

XpressGen2V5-200

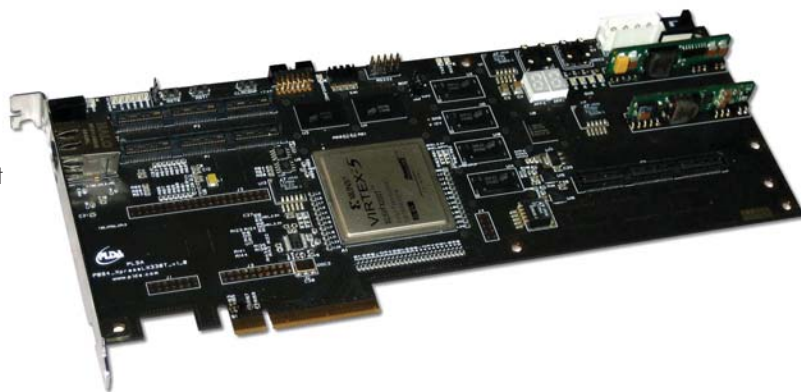
PCI Express® Based Prototyping Board



Xilinx Virtex-5 FX200T based PCI Express® 2.0 (Gen2) board

Interconnect Capabilities

- PCI Express® Endpoint/Switch/Root Port
 - 2.0 (Gen2) x1, x4 at 5.0 Gbit/sec
 - r1.1 (Gen1) x1, x4, x8
 - r1.1 (Gen1) x1, x4 cabling
- 10/100/1000 Ethernet
- 10G Ethernet x2 (daughtercard available)
- Daughtercard extension interface:
 - 25 LVDS Rx/Tx pairs
 - 12 Gbit Rx/Tx (RocketIO) pairs
 - 152 SSTL/HSTL/LVTTL/LVCMOS



Benefits

- PCI-SIG compliant, listed on Integrators List
- Includes unlimited/full-featured version of PLDA XpressLite2 IP
- Includes feature-rich PCIe Testbench
- Support for both native Verilog and VHDL design flows
- Provided with complete Software Design Kit with license-free/full-featured Windows and Linux drivers
- Wide range of daughtercards available. Custom daughtercards developed in short times
- Support provided by IP design team

Resources & Features

- Xilinx XC5VFX200T-2FFG1738
- 2 x 256MByte DDR2 onboard
- 2GByte high-speed nand-Flash (ONFI 2.0)
- 128 KByte SPI Flash
- 16 MByte general purpose FlashProm
- FPGA programmable via a PCI Express® interface (software provided)
- LEDs, switches, RS232 for control/status/debug
- Can be used in stand-alone mode with external power supply

Deliverables

- XpressGen2V5 Prototyping Board
- Software Design Kit including license-free Windows/Linux driver, API, and GUI examples
- XpressLite2 IP - (licensed for board use)
- Board Reference Manual
- Getting Started Guide
- Board Schematics

www.plda.com

www.plda.com

San Jose, CA USA
(408) 273-4528

Aix-en-Provence, France
+33 442 393 600

boards@plda.com

PCI EXPRESS®