GD54/74LS08

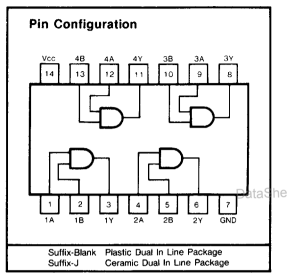
QUADRUPLE 2-INPUT POSITIVE AND GATES

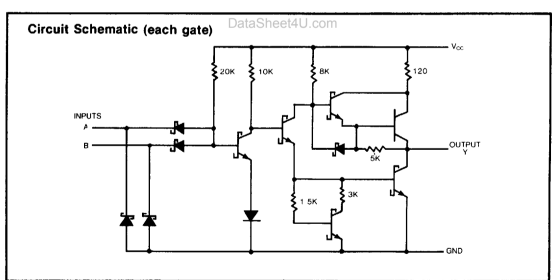
Description

This device contains four independent 2-input AND gates. It performs the Boolean functions $Y=A\cdot B$ or $Y=\overline{A}+\overline{B}$ in positive logic.

Function Table (each gate)

INPUTS		OUTPUT
Α	В	Y
Н	Н	Н
L	X	L
х	L	L





Absolute Maximum Ratings

JataSneet**4** U .com

Recommended Operating Conditions

SVIMBOU	A BAMETER	-	MIN	NOM	MAX	UNIT	
		54	4.5	5	5.5	V	
V _{ce} .	Supply voltage	74	4.75	5	5.25		
I _{OH}	High-level output current	, 5474,	7 _		-400	uА	
		54	,		4 ·	mA	
¹ OL	Fow-level_ontbrit_current	74	11		8:	IIIA	
,	Operating free-air temperature	54	. 55		125	406:	
TIA		74	0		7,Ω;	, 16.	

Electrical Characteristics over recommended operating free-air temperature range (unless otherwise noted)

SYMBOL . U.com	PARAMI	ETER	test conditions			MIN TYP		MAX	UNIT	
V _{IH}	High-level ingut v	oltage				2			V	
V _{IL}	Low-level input-v	oltage			54		,	0.7	V	
*1L					74			0.8		
V _{IK}	Input clamp voltage		V _{CC} ≒Min, I	_i =-18mA				-1.5	٧	
Vall	V _{OH} High-level output voltage		V ccl≣Mine	etV¦⊩⊨Mim	54	2:5	3.4		V	
₹ОН			r _{OH} =MBx		74	2.7	3.4			
``	Low-level output voltage Input current at maximum input voltage High-level Input cutrent Low-level input cutrent		V _{CC} =Min	I _{OL} =4mA	54,74		0.25	Q.4	l Yar	
V_{OL}			V _{IL} =Max I _{OL} =8mA	74	,	0.35	0.5	•		
1,			V _{CC} =Max,	V _i =7V				0.1	mΆ	
l _{IH}			V_{CC} N lax,	V ₁ =2.7V				20	μΑ	
f _{RL}			V _{cc} -∓Max,	V ₁ =0.4V				-0.4	mA	
los,	Short-circulit output current		V _{CC} =Ntax	(Note 2)		-20	., .,	- 100	mA	
ССН	- Sapply current	Total with outputs high	V _{DC} =Nax			,	2.4	4 :8	m:A	
fccr	Total with outputs low		V _{CC} =Max				4.4	88	mA	

Note All typical alues are 6.4Vcc=5V, Tx=25°C

Note 2 Not more than one output should be shorted at a time, and dulation should not exceed one segged

Switching Characteristics, $V_{CC} = 5V$, $T_A = 25$ °C

1	SYMBOL	PARAMETER	TEST CONDITION#	MIN	TYP	MAK	TKM
Эa	itaSheet4U.c	OMPropagation delay time, low-to-high-level output	- С _L =15pR, <u>П</u> _L ₹2 k Ω		8 8	ww.Data 15	Sheet4U.cd .ns
1	tenL	Propagation delay time, high-to-low-level output			10	20	ns