

Digital Blocks Announces UDP/IP Hardware Stack / UDP/IP Off-Load Engine (UOE) Targeting High-Frequency Trading Systems

Digital Blocks showcases its UDP/IP Off-Load Engine at the HPC Wall Street Conference on September 19th, Roosevelt Hotel, 70 Vanderbilt Ave, New York, NY 10017

New York, Sept 19, 2012 – Digital Blocks, a leading developer of ultra-low latency networking IP Cores for FPGA accelerated Financial Applications on High-Frequency Trading Systems, today announces the DB-UDP-IP-HFT IP Core, a UDP/IP Hardware Stack / UDP Off-Load Engine (UOE) targeting Altera Stratix V and Xilinx Virtex 7 FPGAs on leading-edge network adapter cards with one or more 10 / 40 GbE network links.

Digital Blocks' UDP/IP Off-Load Engine (UOE) targets trading systems with sub 100 nanosecond requirements. Along with FPGA design services, Digital Blocks works with Financial Trading companies in architecture & design of proprietary trading systems.

Price and Availability

The DB-UDP-IP-HFT IP Core is available immediately in synthesizable Verilog, along with a simulation test bench with expected results, datasheet, and user manual. For further information, product evaluation, or pricing, please go to Digital Blocks at http://www.digitalblocks.com

About Digital Blocks

Digital Blocks is a leading developer of silicon-proven semiconductor Intellectually Property (IP) soft cores for system-on-chip (SoC) ASIC, ASSP, & FPGA developers with High-Frequency Trading Networking, Embedded Processor & Peripherals, Display Controller, Display Link Layer, 2D Graphics, and Audio / Video processing requirements.

Digital Blocks designs silicon-proven IP cores for technology systems companies, reducing customer's development costs and significantly improving their time-to-volume goals. Digital Blocks is located at 587 Rock Rd, Glen Rock, NJ 07452 (USA). Phone: +1-201-251-1281; eFax: +1-702-552-1905; Media Contact: info@digitalblocks.com; Sales Inquiries: info@digitalblock.com; On the Web at www.digitalblocks.com; Twitter at twitter.com/DigitalBlocksIP

###

Digital Blocks is a registered trademark of Digital Blocks, Inc. All other trademarks are the property of their respective owners.