 68,136 400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	400	14	112
400 17 68, 136 400 18 72, 144 400 19 76 400 20 80 400 21 84 400 22 88	400	15	120
400 18 72,144 400 19 76 400 20 80 400 21 84 400 22 88	400	16	64, 128
400 19 76 400 20 80 400 21 84 400 22 88	400	17	68, 136
400 20 80 400 21 84 400 22 88	400	18	72, 144
400 21 84 400 22 88	400	19	76
400 22 88	400	20	80
	400	21	84
(00	400	22	88
400 23 92	400	23	92
400 24 96, 192	400	24	96, 192
400 25 100	400	25	100
400 26 104	400	26	104
400 27 108	400	27	108
400 28 112	400	28	112
400 29 116	400	29	116
400 30 120	400	30	120
400 31 124	400	31	124
400 32 128	400	32	128
200 8 64, 128, 256	200	8	64, 128, 256
200 9 72, 144, 288	200	9	72, 144, 288
200 10 80,160	200	10	80, 160
200 11 88, 176	200	11	88, 176
200 12 96, 192	200	12	96, 192

Table A-49 Word Length, Sampling Rate, and Multiplier for Master Clock In (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
200	13	104, 208
200	14	112, 224
200	15	120, 240
200	16	64, 128, 256
200	17	68, 136, 272
200	18	72, 144, 288
200	19	76, 152
200	20	80, 160
200	21	84, 168
200	22	88, 176
200	23	92, 184
200	24	96, 192
200	25	100, 200
200	26	104, 208
200	27	108, 216
200	28	112, 224
200	29	116, 232
200	30	120, 240
200	31	124, 248
200	32	128, 256
100	8	64, 128, 256, 512
100	9	72, 144, 288, 576
100	10	80, 160, 320
100	11	88, 176, 352
100	12	96, 192, 384
100	13	104, 208, 416
100	14	112, 224, 448
100	15	120, 240, 480
100	16	64, 128, 256, 512
100	17	68, 136, 272, 544
100	18	72, 144, 288, 576
100	19	76, 152, 304
100	20	80, 160, 320

 Table A-49
 Word Length, Sampling Rate, and Multiplier for Master Clock In (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
100	21	84, 168, 336
100	22	88, 176, 352
100	23	92, 184, 368
100	24	96, 192, 384
100	25	100, 200, 400
100	26	104, 208, 416
100	27	108, 216, 432
100	28	112, 224, 448
100	29	116, 232, 464
100	30	120, 240, 480
100	31	124, 248, 496
100	32	128, 256, 512
50	8	64, 128, 256, 512
50	9	72, 144, 288, 576
50	10	80, 160, 320, 640
50	11	88, 176, 352, 704
50	12	95, 192, 384, 768
50	13	104, 208, 416, 832
50	14	112, 224, 448, 896
50	15	120, 240, 480, 960
50	16	64, 128, 256, 512
50	17	68, 136, 272, 544
50	18	72, 144, 288, 576
50	19	76, 152, 304, 608
50	20	80, 160, 320, 640
50	21	84, 168, 336, 672
50	22	88, 176, 352, 704
50	23	92, 184, 368, 736
50	24	96, 192, 384, 768
50	25	100, 200, 400, 800
50	26	104, 208, 416, 832
50	27	108, 216, 432, 864
50	28	112, 224, 448, 896

 Table A-49
 Word Length, Sampling Rate, and Multiplier for Master Clock In (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
50	29	116, 232, 464, 928
50	30	120, 240, 480, 960
50	31	124, 248, 496, 992
50	32	128, 256, 512
25	8	64, 128, 256, 512
25	9	72, 144, 288, 576
25	10	80, 160, 320, 640
25	11	88, 176, 352, 704
25	12	96, 192, 384, 768
25	13	104, 208, 416, 832
25	14	112, 224, 448, 896
25	15	120, 240, 480, 960
25	16	64, 128, 256, 512
25	17	136, 272, 544
25	18	72, 144, 288, 576
25	19	152, 304, 608
25	20	80, 160, 320, 640
25	21	168, 336, 672
25	22	88, 176, 352, 704
25	23	184, 368, 736
25	24	96, 192, 384, 768
25	25	200, 400, 800
25	26	104, 208, 416, 832
25	27	216, 432, 864
25	28	112, 224, 448, 896
25	29	232, 464, 928
25	30	120, 240, 480, 960
25	31	248, 496, 992
25	32	128, 256, 512
12.5	8	64, 128, 256, 512
12.5	9	144, 288, 576
12.5	10	80, 160, 320, 640
12.5	11	176, 352, 704

