
ASTER - LASAR models catalog

ASTER - LASAR models catalog	1
SSI-MSI Devices Library	2
RAM Devices library	3
MSI-LSI Devices Library	4
Hardware models	5
PROM-MAKER – LASAR models from PROM devices	10
XILLAS – LASAR models for XILINX devices	11
ACT2LAS – LASAR models for ACTEL devices	11
LSI2LAS – LASAR models for LSI Logic devices	11

The ASTER models library and modeling tools are designed to be compatible with TERADYNE LASAR V6 simulator.
Last update: 13-MAR-1997

ASTER Ingénierie
55 bis rue de Rennes
F-35510 CESSON SEVIGNE - FRANCE
Tel. : +33 (0)2 99 83 01 01
Fax : +33 (0)2 99 83 01 00
E-mail : sales@aster-ingenierie.com
Web : www.aster-ingenierie.com



SSI-MSI Devices Library

This device models library is available under the reference AST150.

AM2922	8-In Multiplexer	AMD
AM2947DM	Octal Bi-directional Transceivers	AMD
AM2952	Octal Bi-directional ports	AMD
AM29823	Bus Interface Registers	AMD
AM29827	High Performance Buffer	AMD
AM29841	Bus interface Latches	AMD
AM29C983	9 bitsx4 ports Mul. Bus Exchan.	AMD
AM25S09D	Quad two-input register	AMD
29F52	8 bits Bidir. I-O Port	AMD
8216	4-Bit Parallel Bidir. Bus Driver, Non inverting	AMD
SN54S374	Octal D-Type Transparent Latches	TEXAS
SN54BCT8244	Scan test device with octal buffer	TEXAS
SN54BCT8245	Scan test device with octal transceiver	TEXAS
SN54BCT8374	Scan test device with octal D-type flip-flop	TEXAS
SN54BCT8244A	Scan test device with octal buffer	TEXAS
SN54BCT8245A	Scan test device with octal bus transceivers (new version)	TEXAS
SN54BCT8374A	Scan test device with octal D type flip-flops (new version)	TEXAS
74F579	8-bit Bidir. Binary Counter With Three-State Outputs	FAIRCHILD
74F779	8-bit Bidir. Binary Counter With Three-State Outputs	FAIRCHILD
MC14538	Dual CMOS Monostable-multi.	MOTOROLA



RAM Devices library

This device models library is available under the reference AST250.

AM91L14E	Static RAM 1K x 4-Bit	AMD
AM93L422	TTL Bipolar RAM 256 x 4-Bit	AMD
AM93L422_C	TTL Bipolar RAM 256 x 4-Bit	AMD
AM99C88	Static RAM 8K x 8-Bit	AMD
HM6116	CMOS Static RAM 2K x 8-Bit	HARRIS
HM6514	CMOS Static RAM 1K x 4-Bit	HARRIS
HM6516	CMOS Static RAM 2K x 8-Bit	HARRIS
HM65161	CMOS Static RAM 2K x 8-Bit	HARRIS
HM65261	CMOS Static RAM 16K x 1-Bit	HARRIS
HM65641	CMOS Static RAM 8K x 8-Bit	HARRIS
HM6501	Static RAM 256 x 4-Bit	HARRIS
2114L3	Static RAM 1K x 4-Bit	INTEL
CY7C132_C	Dual-Port Static RAM 2K x 8-Bit	CYPRESS
CY7C136	Dual Port Static RAM 2K x 8-Bit (Master)	CYPRESS
CY7C146	Dual Port Static RAM 2K x 8-Bit (Slave)	CYPRESS
IDT7130_C	Dual-Port static RAM 1K x 8-Bit	IDT
IDT7164	Static RAM 8K x 8-Bit	IDT
IDT7164-45_D	Static RAM 8K x 8-Bit	IDT
IDT7164-45_C	Static RAM 8K x 8-Bit	IDT
IDT7188S	CMOS Static RAM 16K x 4-Bit	IDT
IDT71256	Static RAM 32K x 8-Bit	IDT
IDT71321	Dual Port RAM 16K with interrupts (Master)	IDT
IDT71421	Dual Port RAM 16K with interrupts (Slave)	IDT
IMS1420	Static RAM 4K x 4-Bit	INMOS
IMS1423	Static RAM 4K x 4-Bit	INMOS
IMS1620	Static RAM 16K x 4-Bit	INMOS
TMS4461	Multiport video RAM 256KBit	TEXAS INSTRUMENT
TMS4464	Dynamic RAM 64K x 4-Bit	TEXAS INSTRUMENT
HM628128	Static RAM 128K x 8-Bit	HITACHI
TC524256	Multiport video RAM 256K x 4-Bit	TOSHIBA
EDJ8832C_15_C	Static RAM 32K x 8-Bit	EDI
MT4067C	DRAM 64K x 4-Bit	MICRON TECHNOLOGY
MT5C1008	Static RAM 128K x 8-Bit	MICRON TECHNOLOGY

