

S&V Samford Instruments Ltd.
www.svsamford.com

We are devoted to provide innovative and quality solutions for Customers with interest in Sound and Vibration, Condition monitoring, Electro-Acoustics: R&D/ Production line QC/ QA testing, and Mechanical measurements - Force Torque, RPM, etc. With a team of passionate professionals, we provide dedicated support and continue education to our customers.

Email: svsales@svsamford.com
Tel : (852) 2833 9987
Fax : (852) 2833 9913

Follow us on Social Media:



Dear Customers,

Welcome to our Monthly Newsletter



Listen Inc – **New Test sequence**, In-Car Audio Measurements

This sequence tests the impulsive distortion, frequency response, and maximum sound pressure level of a vehicle infotainment system to the methods outlined in the Audio Engineering Society Technical Committee on Automotive Audio (TC-AA) in-vehicle measurements white paper. This white paper aims to define repeatable and defined car audio system measurements and in addition to the measurement methods, contains information on standardized test configuration, for example microphone and seat positioning. Please contact the TC-AA for more information on this project. This test sequence may, of course, be used with your own in-house physical configuration if adherence to the TC-AA guidelines is not essential. [Click here to read the article](#)



ONDA – Water Container

The AQUAS-10 is a fully integrated water conditioning system in compliance with IEC 62781 that controls factors that affect ultrasound measurements including dissolved gases, deionized compounds, suspended particulates, and biological contaminants.



Key Features and Benefits

- Simple installation for use with ultrasound measurement system
- Deionizes water to minimize electrical noise received by hydrophone
- Removes suspended particles that scatter ultrasound
- Removes biological contaminants that pose as a health risk
- Remote power switch easily turns the water pump ON and OFF
- Simple particle and DI filter replacement
- Water sensor safeguards against any leaks

[Click here for details](#)