 Table A-49
 Word Length, Sampling Rate, and Multiplier for Master Clock In (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
12.5	12	96, 192, 384, 768
12.5	13	208, 416, 832
12.5	14	112, 224, 448, 896
12.5	15	240, 480, 960
12.5	16	64, 128, 256, 512
12.5	17	272, 544
12.5	18	144, 288, 576
12.5	19	304, 608
12.5	20	160, 320, 640
12.5	21	336, 672
12.5	22	176, 352, 704
12.5	23	368, 736
12.5	24	192, 384, 768
12.5	25	400, 800
12.5	26	208, 416, 832
12.5	27	432, 864
12.5	28	224, 448, 896
12.5	29	464, 928
12.5	30	240, 480, 960
12.5	31	496, 992
12.5	32	128, 256, 512
6.75	8	64, 128, 256, 512
6.75	9	288, 576
6.75	10	160, 320, 640
6.75	11	352, 704
6.75	12	192, 384, 768
6.75	13	416, 832
6.75	14	224, 448, 896
6.75	15	480, 960
6.75	16	64, 128, 256, 512
6.75	17	544
6.75	18	288, 576
6.75	19	608

 Table A-49
 Word Length, Sampling Rate, and Multiplier for Master Clock In (continued)

Sampling rate (kHz) ^[a]	Word length	Multiplier
6.75	20	320, 640
6.75	21	672
6.75	22	352, 704
6.75	23	736
6.75	24	384, 768
6.75	25	800
6.75	26	416, 832
6.75	27	864
6.75	28	448, 896
6.75	29	928
6.75	30	480, 960
6.75	31	992
6.75	32	128, 256, 512

[[]a] For sampling rate less than or equal to.

Appendix 26: U8903B Default Settings

Analog generator

 Table A-50
 Analog generator default settings

Level 1	Level 2	Level 3	Default
Waveform			Sine
	Amplitude		0 Vrms
	Frequency		1 kHz
	DC Offset	DC Offset	
	Phase -> 1		0°
	Frequency 2		2 kHz
	Ratio		100%
	Lower Feq		60 Hz
	Upper Freq (SMPTE 1:1/4:1/10:1)		7 kHz
	Upper Freq (IEC 60118)		10 kHz
	Diff Freq		80 Hz
	Center Freq		10 kHz
Waveform Config	Voltage		0 V
	Start Freq		1001.35803222656
	Stop Freq		4997.25341796875
	Freq Spacing	Freq Spacing	
	Tones		2
	Length		1024
	Dial (DTMF)	Mode	Single
	Amplitude (DTMF)		-4.5 dBu
	Ratio (DTMF)		2 dB
	Tone Duration (DTMF)	Tone Duration (DTMF)	
	Tone Delay (DTMF)		90 ms
	Pause Time (DTMF)		90 ms
	Repeat (DTMF)		Off

 Table A-50
 Analog generator default settings (continued)

Level 1	Level 2	Level 3	Default
	Connector		UnBal
	Impedance		600 Ω
Output Config	IEC60268 10 Ω		Pin 2
	Ground		Float
	Max Voltage		22.6 Vrms
References	Ref Impedance		600 Ω

Analog analyzer

 Table A-51
 Analog analyzer default settings

Level 1	Level 2	Level 3	Default
	Multi-Chn Mode		Off
	Function No.		1
Functions	Meas. Func. (Function 1)	Meas. Func. (Function 1)	
runctions	Meas. Func. (Function 2)		Frequency
	Meas. Func. (Function 3)		None
	Meas. Func. (Function 4)		None
Functions	Unit		Hz
(Frequency)	Format		Off
	Unit		V
Functions (AC Voltage)	Format		Off
, ,	Detector		RMS
Functions	Unit		V
(DC Voltage)	Format		Off
	Unit		dB
Functions	Format		Off
(THD+N Ratio/SINAD)	Freq Lock		Auto
	Fund Freq		1000
	Unit		V
Functions	Format		Off
(THD+N Level)	Freq Lock		Auto
	Fund Freq		1000

