Agilent U8903A Audio Analyzer

Fast and accurate multi-channels audio analysis made affordable (Replacement of the HP 8903B)





Why should you consider migrating your existing HP8903B to the new Agilent U8903A?

Existing platform: HP8903B

1. Higher cost of ownership:

• Existing functions cannot be upgraded for latest and future measurements and applications.

2. Longer operation time, higher operation cost:

- Older platform with older user interface which make it harder to use.
- Limited functions and features

3. System integration limitation

- Does not support new interfaces such as LAN and USB.
- Does not support modern SCPI commands.

4. Usage and application limitations:

- Only single channel available.
- Customize measurement and function not available.

5. Will no longer be orderable since 2002.



What are the migration benefits?

New platform: U8903A

1. Low cost of ownership:

- 20% off** for trade in of HP8903B units
- Financial solution to get easy and fast access to the new units: Easy Buy, Easy Rent, Easy Lease... www.microlease.com/agilent

2. Shorter operation time, lower operation cost:

- New intuitive easier to use user interface with color LCD display.
- 4 x more accurate and 7 x Faster measurement speed.

3. System ready platform

- Full support of GPIB, LAN, USB interfaces offering full integration flexibility.
- Support modern SCPI commands.

4. Versatile platform:

- 2 Channels with future upgradable options up to 8 channels
- User Customized option available through the USB interface (Arbitrary Waveform, Additional Filters)

5. Additional NEW features:

- FFT, Scope, Cross-Talk
- Noise Generation, Wider Frequency

6. Already available for purchase

** Terms and Conditions apply, please check with your local Agilent representatives.



New U8903A Audio Analyzer

Replacing the Popular HP 8903B Audio Analyzer

Fast and accurate multi-channels audio analysis made affordable

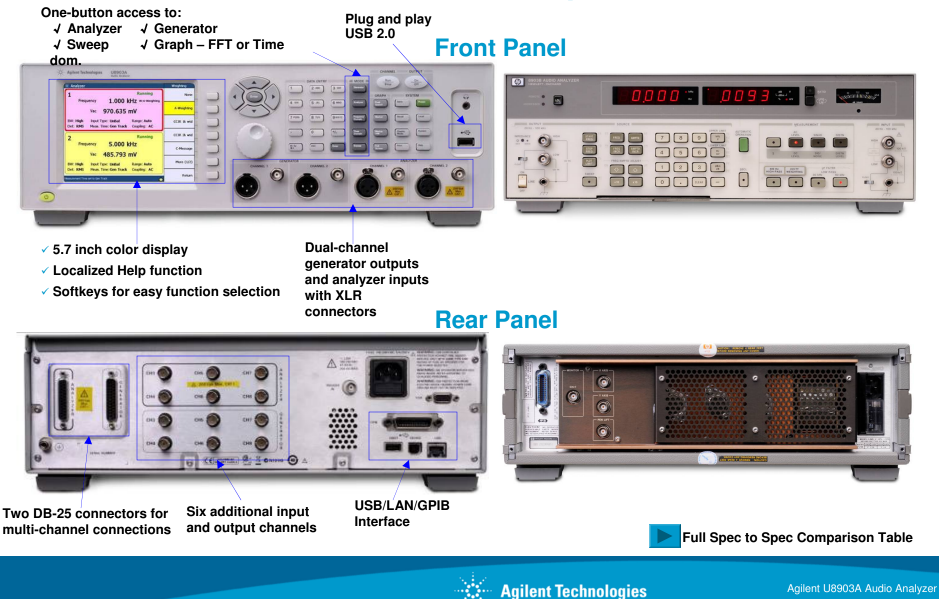
The new U8903A Audio Analyzer has:

- 5.7" Color Display
- Softkey for easy function selection
- One button quick access menu
- USB/LAN/GPIB connectivity
- Dual-channel generator outputs and analyzer inputs with XLR connectors
- Fast and accurate measurement and analysis on essential audio parameters
- High quality test signals generator
- Next generation capabilities and replaces HP 8903B





