

Evelyn Hart Xilinx, Inc. (408) 879-5047 evelyn.hart@xilinx.com Mary Jane Reiter Tsantes & Associates (408) 452-8700 maryjane@tsantes.com

FOR IMMEDIATE RELEASE

XILINX/SYNOPSYS COLLABORATION RESULTS IN TIGHTLY INTEGRATED PC SYNTHESIS SOLUTION

Synopsys FPGA Express Allows Xilinx Customers to Synthesize Designs from VHDL or Verilog Sources Without Sacrificing Chip Resources or Performance

LAS VEGAS, Nev., Design Automation Conference, June 3, 1996—Xilinx, Inc., (NASDAQ:XLNX) today announced that its technology partnership with Synopsys has resulted in a tightly integrated PC synthesis solution that provides users with high quality synthesis results for silicon area utilization, place-and-route predictability and performance with Xilinx devices.

"Synthesis that takes full advantage of the innovative architectures offered by Xilinx is critical to the success of our customers," said Chuck Fox, vice president of marketing at Xilinx. "By working closely with Synopsys to integrate architectural knowledge into FPGA Express, we've enabled our customers to employ powerful, yet easy-to-use, PC-based synthesis specifically optimized for our FPGA and CPLD devices."

FPGA Express has built in intelligence for features in supported Xilinx devices such as smart use of carry logic and optimized look up table mapping algorithms for highly efficient area utilization and performance.

FPGA Express also automatically outputs XACTstep 6.0 netlists and constraint files to reduce run time and allow easy integration with XACTstep tools. In addition, the software contains everything necessary to integrate Xilinx LogiCore system level

Page 2 of 2

modules, such as PCI bus interface, into the design flow for access to customized, "drop-

in" logic blocks to further cut development time.

The easy-to-use FPGA Express interface, combined with the integration of Xilinx

architecture features and XACTstep 6.0 implementation software, will enable a user to get

excellent synthesis results without being a device or design tool expert.

Pricing and Availability

Sold by Synopsys, FPGA Express starts at \$12,000 and will be available in full

production in September, running on Windows '95 and Windows NT-based personal

computers. Xilinx architectures supported will include the following families of FPGA

and CPLD devices: XC3000A, XC3100A, XC4000E, XC4000EX, XC5200, XC7300, and XC9500.

Founded in 1984, Xilinx is the world's largest supplier of programmable logic

solutions comprising industry leading device architectures and world class design

software. Headquartered in San Jose, Calif., the company pioneered the market for field

programmable gate array (FPGA) semiconductor devices that provide high integration

and quick time-to-market for electronic equipment manufacturers in the computer,

peripheral, telecommunications, networking, industrial control, instrumentation, and

high reliability/military markets.

— 30 —

Note to editors: For more information on Xilinx, access our World Wide Web site at "http://www.xilinx.com". Xilinx is a registered trademark of Xilinx, Inc. All XC-prefix product designations, LogiCore, and XACTstep are all trademarks of Xilinx, Inc. Synopsys is a registered trademark and FPGA Express is a trademark of Synopsys,

Inc. Other brands or product names are trademarks or registered trademarks of their respective owners.

To the extent that matters covered in this release are forward looking statements, they involve risks and uncertainties, including timely availability and acceptance of new products, business conditions, the growth of the programmable logic market, and other risks that are described in the company's SEC filings, including the

Form 10-Q for the quarter ended March 30, 1996.

#9611

2100 Logic Drive • San Jose, CA 95124-3400 Telephone: 408•559•7778 • FAX: 408•559•7114