VOICE 2023 OFFERS EXCLUSIVE SPONSORSHIP OPPORTUNITIES FOR ADVANTEST VENDORS AND PARTNERS

BECOME A PART OF THE INDUSTRY’S MOST ANTICIPATED ANNUAL EVENT FOR USERS OF ADVANTEST’S V93000 AND T2000 SoC TEST PLATFORMS, AS WELL AS ITS MEMORY TESTERS, HANDLERS AND TEST CELL SOLUTIONS

VOICE SPONSORSHIP CAN HELP YOU

- Increase your company’s visibility within the global test community
- Reach hundreds of users of Advantest products
- Promote your company’s products and services to Advantest’s worldwide user group
- Leverage opportunities throughout the dual-site conference and exhibition
- Market your products to a targeted audience with opportunities at a variety of price points

JOIN YOUR PEERS AT VOICE 2023

- Engage with colleagues and test professionals from around the world
- Develop and grow your network of industry peers and leaders
- Learn about the latest test equipment, technology, challenges and solutions
- Network with Advantest’s global customers, partners, and technical teams

VOICE 2023 KEY TECHNICAL TOPICS INCLUDE

5G/Millimeter Wave -- 5G communications, WiGig and wideband radio frequency (RF)

High Performance Digital -- Solutions addressing artificial intelligence, high performance computing, high-end mobile processors and power distribution

Factory Automation -- Methodologies, tools, and best practices that address the challenges in device production, improving test data quality, reducing test excursion, improving OEE, yield and uptime and improving cost management

Parametric Test -- Cost of test reduction, throughput improvements, novel test techniques for parametric test or WLR, dynamic and predictive test flows and platform correlation techniques

Hardware & Software Design Integration -- Utilizing the latest hardware and software features, test cells and new test system enhancements

Test Methodologies -- Supporting standards and protocols, solutions for the latest testing challenges, cost of test reduction, throughput improvements and time-to-market improvements

T2000 -- Automotive controllers, microcontrollers, power ICs and sensor cameras, massive parallelism, system level testing for SiP, program quality (spike and glitch free), multi-site controllers for higher MSE, lower TT and higher UPH
**Hot Topics** -- New market drivers and future trends, machine learning, smart data innovation and big data analytics, secure ID and cyber security, secure cloud, video streaming/telepresence and IoT (wearables, sensors, smart cities and homes)

**Device/System Level Test** -- Specific procedures, multiple-input and multiple-output (MIMO) testing, next-generation embedded processors, broadband fiber to the home, testing ICs for autonomous vehicles and multi-chip system-in-package devices

**WHO ATTENDS**

Test Engineers -- Design Engineers -- Engineering Managers -- Hardware Engineers -- Software Engineers -- Product Managers -- Applications Engineers -- Product Marketing Managers --Technical Marketers -- Sales & Marketing Personnel -- Company Executives

VOICE typically attracts more than 300 attendees representing over 50 top global semiconductor industry firms, including:

(arrange in columns by alphabetical order)


**VOICE 2023 DATES & LOCATION**

Santa Clara Marriott
Santa Clara, California
May 9-10, 2023
Conference, Exhibits, Technology Kiosks

Find out more about VOICE 2023 Sponsorships at: [https://voice.advantest.com/sponsor-opportunities/](https://voice.advantest.com/sponsor-opportunities/)

Or contact Cassandra Koenig, VOICE 2023 Sponsorship Chairperson: cassandra.koenig@advantest.com