

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: Bill Almon, Billalmon@cdmelectronics.com

RSSI Booth #1104

CDM Electronics to Exhibit Broad Range of Interconnect Technologies and Solutions at 2016 RSSI 56th Annual Exhibition

Connectors and Cable Assemblies Provide the Latest Interconnectivity Solutions For Control And Communications Systems In Rail Transit Environments

Turnersville, NJ, April 27, 2016...<u>CDM Electronics</u>, a premier authorized distributor of electronic connectors and cables, will showcase their extensive portfolio of railway connectivity products and value-added cable assemblies at the 2016 RSSI (Railway Systems Suppliers Inc.) 56th Annual Exhibition at the Gaylord Texan Resort and Convention Center in Grapevine, TX on June 28-30, 2016.

CDM will present its comprehensive offerings of connectors and interconnects designed to optimize the efficiency and safety of rail-specific connectivity, as well as to assist OEMs' speed time-to-market. Parts include circular, Ethernet, USB and RF connectors from such leading manufacturers as Amphenol PCD, Binder, Clements National, CONEC, Eaton Corporation, Sumitomo and Winchester Electronics, as well as intercoach Ethernet and power transmission jumper cables. Also featured are semi-custom RF assemblies utilizing Times Microwave LMR series of flexible, low loss coaxial cables. All value-added cable assemblies are manufactured by J-STD-001 and IPC-620 certified operators at CDM's ISO 9001:2008 and UL Listed facility. Notably, CDM's value-added contract services incorporate design and logistics, CAD capabilities, bar coding, labeling, laser marking and serialization. Most assemblies are RoHS-Compliant.

CDM's state-of-the-industry interconnect technologies and solutions are widely employed in the broadest spectrum of commercial, industrial, military train control, communications and power transmission applications. They are frequently specified for use in systems providing critical locomotive and trackside RF signaling, Automatic Train Control (ATC)/Positive Train Control (PTC), on-track collision avoidance



systems, high-speed Ethernet data transmission, WLL, GPS, WLAN, WISP, WiMax, SCADA, interior lighting systems, and alternative energy signaling.

CDM stocks a substantial inventory of all the commonly requested components and assemblies, nearly all of which may be ordered <u>online</u>.

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.