

For Immediate Release



## ConductRF to Showcase True VNA Test Cables, D38999 Harnesses and More at IMS 2026



June 2, 2026 – Methuen, MA – IMS Boston attendees looking to stay abreast of the latest in RF cable assembly technology can meet with the ConductRF team at [Booth #16095](#) and explore their unique capability to deliver rapidly tailored flexible, semi-flexible, hand-formable, and semi-rigid RF cable assembly solutions. Live, personalized demonstrations of their MAESTRO RF Cable Composer will be provided.

They're especially thrilled to announce the launch of their new [True VNA Precision Test Cables](#) family offering high-performance, ruggedized, flexible solutions operating to 120 GHz. They'll also be sharing their latest achievements in delivering **extra-long length D38999 multi-signal harnesses**, and the latest capabilities of their engineering-driven [MAESTRO™ RF Cable Composer](#).

With the launch and continued expansion of ConductRF's True VNA family of products they're also announcing the launch of their RF Cable Assemblies eCommerce Store at [www.conductrf.com/rf-cable-assemblies-store](http://www.conductrf.com/rf-cable-assemblies-store) that allows engineers and buyers to immediately order from their library of standardized True VNA test cable assemblies, and more.

## *For Immediate Release*

The online platform will initially include access to 50 designed and curated True VNA cable assembly configurations covering a wide range of connector combinations, RF, microwave, and millimeter-wave test cable constructions, and various frequency ranges for precise VNA measurement applications in dynamic RF test environments of all kinds.

### **The True VNA product family includes:**

- [TUFF-FLEX VNA™](#) ruggedized RF test cables designed for VNA testing environments needing more robust cables up to 40 GHz
- [HI-FLEX VNA™](#) precision cables engineered for repeatable phase and amplitude stability during dynamic VNA measurement applications up to 70 GHz
- [APEX VNA™](#) ultra-high-frequency test cables supporting precision millimeter-wave VNA measurement applications up to 120 GHz

Additional RF test and measurement cable solutions on display will include a growing lineup of curated lab- and production-oriented RF test cables supporting measurement applications up to 40 GHz. One uniquely designed solution within this lineup is [SITE-FLEX™](#), ConductRF's brand of RF test cables engineered for portable and field-use applications involving instruments such as Keysight's FieldFox RF and microwave spectrum analyzers and other handheld RF test equipment platforms.

ConductRF will also showcase their growing capability to supply [LMR cable assemblies](#), certified [RG cable assemblies](#), and [Low Smoke Zero Halogen \(LSZH\)](#) cable assemblies for critical marine/naval programs, and in-building applications. Solutions for [VITA67 connector blocks and harnesses](#) will also be on display.

### **MAESTRO Continues to Expand**

Engineers taking advantage of the chance to demo ConductRF's [MAESTRO™ RF Cable Composer](#) will find it supports an even wider range of RF and microwave cable and connector options, including:

1.0 mm, 1.85 mm (V), 2.4 mm, 2.92 mm (K), 3.5 mm, 7/16 DIN, BNC, D38999 BMA, D38999 SMPM, D38999 SMPS, GPO, MCX, MMCX, N-Type, SMA, SMB, SMP, SMPM, TNC, VITA 67.3 Nano RF, VITA 67.3 Nano RF BP, VITA 67.3 SMPM, and VITA 67.3 SMPS.

Built on the principle of choice, MAESTRO gives engineers the flexibility to compose RF cable assemblies using proven cable and connector technologies from a broad ecosystem of qualified manufacturers.

### **Connector Manufacturers Supported:**

- ConductRF

***For Immediate Release***

- Amphenol
- Corning Gilbert
- Molex
- Rosenberger
- Southwest Microwave
- SV Microwave
- TE Connectivity
- Times Microwave Systems

**Cable Manufacturers Supported:**

- ConductRF
- Harbour Industries
- Huber+Suhner
- Insulated Wire
- Times Microwave Systems (including their popular TFlex® and LMR® cable families)
- Certified MIL-STD RG cable suppliers

Unlike traditional online cable builders, MAESTRO enables users to compare cable and connector combinations across multiple approved manufacturers while evaluating insertion loss, VSWR, shielding effectiveness, cable construction, frequency handling, dielectric material, and cable diameter before placing an order.

*“IMS remains one of the RF and microwave industry’s most important events for engineering collaboration and technology advancement,” said Dean Gammell, Director of Business Development at ConductRF. “We’re excited to demonstrate how ConductRF is helping engineers simplify RF interconnect design and sourcing, improve system performance, and accelerate design cycles through both our curated products available in our online store, and our MAESTRO composer platform.”*

IMS attendees visiting **Booth #16095** will also be able to discuss custom application requirements with the ConductRF support team and explore how their RF Cable Assembly products, engineering, manufacturing, and testing capabilities can support both build-to-print/built-to-spec and MIL-STD standard solutions.

For more information, visit [www.ConductRF.com](http://www.ConductRF.com)

*For Immediate Release*

**About ConductRF**

[ConductRF](#) brings over 25 years of experience delivering high-performance RF cable assemblies—from flexible to semi-rigid—trusted in mission-critical military, defense, industrial, telecom, medical imaging, and test and measurement systems worldwide. Built on the principle of choice, ConductRF gives engineers the freedom to compose assemblies using proven cable and connector brands, alongside a growing line of standardized, e-commerce-ready solutions, including True VNA RF test cables. With typical delivery in two weeks or less, and 100% lot testing, the company delivers dependable performance and supply chain confidence. Their MAESTRO™ RF cable composer platform extends this advantage as a powerful engineering and procurement tool for specifying and ordering optimized RF cable assemblies.