



Embedded World 2016: ReFLEX CES Showcases Extended High-Speed FPGA Boards Portfolio.

Hall 5, Stand 5-289, February 23-25, 2016, Nurnberg, Germany

Nurnberg, Germany, Embedded World 2016, February 8, 2016 - ReFLEX CES, a leading European-based provider of custom embedded and complex systems, will showcase its expertise in the design and manufacture of complex FPGA boards at Embedded World 2016. Highlights of the stand include Networking & Processing FPGA boards or Instant-DevKit which OpenCL demos.

Embedded World 2015, provides the perfect platform for ReFLEX CES to reveal how it is further extending its proven position in FPGA-based solutions:

New FPGA boards

ReFLEX CES is taking advantage of this exhibition to announce a new Low Profile Arria10 GX FPGA board which complements the existing roadmap targeting a wide range of applications in many industries, including broadcast, high-performance computing and finance.

High-speed FPGA boards catalog

On display will be FPGA accelerator boards, network processing boards, prototyping boards namely the XpressGX4, XpressGX5, XpressK7, XpressV7, XpressKUS and the SoM (System-on-Module) product lines based on Xilinx and Altera FPGA devices.

Instant-DevKit Solutions

See also the Attila and Alaric Instant-DevKit offering 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.

Committed to ambitious plans for growth, ReFLEX CES is actively hiring engineers in hardware, software, firmware, CAD, mechanics and complete systems development. ReFLEX CES achieved a growth of more than 20% in 2015 to reach revenue of 12 million euros.

Interviews

To schedule a meeting with ReFLEX CES, please email epenain@reflexces.com.

About Reflex CES

From specifications to manufacturing of batches, ReFLEX CES puts its expertise in designing complex electronic boards high-density FPGA-based and rugged systems to provide customized turnkey embedded systems. Recognized for its expertise in high-speed applications, analog and hardened systems, ReFLEX CES has become a leading partner with major industrial companies.

Its solutions range from a catalog of acquisition and processing boards FPGA-based to customized designs and manufacturing services small and medium series. They address a wide range of applications in the areas of defense, aerospace, telecommunications, Big Data, finance, vision, medical and industry.

For more information, visit <http://www.reflexces.com>