Audio Analyzer A8 Multi-channel Audio Simultaneous Testing

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A8 is a true multi-channel audio analyzer, supporting 8channel analog input/output simultaneously and expandable digital interfaces (BT, I2S, HDMI, PDM/ADIO/AMC/A2B, etc.). It is an ideal testing device for consumer equipment such as home theater receivers and professional mixers.





Performance Indicators

| System performance | | |
|----------------------------|--------|--|
| Residual THD+N (20kHZ BW): | -103dB | |

| Signal Source Indicators | | |
|--------------------------------------|-------------------------|--|
| Sinusoidal Frequency Range | 5Hz to 80.1kHz | |
| Frequency Accuracy | 3ppm | |
| IMD Test Signals | SMPTE, MOD, DFD | |
| Maximum Output Amplitude (Balanced) | 14.4Vrms | |
| Amplitude Accuracy (1kHz) | ±0.05dB | |
| Amplitude Flatness (20Hz-20kHz) | ±0.008dB | |
| Analog Output Configuration | Balanced & Unbalanced | |
| Maximum Digital Output Sampling Rate | 216kHz | |
| Sampling Accuracy | 3ppm | |
| Bit Depth | 8-24bit | |
| Dolby/dts Signal Source | Yes (Pre-encoded Files) | |

| Analyzer Indicators | | |
|---------------------------------|-----------------|--|
| Maximum Rated Input Voltage | 160Vpk | |
| Maximum Bandwidth | 90kHz | |
| IMD Testing Functions | SMPTE, MOD, DFD | |
| Amplitude Accuracy (1kHz) | ±0.05dB | |
| Amplitude Flatness (20Hz—20kHz) | ±0.008dB | |
| Residual Input Noise (20kHz BW) | 1.3µV | |
| Independent Harmonic Analysis | d2-d10 | |
| Maximum FFT Length | 1.0M points | |
| | | |

DC Voltage Measurement



Call to Actions

Key Features

- Fully benchmarked against APx586 audio analyzer of AP Company
- Standard support for SPDIF/TOSLINK/AES/EBU digital interfaces
- Support for digital interface extensions such as BT/ HDMI/I2S/PDM/ADIO/AMC/A2B
- Code-free automation and comprehensive API interfaces
- Complete and powerful electroacoustic testing functions
- Universal software platform
- Support for multi-channel audio simultaneous testing, including:

| Testing channel separation or phase difference for one-to- many or many-to-one | Testing maximum power over time for all channels | Combined with channel switching, up to 192 test channels can be achieved |
|---|--|---|
|---|--|---|

Options

| Bluetooth R&D Interface Option | AB-BT-DUO |
|------------------------------------|----------------|
| PDM Interface Option | AB-PDM/PDM16 |
| DSIO Interface Option | AB-DSIO |
| HDMI Interface Option | AB-HDMI2+eARC |
| Advanced Digital Interface Option | AB-ADIO |
| Advanced Master Clock Option | AB-AMC |
| Audio Bus Interface | AB-A2B |
| Perceptual Audio Testing Option | AX-PESQ/POLQA2 |
| Speech Transmission Testing Option | AX-STIPA |

General Indicators

| Dimensions (W \times D \times H) | 480mm*522mm*153mm |
|--------------------------------------|-------------------------------|
| Weight | 9.5kg±0.5kg |
| Operating Voltage (AC) | 220V,50Hz/100V-240V,50Hz-60Hz |



Company Website

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