

Almaz-SP is new distributor for PRO DESIGN's proFPGA product family in Russia

Munich, 1 October 2019. PRO DESIGN, a leading supplier of high-speed ASIC Prototyping and FPGA systems, announced today that Almaz-SP is its new distributor in Russia for its successful proFPGA product family.

"We are very happy to start this partnership with Almaz-SP to expand our proFPGA business in Russia. Russia is a very interesting market with lots of opportunities. In order to enter this market, we need a partner who knows this market and has the required technical know-how and expertise with FPGAs." said Philipp Ampletzer, Director of Sales & Business Development at PRO DESIGN. "We believe that Almaz-SP is the perfect partner for reaching our goals in Russia and we are very excited to start working with them."

"We have been successfully partnered with PRO DESIGN for our R&D projects and we could highly recommend PRO DESIGN as trusted, highly skilled technical partner. We highly value our partnership and are happy to extend it by being distributor for proFPGA products in Russia. We believe that a broad range of design companies in Russia will benefit from using proFPGA platforms in ASIC/FPGA/IP development which will support Russia to sharpen technological competitive advantages. We will provide our best application support for this initiative." said Anton Vistorovsky, Project Chief Engineer at Almaz-SP.

About Almaz-SP

Since 2009, ALMAZ-SP JSC has been designing, manufacturing and providing integration technical support of FPGA and RF hardware boards and system solutions for Wireless and Wireline Telecommunications. As a result, the company acquired experience in leading-edge FPGA technology, and spun-off its FPGA design unit which was named EulerProject contributing to field programmable gate space which is heating up driven by everything from emerging network, IoT, cloud and data center application acceleration trends. ALMAZ-SP JSC is 100% private company is based in Russia with main office in Moscow, employs 60 people with annual turnover is around 30M\$.

For more information, please visit: www.eulerproject.com

About PRO DESIGN

The privately held company was founded in 1982 and has around 100 employees, with various facilities in Germany, France and USA. PRO DESIGN has more than 35 years of experience in the EDA and E²MS markets. It has built extensive knowledge in the areas of FPGA board development, electronic engineering, FPGA design, high-performance PCB design, mechanical construction, production, assembly and testing. For more information, please visit: www.prodesign-europe.com

About proFPGA

The proFPGA product family is a scalable high-performance (multi-)FPGA solution, which meets highest requirements in the areas of FPGA-based Prototyping, pre-silicon software development and FPGA-based computing. The modular concept of the proFPGA system – using different motherboards, single-tile FPGA modules, FPGA interconnects, interface and memory daughter cards – allows the user to basically create any type of hardware configuration which is still reconfigurable and can therefore be adjusted to multiple applications. The system is designed for highest speed / maximum performance and it makes almost all I/Os of the FPGAs available to the user – either for interfaces or for interconnections between FPGAs. In addition, proFPGA includes a high-performance low-latency communication system for remote access, design interaction & monitoring and for advanced use modes.

For more information, please visit: www.profpga.com