See the improvements for yourself! U8903A and HP 8903B Outlook Comparison

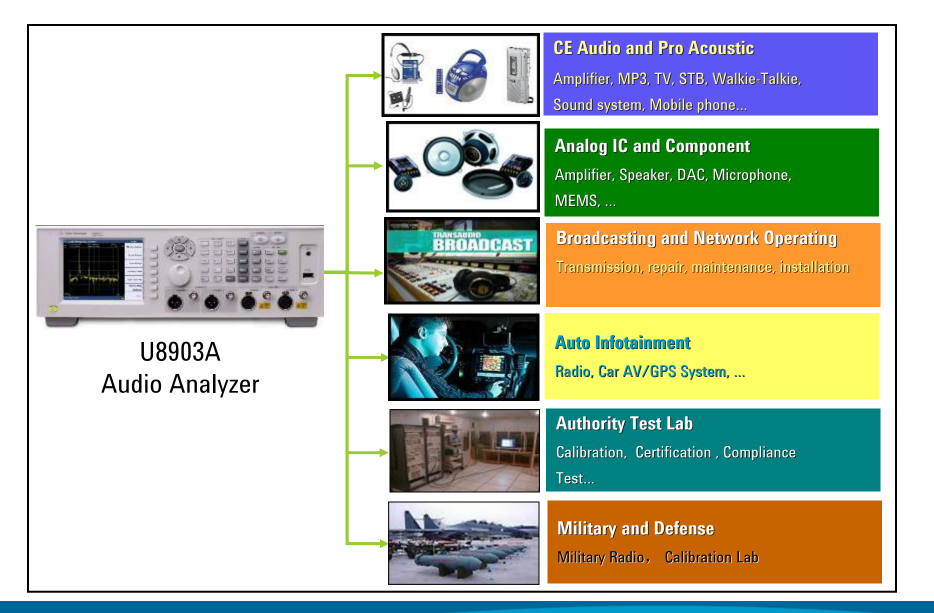


Key Benefits

U8903A Feature	Description	Benefits/Value
Scalable Structure	"Main box + 3 plug-in card slots" structure	Upgradable in future – additional analog input/ output.
	standard main box consist of 2 channels	Support digital audio in future.
Simple	User-friendly GUI	
	Easy function selections.	Designed for convenience – easy to operate
	Generator/ Analyzer/ Graph/ Sweep mode within a press of a button.	
	Graphical view for FFT analysis and sweep functions.	See measurement results at a glance.
Extensive selections of filters	Contains standards: LP, HP and Weighting filters.	Easily upload special filters via
	User defined filter can be transfer to U8903A through USB port.	the USB port.
Accurate and Versatile	High measurement accuracy.	
	Low inherent distortion and noise (-101dB)	Give accurate characterization of
	Offers various selections of detectors and measurement parameters	audio frequencies.
High quality test signals	Sine/ Multitones/ Square/ Arbitrary/ Noise/ IMD/ DFD with low inherent distortion and flatness	Provides reliable and customizable test signal sources for DUT.
	Include user define waveform capability via the use of the USB port	



