Audio Analyzer UPA

10 Hz to 100 kHz

System-compatible analyzer for generating and measuring analog audio signals

Photo 37920

Brief description

Audio Analyzer UPA is a compact instrument allowing all essential audio parameters to be measured at balanced and unbalanced analog audio interfaces.

Due to its large variety of options (see overview on the right) it can be optimally adapted to the specific application. The great number of filters available makes the UPA suitable for numerous audio measurements.

Model UPA3 is a cost-effective test set with a generator and distortion meter.

Due to its remote-control capability (IEC 625/IEEE 488) and high measurement speed, a major application of UPA is in automated testing of audio components in series production.

Main features

- Psophometric measurements to DIN, CCIR, CCITT
- Broadband level meter with true RMS reading or quasi-peak reading
- Simultaneous measurement of level and frequency
- DC voltage measurements
- Combined digital and analog displays for all functions



- Synthesizer generator with low distortion and floating outputs (option)
- Switch-selectable generator output impedance
- Fully automatic distortion meter for measurement of total and selective harmonic distortion or SINAD (option)
- Wow and flutter meter to DIN, CCIR, IEC, NAB, JIS with amplitude variation meter (option)
- Frequency counter and phase meter
- Nonvolatile memory for 50 instrument setups

Overview of options

Designation, functions	Option
Generator: provides level- and crystal-accurate sinewave signals with low distortion and excellent S/N ratio; high frequency and level resolution	UPA-B6
Distortion Meter: measures total harmonic distortion (THD/ THD+N), selective harmonic distortion up to 9th order, sum of all even/odd distortion factors, SINAD	UPA-B8
Wow and Flutter Meter: measures wow and flutter to DIN-IEC, NAB, JIS as well as amplitude variations	UPA-B9
Special Filter: contains a large variety of customary audio filters (see specifications); selected filter is switched into the signal path	UPA-B2
Filter Circuit Board, partly fitted: plug-in filter board with control section fitted; allows configuration of customized filters	UPA-B3
Customized Filter: on request, customized filters (also several filters on one PC board) will be devised and manufactured by Rohde & Schwarz	UPA-B4
Harmonics Filter: comprises AC-supply adapter and PC program disk; allows measurement of harmonic currents of the AC supply in line with European standard EN 60555 part 2	UPA-B4, model 17
CD Filter: filter board for measurements on CD players and DAT recorders using the test CD; comprises PC program disk for complete automatic measurements	UPA-B4, model 04
Audio Test Disc: signal source for testing CD players, DAT recorders, sound broadcast links, tape recorders, etc	UPA-CD
DC Output: allows XY representation of the selected measurement functions, eg on a recorder	UPA-B1

Specifications in brief

Basic unit

AF level meter

Voltage measurement range

Frequency range Filters

Other filters Test inputs Balanced

Unbalance rejection

Unbalanced

Crosstalk attenuation R/L Detector

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Level indication

Accuracy RMS (sinewave) Inherent noise CCIR, weighted (QPK)

S/N ratio measurement (with Generator Option UPA-B6)

Signal frequency range Display range Accuracy (S/N ≤60 dB) Inherent S/N ratio

DC voltage measurement

Test inputs

Accuracy

Frequency counter

Frequency measurement range Required input voltage

Accuracy

Phase measurement

Display range Resolution

Options

Generator (option UPA-B6, standard in UPA 3)

Frequency range Accuracy Outputs Unbalance rejection Crosstalk attenuation L/R Output impedance Output voltage, no load

Load impedance, max. load

Output circuit

Inherent distortion (V_{out} >300 mV) Frequency response (ref. to 1 kHz) switchable R/L channel, 1 M Ω >80 dB at 20 kHz RMS-responding rectifier, quasi-peak responding rectifier 5 digits in mV, V, dBm, mW or W, relative indication in % or dB \pm 1% \pm 1 digit (30 Hz to 20 kHz) <10 uV (unbalanced, 600 Ω)

10 μV to 300 V, unbalanced

22.4 Hz and 300 Hz highpass filters,

22.4 Hz and 100 kHz lowpass filters,

switchable R/L channel. 600 $\Omega/20 \text{ k}\Omega$

10 µV to 35 V, balanced

contained in option UPA-B2

two BNC female connectors.

two 3-contact female connectors,

10 Hz to 100 kHz

>110 dB at 50 Hz

CCIR. CCITT

floating

<10 μV (unbalanced, 600 Ω) <20 μV (balanced, 600 Ω)

30 Hz to 100 kHz 0 to 120 dB ±1 dB >85 dB or <20 μV

0 to ±300 V see AF level meter, but unbalanced

±1% ±1 digit

8 Hz to 250 kHz >10 mV (S/N ratio >20 dB) ±0.005% ±1 digit

0 to 180°

10 Hz to 100 (110) kHz +0.01%

like test inputs of AF level meter >80 dB at 1 kHz (bal., V_{out} >1 V)

>80 dB at 20 kHz 30 $\Omega/200~\Omega/600~\Omega$, selectable 0.1 mV to 12.4 V

>200 Ω/54 mA short-circuit-proof, switched off in case of external feeding -80 dB (30 Hz to 20 kHz) ±0.5% (10 Hz to 20 kHz) Distortion meter (option UPA-B8, standard in UPA3)

Frequency range, fundamental Frequency adjustment Display modes

Display range Accuracy THD or SINAD, 20 Hz to 20 kHz 10 Hz to 100 kHz

automatic or by frequency preselection total harmonic distortion THD, selective distortion d_2 to d_9 , SINAD, level

-120 to 0 dB (distortion)

±1 dB (harmonics up to 100 kHz)

Wow and flutter meter (option UPA-B9)

Wow and flutter meter
Measurement method IEC, NAB, JIS, 2-sigma
Measurement range 0.003 to 5%
Accuracy ±10%

Amplitude variation meter
Frequency range 2 to 20 kHz
Variation range

Level 0 to 20 dB Frequency 0.1 to 300 Hz Accuracy ±0.25 dB (0 to 3 dB)

Special filter (option UPA-B2)

A-filter to DIN IEC 651 Bandstop filters pilot-tone trap w

pilot-tone trap with15 kHz lowpass filter, line-frequency trap with 13 kHz LP (both filters can be combined with

A-filter)

Bandpass filters standard frequencies 315 Hz/1/

3.15/6.3/10/12.5 kHz; additionally adjustable fixed center frequencies of 8/9/10/11/12/13/14/15/ 15.5/16/17/18/19/20/25 kHz; adjustable passband frequencies from 23 Hz to 25 kHz; telephone bandpass filter 3.20 Hz to 3.4 kHz; bandpass filter 3.20 Hz to 3.4 kHz;

bandpass filter 2 to 10 kHz 350 Hz/1.04/3.5/7/10.4/15 kHz

Lowpass filter

General data

Remote control IEC 625-1 (IEEE 488),

control of all instrument functions

Ordering information

Audio Analyzer

Basic model UPA 0372.6014.02 with generator and distortion meter UPA3 0372.6014.03

Options

Generator (standard in UPA 3) 0373.0010.02 UPA-B6 Distortion Meter (standard in UPA 3) UPA-B8 0373.1616.02 Wow and Flutter Meter UPA-B9 0373.2612.02 Special Filter UPA-B2 0373.1216.02 Filter Circuit Board, partly fitted UPA-B3 0373.1545.02 Customized Filter UPA-B4 1002.1200.xx DC Output 0373.2512.02 UPA-B1 Audio Test Disc UPA-CD 0852.8400.02

