STANDARD HCMOS LS TTL

16 15 14 13 12 11	10}⊳9	16 15 141×13 121×11 101×9
VCC ENZY	3-STATE	VCC EN29 STATE
74HC368	NOT	/4L3308 .‱ NOT
1 2 3 3 out 4 5 6	≻-7 GND	EN1 ob 3out 4+ 5 6+7 8
	101⊳9	
16 15 14 13 12 11	3-STATE	VCC FN292
74HC368	NOT	74LS368 NOT
	GND	THE TOTAL COLUMN
	>-7 '8°	1 2 3 3 4 5 6 7 8
16 15 14 13 12 11 VCC EN2 14 13 12 11	10 ⊳9	16 15 14 13 12 11 10 9 VCC EN2 2 3 5 14 15
74HC368	3-STATE	74LS368 🔛 NOT
EN1eD BOOK ON THE PER	NOI	ENION SEED NO.
1 2 3ou 4 5 6	≻7 °8″	I1 ′2≅ 230±4+2~5 6+2~7 8
16 15 14 13 12 11	10∤⊳9	16 15 14 13 12 11 10 9
VCC EN2°V	3-STATE	VCC EN2°P STATE
74HC368 🎎	NOT	74L5368 🚂 NOT
1 2 30ut 4 5 6	≻-7 GND	P1 2 3 3 4 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 15 14 1.13 121.11		16 15 14 b 13 12 b 11 10 b 9
VCC ENZY	3-STATE	VCC EN2® 3STATE
74HC368	NO	1/4L3300 NILM NC)/
1 2 3 3 out 4 5 6	>-7 GND	EN1 ob 3out 4 b 5 6 b 7 8
16 15 14 13 12 11	10 № 9	16 15 14 13 12 11 10 9 74LS368
VCC ENZY	3-STATE	VCC EN2°D 3-STATE
74HC368	NOT	74LS368 💹 NOT
1 2 3 3 4 5 6	-7 GND	EN10 30x 41-5 61-7 8
	<u>≻7 8</u>	
16 15 14 13 12 11 VCC EN2 14 13 12 11	3-57ATE	
74HC368 . S	NOT	74LS368 💹 NOT
EN1o) K	GND	
	>-7 '8"	1 2 3 3 4 5 6 7 8
16 15 14 13 12 11 VCC EN2 14 13 12 11	10}⊳9	16 15 14 1 12 11 10 9 VCC EN29 1 1 10 9
74HC368	NOT	フ <i>AI </i> C260 以
EN1aN	IVO	ENTO CAD
	≻7 8°	I1 '2ਜ">3out 4+1>−5 6+1>−7 8
16 15 14 513 12 511		
7440260	3-STATE	74LS368 NOT
EN100 000 000 000	INOI	EN1.A
1 2:0030-4-00-5 6-	>-7 R	1 1 '2=12°3~ 4+12=5 6+12=7 8
16 15 14 13 12 11 VCC EN2®	10 ⊳-9	16 15 14 13 12 11 10 9 74 LS 368 1 NOT
TALLES OF BUILD	3-STATE	74LS368 NOT
74HC368	NOT	K4L3308 APR NOT
EN10) 304 4-0-5 6-1	5-7 GND	EN 100 CAD CAD