



File Download: sw_synopsys

Contents of /ftp/swhelp/synopsys

Files/Patches/Information on the Xilinx-Synopsys Interface (XSI)

****Note**** For XSI documentation, Please look in /ftp/doc
for the following files : xsi.pdf, xsi_fpga.pdf,
xsi_epld.pdf, and xsi_note.pdf.

Filename	Size	File Description
xsifiles.tar	83KB	* Tactical Code * XNF Files for RPMs * Default Synopsys setup file
xsiverlg.tar	2974KB	Verilog Examples from HDL Synthesis for FPGAs Design Guide
xsi_vhdl.tar	5115KB	VHDL Examples with SIM, SYN and MRA files in Work directory
xsivnowk.tar	3253KB	VHDL Examples without SIM, SYN and MRA files in Work directory
addmktnm.tar	13KB	Addtnm version 2.3.4 and Maketnm version 2.3.3 perl script utilities for adding timespecs to xnf files
xbloxgen.tar	27KB	Xbloxgen version 1.15 utility which allows you to instantiate X-BLOX components
xsi4ke4.tar	1192KB	XSI 5.2.1 4ke-4 .db Files
sy33btar.z	14980KB	Compiled 5.2.1 Designware and Simulation Libraries for Synopsys 3.3b
sy34atar.z	15099kB	Compiled 5.2.1 Designware and Simulation Libraries for Synopsys 3.4a
sy34btar.z	14980KB	Compiled 5.2.1 Designware and Simulation Libraries for Synopsys 3.4b
sy35atar.z	15002KB	XSI 5.2.1 DesignWare and Simulation

			Libraries Compiled for Synopsys 3.5a For All UNIX Systems
xsi33b5k.tar	901KB	XSI 5.2.1	5210-4, 5215-5, 5215-6 .db files These files are compatible with XSI 5.2.1 and Synopsys 3.3b or greater For All UNIX Systems
xsi31a.tar	514KB	XSI 5.2.1	.db synthesis files for the XC3100A -1 & -09 speeds. These .db fi to be used with XSI 5.2.1, and Synopsy and above. For All UNIX Systems See Solution Record 1709 Uploaded on Thu Jan 16 20:04:12 PST 19
xsi4ke2.tar	1051KB	XSI 5.2.1	.db synthesis files for the XC4000E -2 speeds. These .db files ar to be used with XSI 5.2.1, and Synopsy and above. For All UNIX Platforms Solution #: 1708 Uploaded: 01-16-97
xprsdgde.zip	124 kB		Synopsys FPGA Express Design Guide v1.0 For All Windows Uploaded: 02-24-97
xprs103.zip	866 kB		Update of FPGA Express to v1.03 For All Windows Uploaded: 02-28-97