



Always Thinking

For Immediate Release

San-tron Featuring the Latest in Rugged, High-Performance Military Cables at 2018 IMS

Ipswich, MA – June, 6, 2018 – San-tron, a complete USA resource for high-performance, standard and custom RF and microwave, coaxial connector and cable assembly needs, is excited to exhibit at the International Microwave Symposium (IMS), June 12th – 14th in Philadelphia in booth #1348.

San-tron is revolutionizing RF coaxial cable assembly design for critical military applications. Solutions include: Flexible, weatherproof and dust-proof pressurized assemblies; enhanced TNCs with standard or reverse polarity; high power 7/16s; extreme shock- and vibration resistant Type Ns; and high-flex, 20 GHz eSMA assemblies.



You can preview these solutions and review combinations in advance of the show by visiting <https://www.santron.com/RF-microwave-coaxial-cable-assemblies/>

Technical sales and engineering representatives will be on hand to discuss San-tron's many other custom and standard RF and microwave coaxial cable assembly services and solutions as well. Building on more than 60 years of design, development, and manufacturing of RF and microwave coaxial connectors, San-tron has the experience to assist in configuring the exact interconnect for your application. Whether you need flexible, hand-formable (or conformable), semi-rigid, or armored cables or cable assemblies for your cabinet, jumper, long-haul or test application, the San-tron team has the in-house know-how and resources to deliver.

To learn more visit www.santron.com

About San-tron - <http://www.santron.com/>

At San-tron, we're rethinking every angle of RF and microwave, coaxial-connector and cable assembly design and manufacturing. In the process of improving performance and reducing costs, old standards are being reinvented from the inside out and new innovations are helping you reach increasingly higher frequencies.

About IMS - www.ims2018.org

Beginning June 12th through the 14th, industry leading companies will be exhibiting state-of-the-art materials, devices, components, subsystems, as well as design, simulation software and test/measurement equipment. This exhibition will draw more than 800 industry leaders, showcasing the latest developments in microwave devices and products, explaining the technology behind their devices and highlighting their applications. IMS 2018 will provide technical programs, networking opportunities and social events, allowing attendees to interact with exhibitors and members of the industry

Agency Contact: Angela McGrath, amcgrath@strandmarketing.com, 978-463-0780

San-tron Contact: Ed Kersten, ed@santron.com, 978-356-1585