Note: DIP package per default, suffix _C for LCC package.



MSI-LSI Devices Library

This device models library is available under the reference AST350.

IDT7200	Parallel FIFO 256x9-Bit	IDT
IDT7200_C	Parallel FIFO 256x9-Bit	IDT
IDT7201	Parallel FIFO 512x9-Bit	IDT
IDT7201_C	Parallel FIFO 512x9-Bit	IDT
IDT7201_40_C	Parallel FIFO 512x9-Bit tA=40ns	IDT
IDT7202	Parallel FIFO 1024x9-Bit	IDT
IDT7202_C	Parallel FIFO 1024x9-Bit	IDT
IDT7203	Parallel FIFO 2048x9-Bit	IDT
IDT7203_C	Parallel FIFO 2048x9-Bit	IDT
IDT7204	Parallel FIFO 4096x9-Bit	IDT
IDT7204_C	Parallel FIFO 4096x9-Bit	IDT
IDT72021	Parallel FIFO 1024x9-Bit	IDT
IDT72103	Parallel-Serial FIFO 2048x9-Bit	IDT
IDT72103_C	Parallel-Serial FIFO 2048x9-Bit	IDT
IDT72104	Parallel-Serial FIFO 4096x9-Bit	IDT
IDT72104_C	Parallel-Serial FIFO 4096x9-Bit	IDT
IDT72105	Parallel-Serial FIFO 256x16-Bit	IDT
IDT72115	Parallel-Serial FIFO 512x16-Bit	IDT
IDT72225M	Parallel-Serial FIFO 1024x18-Bit Master	IDT
IDT72225S	Parallel-Serial FIFO 1024x18-Bit Slave	IDT
IDT72521	Parallel bi-directional FIFO 1024x18 bits	IDT
AM4701	Bi-FIFO 512x8-Bit	AMD
AM4701_35	Bi-FIFO 512x8-Bit (tA=35ns)	AMD
AM4701_C	Bi-FIFO 512x8-Bit	AMD
57402A	FIFO 64x5-Bit	MMI
AM2911A	Micro-program Sequencers	AMD
AM2911A_C	Micro-program Sequencers	AMD
AM29818	SSR diagnostics- Pipeline reg.	AMD
AM29818_C	SSR diagnostics- Pipeline reg.	AMD
MPY016K	16x16 Multiplier	TRW
TMC2010	16x16 Multiplier	TRW
ADSP1010	16x16 Parallel Multiplier-Accu A.	ANALOG DEVICES
TMS32010	Digital Signal Processor Full behavioral model	TEXAS

Note: DIP package per default, suffix _C for LCC package.



