

NEWS RELEASE



FOR IMMEDIATE RELEASE: August 2, 2010

CONTACT:

Aeroflex Microelectronic Solutions
Teresa Farris
MARCOM Manager
719-594-8035
Teresa.farris@aeroflex.com
www.aeroflex.com/Inmet

Aeroflex / Inmet
Norm Hansen
VP Sales and Marketing
734-792-9646
Norm.Hansen@aeroflex.com

AEROFLEX / INMET INTRODUCES A FAMILY OF RF TEST CABLES

Ann Arbor, MI – Aeroflex / Inmet recently announced a family of RF test cables. The iCALIBER brand combines the quality and performance of high end test cables with the low cost of ownership normally reserved for economy grade test cables. Normal failures due to crushing, flexure and kinking are eliminated through the use of a robust spiraled stainless steel casing.

The first series, the iCAL-18-SM, has a frequency range of 18 GHz with 50 Ohms impedance and operates at -55°C to +105°C. These cable assemblies allow for a small bend radius (4.0 inches) and are available in 2-, 3- and 4-foot lengths. Minimal spring back and exhibit low loss along with VSWR characteristics provides excellent phase stability in the test lab or in the field.

“We are very excited to bring this product to market,” said Norm Hansen, Vice-President Sales and Marketing. “Customers needed an economy grade test cable with a low failure rate and at an affordable price. Aeroflex / Inmet has met that request with the iCALIBER spiraled stainless casing design.”

“iCALIBER cables can also be returned for reconstruction,” continued Hansen. “Reconstructed iCALIBER cables will contain new cables and connectors and reuse the spiral casing. This service provides a unique and economic solution for our high use partners to craft an automatic replenishment program for test cables that reach end of life.”

Future iCALIBER products planned are the iCAL18-NM and iCAL33-3.5M to be available in Q3 2010.

###

About Aeroflex / Inmet

Aeroflex / Inmet designs and manufactures a broad range of microwave and wireless components such as attenuators, terminations, cable adapters, RF test cables, bias tees, DC blocks and gain equalizers. Please visit the company's website at www.aeroflex.com/Inmet.

About Aeroflex

Aeroflex Incorporated is a leading global provider of microelectronic components and test and measurement equipment used by companies in the space, avionics, defense, commercial wireless communications, medical and other markets.

All statements other than statements of historical fact included in this press release regarding Aeroflex's business strategy and plans and objectives of its management for future operations are forward-looking statements. When used in this press release, words such as "anticipate," "believe," "estimate," "expect," "intend" and similar expressions, as they relate to Aeroflex or its management, identify forward-looking statements. Such forward-looking statements are based on the current beliefs of Aeroflex's management, as well as assumptions made by and information currently available to its management. Actual results could differ materially from those contemplated by the forward-looking statements as a result of certain factors, including but not limited to, adverse developments in the global economy; dependence on growth in customers' businesses; the ability to remain competitive in the markets Aeroflex serves; the inability to continue to develop, manufacture and market innovative, customized products and services that meet customer requirements for performance and reliability; any failure of suppliers to provide raw materials and/or properly functioning component parts; the termination of key contracts, including technology license agreements, or loss of key customers; the inability to protect intellectual property; the failure to comply with regulations such as International Traffic in Arms Regulations and any changes in regulations; the failure to realize anticipated benefits from completed acquisitions, divestitures or restructurings, or the possibility that such acquisitions, divestitures or restructurings could adversely affect Aeroflex; the loss of key employees; exposure to foreign currency exchange rate risks; and terrorist acts or acts of war. Such statements reflect the current views of management with respect to the future and are subject to these and other risks, uncertainties and assumptions. Aeroflex does not undertake any obligation to update such forward-looking statements.