

**FOR RELEASE: IMMEDIATELY**

CDM Electronics, Inc.  
130 American Blvd.  
Turnersville, NJ 08012  
Phone: 856/740-1200; Fax: 856/740-0500  
[www.CdmElectronics.com](http://www.CdmElectronics.com)

Contact: Carmen DeLeo, Jr., [carmendeleojr@cdmelectronics.com](mailto:carmendeleojr@cdmelectronics.com)

**CDM ELECTRONICS SIGNS DISTRIBUTION AGREEMENT  
WITH ADAM TECH**

February 23, 2006, Turnersville, NJ...CDM Electronics, Inc., a leading distributor of commercial and military (MIL-SPEC) interconnect products, and provider of value-added contract manufacturing services, today announced the signing of a worldwide distribution agreement with Adam Tech, a premier manufacturer of advanced interconnect products and systems. Under the terms of the agreement, CDM will distribute Adam Tech's extensive range of standard, fully RoHS-compliant connectors, as well as deliver engineering and design support services throughout all phases of custom manufacturing.

Responsible for marketing Adam Tech's over 300 series of off-the-shelf connectors to EOEMs, EMS providers and end users, CDM will proactively focus its efforts on customers and prospects in such markets as military, aerospace, industrial, medical and telecommunications. Included in Adam Tech's vast portfolio are modular telephone jacks, RF connectors, D-subminiature, HD (high density) D-subminiature and ribbon connectors, along with DIN jacks and plugs, headers, receptacles, sockets, and wire-to-wire and board-to-board connectors. Moreover, CDM is charged with assisting companies satisfy their exacting requirements as they pertain to custom wire harnesses and high density, pin-to-pin, and RF flexible and semi-rigid cable assemblies.

"Adam Tech's outstanding reputation for both superior quality and depth of product is the ideal match for our customers," stated Carmen DeLeo, Jr., general manager of CDM. "By enhancing our in-stock connector offering with Adam Tech's wide product array, we are uniquely positioned to provide highly competitive products and value-added service alternatives to larger industry leaders. The addition of this new line further enables us to help customers minimize costs, while speeding time-to-market of custom wire harnesses and cable assemblies."

Joel Cohn, executive vice president of Adam Tech, commented, "We are very pleased to add a distributor of CDM's caliber to our growing worldwide network of distributors who offer local stock and value-added services. Above and beyond broadening our distribution channels, the

agreement with CDM ensures customers will receive the utmost in custom design engineering support as well as benefit from world-class distribution services. We look forward to a mutually successful and lasting relationship.”

### **About CDM**

CDM Electronics, Inc. is an authorized, stocking distributor of full lines of high-quality circular, printed circuit, rack and panel, RF, and audio communications connectors. Serving world leaders in the military, aerospace, industrial, medical and telecommunications industries, the Company additionally employs state-of-the industry documented and controlled systems in its value-added contract manufacturer division which specializes in mission-critical cable assemblies. CDM is certified to ISO 9001:2000. For information on CDM and its services, visit [www.CdmElectronics.com](http://www.CdmElectronics.com).

### **About Adam Tech**

Headquartered in Union, NJ, Adam Tech prides itself on the scope of their product offering which features innovative connector designs and manufacturing capabilities designed to reduce costs and improve performance in a broad range of applications. The company supplies products and services worldwide through authorized representatives and distributors throughout North America, Europe and Asia, as well as from their manufacturing and stocking facilities in China and Taiwan. Adam Tech is committed to the elimination of hazardous materials and provides products which are 100% RoHS-compliant. To learn more about Adam Tech, visit [www.adam-tech.com](http://www.adam-tech.com).