



FOR RELEASE: IMMEDIATELY

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

Contact: Robert Grzib, RobertGrzib@cdmelectronics.com

**CDM Electronics Is Now a Full Line Stocking Distributor of
Winchester Electronics' Rack and Panel and D-Subminiature Interconnects**

***High-Reliability Connectors Provide Solutions for Broadest Spectrum of
Commercial, Industrial, Military and Aerospace Applications***

Turnersville, NJ, February 10, 2016...[CDM Electronics](http://www.cdmelectronics.com/), a premier authorized distributor of electronic connectors and cables, today announced it is a full line stocking distributor for [Winchester Electronics'](http://www.winchester-electronics.com/) comprehensive range of Rack and Panel and Combination D-Subminiature/Combo D-Sub interfaces. The portfolio includes complete series of backplane connector systems, input/output (I/O) connectors, power connectors and accessories. Comprised of 5 series of Combo D-Sub connectors and 19 series of Rack and Panel connectors, devices meet or exceed all applicable industrial, commercial, military and aerospace standards. Parts are supplied in a variety of configurations, along with standard and custom mounting hardware and accessories to support optimal design flexibility for new product development, as well as retrofit applications. CDM inventories over 60,500 discrete Winchester connectors, representing over 340 part numbers. Winchester's complete product offering is available [online](#) from CDM.

Rack and Panel and Combo D-Sub connectors are the ideal interface solution for mission-critical applications in which space, weight, long service life and high vibration and shock resistance are factors. Parts are widely employed in a range of military, aerospace, space, medical, video, automotive, test and measurement, process control, telecommunications, and mass transit applications. They are frequently specified for use in military communications infrastructure and weapons control, telecommunications equipment and communications networks, industrial automation and robotics, and in video and broadcast electronics. The interfaces are also highly appropriate in medical, diagnostic and research equipment, mainframe and peripheral computers, portable equipment, instrumentation, and alternative energy signal and control equipment.



Combo D-Sub interfaces' high-density space saving package integrates signal, power, and RF coaxial contacts within industry standard D shell sizes and installed inserts. Devices are supplied in 50 Ohm or 75 Ohm versions and support current loads of 10, 20 or 40 amps per contact. A Combo D-Sub series is offered with RF contacts capable of operating up to 5 GHz.

Rack and Panel series for cable-to-cable, cable-to-panel, and cable-to-board applications include systems compliant to MIL-C-28748 specifications. Connectors are provided with 9-104 contacts, rated to 13 amps per contact. They feature polarized jackscrews to ensure positive threaded coupling, aluminum hoods for durability, and removable contacts to allow easy assembly.

[CDM Electronics](#) stocks an extensive inventory of the full Winchester Electronics connector offering for immediate delivery, and additionally inventories Winchester Electronics' Cadillac, Kings, and Continental Connector brands.

To learn more, email sales@cdmelectronics.com or call (877) 386-8200.

About CDM

For over 20 years, [CDM Electronics](#) 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, including custom cable assembly, military cable assembly, power cable assembly, and box builds. The company's ISO 9001:2008 Certified headquarters is in Turnersville, NJ. Regional offices are located in Irvine, CA, Madison, AL, Plano, TX and Williamstown, NJ.