

**Frost & Sullivan Commends Artiza Networks for Developing Superior Test Products  
that also Deliver the Best Throughput Results and Highest Capacity Simulations**



TOKYO, Japan — August 29, 2014 — Based on its recent analysis of the LTE and LTE-Advanced test equipment market, Frost & Sullivan recognizes Artiza Networks, Inc. with the 2014 Global Frost & Sullivan Award for New Product Innovation Leadership. The effective use of customer intelligence, along with extensive R&D and rich experience in the LTE and LTE-A test equipment market, give Artiza an edge in designing best-in-class solutions. Its innovations, such as the advanced centralized radio access network (Advanced C-RAN) test solution, DuoSIM, and DuoSIM-Advanced testers feature superior capabilities and boast industry-leading performance, energy efficiency, and low operational costs.

Artiza's LTE/LTE-A Testers can simulate more than 3,000 UEs per sector, while competing testers only support 200 to 400 UEs. Its Advanced Telecommunications Computing Architecture (ATCA) platform accommodates blades (baseband, CPU, and DSP array) as well as varied modules. This assorted set of blades and modules gives customers the flexibility to set the testbed to meet their specific performance and capacity needs.

“In trying to successfully address customers’ evolving testing needs, Artiza ensured that its innovative, comprehensive application sets for both functional and load testing are based on its new DuoSIM-A concept,” said Frost & Sullivan Senior Research Analyst Olga Shapiro. “The DuoSIM-A targets next-generation technologies such as multi-antenna (MIMO), carrier aggregation (CA), and coordinated multipoint (CoMP), which are built on the high-end capabilities of the proven, standard DuoSIM testing equipment concept.”

Capabilities such as remotely connecting 48 cells or more for performing C-RAN testing, highest capacity simulation, and the integration of high-end interface capabilities into a single chassis are some of the reasons for Artiza’s global acceptance. The industry-leading simulation capacity of the DuoSIM-A AZP-1400, coupled with its lowest power consumption per UE, allow Artiza to incur the lowest CAPEX and OPEX per UE in the industry.

Each year, Frost & Sullivan presents this award to the company that has developed an innovative element in a product by leveraging leading-edge technologies. The award recognizes the value-added features/benefits of the product and the increased ROI it offers customers, which, in turn, increases customer acquisition and overall market penetration potential.

Frost & Sullivan’s Best Practices Awards recognize companies in a variety of regional and global markets for outstanding achievement in areas such as leadership, technological innovation, customer service, and product development. Industry analysts compare market participants and measure performance through in-depth interviews, analysis, and extensive secondary research.

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