

Part Number	Product Description	Duration	Availability
Education Services			
hours			
FPGA13000-5-ILT	Fundamentals of FPGA Design	8	Now
FPGA23000-5-ILT	Designing for Performance	16	Now
FPGA33000-5-ILT	Advanced FPGA Implementation	16	Now
LANG11000-5-ILT	Introduction to VHDL	24	Now
LANG21000-5-ILT	Advanced VHDL	16	Now
LANG12000-5-ILT	Introduction to Verilog	24	Now
PCI18000-5-ILT	PCI CORE Basics	8	Now
PC128000-5-ILT	Designing a PCI System	16	Now
ASIC25000-5-ILT	Designing for Performance for the ASIC User	24	Now
DSP2000-3-ILT	DSP Implementation Techniques for Xilinx FPGAs	24	Now
DSP10000-4-ILT	DSP Design Flow	24	Now
RIO22000-5-ILT	Design with Rocket I/O Multi-Gigabit Transceiver	16	Now
PROMO-5004-5-ILT	FPGA Essentials	15	Now
PROMO-5003-5-LEL	Designing for Performance, Live Online	9	Now
Platinum Technical Service			
SC-PLAT-SVC-10	1 Seat Platinum Technical Service w/10 education credits	N/A	Now
SC-PLAT-SITE-50	Platinum Technical Service site license up to 50 customers	N/A	Now
SC-PLAT-SITE-100	Platinum Technical Service site license for 51-100 customers	N/A	Now
SC-PLAT-SITE-150	Platinum Technical Service site license for 101-150 customers	N/A	Now
Titanium Technical Service			
PS-TEC-SERV	Titanium Technical Service (minimum 40 hours)	N/A	Now
Design Services			
DC-DES-SERV	Design Services Contract	N/A	Now
Xilinx Productivity Advantage			
DS-XPA	Custom XPA Packaged Solution	N/A	Now
DS-ISE-ALI-XPA	XPA Seat, ISE Alliance	N/A	Now
DS-ISE-FND-XPA	XPA Seat, ISE Foundation	N/A	Now

support.xilinx.com

- Sign up for personalized email alerts @mysupport.xilinx.com
- Search our knowledge database
- Troubleshoot with Problem Solvers
- Consult with engineers in Forums

Xilinx Design Services (XDS)

- XDS provides 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.

Titanium Technical Service

- Dedicated application engineer at your site or ours
- Raise skill level of your design engineers
- Increase your Xilinx design knowledge
- Minimize risk

Xilinx Productivity Advantage Program (XPA)

The XPA provides customers with everything they need to improve their designs — Software, Education and Support Services, IP cores and demo boards — in one package. A single purchase order allows their designers to get what they need, when they need it, without the worry of ordering each piece of the solution separately.

Two types of XPAs are available; custom XPA and Prepackaged “XPA Seat”. “XPA Seat” is primarily for individuals or small design teams.

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

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

Education Services Contacts

North America: 877-XXL-CLAS (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>

Design Services Contacts

North America & Asia:
 Richard Fodor: 408-626-4256
 Mike Barone: 512-238-1473

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

designservices@xilinx.com

XPA Contacts

North America: 800-888-FPGA (3742)
fpga.xilinx.com

Europe:
 Stuart Elston: +44-870-7350-532

Titanium Technical Service Contacts

North America:
 Telesales: 1-800-888-3742

Europe:
 Stuart Elston: +44-870-7350-532



Xilinx Global Services