

XILINX GLOBAL SERVICES

http://www.support.xilinx.com/support/gsd/index.htm

Part Number	Product Description	Duration	Availability
Educational Services hours			
FPGA13000-4-ILT	Fundamentals of FPGA Design (v4.x)	8	Now
FPGA16000-4-ILT	ISE Design Entry (v4.x) — Instructor-Led course	8	On Request
FPGA23000-4-ILT	Designing for Performance (v4.x)	16	Now
FPGA33000-4-ILT	Advanced FPGA Implementation	16	Now
LANG11000-4-ILT	VHDL — Introduction to VHDL (v4.x) — Instructor-Led Course	24	Now
LANG12000-4-ILT	VERILOG — Introduction to Verilog (v4.x) — Instructor-Led Course	24	Now
PCI18000-4-ILT	PCI CORE Basics (v4.x) — Instructor-Led Course	8	Now
PC128000-4-ILT	PCI — Designing a PCI System (v4.x) — Instructor-Led Course	16	Now
PCI2900-3-ILT	PCI-X — Designing for PCI-X	16	On Request
ASIC25000-4-ILT	FPGA Design for the ASIC User (v4.x) — Instructor-Led Course	24	Now
DSP2000-3-ILT	DSP Implementation Techniques for Xilinx FPGAs	24	Now
DSP10000-4-ILT	DSP Design Flow	24	Now
PROMO-5002-4-LEL	E-Series II (v4) — Designing for Performance on-line	10	Now
TC-1CR	One Training Credit	1	Now
Platinum Technical Services			
SC-PLAT-SVC-10	1 Seat Platinum Technical Service w/10 education credits		Now
SC-PLAT-SITE-50	Platinum Technical Service site license up to 50 customers		Now
SC-PLAT-SITE-100	Platinum Technical Service site license for 51-100 customers		Now
SC-PLAT-SITE-150	Platinum Technical Service site license for 101-150 customers		Now
Design Services			
DC-DES-SERV	Design Services Contract		
Xilinx Productivity Advantage			
DS-XPA	Bundled Solution		Now

Xilinx Design Services

- Provide extensive FPGA hardware and embedded software design experience backed by industry recognized experts and resources to solve even the most complex design challenge.
- System Architecture Consulting Provide engineering services to define system architecture and partitioning for design specification.
- Custom Design Solutions Project designed, verified, and delivered to mutually agreed upon design specifications.
- IP Core Development, Optimization, Integration, Modification, and Verification — Modify, integrate, and optimize customer intellectual property or third party cores to work with Xilinx technology. Develop customer-required special features to Xilinx IP cores or third party cores. Perform integration, optimization, and verification of IP cores in Xilinx technology.
- Embedded Software Develop complex embedded software with real-time constraints, using hardware/software co-design techniques.
- Conversions Convert ASIC designs and other FPGAs to Xilinx technology and devices.

Xilinx Platinum Technical Service

- Access to Senior Applications Engineers
- Dedicated Toll Free Number*
- · Priority Case Resolution
- Ten Education Credits
- Electronic Newsletter
- Formal Escalation Process
- Service Packs and Software Updates
- Application Engineer to Customer Ratio, 2x Gold Level
- *Toll free number available in US only, dedicated local numbers available across Europe

Xilinx Productivity Advantage (XPA)

A bundled solution program that allows customers to receive a complete solution from Xilinx with software, education, premium hotline service (Platinum) and IP/Cores.

http://www.support.xilinx.com/support/gsd/xpa_program.htm



Call Education Services

North America: 877-XLX-CLASS (877-959-2527) http://support.xilinx.com/support/training/training.htm

Europe: +44-870-7350-548 eurotraining@xilinx.com

Japan: +81-03-5321-7750

http://support.xilinx.co.jp/support/education-home.htm

Asia Pacific: +03-5321-7711

http://support.xilinx.com/support/education-home.htm

Call Design Services

North America & Asia: Richard Fodor: 408-626-4256

Europe:

Alex Hillier: +44-870-7350-516 Martina Finnerty: +353-1-4032469

Call Technical Services

North America: 800-255-7778 or 408-879-5199 http://support.xilinx.com

United Kingdom: +44-870-7350-610 eurosupport@xilinx.com

Japan: +81-03-5321-7750 jhotline@xilinx.com

Other Locations:

http://support.xilinx.com/support/services/contact_info.htm

XPA Contacts

North America: 800-888-FPGA (3742) http://support.xilinx.com

Europe:

Stuart Elston: +44-870-7350-532