

Contact:
Mark Wilson
Emulation Technology, Inc.
408-982-0660 ext. 241
markw@emulation.com

FOR IMMEDIATE RELEASE

EMULATION TECHNOLOGY INTRODUCES HIGH-SPEED MOMENTUM™ CABLES

Coax cable with MICTOR® connectors integral to system designers' debug and signal monitoring

SANTA CLARA, Calif, October 4, 2004—Emulation Technology (ET), announced today their new high-speed, Momentum™ coax cables with 38-pin MICTOR® connectors. The cables allow designers' easy access and probing capability for individual and hard to reach signals in high-speed electronic designs. The cables come in lengths of 6, 9, 12, or 18 inches, and are available with male-to-male, male-to-female and female-to-female MICTOR connectors.

THE MICTOR CONNECTION

High-speed designs and increased circuit complexity have encouraged designers' use of the 38-pin MICTOR connector for monitoring high speed signals during the design and debug stage of an electronic design. Using ET's Momentum cables reduce capacitive input loading and improve isolation between adjacent channels when used with a logic analyzer or oscilloscope.

SIMPLE, SECURE CONNECTION

Momentum™ 38 AWG micro ribbon coax high-speed cables enable designers who have integrated MICTOR connectors into their design to simply plug one end of the cable into the PCB with the appropriate mate to the connector. The other end of the cable can be connected to a logic analyzer, oscilloscope or other test measurement instrument.

FEATURES AND BENEFITS

- Available in 6, 9, 12 and 18" lengths with custom options to 40+ inches.
- The cables' MICTOR connectors ensure one-step secure and easy attachment.
- High Cable flexing life (40,000 + cycles).
- Designed for 50-Ohm systems.
- Work with any 38-pin MICTOR connection.
- Vertical edge mounts termination to cable.

Emulation Technology also offers MICTOR Bug Catchers®, MICTOR Breakout Adapters, MICTOR Signal Monitoring Adapters, connectors and shrouds along with custom and built to order products to support signal monitoring via MICTOR connection in a design and debug application. MICTOR users needing 76-pin cables please call ET directly.

—more—

MOMENTUM™ Cables
2—2—2

APPLICATIONS

Momentum cables with MICTOR connectors are ideal for parallel board-to-board, flex-to-board and cable-to-board applications.

PRICING AND AVAILABILITY

Pricing for Momentum cables starts at \$291.00, in one-piece quantities; delivery is stock to 3 days.

Product	Description	Price	Availability
MIC-38-CABLE-MF-6	6" MOMENTUM CABLE w/ Male to female MICTOR connectors	\$335.00 ea.	Stock
MIC-38-CABLE-MF-9	9" MOMENTUM CABLE w/ Male to female MICTOR connectors	\$291.00 ea.	Stock
MIC-38-CABLE-MM-12	12" MOMENTUM CABLE w/ Male to female MICTOR connectors	\$299.00 ea.	Stock
MIC-38-CABLE-MF-18	18" MOMENTUM CABLE w/ Male to female MICTOR connectors	\$299.00 ea.	Stock

Note: MICTOR is a registered trademark of Tyco.

EMULATION TECHNOLOGY

ET is celebrating its 21st year of providing quality interconnect solutions for design and development engineers. The company's experience helping engineers create quality products and reducing costs associated with design, development, and time to market has made it the leader in this industry. Emulation Technology has more than 50,000 customers and operations in 23 countries worldwide. The company is privately held and is headquartered at 2344 Walsh Avenue, Bldg. F, Santa Clara, California 95051.

#####



MIC-38-CABLE-MF-18