Hardware models

AST3001	AIC 560	PC/AT Interface Chip	ADAPTEC INC
AST3010	AIC 6250	SCSI Protocol Chip	ADAPTEC INC
AST4031	AM29C660	EDAC	ADVANCED MICRO DEVICE
AST4023	AM29C668	DRAM Controller	ADVANCED MICRO DEVICE
AST2001	AM4701	BIFIFO	ADVANCED MICRO DEVICE
AST1022	AM9513A	System Timing Controller	ADVANCED MICRO DEVICE
AST3002	AM7990	Ethernet Controller (LANCE)	ADVANCED MICRO DEVICE
AST2016	AM79C900	Ethernet Controller (ILACC)	ADVANCED MICRO DEVICE
AST2023	AM79C980	HUB multiplexer (IMR)	ADVANCED MICRO DEVICE
AST1056	AM2964	Dynamic Memory Controller	ADVANCED MICRO DEVICE
AST1045	ADSP2100	Digital Signal Processor	ANALOG DEVICES
AST1007	ADSP2101	DSP Microcomputer	ANALOG DEVICES
AST1011	ADSP3210	64-Bit Floating Point Multiplier	ANALOG DEVICES
AST1024	ADSP3220	64-Bit Floating Point ALU	ANALOG DEVICES
AST4052	AD12	Local Bus IDE Controller	APPIAN
AST1028	WE32104	DMA Controller	AT&T
AST1053	R68561A	Multi-protocol Communications Controller	BROKTREE CORPORATION
AST4021	82C223	DMA Controller	CHIPS AND TECHNOLOGIES
AST3005	82C226	System Peripheral Controller	CHIPS AND TECHNOLOGIES
AST3003	82C321	CPU and MCA Controller	CHIPS AND TECHNOLOGIES
AST3011	82C322	Page/Interleaved Memory Controller	CHIPS AND TECHNOLOGIES
AST1069	82C431	Graphics Controller	CHIPS AND TECHNOLOGIES
AST1070	82C432	Sequencer	CHIPS AND TECHNOLOGIES
AST1071	82C433	Attributes Controller	CHIPS AND TECHNOLOGIES
AST1072	82C434	CRT Controller	CHIPS AND TECHNOLOGIES
AST4009	82C452	Super VGA Controller	CHIPS AND TECHNOLOGIES
AST4026	82C607	Multifunction Controller	CHIPS AND TECHNOLOGIES
AST4049	GD542X	VGA Controller	CIRRUS LOGIC
AST3007	CY7C601	DMA Controller	CYPRESS
AST3004	CY7C602	Floating Point Coprocessor	CYPRESS
AST3009	CY7C604	Cache Controller and Memory	CYPRESS
AST1029	CY7C605	Cache Controller and Memory	CYPRESS
AST3008	VAC068	VMEBus Address Controller	CYPRESS
AST3006	VIC068	VMEBus Interface Controller	CYPRESS
AST4044	CYM7232	DRAM Accelerator Module	CYPRESS
AST4046	CYM7264	DRAM Accelerator Module	CYPRESS
AST1051	BU61559D1	AIM BC/RT/MT 1553 Interface	DDC
AST1050	BU61580D1	ACE BC/RT/MT 1553 Terminal	DDC
AST1057	BU61553	MIL-STD-1553 AIM HYBRID	DDC



AST3012	81C51	Tag Random Access	FUJITSU
AST4002	MB86901	RISC Processor	FUJITSU
AST4043	MB87030	SCSI I/F	FUJITSU
AST4034	MB87033	SCSI I/F	FUJITSU
AST4055	i486/DX2	32 bit processor	INTEL
AST1023	80C31	8-Bit Micro Controller	INTEL
AST1015	80C32	Micro Computer	INTEL
AST4001	80C186	Micro-controller	INTEL
AST2017	8042/8742	Micro-controller	INTEL
AST2002	8048SX	Microprocessor	INTEL
AST1047	8251A	Programmable Communication Interface	INTEL
AST1017	8254	Programmable Interval Timer	INTEL
AST4024	8274	Serial Controller	INTEL
AST4007	8749	Micro-controller	INTEL
AST2027	80188	Microprocessor	INTEL
AST1046	80386	32 bit Microprocessor	INTEL
AST4005	80535	Micro-controller	INTEL
AST1067	82C37A	Programmable DMA Controller	INTEL
AST1008	82C55	Programmable Peripheral Interface	INTEL
AST1031	82C59	Programmable Interrupt Controller	INTEL
AST3021	82C152	Universal Communication Controller	INTEL
AST1012	82C389	Message Passing Controller	INTEL
AST3017	82077	Floppy Disk Controller	INTEL
AST4014	82230	Peripheral Controller	INTEL
AST4022	82231	Peripheral Controller	INTEL
AST4006	82335	386 SX PCAT I/F	INTEL
AST3024	82351	EISA Peripheral	INTEL
AST3015	82352	EISA Bus Buffer	INTEL
AST3030	82353	EISA Peripheral	INTEL
AST3020	82355	EISA Bus Master Interface Controller	INTEL
AST4019	82357	ISP	INTEL
AST4025	82358	EISA Bus Controller	INTEL
AST4050	82365	PC Card Interface Controller	INTEL
AST4013	82380	DMA Controller	INTEL
AST4030	82385	Cache Controller	INTEL
AST4027	82395	Enhanced Controller	INTEL
AST1068	82503	Dual Serial Transceiver	INTEL
AST1020	82588	StarLAN Controller	INTEL
AST3018	82592A	LAN Controller	INTEL
AST4041	82596	LAN Controller	INTEL
AST1060	82786	Graphic Coprocessor	INTEL
AST1031	83C510	HUB StarLAN Controller	INTEL
AST4057	83257	Player device	INTEL
AST1043	M87C196KC	16 bit Micro-controller	INTEL
AST4029	IM6402	UART	INTERSIL
AST3032	L4C381	16 Bit ALU	LOGIC DEVICES INC.



