

**FOR RELEASE: *IMMEDIATELY***

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**CDM's Expanded Quality Engineering and Test Capabilities**  
**Minimize Customers' Supply Chain Risks**

***Certified Facility Ensures CDM's Interconnect Products Test to All Required  
ISO and MIL-STD Industry Standards***

Turnersville, NJ, March 2, 2020...[CDM Electronics](http://www.cdmelectronics.com/) has announced the completed reconfiguration of their fully equipped and certified [Quality Engineering and Test Laboratory](#). Designed to validate the quality and integrity of CDM's value-added builds, CDM can now virtually accommodate any testing requirement to safeguard the integrity of customer's supply chain. The laboratory confirms compliance with all applicable military and commercial specifications standards, and boasts the equipment and expertise necessary to demonstrate certification and compliance with [AS9100D](#), [ISO 9001:2015](#), Nadcap, RoHS, and IPC/WHMA-A-620, along with an array of MIL-STD, IEC and JEDEC test standards. The state-of-the industry test center notably houses over 625 managed devices to ensure accurate and reliable test data and routinely performs over 3,000 tests per year.

Specifically targeting the stringent certification and compliance standards of the aerospace/defense, industrial, telecommunications, mass transit and medical industry, CDM's engineering and test facility is staffed by credentialed quality technicians. Routine tests comprise thermal shock, force and strain, mechanical, environmental, and electrical, along with dimensional verification and optical inspection. RF signal testing capabilities include time domain/time delay, insertion loss, VSWR, and phase matching. Contact CDM for a complete listing of available quality tests.

CDM supplies Original Equipment Manufacturers (OEMs) with full lines of standard and specialty connectors including circular, Mil-Spec, DIN, power, PROFIBUS, rectangular, and RF devices. The

company employs documented and controlled systems in its value-added division, which specializes in mission critical [cable assembly](#), including [custom cable assembly](#), [military cable assembly](#), [power cable assembly](#), and box builds. CDM's ISO 9001:2015 and AS9100D Certified headquarters is in Turnersville, NJ.

### **About CDM**

For over 25 years, [CDM Electronics](#) has delivered interconnect product and engineered 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](#), including [RF cable assembly](#), [military cable assembly](#), [power cable assembly](#), and box builds. The company's ISO and AS9100 Certified headquarters is in Turnersville, NJ. CDM maintains a regional office in Richardson, TX.