

Times Microwave Systems' New LMR Coaxial Cable Toolkit Now In Stock from CDM Electronics

Kit Includes All Tools Required to Install LMR-195, -200 and -240 Coaxial Cable

TURNERSVILLE, NJ, UNITED STATES, March 10, 2022 /EINPresswire.com/ -- Turnersville, NJ, March 1, 2022...[CDM Electronics](#), a premier authorized distributor of mission-critical electronic connectors and cables, today announced the availability of Times Microwave Systems' new LMR [Tool Kit](#). The hard case tool kit is singularly intended to provide all tools required to perfectly cut, prep and crimp LMR-195, LMR-200 and LMR-240 coaxial cable as well as install a wide assortment of Times Microwave's connectors, including the LMR X-Series non-solder EZ connectors. The tool kit, along with full lines of Times Microwave Systems' LMR coaxial cables and connectors are available online from CDM Electronics.

Offered to promote installation efficiency, accuracy, and robust connectivity in a broad range of remote/on-site telecommunications applications, the LMR tool kit is intended for installers of small-cell wireless backhaul 5G telecom towers wherein communications equipment and antennae are mounted. It is moreover suited for integration of in-building WiFi and SCADA



Times Microwave Systems New LMR Coaxial Cable Toolkit



CDM is a Global Authorized Distributor of Mission-Critical Electronic Connectors and Cables

networks and for use by in-house technicians at broadcast facilities in which a tower, antennas, or antenna arrays for FM/TV/HDTV broadcasting transmission are essential. Other applications include RF test labs in addition to jumper-cable production facilities.

The durable hard case tool kit features precision cutouts to house and protect all tools needed for LMR-195, LMR-200, and LMR-240 coaxial cable installations. Each kit comprises a CCT-03 cable cutting tool for LMR-100 through LMR-600 cable. Also contained is a CST-195/200 cable prep tool

designed for both LMR-195 and LMR-200 X series connectors, as well as a CST-240A cable prep tool for LMR-240 cable. These tools consistently and accurately cut dielectric cable plus remove jackets to expose outer conductors (braids) to further simplify cable installation. The CT-240/200/195/100 crimp tool for LMR-240, LMR-200, LMR-195 and LMR-100 X series connectors is additionally included. This device is cam-adjustable to minimize crimping force and is provided alongside hex dies required to crimp Times Microwaves' EZ-series connectors specified for use with LMR-100, LMR-200 together with LMR-240 coaxial cables.

To learn more about Times Microwave Systems' new LMR Coaxial Cable Toolkit, email sales@cdmelectronics.com, or call (877) 386-8200.

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.

Michael Stoever

CDM Electronics, Inc.

+1 856-740-1200

michaelstoever@cdmelectronics.com



CDM's ISO and AS9100 Certified Headquarters in Turnersville, NJ

This press release can be viewed online at: <https://www.einpresswire.com/article/564596125>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.