AST1032	DSP56001	24 bit Digital Signal Processor	MOTOROLA
AST1030	DSP56156	Digital Signal Processor	MOTOROLA
AST1066	DSP56302	Digital Signal Processor	MOTOROLA
AST1052	MC68HC11	Single Chip Microcomputer	MOTOROLA
AST1033	MC68000	Microprocessor	MOTOROLA
AST1048	MC68020	32 bit Microprocessor	MOTOROLA
AST3013	MC68040	32 bit Microprocessor	MOTOROLA
AST2018	MC68070	Microprocessor	MOTOROLA
AST2030	MC68150	Bus sizer	MOTOROLA
AST3019	MC68153	Bus It Module	MOTOROLA
AST1058	MC68230	Parallel Interface Timer	MOTOROLA
AST1002	MC68302	Integrated Multi-protocol Processor	MOTOROLA
AST1061	MC68306	Integrated Multi-protocol Processor	MOTOROLA
AST1034	MC68332	System Integration Module	MOTOROLA
AST1016	MC68360	Quad Integrated Communications Controller	MOTOROLA
AST1010	MC68450	Direct Memory Access controller	MOTOROLA
AST2006	MC68562	Serial Communication Controller	MOTOROLA
AST1006	MC68605	X25 Protocol Controller	MOTOROLA
AST1021	MC68606	MLAPD Protocol Controller	MOTOROLA
AST1035	MC68681	DUART	MOTOROLA
AST4018	MC68851	Memory Management	MOTOROLA
AST1049	MC68882	Floating Point Coprocessor	MOTOROLA
AST1000	MC68901	Multi Function Peripheral	MOTOROLA
AST1004	MC88100	RISC Microprocessor	MOTOROLA
AST1018	MC88200	Cache Memory Management Unit	MOTOROLA
AST1055	MPC 603	RISC Microprocessor	MOTOROLA
AST1059	MC6802	Microprocessor	MOTOROLA
AST1073	MC68A09E	8 Bit Microprocessor Unit	MOTOROLA
AST1074	MC6809	8 Bit Microprocessor Unit	MOTOROLA
AST1060	MC6821	Peripheral Interface Adapter	MOTOROLA
AST1061	MC6840	Programmable Timer Module	MOTOROLA
AST1062	MC6850	Asynchronous Communication Interface	MOTOROLA
AST4008	UPD70208	Processor	NEC
AST4020	UPD70320	16B Microcomputer	NEC
AST2004	UPD71051	Serial Controller Unit	NEC
AST4016	UPD71071	DMA Controller	NEC
AST3014	72001	Advanced Multiprotocol Serial CTR	NEC
AST3016	7201A	Multiprotocol Communication CTR	NEC
AST1033	NCR53C90	Enhanced SCSI Processor	NCR
AST4039	NCR53C700	SCSI Controller	NCR
AST4059	NCR53C710	SCSI Controller	NCR
AST4060	NCR53C720	SCSI Controller	NCR
AST4038	NCR5380	SCSI I/F	NCR
AST3022	NCR5381	SCSI Protocol Controller	NCR
AST3029	DP8429	Dynamic RAM Controller	NATIONAL SEMICONDUCTOR
AST3025	DP8572	Real Time Clock	NATIONAL SEMICONDUCTOR
AST4062	DP83257	Physical Layer Device	NATIONAL SEMICONDUCTOR
AST2029	DP83266	MACSI	NATIONAL SEMICONDUCTOR
AST3023	DP82366	MAC SI	NATIONAL SEMICONDUCTOR
AST2011	DP83902	STNIC	NATIONAL SEMICONDUCTOR
AST2014	DP83932	SONIC	NATIONAL SEMICONDUCTOR
AST3026	DP84214	Dynamic RAM Controller	NATIONAL SEMICONDUCTOR



