

Arrow Electronics Adds New ReFLEX CES Instant-Development Kit to Line Card

FOR IMMEDIATE RELEASE

CENTENNIAL, Colo. -- May 20, 2015 -- Arrow Electronics, Inc. today announced it has expanded its line card to include the new Attila Arria 10 field-programmable gate array (FPGA) mezzanine card (FMC) Instant-development kit (DevKit). The kit, based on Altera's Arria 10 technology, is designed and manufactured by ReFLEX CES, an established provider of modified-off-the-shelf solutions and turnkey embedded systems and designs.

The Attila Arria 10 FPGA FMC Instant-DevKit offers developers an out-of-the box design solution that combines a compact hardware platform with an efficient, intuitive software environment. The DevKit's unique install and graphical user interface enable an immediate start, and its reference designs enable fast turn-around for short, secure developments.

The new DevKit is designed for use in a wide range of applications, including high-speed data communication, video capture and processing, high-performance computing, military and defense technologies, and testing and measurement. It is available at <u>www.arrow.com</u>.

About Arrow Electronics

Arrow Electronics (<u>www.arrow.com</u>) is a global provider of products, services and solutions to industrial and commercial users of electronic components and enterprise computing solutions. Arrow serves as a supply channel partner for more than 100,000 original equipment manufacturers, contract manufacturers and commercial customers through a global network of more than 460 locations in 56 countries.

About ReFLEX CES

ReFLEX CES provides turnkey custom embedded and complex systems, and specializes in Modified Off-The-Shelf (MOTS) solutions for VPX/OpenVPX, CompactPCI, VME rugged systems, embedded systems, industrial systems, high-speed boards, FPGA boards and PCIe boards. Its expertise spans from chip-level and software-level designs up to complete system-level designs, manufacturing, and production of small and medium volumes, targeting customers in the military/aerospace, defense, telecommunications, medical and industrial sectors. For more information, please visit http://www.reflexces.com.

###