4008B4-BIT BINARY FULL ADDER

DESCRIPTION — The 4008B is a 4-Bit Binary Full Adder with two 4-bit Data Inputs (A_0-A_3 , B_0-B_3); a Carry Input (C_0), four Sum Outputs (S_0-S_3) and a Carry Output (C_4).

The 4008B uses full lookahead across 4-bits to generate the Carry Output (C_4) . This minimizes the necessity for extensive "lookahead" and carry-cascading circuits.

CARRY LOOKAHEAD BUFFERED OUTPUT

EASILY CASCADED

PIN NAMES

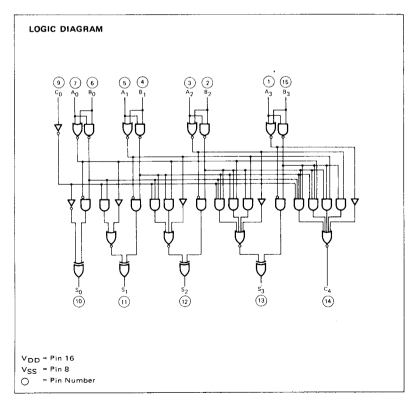
 S_0-S_3

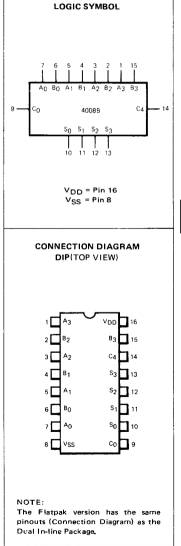
C₄

 A_0 - A_3 , B_0 - B_3 C_0 Data Inputs

Carry Input Sum Outputs

Carry Output





DC CHARACTERISTICS: V_{DD} as shown, V_{SS} = 0 V (See Note 1)

	LIMITS													
SYMBOL	PARAMETER		V _{DD} = 5 V			V _{DD} ≈ 10 V			V _{DD} = 15 V			UNITS	TEMP	TEST CONDITIONS
			MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	UNITS	, LIVIT	TEST CONDITIONS
1 _{DD}	Quiescent Power	хс			20 100			300			80 600	μΑ	MIN, 25° C MAX	All inputs at
	Supply Current	хм			5 150			10 300			20 600	μΑ	MIN, 25°C MAX	0 V or V _{DD}

AC CHARACTERISTICS AND SET-UP REQUIREMENTS: V_{DD} as shown, $V_{SS} = 0$ V, $T_{A} = 25^{\circ}$ C (see Note 2)

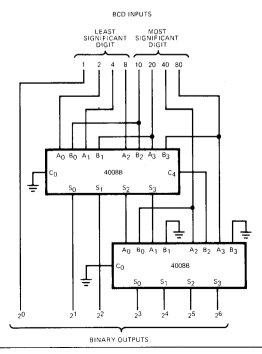
		LIMITS										
SYMBOL	PARAMETER	V _{DD} = 5 V			V _{DD} = 10 V			V _{DD} = 15 V			UNITS	TEST CONDITIONS
		MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	<u>]</u>	
^t PLH	Propagation Delay, A _n , B _n to S _n		150	300		60	140		50	110	ns	
^t PHL			150	300		60	140		50	110	ns	
^t PLH	Propagation Delay, Ap, Bp to C4		138	275		63	130		50	100	ns	
^t PHL	1 Topagation Delay, An, Bn to C4		138	275		63	130		50	100	ns	
^t PLH	Propagation Delay, Co to Sp		115	250		69	115		52	90	ns	C _L = 50 pF,
^t PHL	Fropagation Delay, Co to Sn		123	250		69	115	ł	52	90	ns	R _L ≈ 200 kΩ,
^t PLH	Proposition Daloy C. to C.		72	200		28	95		23	75	ns	Input Transition
^t PHL	Propagation Delay, Co to C4		95	200		28	95		23	75	ns	Times ≤ 20 ns
^t TLH	Output Transition Time		60	135		30	75		20	45	ns	
^t THL	Output Transition Time		60	135		30	75		20	45	ns	

NOTES:

- 1. Additional DC Characteristics are listed in this section under 4000B Series CMOS Family Characteristics.
- 2. Propagation Delays and Output Transition Times are graphically described in this section under 4000B Series CMOS Family Characteristics.

APPLICATION

A 2-DIGIT BCD TO 7-BIT BINARY DECODER USING THE 4008B



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