AST4048	EISA 9020	EISA Ethernet Controller	PLX
AST4028	SCB68154	Interrupt Generator	SIGNETICS /PHILIPS
AST4033	SCB68155	Interrupt Handler	SIGNETICS /PHILIPS
AST1063	SCB68172	VME Bus Controller	SIGNETICS /PHILIPS
AST1019	SCN2661	Program. Communication Interface	SIGNETICS /PHILIPS
AST4037	SCN2681	UART	SIGNETICS /PHILIPS
AST2013	SCC2691	USART	SIGNETICS /PHILIPS
AST3028	SCC2698A	Octal Universal Async. Receiv./Trans.	SIGNETICS /PHILIPS
AST3031	SCC2698B	Octal Universal Async. Receiv./Trans.	SIGNETICS /PHILIPS
AST3044	SCC68070	16/32 Bits Microcomputer	SIGNETICS /PHILIPS
AST4036	SCN26562	Dual SCC L	SIGNETICS /PHILIPS
AST1005	SCN68562	Dual Universal Serial Controller	SIGNETICS /PHILIPS
AST3038	PCB80C552	8 bit Micro-controller	SIGNETICS /PHILIPS
AST3041	PCF8574T	I/O Expander for I2C bus	SIGNETICS /PHILIPS
AST2019	PCF8583	Clock calendar	SIGNETICS /PHILIPS
AST2026	PCF8584	I2C Bus controller	SIGNETICS /PHILIPS
AST2007	PC87312	Floppy disk controller	SIGNETICS /PHILIPS
AST2031	S87C654	Micro-controller	SIGNETICS /PHILIPS
AST4058	80C167	Micro Controller	SIEMENS
AST1034	80C515	Micro Controller	SIEMENS
AST1035	80C535	Micro Controller	SIEMENS
AST3034	SAB 82200	Local Bus Arbiter	SIEMENS
AST4004	SAB 82257	DMA Controller	SIEMENS
AST4012	SAB 82258	DMA Controller	SIEMENS
AST3035	SAB 82288	Bus Controller	SIEMENS
AST4061	SAB 82520	High Level SCC	SIEMENS
AST4042	SAB 82532	Enhanced SCC	SIEMENS
AST1013	PEB2085	ISDN Subscriber Access Controller	SIEMENS
AST1003	PEB2075	ISDN D-Channel Exchange Controller	SIEMENS
AST3039	SX1610	IPI2 Disk Controller Circuit	SIMULEX
AST3036	SX1620	Programmable ECC Circuit	SIMULEX
AST3040	SX1630	IPI3 Slave Interface Controller	SIMULEX
AST3033	SX1640	IPI3 Master Interface Controller	SIMULEX
AST1064	TMS320C50/516	Digital Signal Processor	TEXAS INSTRUMENTS
AST1044	TMS320E14	Digital Signal Processor	TEXAS INSTRUMENTS
AST4051	TMS380C16	Token Ring Compressor	TEXAS INSTRUMENTS
AST4053	TMS38054	Interface Ring Circuit	TEXAS INSTRUMENTS
AST4003	TMS34010	Graphic Processor	TEXAS INSTRUMENTS
AST1026	TMS34020	Graphics System Processor	TEXAS INSTRUMENTS
AST1032	SMJ320C30	Digital Signal Processor	TEXAS INSTRUMENTS
AST1036	SN74ACT8997,		TEXAS INSTRUMENTS
AST1037	SN54ACT8997	Scan path linker with 4 bit identification bus	TEXAS INSTRUMENTS
AST4056	SN74AS6364	EDAC	TEXAS INSTRUMENTS
AST2009	TMS4461	Video RAM	TEXAS INSTRUMENTS
AST3040	MK50351N	StarLAN Encoder Decoder	THOMSON
AST1038	MK68564	Dual Channel Serial I-O Controller	THOMSON
AST1039	MK68590	Ethernet Controller (LANCE)	THOMSON
AST1009	Z80	Microprocessor	THOMSON
AST1040	TS68C901	HC MOS Multi Function Peripheral	THOMSON
AST1025	L5A1305	JTAG Controller	THOMSON



