

New Product Literature

8

Learn about the newest Xilinx products and services through our extensive library of product literature. The most recent pieces are listed below. To order or to obtain a complete list of all available literature, please contact your local Xilinx sales representative. ♦

TITLE	DESCRIPTION	NUMBER
Corporate		
AppLINX CD	Technical Data	#106425-03
Xilinx Educational Services & Course Brochure		#0010134-06
CPLD		
ISP Applications Guide	Technical Date	#0010290-02
HardWire		
HardWire Data Book	Technical Data	#0010164-03

UPCOMING EVENTS

Look for Xilinx technical papers and/or product exhibits at these upcoming industry forums. For further information about any of these conferences, please contact Kathleen Pizzo (Tel: 408-879-5377 FAX: 408-879-4676). ♦

**11th International
Parallel Processing
Symposium (IPPS)**
*(Reconfigurable Archi-
tectures Workshop)*
Apr. 1-5
Geneva, Switzerland

PCI Plus '97
April 13-18
Santa Clara, California

**5th Annual IEEE
Symposium on
Custom Comput-
ing Machines
(FCCM)**
Apr. 16-18
Napa, California

DSP World
Mar. 25-26
Washington, DC

**The Advanced PLD
& FPGA Conference**
May 13-14
London, UK

**The Advanced PLD
& FPGA Conference**
May 20
Stockholm, Sweden

**Design Automa-
tion Conference**
June 9-13
Anaheim, California

**Xilinx Inc.
stock is traded
on the NASDAQ
exchange under
symbol XLNX.**

FINANCIAL RESULTS

Quarterly Revenues Up 4%

Xilinx sales revenues for the December-ending quarter increased 4% sequentially to \$135.6 million, but were down 6% compared to the same quarter one year ago.

International revenues grew to comprise 38% of total sales. Both Japan and the Asia-Pacific region posted sales revenue increases of more than 15% compared to the previous quarter.

From a product viewpoint, revenues from the XC5200 FPGA family increased 45% to comprise 8% of total revenue. The new XC9500 in-system-programmable CPLD family contributed its first \$1 million in revenues. Development system revenues increased 13% sequentially, and, for the second quarter in a row, the number of installed development system seats increased by nearly 1,400 units. ♦