



# 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>

<u>Name</u>	<u>Literature #</u>
<input type="checkbox"/> Logic Selection Guide .....	SDYU001D
<input type="checkbox"/> Advanced BiCMOS Technology Data Book.....	SCBDE08
<input type="checkbox"/> ASL SPICE I/O Models .....	SCBD004A
<input type="checkbox"/> Advanced CMOS Logic Data Book .....	SCADE02
<input type="checkbox"/> Advanced Backplanes Solutions Data Book .....	SCBDE10
<input type="checkbox"/> AHC/AHCT, HC/HCT, LV CMOS Logic Data Book.....	SCLD004
<input type="checkbox"/> Bus Interface Circuits / Widebus, Widebus + .....	SDWDE02
<input type="checkbox"/> BCT BiCMOS Bus-Interface Logic Data Book.....	SCBD001B
<input type="checkbox"/> Boundary-Scan Logic Data Book.....	SCTD002
<input type="checkbox"/> CBT Bus Switches Crossbar Technology Data Book .....	SCDDE01
<input type="checkbox"/> Clock Distribution Circuits Data Book .....	SCBTE07C
<input type="checkbox"/> 74F Logic Data Book .....	SDFD001B
<input type="checkbox"/> High Performance FIFO Memories Data Book.....	SCAD003C
<input type="checkbox"/> High-Performance FIFO Memories Designer's Handbook.....	SCAA012A
<input type="checkbox"/> Boundary Scan Data Book .....	SCBDE09
<input type="checkbox"/> IC Packages Data Book .....	SCYDE04
<input type="checkbox"/> Advanced FIFO Memories Brochure .....	SCABE01A
<input type="checkbox"/> Advanced Backplane Circuits Brochure .....	SCBBE04
<input type="checkbox"/> Low Voltage Logic Brochure .....	SCVBE01A

Name: \_\_\_\_\_  
Company: \_\_\_\_\_  
Title: \_\_\_\_\_  
Address: \_\_\_\_\_  
City/State/Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_ Fax: \_\_\_\_\_  
E-Mail: \_\_\_\_\_

**SEND or FAX LITERATURE REQUESTS TO:**

European Literature Centre  
Texas Instruments  
FREEPOST  
Blackhorse Road  
LONDON  
Great Britain  
SE99 7UB  
FAX: 0181 694 0099  
+44 181 694 0099  
(Fax or post, please do not do both)