 Table A-51
 Analog analyzer default settings (continued)

Level 1	Level 2 Level 3	Default
	Unit	dB
	Format	Off
Functions	Even Harmonic	2, 4, 6, 8
(THD Ratio)	Odd Harmonic	3, 5, 7, 9
	Freq Lock	Auto
	Fund Freq	1000
	Unit	V
	Format	Off
Functions	Even Harmonic	2, 4, 6, 8
(THD Level)	Odd Harmonic	3, 5, 7, 9
	Freq Lock	Auto
	Fund Freq	1000
Functions	Unit	dB
(DFD60268 2nd/ DFD 60268 3rd/ DFD 60118 2nd/ DFD 60118 3rd)	Format	Off
	Unit	dB
	Format	Off
Functions (SMPTE IMD)	Freq Lock	Gen Lock
	Upper Freq	60
	Lower Freq	7000
	Unit	dB
Functions (SNR)	Format	Off
	SNR Delay	0 ms
	Unit	dB
	Format	Off
Functions (SNR (Fast))	Freq Lock	Auto
	Fund Freq	1000
	Harmonics	5
	Ref. Channel	1
Functions (Phase)	Freq Lock	Auto
•	Fund Freq	1000

 Table A-51
 Analog analyzer default settings (continued)

Level 1	Level 2	Level 3	Default
	Ref. Channel		1
	Unit		dB
Functions (X-Talk)	Format		Off
, ,	Freq Lock		Auto
	Fund Freq		1000
	LPF		None
	HPF		None
	Weighting		None
Filters Config	Deemphasis		None
		State	Disabled
	Notch Filter	Center Freq	1000 Hz
		Band wid th	500 Hz
	Auto Range		On
	Range		1 V
	Sample Size		32768
Meas Config	Mov Average		1
	Src Channel		1
	Trigger Source		Free Run
	Trigger Edge		Rising
	Connector		UnBal
	Impedance		100 k Ω (Unbal) 200 k Ω (Bal)
Input Config	Coupling		AC
	Band wid th		90 kHz
	Ext. Gain		0 dB
	Channel		Left
Wave File	Bits/Sample		8
	Duration		10 s
	Show Stats		Off
	No. of Reading		10
Statistics	Stat 1		Min
	Stat 2		Max
	Stat 3		Average

Sweep

Table A-52 Sweep default settings

Level 1	Level 2	Default
Legacy Status		Off
Parameter		Frequency
	Spacing	Log
	Unit	Hz
Points Settings	Start	20
Tollits Settings	Stop	2000
	Step	1.268961003
	Points	30
	Spacing	Linear
	Unit	Vrms
Points Settings	Start	0.1
(Parameter = Amplitude)	Stop	1
	Step	0.031034483
	Points	30
	Spacing	Linear
	Unit	0
Points Settings	Start	0
(Parameter = Phase)	Stop	90
	Step	3.103448276
	Points	30
Dwell Time		0
Sweep Mode		Continuous
Channels	Source	1
Onamicis	Measure	1

HP8903B

Table A-53 HP8903B default settings

Level 1	Level 2	Default
	Function	AC level
	LP Filter	80 kHz
Measurement	HP/W Filter	None
	Ratio	Off
	Format	Lin
	Frequency	1 kHz
	Amplitude	0 V
Generator	Step Param	Frequency
	Freq. Step	1 kHz
	Amp. Step	100 mVrms
Sweep	Freq. Start	20 Hz
Омеср	Freq. Stop	20 kHz

System

Table A-54 System default settings

Key	Level 1	Level 2	Default
System	HP8903B Config	Active Channel	1
		Left Filter	None
		Right Filter	None
		Default LPF	80 kHz

Appendix 27: Procedure to Rename, Copy, Move, and Delete Files

Renaming a file

- 1 In the file view, select the file to rename.
- 2 Press the Rename softkey.
- 3 Enter the new file name in the **New name** text box.
- 4 Press the **OK** softkey when done.
- **5** The selected file is renamed.