AST4017	TC524258	256KX4 Video RAM	TOSHIBA
AST4032	TC511001	Nibble Mode DRAM	TOSHIBA
AST2015	TC24256	Videoram	TOSHIBA
AST3043	UT1553B BCRT	1553 Bus Controller/Remote Terminal	UNITED TECHNOLOGIES
AST1041	UT1553B RTR	1553 Bus Remote Terminal with RAM	UNITED TECHNOLOGIES
AST4054	82C114	Integrated Peripheral Controller	VLSI TECHNOLOGY
AST3042	PAC 1000	Programmable Standalone Controller	WAFER SCALE INTEGRATION
AST1014	WTL1066	32x32 Six Port Register File	WEITEK
AST4015	WTL3171	Floating Point Controller	WEITEK
AST4045	WD16C552	A C E	WESTERN DIGITAL
AST4047	WD33C93A	SCSI Controller	WESTERN DIGITAL
AST1001	57C65	Floppy Disk Controller	WESTERN DIGITAL
AST1042	83C510	HUB	WESTERN DIGITAL
AST2024	WD16C550	Line Controller	WESTERN DIGITAL
AST2010	WD83510	StarLAN HUB Controller	WESTERN DIGITAL
AST4035	Z8536	Counter Timer PIO	ZILOG
AST2005	Z80180	Microprocessor	ZILOG
AST4063	Z16C30	Synchronous Comms	ZILOG
AST1065	Z85C30	Serial Communication Controller	ZILOG

Note: 1. Hybritech, 2. BULL, 3. Edgetek, 4 L.P.



PROM-MAKER – LASAR models from PROM devices

P-MAKER uses the industry-standard file (HEXA, MOTOROLA and other formats) and a "blank" library model to create a model of a programmed PROM device, complete with functional timing.

List of "blank" models available :

C27C64	EPROM 8K x 8-Bit	AMD
AM27128	EPROM 16K x 8-Bit	AMD
AM27C256	EPROM 32K x 8-Bit	AMD
M27C256_C	EPROM 32K x 8-Bit	AMD
AM27512	EPROM 64K x 8-Bit	AMD
27C1024	EPROM 64K x 16-Bit	AMD
271024_C	EPROM 64K x 16-Bit	AMD
27S13	Bipolar PROM 512 x 4-Bit	AMD
27S13A	Bipolar PROM 512 x 4-Bit	AMD
AM27S29	Bipolar PROM 512 x 8-Bit	AMD
AM27S29A	Bipolar PROM 512 x 8-Bit	AMD
AM27S41	Bipolar PROM 4K x 4-Bit	AMD
AM27S45	Bipolar PROM 2K x 8-Bit	AMD
AM27S49	Bipolar PROM 2K x 8-Bit	AMD
AM27S191	Bipolar PROM 2K x 8-Bit AMD	
27C010	EPROM 128K x 8-Bit	
28C64	EEPROM 8K x 8-Bit	AMD
28256	EEPROM 32K x 8-Bit	AMD
28C256_C	EEPROM 32K x 8-Bit	AMD
X28256_C	EEPROM 32K x 8-Bit	XILINX
XC1736	Serial Configuration PROM	XILINX
DM74S571	PROM 512 x 4-Bit	NS
DM74S571_C	PROM 512 x 4-Bit	NS
DM77S181	PROM 1024 x 4-Bit	NS
DM77S185	PROM 2048 x 4-Bit	NS
DM77S191	PROM 2048 x 8-Bit	NS
HM7603	PROM 32 x 8-Bit	HARRIS
HM7603	PROM 32 x 8-Bit	HARRIS
TS82S191	PROM 2K x 8-Bit	RTC

Note: DIP package per default, suffix _C for LCC package



XILLAS – LASAR models for XILINX devices

XILLAS allows to transfer XILINX LCA XC2000, XC3000 and XC4000 structural description (.XNF file) into LASAR full structural models. Both structural and timing information available from the LCA design environment are transferred into LASAR syntax.

Available on VAX and Sun.

ACT2LAS – LASAR models for ACTEL devices

ACT2LAS allows to translate ACTEL ACT-1 and ACT-2 description (.ADL, .PIN and .DEL files) into LASAR netlist with all the timing information about delay lines. The ACTEL macro-cells LASAR models are from TERADYNE library.

Available on VAX and Sun.

LSI2LAS – LASAR models for LSI Logic devices

LSI2LAS allows to transfer LSI LOGIC description (.NDL file) into LASAR netlist with all the timing information about delay lines. The LSI LOGIC macro-cells LASAR models are from an ASTER library developed to this purpose.

Available on Sun.

