NEWS RELEASE

AEROFLEX

FOR IMMEDIATE RELEASE: June 22, 2012

CONTACT:
Teresa Farris
MARCOM Manager
Aeroflex Microelectronic Solutions
719-594-8035 (voice)
719-594-8468 (fax)
Email: teresa.farris@aeroflex.com
www.aeroflex.com/VoltSupy

AEROFLEX ANNOUNCES A VOLTAGE SUPERVISOR FAMILY FOR HIRel APPLICATIONS

COLORADO SPRINGS, CO – Aeroflex Incorporated ("Aeroflex"), a wholly owned subsidiary of Aeroflex Holding Corp. (NYSE:ARX) announced today their Voltage Supervisor family consisting of four products ideal for reducing the complexity and number of circuits required to monitor and sequence power supplies in systems utilizing microprocessors, DSPs, ASICs and FPGAs used in HiRel environments.

The Voltage Supervisors (see table below) are available with 3.3V and 5V supplies over the full military temperature range of -55°C to +125°C, 300 krads(Si) and are Single Event Latch-Up (SEL) immune to >110 MeV-cm²/mg. Aeroflex's UT04VS33P and UT04VS50P four (4) channel Voltage Supervisors provide a cost effective means for monitoring and sequencing up to four (4) different voltage supplies, significantly improving system reliability and accuracy over comparable systems that use separate ICs or discrete components. Aeroflex's single channel Voltage Supervisor with Watch Dog Timer can monitor a single supply, or may be combined with other four (4) channel or single channel devices to monitor any number of supplies, providing complete flexibility in the design of power supply monitoring solutions.

"We are very excited to add Voltage Supervisors to our family of HiRel off-the-shelf standard products," said David Kerwin, Director-Mixed Signal Products, Aeroflex Colorado Springs. "Aeroflex saw the need to supply Voltage Supervisors with a 3.3V supply, since many systems no longer have a 5V supply. Given that most micrprocessors, FPGA's, DSP's, and ASIC's have multiple power supplies, with specific power supply sequencing requirements, we went one step further and added the capability to monitor four (4) different voltage supplies in a single IC. The four (4) VOUT pins can be used to control and sequence up to four (4) different voltage regulators, including Aeroflex's series of voltage regulators. Customers can select pre-set

voltage levels, or select any four (4) arbitrary voltage levels using a resistor divider. Supply voltages as low as 0.6V may be monitored, making the Voltage Supervisor family ideal for monitoring and sequencing of even the most advanced ASICs and FPGAs."

"Aeroflex's Voltage Supervisor provides a single chip solution for power supply monitoring and sequencing of the UT699 LEON 3FT Microprocessor. The VOUT pins can enable Aeroflex's UT7R995 Clock Generator, and also work well for enabling/disabling the Aeroflex VRG8692 Voltage Regulator."

Initial product offering and availabilities at press time are:

Part Number	Number of Monitored Supplies	Voltage Supervisor Supply Voltage	Prototypes	QML Q/Q+ Production
UT04VS33P	4	3.3 Volt	3Q12	1Q13
UT01VS50L	1	5 Volt	3Q12	1Q13
UT04VS50P	4	5 Volt	3Q12	1Q13
UT01VS50D	1	5 Volt	3Q12	1Q13

The UT01VS50L and UT01VS50D are offered in 8-lead flatpacks while the UT04VS33P and UT04VS50P are 28-lead flatpacks. All are Q and Q+ qualified and will be available to Standard Microcircuit Drawings. QML V accreditation will be available also. The UT04VS33P, QML Q, in lots of 100, is just \$997, which is less than \$250 per monitored power supply.

Aeroflex Colorado Springs, is a supplier of semicustom and standard VLSI circuits and custom circuit card assemblies. Aeroflex, Colorado Springs has received Qualified Manufacturer List (QML) certification for Class Q, Class T and Class V. Additionally, we have received a letter of compliance for ISO 9001 from the Defense Supply Center Columbus.

###

For copies of Voltage Supervisor datasheets, call 1-800-645-8862 or visit the home page at www.aeroflex.com/VoltSupv.

About Aeroflex

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

Forward-looking Statements

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; changes in government spending; 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 inability to meet covenants contained in debt agreements; 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. Any projections in this release are based on limited information currently available to Aeroflex, which is subject to change. Although any such projections and the factors influencing them will likely change, Aeroflex will not necessarily update the information, since Aeroflex will only provide guidance at certain points during the year.