**FOR RELEASE: *IMMEDIATELY***

CDM Electronics

130 American Blvd.

Turnersville, NJ 08012

[www.cdmelectronics.com/](http://www.cdmelectronics.com/)

856/7401200; Fax: 856/740-0500

sales@cdmelectronics.com

**Contact:** RobertGrzib@cdmelectronics

**CDM Electronics Now Stocks Cable Assembly Products Approved by**

**Verizon Wireless® Maintenance Engineering**

***Parts Include Times Microwave Systems' Low PIM Highly Flexible Coaxial Cable Assemblies, Sweep Leads, Test Leads, Loads and Adapters***

Turnersville, NJ, March 2, 2015...[CDM Electronics](http://www.cdmelectronics.com/), a premier authorized distributor of electronic connectors and cables, today announced the availability of a broad range of [Times Microwave Systems'](http://www.timesmicrowave.com/) coaxial cable assemblies, sweep leads, test leads, loads and adapters that are approved by Verizon Wireless® Network Maintenance Engineering. The cable assemblies include the plenum-certified [SPP™ Series](http://ecommerce.cdmelectronics.com/search?partnumber=Spp) of low loss, low PIM (passive Intermodulation), highly flexible coaxial assemblies; the [SPO™ Series](http://ecommerce.cdmelectronics.com/search?partnumber=SPO) of low loss, low PIM coaxial cable assemblies; the plenum-certified [TFT Series](http://ecommerce.cdmelectronics.com/search?partnumber=TFT) of cable assemblies, along with the [SilverLine®](http://cdmelectronics.com/manufactures/times-microwave-systems/) Series of sweep leads; low PIM cellular test leads and DAS (Distributed Antenna Systems) test leads. Low PIM loads and adapters are also included. Parts may be ordered online from CDM Electronics or through the Verizon Wireless PeopleSoft procurement system.

The robust 50-Ohm SPP, SPO and TFT Series of coaxial cable assemblies are suited for cellular, telemetry and wireless applications in which extended cellular coverage and capacity are required. Most commonly, they are specified in base stations as antenna jumpers, cell towers for pole feeder runs, or in air handling plenums. These flexible interconnect jumpers are used within iDAS (indoor DAS) and oDAS (outdoor DAS) applications to facilitate the connection between the antennas and the 1/2" and 7/8" feeder lines, and to connect active remotes, couplers and splitters. They are also used to interconnect the DAS head-end to the base station and DAS head-end active components, as well as to connect the DAS head-end within racks and cabinets.

The highly flexible SPP, SPO and TFT assemblies feature better than -160 dBc PIM performance. The plenum-certified SPP assemblies are available with cables ranging in length from 1.0 mm to 5.0 mm, as well as from 1 ft. to 40 ft., and with N male, N male right angle, DIN male, or N female connectors. The SPO Series assemblies' cables range in lengths from 1.0 mm to 5.0 mm, and from 3 ft. to 6 ft., and are offered with a choice of N male, N female, DIN male, DIN male right angle, DIN female, or N female connectors. The plenum-certified TFT Series assemblies' cable lengths include 1.0 mm and 2.0 mm, and from 3 ft. to 12 ft. Their connector options include N male, N male right angle, QMA male, and QMA male right angle. SilverLine sweep leads are supplied in lengths of 1.5 mm and 3.0 mm, and with N male connectors. CDM will customize assemblies to meet customers' unique requirements.

 For specific information regarding CDM Electronics' inventory, pricing and customization of Verizon Wireless® Network Maintenance Engineering approved coaxial cable assemblies, leads, loads and adapters, call 877.386.8200 or visit [Submit RFQ](http://ecommerce.cdmelectronics.com/rfq).

Delivery is from stock to 3 weeks upon receipt of order.

**About CDM**

For over 20 years, [CDM Electronics](http://www.cdmelectronics.com/) has delivered interconnect product and cable assembly solutions to the world's leading aerospace, military, telecom, automotive, industrial, commercial, and alternative energy providers. Renowned for its unsurpassed levels of customer service and support, the company supplies Original Equipment Manufacturers (OEMs) with full lines of standard and specialty connectors including circular, Mil-Spec, DIN, power, PROFIBUS, rectangular, and RF devices. CDM employs documented and controlled systems in its value-added division, which specializes in mission critical [cable assembly](http://www.cdmelectronics.com/cable-assembly), including [custom cable assembly](http://www.cdmelectronics.com/cable-assembly), [military cable assembly](http://www.cdmelectronics.com/military-cable-assembly), [power cable assembly](http://www.cdmelectronics.com/heavy-duty-power-assemblies), and box builds.  The company's AS9100 Certified headquarters is in Turnersville, NJ. Regional offices are located in Irvine, California and Plano, Texas.