



**FOR RELEASE: *IMMEDIATELY***

CDM Electronics  
130 American Blvd.  
Turnersville, NJ 08012  
[www.cdmelectronics.com](http://www.cdmelectronics.com)  
856-740-1200; Fax: 856-740-0500  
[sales@cdmelectronics.com](mailto:sales@cdmelectronics.com)

Contact: Mike Liccketto, [MLiccketto@cdmelectronics.com](mailto:MLiccketto@cdmelectronics.com)

### **CDM Electronics Receives Nadcap Reaccreditation for Electronics**

Turnersville, NJ, January 20, 2022... CDM Electronics has announced the Company received Nadcap (National Aerospace and Defense Contractors Accreditation) continued accreditation from the Performance Review Institute (PRI) for electronics.

"The achievement of Nadcap reaccreditation further certifies CDM's ongoing efforts to supply the aerospace and defense industry with superior products and services, which meet and frequently surpass customer requirements and industry specifications," said Mike Liccketto, Quality Systems Document Control Specialist at CDM Electronics. "This reaccreditation represents our continued commitment to the global aerospace and defense sectors. We are proud of our engineering and quality teams, along with our entire staff, who are dedicated to consistently improving the standards of our quality management system."

Created in 1990 by SAE Inc., Nadcap is administered by the not-for-profit Performance Review Institute. PRI is a global provider of customer-focused solutions designed to improve process and product quality by adding value, reducing total cost and promoting collaboration among stakeholders in industries where safety and quality are shared goals. PRI works closely with industry to understand their emerging needs, offering customized solutions. Nadcap audits are a rigorous technical assessment of compliance to customer requirements and industry standards, conducted by industry experts. Ultimately, industry representatives make all key decisions regarding which processes require audits and which Suppliers receive Nadcap accreditation.

CDM's interconnect products and engineered cable assemblies are widely employed by the world's leading aerospace and defense companies. They are most commonly specified in mission-critical tactical communications systems, commercial and private aircraft avionics systems, commercial aircraft onboard

entertainment systems, rotary wing aircraft avionics and onboard electronics, military aircraft avionics and fire control, as well as in space flight applications.

### **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.