

## APx555 B Series Audio Analyzer

High-performance, modular 2-channel audio analyzer



## **KEY FEATURES**

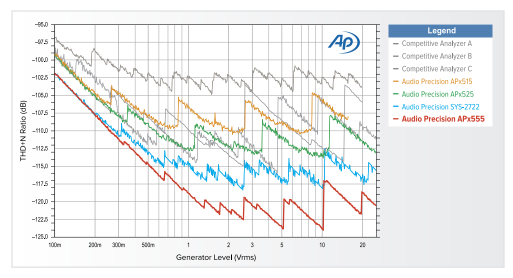
- Industry-best analog performance
- Residual THD+N: -120 dB (typical)
- Over 1 MHz bandwidth @ 24 bits on two channels
- Signal generation up to 204 kHz and 26 Vrms
- 1.2 M point FFTs
- ADC Test Mode option
- Support for the complete range of APx digital I/O options, including 32-bit digital serial I/O at up to 432 kHz sample rate
- Transfer Function Measurement
- Open-Loop Chirp Measurement
- Support for jitter capable digital interface options
- Advanced Master Clock for Reference, Sync and Trigger
- Independent output channel configuration

# The New Standard – the highest performance and most versatile audio analyzer ever made.

A culmination of 30 years' experience making test equipment recognized as the standard of the audio industry, the B Series APx555 is an analyzer without compromise. It combines the best analog performance we have ever delivered with complete support for all APx digital I/O options and fast, intuitive measurement software. With the introduction of the B Series, the APx555 further lowers analog system residual distortion at sinewave frequencies above 50 kHz over the full 1 MHz bandwidth.

## **Unprecedented Performance**

With a typical residual THD+N of -120 dB and over 1 MHz bandwidth, the APx555 B series surpasses the analog performance of all other audio analyzers. This performance is supported by 1.2 million point FFT resolution.



The chart above shows the residual THD+N of several current audio analyzers as a function of generator level; lower values are better. The red trace at the bottom is the APx555; the blue trace above that is the SYS-2722, and the green trace is the APx525.



#### Multi-mode UI

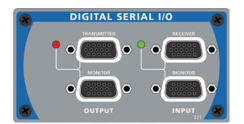
APx500 measurement software allows the B Series APx555 to adapt to the needs and preferences of audio designers, engineers and technicians.

**Sequence Mode** provides complete, code-free automation of pre-defined measurement sequences to enable fast and reliable results.

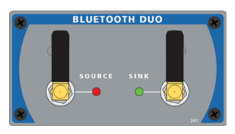
**Bench Mode** provides a real-time interface, with waveforms, FFTs and meters for virtually any parameter enabling the identification of important device interactions.

## **ADC Test Mode Option**

The ADC Test Mode option provides an adjustable common mode VBias DC offset voltage on the balanced analog outputs. A Pin Voltage Protection mode, when enabled, prevents overvoltage damage to your direct-coupled ADC device's input during performance tests.

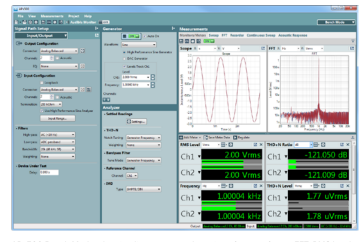








The B Series APx platform incorporates a modular architecture enabling configuration for a variety of digital I/O options.



APx500 Bench Mode, showing live meters and monitors for waveforms, FFT, RMS levels, frequency and THD+N.

## **Unmatched Flexibility**

The APx555 supports the complete range of APx digital I/O options, ensuring compatibility with a wide array of audio formats and devices.

- Digital Serial I<sup>2</sup>S, TDM, multi-line support (including jitter\*)
- Bluetooth® supports A2DP, AVRCP, HFP and HSP profiles
- HDMI+ARC source, sink & monitor (including metadata)
- PDM one-bit audio generation & analysis (including PSRR and jitter\*)
- Advanced Digital AES/SPDIF/Optical (including jitter\*)

\*Advance Master Clock is standard on the APx555, and supports all jitter capable digital interface modules.

