



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

Engineered Fiber Optic Cable Assemblies Available From CDM Electronics

Turnersville, NJ, March 29, 2022... CDM Electronics has announced the availability of a full line of standard and custom fiber optic network solutions for military, broadband, satellite communications, aerospace, datacom and telecommunications applications. Standard assemblies include military cables manufactured from QPL'd hardware and DOD-qualified fiber cable, IP-rated harsh environment ruggedized cables, IEEE compliant mode conditioning cables, simplex and duplex reference-grade jumper cables and indoor/outdoor armored distribution cables. Custom assemblies that would utilize MIL-PRF-85045, OM1, OM2, OM3, OM4, SM, PM, ST, SC, FC, LC, MTP and E2000 fiber cable are available by special order through CDM's Value Added department. Contact CDM for unique requirements or additional technical specifications.

About CDM

For almost 30 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.

CDM Electronics, Inc. • 130 American Boulevard • Turnersville, NJ 08012
(856) 740-1200 Phone • (856) 740-0500 Fax
<http://www.cdmelectronics.com>