



Advanced System Logic

Bring me up to date! Please send me the TI literature I have checked below:

ASL Literature <http://www.ti.com/sc/docs/asl/lit/lit.htm>
Datasheets <http://www.ti.com/sc/docs/psheets/pids.htm>
Literature (1-800-477-8924)

<u>Name</u>	<u>Literature #</u>	<u>Date</u>
<input type="checkbox"/> Logic Selection Guide	SDYU001D.....	(4Q96)
<input type="checkbox"/> Advanced BiCMOS Technology Data Book.....	SCBD002B	(1994)
<input type="checkbox"/> Advanced Bus Interface SPICE I/O Models	SCBD004A	(1995)
<input type="checkbox"/> Advanced CMOS Logic Data Book.....	SCAD001C	(1993)
<input type="checkbox"/> Advanced CMOS Logic Product Information (End-Pin ACL).....	SCAA027.....	(1996)
<input type="checkbox"/> AHC/AHCT, HC/HCT, LV CMOS Logic Data Book.....	SCLD004	(1996)
<input type="checkbox"/> ALS/AS Logic Data Book.....	SDAD001C.....	(1995)
<input type="checkbox"/> BCT BiCMOS Bus-Interface Logic Data Book.....	SCBD001B	(1994)
<input type="checkbox"/> Boundary-Scan Logic Data Book.....	SCTD002	(1994)
<input type="checkbox"/> CBT Bus Switches Crossbar Technology Data Book	SCDD001A.....	(1996)
<input type="checkbox"/> Clock Distribution Circuits Data Book	SCAD004A.....	(1996)
<input type="checkbox"/> F Logic (SN54/SN74) Data Book	SDFD001B	(1994)
<input type="checkbox"/> High Performance FIFO Memories Data Book.....	SCAD003C	(1996)
<input type="checkbox"/> High-Performance FIFO Memories Designer's Handbook.....	SCAA012A.....	(1996)
<input type="checkbox"/> High-Speed CMOS Logic Data Book	SCLD001C	(1989)
<input type="checkbox"/> Low-Voltage Logic Data Book	SCBD003B	(1996)
<input type="checkbox"/> TTL Logic Data Book (TTL/LS/S) (must be purchased).....	SDLD001A	(1988)
<input type="checkbox"/> Semiconductor Group Package Outlines Ref Guide	SSYU001B	(1996)
<input type="checkbox"/> LVC Designer's Guide	SCBA010.....	(1997)
<input type="checkbox"/> IEEE Std 1149.1(JTAG) Testability Primer	SSYA002C	(1997)

Name: _____
Company: _____
Title: _____
Mailing Address: _____
City/State/Zip: _____
Phone: _____ Fax: _____
E-Mail: _____

SEND or FAX U.S. LITERATURE REQUESTS TO:

Literature Response Center
Texas Instruments Incorporated
PO BOX 172228
Denver, CO 80217-9270
Fax#:(303) 297-0447