## **KEY SPECIFICATIONS**

#### SYSTEM PERFORMANCE

Residual THD+N (22 kHz BW) -117 dB +1.0  $\mu$ V Typically < -120 dB (1 kHz, 2.0 V)

#### **GENERATOR PERFORMANCE**

Sine Frequency Range 0.001 Hz - 80 kHz, DAC 5 Hz - 204 kHz, Analog Frequency Accuracy 3 ppm, DAC 30 ppm, Analog (Precision Tune) IMD Test Signals SMPTE & MOD, DFD, DIM Maximum Amplitude 26.66 Vrms bal, 13.33 Vrms unbal (10 Hz to 100 kHz) Amplitude Accuracy (1 kHz) ±0.03 dB (+15° C to +30° C) Flatness (5 Hz - 20 kHz) ±0.008 dB Analog Output Configurations Unbalanced, balanced (differential or single-ended) or CMTST Digital Output Sampling Rate 27 kS/s to 200 kS/s\* ADC Test VBias Range -0.4 to +4.2 VDC

#### ANALYZER PERFORMANCE

Maximum Rated Input Voltage 300 Vrms (bal) 160 Vrms (unbal)

\*Optical 27 kS/s to 108 kS/s

#### Maximum Bandwidth

> 1 MHz

IMD Measurement Capability SMPTE & MOD, DFD, DIM

Amplitude Accuracy (1 kHz)

±0.03 dB (+15° C to +30° C) Amplitude Flatness (10 Hz - 20 kHz)

±0.008 dB

Residual Input Noise (22 kHz BW)

≤ 1.0 µVrms

Individual Harmonic Analyzer

H2-H10

Maximum FFT Length

1248K points

DC Voltage Measurement



Accredited by A2LA under ISO/IEC: I7025 for equipment calibration

## **APx555 B Series Software Options**

APx500 software options provide measurements and functionality beyond the core set of capabilities standard for the APx555 B Series analyzers. A variety of options are available for electro-acoustic and perceptual audio test needs.

Software maintenance options are available to extend the standard year of coverage that comes with a new APx analyzer. APx Legacy analyzers can be upgraded to the current software version and then software maintenance options added. Software maintenance options entitle the user to receive the next major software release, and can be extended for multiple years.



#### **ELECTRO-ACOUSTIC MEASUREMENTS**

Part No.	Description	Measurements/Features
APX-SW-SPK-PT	Loudspeaker Test: Production	Combines an acoustic measurement (Frequency Response, Phase, Distortion and Rub & Buzz) and an electromechanical impedance measurement (Impedance Response Curves plus a subset of Thiele-Small).  Also includes Acoustic Response (APx v4.0 or later) and Modulated Noise.
APX-SW-SPK-RD	Loudspeaker Test: R&D	Acoustic Response (with Rub & Buzz), Impedance / Thiele-Small, Modulated Noise. Includes all measurements in APX-SW-SPK-PT plus the APx Polar Plot and APx Waterfall Graph utilities.

#### PERCEPTUAL AUDIO

APX-SW-STI	Speech Transmission Index	Plug-in for conducting Speech Transmission Index (STI) measurements using the STIPA method.
APX-SW-PESQ	PESQ	Widely-used, enhanced perceptual measurement for voice quality on low-bandwidth devices.
APX-SW-POLQA2	POLQA	Successor to PESQ with support for HD Voice, 3G, 4G/LTE and VoIP technologies. (2 channels)
APX-SW-ABC-MRT	ABC-MRT	Provides an objective measure of speech intelligibility following the paradigm of the Modified Speech Ryme Test.
ADC TECT		

#### **ADC TEST**

SW-555ADCTEST AD	DC Test Mode	Adds the capability to generate balanced analog audio signals mixed with a calibrated common mode DC offset voltage and programmable voltage limits.
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### **SOFTWARE MAINTENANCE**

Part No.	Description	Maintenance Features
SW-MAINT-1/3/5	Software Maintenance	Provides 1,3, or 5 years of software maintenance for an existing APx Legacy or B Series audio analyzer.
SW-EXT-3/5	Software Maintenance	Provides 2 or 4 additional years of sofware maintenance with the purchase of a new B Series APx analyzer.
SW-UPG-APX5	Software Upgrade	Software upgrade to APx Version 5 for Legacy APx analyzers.

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