Copying a file

- 1 In the file view, navigate to the folder that contains the file to copy.
- 2 Press the Copy or Move softkey.
- **3** Press the **Mark** softkey to mark the file or multiple files to copy.
- 4 Navigate to the folder where the file is to be copied.
- 5 Press the Copy Marked To Folder softkey.
- 6 The marked file will be copied to the specified folder. Press the **Return** softkey when done.
- 7 If the file name to be copied already exists in the destination folder, the copied file name will be renamed to **Copy of [file name]**.

Moving a file

- 1 In the file view, navigate to the folder that contains the file to to move.
- 2 Press the Copy or Move softkey.
- **3** Press the **Mark** softkey to mark the file or multiple files to move.
- 4 Navigate to the folder where the file is to be moved.
- 5 Press the Move Marked To Folder softkey.
- 6 The marked file will be moved to the specified folder. Press the **Return** softkey when done.

Deleting a file

- 1 In the file view, select the file to delete.
- **2** Press the **Delete** softkey.
- **3** A dialog box will pop up prompting confirmation to delete the file. To delete the file, select **Yes** and press

 Enter . To abort, select **No** and press

 Enter .

Appendix 28: POLQA Recording Duration Analysis

The following shows the maximum wave file recording duration allowed for POLQA analysis based on the different option card configuration and settings in the U8903B.

Table A-55 U8903B option configuration

Option	Configuration
1	Analog cards only
2	Analog cards and Digital card
3	Analog cards and Bluetooth card
4	Analog cards, Digital card, and Bluetooth card

Table A-56 Maximum wave file recording duration for the POLQA narrowband and super-wideband analysis

	Narrowband analysis			Super-wideband analysis
Option Configuration	Maximum wave file recording duration for 8 kHz sample rate	Maximum wave file recording duration for 16 kHz sample rate	Maximum wave file recording duration for 48 kHz sample rate	Maximum wave file record ing d uration for 48 kHz sample rate
Option 1	30 s	16 s	5 s	5 s
Option 2	20 s	14 s	5 s	4 s
Option 3	20 s	16 s	5 s	5 s
Option 4	16 s	10 s	4 s	4 s

Appendix 29: Audio Measurement Ranging

In order to obtain measurements with high accuracy and resolution, selecting the appropriate audio measurement range is crucial. The U8903B is covered by switchable attenuation or gain from the input circuits of the audio analyzer. The two types of audio measurement ranging are manual ranging and auto ranging.

Manual ranging

Manual ranging is used to configure the level of the input signal to the optimum range for measurements. This allows you to set the gain of the analyzer to amplify a low input signal or attenuate a high input signal as required.

The U8903B provides the following input voltage ranges for both unbalanced and balanced inputs:

- 140 V
- 100 V
- 32 V
- 10 V
- 3.2 V
- 1 V
- 320 mV

For optimum range, you should select the lowest range with its upper limit exceeding the expected maximum input signal.

Auto ranging

The auto ranging mode automatically selects an appropriate range for each measurement. Auto ranging determines the correct range to use according to the signal level to achieve the optimum measurement accuracy for the input signal.

Auto ranging is suitable for measuring stable signals with levels that do not vary greatly. It is however not suitable for signals with rapid-changing pulses or spikes. As auto ranging needs to determine which range to use for each signal level, it may not be fast enough to accommodate signals with rapid-changing pulses or spikes. This may result in ranging errors leading to incorrect measurements.

Therefore in this case, manual ranging provides better and faster performance for your measurement needs.

It is recommended to know the characteristics of the input signal and its level variation before applying the manual or auto ranging mode.

Using manual ranging for continuous sweep and frequency response measurements

For continuous sweep and frequency response measurements, manual ranging is a better option as it ensures signals across all frequency ranges are measured within the same range.

This information is subject to change without notice. Always refer to the English version at the Keysight Web site for the latest revision.

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