

S&V Newsletter

September 2022



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 – SoundCheck 20

SoundCheck 20, Listen’s flagship audio analysis software, introduces a new state-of-the-art perceptual distortion algorithm for end-of-line testing – **Enhanced Perceptual Rub & Buzz**. It also includes a host of new features for multichannel and communications testing, increasing its capabilities for audio measurement of smart speakers, infotainment systems, headphones and hearables, and other voice-activated and multichannel devices. SC 20 **new features** including the new enhanced Perceptual Rub & Buzz, features for multichannel testing including the new multichannel RTA, new features for communications testing, POLQA analysis, signal generator upgrades and more.. [Lean More](#) or [Contact us!](#)

CTC– V2R

High Temperature 2 Socket Mil-style seal-tight viton® boot connector with PPS insert, permanent mount, 350 °F (177 °C) max temp [Click here to have more details](#) [Click here know more about CTC sensors](#)



Emerson – Condition monitoring plays a pivotal role in maintaining reliability and availability of your production assets.



Condition Monitoring is More Than Just Data Collection !!

Across all industries there is one simple thought that drives business – produce high quality product that meets the market need and you’ll enjoy greater success. But with fewer resources and a mounting loss of experienced personnel, many facilities are struggling to maintain the reliability and availability of their machinery to meet that market need. As a result, condition monitoring plays an increasingly pivotal role.

[Learn more](#)