



Bluetooth option for APx Built-in Bluetooth wireless technology for APx audio analyzers



APx525 2 channel analyzer with Bluetooth option and I2S digital serial option.

Key Features

- Comprehensive audio test over Bluetooth® wireless technology.
- Wide-band speech (mSBC) support.
- Built-in Bluetooth radio and Bluetooth stack supports A2DP, HFP, HSP, AVRCP profiles.
- Built-in Bluetooth controls: Open a connection, ring a device, send AVRCP commands.
- Check every part of the audio chain with one analyzer: Bluetooth to analog, PDM, Acoustic, S/PDIF, HDMI and I2S.
- MOS results when used with PESQ software option.
- Automation built-in or via VB.NET, C#, or LabVIEW.

The APx Bluetooth® option is the best solution in the world for testing audio over Bluetooth wireless technology. No other analyzer combines integrated Bluetooth controls with APx's best in class speed, ease-of-use and performance.

APx's built-in Bluetooth radio and Bluetooth stack allows engineers to measure their Bluetooth devices directly, eliminating the uncertainty and inconvenience of adapters and making Bluetooth audio test faster, easier and more reliable.

Wide-band speech support

The APx Bluetooth option supports the mSBC Wide Band Speech* (as per HFP 1.6) codec for complete testing of high quality headsets and microphones. A2DP, HFP, HSP and AVRCP profiles are supported as are SBC, CVSD and aptX codecs.

Perceptual audio tests with MOS results

The APx Bluetooth option is a perfect complement to the PESQ (Perceptual Evaluation of Sound Quality) software option for APx500, enabling automated, objective, perceptual audio testing for smartphones, hands-free devices, speakerphones and other Bluetooth audio devices. Results can be obtained as raw PESQ scores or MOS (Mean Opinion Score), and then correlated with traditional sine-based measurements for comprehensive characterization.

Integrated Bluetooth control

With APx, all Bluetooth controls are integrated into the analyzer software. In addition to standard commands like pairing or opening a connection, it's easy to switch between profiles and roles on the fly, specify a custom device class, connect with a preferred sample rate or codec, or force open a SCO without ringing. For deeper protocol analysis, a link key is available to cut and paste into a Bluetooth packet sniffer.



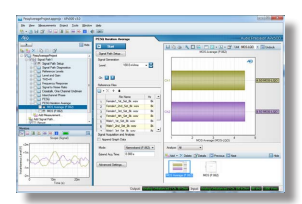


The APx500 advantage

Audio Precision has been a leader in audio test for over 27 years. The APx500 software that powers our APx analyzers is the most powerful and elegant audio test engine we've ever developed, encapsulating our many years of experience so that you can get accurate, meaningful results in the shortest time and with the least effort.

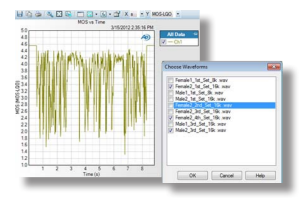
Available across the APx family of audio analyzers

The APx Bluetooth option can be ordered with the APx525, 526, 582, 585 and 586 analyzers, allowing virtually any combination of I/O to suit your needs.



▲ PESQ SOFTWARE OPTION

The APx PESQ software option gives you results in industrystandard MOS format as well as raw PESQ scores.

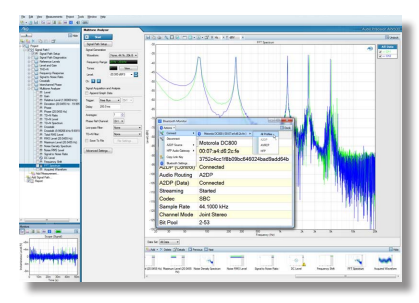


DYNAMIC MOS ANALYSIS

The APx PESQ software option allows you to analyze MOS data over time so that outlier samples and problems can be identified and addressed.

*mSBC requires APx500 v3.2, scheduled for release Dec 2012

Copyright © 2012 Audio Precision. All rights reserved. Rev 1 XIII2041530 The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Audio Precision Inc. is under



▲ FAST & INTUITIVE UI

A test engineer switches between profiles before running another multitone sequence that generates 21 measurements in 2 seconds. All key Bluetooth data is available in the Bluetooth monitor.

Bluetooth Specs

APx500 Series

Audio

Analyzer

· Key

Specifications

Bluetooth Core Version 2 I+FDR

Profiles / Roles Supported A2DP Source; A2DP Sink; HFP Audio Gateway; HFP Hands-Free; HSP Audio Gateway; HSP Headset; AVRCP Controller

Codecs supported mSBC, SBC; aptX; CVSD

Type N female jack. Antenna with N to SMA adapter included.

RF Input Impedance 50 Ω typical

RF Output Impedance 50 Ω typical

0 dBm typical, 4 dBm maximum

RF Sensitivity (0.1% BER) -81 dBm Typical



SYSTEM PERFORMANCE

Residual THD+N (20 kHz BW) -105 dB + 1.3 μV [APx520-25] -103 dB + 1.4 μV [APx585]

GENERATOR PERFORMANCE

Sine Frequency Range 0.1 Hz to 80.1 kHz [APx520-25] 5 Hz to 80.1 kHz [APx585]

Frequency Accuracy 2 ppm [APx520-25] 3 ppm [APx585]

IMD Test Signals SMPTE, MOD, DFD

Maximum Amplitude (balanced) 21.21 Vrms [APx520-25] 14.4 Vrms [APx585]

Amplitude Accuracy +0.05 dB

Flatness (20 Hz-20 kHz) ±0.008 dB

Analog Output Configurations unbalanced & balanced

Digital Output Sampling Rate 22 kHz-192 kHz

Dolby / DTS Generator

ANALYZER PERFORMANCE

Maximum Rated Input Voltage 300 Vrms (bal) / 160 Vrms (unbal) [APx520-25] 110 Vrms (bal/unbal) [APx585]

Maximum Bandwidth

IMD Measurement Capability SMPTE, MOD, DFD

Amplitude Accuracy (1 kHz) ±0.05 dB

Amplitude Flatness (20 Hz-20 kHz) Residual Input Noise (20 kHz BW)

Individual Harmonic Analyzer

d2-d10 Max FFT Length

1024K points DC Voltage Measurement



Accredited by A2LA under ISO/IEC: 17025 for equipment calibration

Specifications subject to change.

This equipment contains a radio module that may require authorization from the national authorities prior to sale or lease. This device is not, and may not be, offered for sale or lease, or sold or leased, until the necessary authorization is obtained.