Target Applications



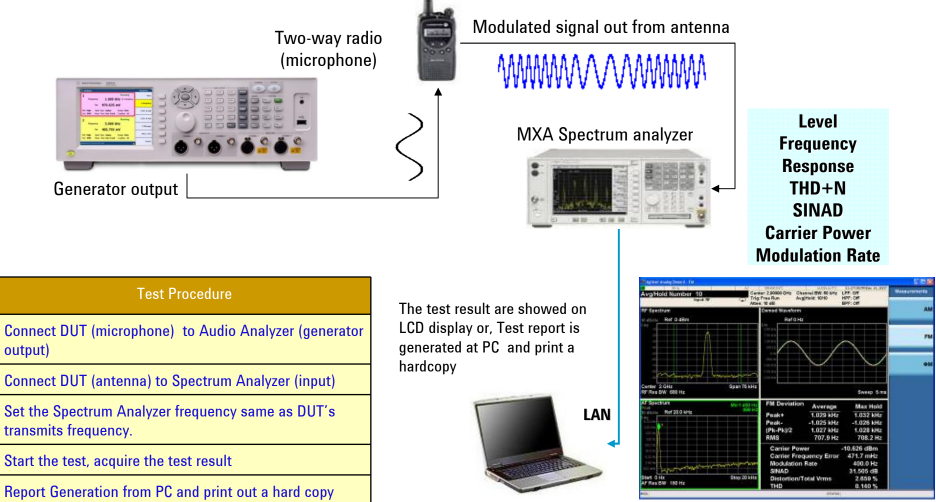


Agilent Technologies

Agilent U8903A Audio Analyzer

Application Examples

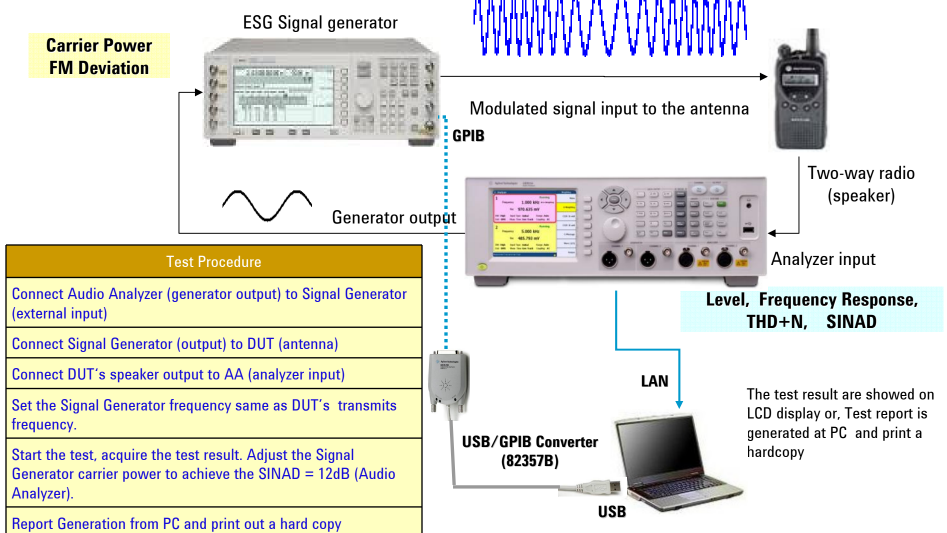
Radio Transmitter HW Test



MXA Browser on PC



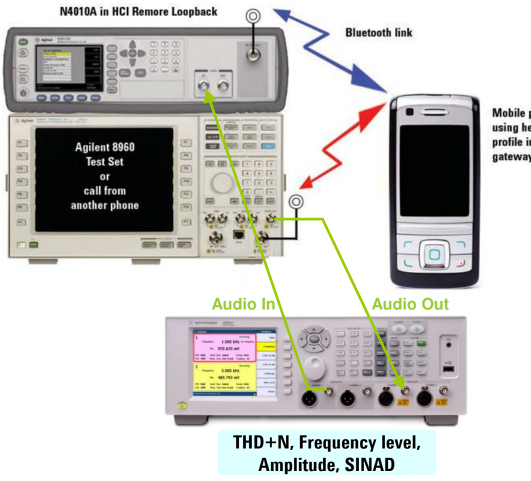
Application Examples Radio Receiver HW Test





Application Examples

Cell Phone Hand Set (Audio) Testing



Mobile phone using headset profile in audio gateway role

Test ProcedureAudio Analyzer (generator) output 1kHz tone to the
N4010A (audio input).Bluetooth signal + audio signal output from N4010A
antenna.The bluetooth signal detected and recieved by DUT (cell
phone).Connect DUT (cell phone) to 8960 for GSM connection.Tap the audio 1kHz tone from 8960 back to Audio
Analyzer (analyzer input).Measure THD+N, Frequency level, amplitude and SINAD.



U8903A Product Options

Product	Description	Price from
U8903A-200	2 channels Audio Analyzer	\$12000 (USDDP)
U8903A-101	Male XLR to Female XLR, 2m, 150ohm, black	
U8903A-104	Male BNC to Male BNC cable, 2m, 50ohm, black	
U8903A-108	Male BNC to Male RCA cable, 2m, black	
U8903A-908	Rack mount kit	
U8903A-ABJ	Japanese User Guide	

** Price indicated in US dollar, it may be different from country to country and change without prior notification, please contact Agilent to obtain the local price.



HP 8903B Commands VS Equivalent U8903A SCPI Commands

Migration guide : <u>http://cp.literature.agilent.com/litweb/pdf/5990-4135EN.pdf</u>

The HP 8903B employs a simple, instrument specific command set (R2D2) for remote programming due to limited processing power at that time.

The new U8903A uses the modern SCPI command where it is easier to use and common in the industries.

Unsupported and Equivalent Commands

8903B commands that are not supported on the U8903A are generally for features that are obsolete and therefore not supported on the U8903A. Refer to the <u>migration guide</u> for more details.

The 8903B commands that are fully supported by equivalent commands on the U8903A are also listed in migration guide.



Resources for U8903A

Data sheet: http://cp.literature.agilent.com/litweb/pdf/5990-3831EN.pdf

User's guide: http://cp.literature.agilent.com/litweb/pdf/U8903-90002.pdf

Programmer's guide: http://cp.literature.agilent.com/litweb/pdf/U8903-90027.pdf

Quick Start Guide: http://cp.literature.agilent.com/litweb/pdf/U8903-90006.pdf

Migration guide : <u>http://cp.literature.agilent.com/litweb/pdf/5990-4135EN.pdf</u>.

