Proc10A PCIe x8 (Gen. 3) FPGA Computation Accelerators

Key Features

- Intel Arria 10 FPGA (GX, SX), 1150
- PCle x8 Gen. 3 or stand-alone
- Up to 15×14.2 Gb/s reconfigurable transceivers supporting multiple protocols and data rates
- Form factor: PCIe half-length
- Up to 40 GFLOPS-per-Watt
- 1x QSFP, 3x QSFP+ and Gidel highspeed connectors
- Multi-level memory structure (18+ GB) Sustained throughput of 128+ TB/s for internal memories and ~16 GB/s for on-board memory as follows:
 - Enhanced MLAB (640-bit) SRAM blocks
 - Up to 2,713 M20K (20K-bit) SRAM blocks (53 Mb) at a typical throughput of 10 TB/s at 450 MHz
 - 1 GB DDR3 on-board memory at a maximum sustained throughput of 5.6 GB/s
 - 2x16 GB DDR4 ECC SoDIMM Banks for maximum sustained throughput of 19.2 GB/s
 - On board user flash (optional)
- Typical system freq: 150-450 MHz
- Flexible clocking system
- Low power (8-70W)
- Supported by Gidel's OpenCL BSP and HLS (I++) ASP based on Intel's SDK
- Supported by Gidel's Developer's Kit
 - Simultaneous acceleration of multiple applications or processes
 - Unmatched HDL design productivity
 - Simple integration with software applications



The Proc10A[™] system is a flexible, high-performance, low-power FPGA platform based on Intel's (Altera) powerful Arria 10 FPGA. The Proc10A's unique architecture balances high performance and flexibility to meet demand-ing and versatile HPC requirements.

With up to fifteen 14.2 Gb/s full-duplex transceivers and vast memory resources, the Proc10A offers tremendous I/O throughput along with powerful on-board processing and data management capabilities ideal for low latency, high performance HPC, storage, networking, and high-end imaging applications. A multi-level memory scheme includes up to 32 GB DDR3 ECC SODIMM, on-board 1 GB DDR3 SDRAM, dedicated FPGA memory blocks (M20K and MLABs), and other memory options.

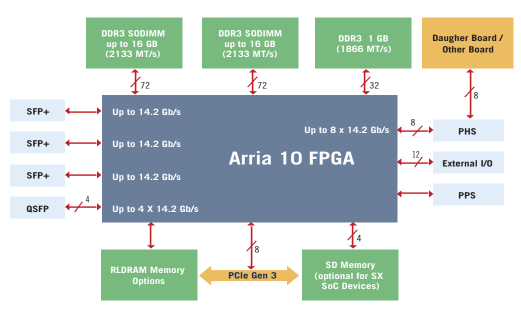
In addition, the Proc10A hosts an 8-lane PCI Express Gen. 3 bridge that enables strong co-processing between the host CPU and the FPGA accelerator. For tightly-coupled FPGA and CPU processing, Gidel offers the Proc10A SoC family, with an embedded ARM processor based on the Arria 10 SoC FPGAs.

The Proc10A is supported by OpenCL, HLS, and Gidel's innovative development tools, and enables high productivity based on C and HDL designs.

Proc10A - PCIe x8 (Gen. 3) FPGA Computation Accelerators



FEATURE	SPECIFICATIONS	FEATURE	SPECIFICATIONS
FPGA	Intel Arria 10 GX	Host Interface	PCle x8 Gen.3
	Up to 1150K Logic Elements	I/O	1x, 2x, and 4x SFP+
	Embedded 18x19 Multipliers	GPIO	12x LVTTL
	Embedded M20K and MLAB blocks	Board Management	Flexible clocking system
	• Up to 15x 12.5/14.1 Gb/s transceivers		Temperature monitoring
	1.6 Gb/s LVDS performance		Internal Voltage monitoring
Memory	Embedded MLAB (640-bit) SRAM blocks	Development Tools	OpenCL BSP Based on Intel's SDK
	M20K (20K-bit) SRAM blocks		HLS ASP for use with Intel's HLS compiler
	Up to 32GB DDR4 SDRAM (2x SoDIMMs)		Gidel ProDev Kit for HDL design flow:
	On board 2GB DDR4 SDRAM		Generation of dedicated application driver.
Processing Performance	 Up to 2,713 M20K blocks @ 450 MT/s for total of ~10 TB/s 		 Splitting of physical on-board memories into logical memories with independent parallel
	MLAB blocks@ 450 MT/s		access to/from user logic.
	• Up to 1 GB DDR3 SDRAM for total of 5.6 GB/s		Generation of environment FPGA code,
	• Up to 32 GB DDR3 SDRAM for a total of 19.2 GB/s		including all board/IP constrains and user
	• Up to 3,356 18x19 Variable Precision Multipliers		logic wrapper
MTBF	> 1.5 million hours		 Intel Tools: Quartus Prime Pro including QSys and DSP builder



Proc10A System Block Diagram

International Distributors



Sky Blue Microsystems GmbH Geisenhausenerstr. 18 81379 Munich, Germany

Geisenhausenerstr. 18 81379 Munich, Germany +49 89 780 2970, info@skyblue.de www.skyblue.de



In Great Britain: Zerif Technologies Ltd. Winnington House, 2 Woodberry Grove Finchley, London N12 0DR +44 115 855 7883, info@zerif.co.uk www.zerif.co.uk