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FOR IMMEDIATE RELEASE

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Press Release

The Xmultiple ARINC Connectors - One of the first RoHS Certified ARINC Connectors in the marketplace.

Los Angeles, CA. – December 17, 2014 – Xmultiple Technologies, Inc. today announced the release of ARINC connectors. ARINC809/EN4165 connectors are used for in-flight entertainment applications, and other military/aerospace applications. Xmultiple ARINC connectors are RoHS Certified.



ARINC 600, Rack & Panel connector Series, feature rear release/rear removable low insertion force contacts. The ARINC 600 connectors are available both in environmental resistant and non-resistant versions. The connectors are available in 3 sizes: size 1 (low profile) and size 2 with 3 gangs only while size 3 comprises 6 gangs (the maximum number of contacts of # 22 is 800).

The ARINC 600 connectors are used mainly in many Avionic applications. Filters and protection components are built in as fixed and/or replaceable modules. A diversity of filters and protection types as well as power line filters can be applied to meet RTCA specification.

There are three classes of ARINC Standards:

ARINC Characteristics: Define the form, fit, function, and interfaces of avionics, cabin systems, and aircraft networks.

ARINC Specifications: Define the physical packaging or mounting of avionics and cabin equipment; communication, networking and data security standards; or a high-level computer language.

ARINC Reports: Provide guidelines or general information found by the aviation industry to be preferred practices, often related to avionics maintenance and flight simulator engineering and maintenance.

Xmultiple Technologies offers three shell types to meet the requirements of all ARINC 600 MCU standard sizes:

Shell Type 1 Plug is designed to accommodate a 1 MCU tray or larger

Shell Type 2 Plug is designed to accommodate a 2 MCU tray or larger

Shell Type 3 Plug is designed to accommodate a 4 MCU tray or larger

ARINC 600 Insert connectors are provided in a variety of options. Please call for inserts to match the shell type for your requirement.

Xmultiple ARINC 600 Connector Specifications:

- Fully qualified under Arinc 600 Standards
- Four (4) contact length sizes available
- Temperature range: - 65°C/+125°C
- Temperature life: 1000 hours at 125 °C
- Salt spray: MIL-STD-1344 method 1001.1 test condition B (48 hours)
- Moisture resistance: MIL-STD-1344 method 1002.1 test condition II (10 times 24 hours)
- Sealing: environmental resistance to running water (environmental version only)
- Fluid resistance: resistance to MILSTD-1344 method 1016 (fluids a, e, i)
- Durability: 500 mating and unmating cycles
- Vibration specification conforming to MIL-STD-1344 method 2005.1 test condition 5 letter E. (16,4g from 50 to 2000 Hz, 8 hours per direction)
- 50g 11 ms half sine. MIL-STD-1344 method 2004.1, 3 impacts per direction
- Mating force for 3 connector sizes: size 1: 27 pounds (120 N) max, size 2: 60 pounds (267 N) max, size 3: 105 pounds (467 N) max
- Good performance of environment resistance
- 216 kinds of anti-misoperation styles
- High density up to 800 signal contacts
- Low insertion and extraction force
- Contacts: signal, power, coaxial, triple coaxial, optical fiber
- Mounting panel are insulator modules for free collocation
- Apply to aviation and military equipment cabinet

About the Xmultiple Technologies, Inc.

Xmultiple manufactures precision interface connectors and components. Xmultiple Technologies was formed specifically to develop interconnection solution products. Xmultiple has become a "Leading Source for Connector Innovation".

The connector product lines include RJ connectors, SATA/eSATA, SIM card connector, SD card connector, USB connector, HDMI connector, Headers, Ribbon connectors, RF connectors/convertors, Combo connectors, DC Power, AC Socket and RJ magnetic connectors with integrated components. Xmultiple's X-SMART connector series of products include combo connectors with RJ/MicroSD, USB/MicroSD, HDMI/MicroSD, eSata/MicroSD and more all used in Smartphones, Tablet computers, desktop, laptop, notebook, telecommunications equipment, networking equipment, video equipment, audio equipment, and many emerging mobile devices. Connectors are an important electronic component for a mobile phone, and their quality is directly related to the quality and reliability of the mobile phone. Connectors are widely applied in industries including automobile, computer, telecommunication, manufacture, consumer electronics, aviation and military industries. Xmultiple is a global manufacturer of connectivity products supporting all applications and requirements for all these industries. Xmultiple is headquartered in the United States with multiple manufacturing factories throughout Asia. Xmultiple (www.xmultiple.com) and its divisions design, manufacture, and sale of products used our connectors and components for use in high-speed data transmission, commercial aerospace, military, transportation, and consumer electronics devices. Xmultiple operates facilities around the world.

Forward-Looking Statements

The information and any matters discussed in this press release (including the statements regarding the impact of the acquisition on earnings and on the Company's business and regarding growth opportunities) are forward looking statements that involve risks and uncertainties. Among the factors that could cause actual results to differ materially from such statements are: the market concerns facing our customers; the continuing viability of sectors that rely on our products; the effects of business and economic conditions; capacity and supply constraints or difficulties; product development, commercializing or technological difficulties; the regulatory and trade environment; risks associated with foreign currencies; uncertainties associated with legal proceedings; the market's acceptance of the Company's new products and competitive responses to those new products; the Company's ability to integrate newly acquired businesses; and the risk factors detailed from time to time in the Company's SEC reports. In light of the risks and uncertainties, there can be no assurance that any forward-looking statement will in fact prove to be correct. We undertake no obligation to update or revise any forward-looking statements.

For More Information Contact:

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