Where to Find the Details?

Website: <u>www.agilent.com/find/audioanalyzer</u>

For support:

Contact your local Agilent office <u>http://www.home.agilent.com/agilent/contactInformation.jspx?cc=US&lc=eng&nid=-</u> <u>11143.0&pageMode=HB&tmprop=TM</u>



"Why Buy Agilent U8903A Audio Analyzer?"

Fast and accurate audio measurements in a single box!

1. Protect your long term investment:

- Versatile solution (source and measure, user define filters and output waveforms, multiple test functions, frequency and time domain...)
- Scalable platform with up to 8 independent input/output channels for future upgrades
- Built on Agilent proven record of excellent quality and reliability standard of previous HP 8903B Audio Analyzer

2. Reduce time to market:

- Parallel testing with each independent channel
- 4X more accurate and 7X Faster than HP 8903B

3. Reduce cost of ownership

- One box solutions with slot-in modules for various applications.
- Trade in your old HP 8903B a **20% discount**** on your U8903A purchase.
- Financial solutions: Easy Buy, Easy Rent, Easy Lease...

www.microlease.com/agilent

** - Terms and Conditions apply, please check with your local Agilent representatives.







Specifications and Features Comparison U8903A and HP 8903B

Features	Agilent U8903A	HP 8903B
Channels (Input/ Output)	2/ 2 (upgrade to 8/ 8)	1/ 1
Display	5.7 inch TFT Color LCD display	Annunciators Display
I/O interface	GPIB/ LAN/ USB	GPIB
Connectors	BNC (unbalanced), XLR (balanced)	BNC (unbalanced)
Audio Generator:		
Impedance	Unbal: 50Ω, 600Ω	Unbal: 50Ω, 600Ω
Impedance	Bal: 100Ω, 600Ω	
Frequency:		
- Range	5Hz to 80kHz	20Hz to 100kHz
- Accuracy	5ppm (0.0005%)	0.3%
Output Level:	0 V to 16 Vrms (balanced)	
- Range	0 V to 8 Vrms (unbalanced)	0.6 mV to 6 Vrms (unbalanced)
- Accuracy	± 1%	Better then 3%
Waveform Generation	Sine, Dual Sine, Variable Phase, Square, Arbitary, IMD, DFD	Sine

Product specifications and appearance in this document are subject to change without notice. © Agilent Technologies Inc., 2009

Specifications and Features Comparison U8903A and HP 8903B - Continue

Features	Agilent U8903A	HP 8903B
Audio Generator:		
Noise Generation	Gaussian and Rectangular PDF	×
Multitones Generation	60 tones	×
Audio Analyzer:		
	Bal: 200kΩ	Bal: 100kΩ
Impedance	Unbal: 100kΩ	
Frequency		
- Range	10Hz to 100kHz	20Hz to 100kHz
- Accuracy	5ppm (0.0005%)	0.004%
Input Level:		
- AC measurement range	< 1 µV to 140 Vrms	0.3 mV to 300 Vrms
- AC accuracy	± 1%	± 4%
- DC measurement range	0 to ± 200V	4V to 300V
- DC accuracy	± 1%	± 1%
THD+N/ SINAD (20Hz to 20kHz)	≤ -101dB	≤ -80dB

Product specifications and appearance in this document are subject to change without notice. © Agilent Technologies Inc., 2009

Specifications and Features Comparison U8903A and HP 8903B - Continue

Features	Agilent U8903A	HP 8903B
Audio Analyzer:		
Audio filters:	15kHz, 20kHz, 30kHz	30kHz, 80kHz
- Low pass filter	20Hz, 100Hz, 400Hz	400Hz
- High pass filter	A-Weighting, C-Message, CCIR-468,	A-Weighting, C-Message, CCIR-
- Weighting filter	CCIR-ARM, CCITT	468, CCIR-ARM, CCITT
- User-defined filter	\checkmark	×
AC level detection	RMS, Peak-to-Peak, Quasi Peak	RMS
IMD and DFD measurement	×	×
Phase measurement	\checkmark	×
Cross Talk measurement	\checkmark	×
FFT Analyzer:	Up to 32768 points	×
- Size/ Acquisition length	Rectangular, Hann, Hamming, Blackman-	^
- Window	Harris, Rife-Vincent 1 and 3, Flattop	
Sweep Capability	Mode: Frequency/ Amplitude level	Mode: Frequency
Price	USD 12,000 (US list price)	USD 7000

Product specifications and appearance in this document are subject to change without notice. © Agilent Technologies Inc., 2009