STANDARD		
74HC04 @ NOT74LS04 @ NOT		
18 13 12 11 10 9 8 18 18 13 12 11 10 9 8 74HC04 1 NOT		
14 13 12 11 10 9 8 14 13 12 11 10 9 8 74HC04 1 NOT 74LS04 1 NOT		
74HC04 P NOT 74LS04 P NOT		
74HC04  NOT74LS04  NOT		
7 14 13 12 11 10 9 8 14 13 12 11 10 9 8 74HC04 9 NOT		
13 12 11 10 9 8 14 13 12 11 10 9 8 74 45 6 6 7 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 7 14 13 12 11 10 9 8 14 13 12 11 10 9 8 14 13 12 11 10 9 8 14 13 12 11 10 9 8 14 13 12 11 10 9 8 14 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13		
74HC04 9 NOT 74LS04 9 NOT		
74HC04  NOT 74LS04  NOT		
10 2 3 3 4 5 6 6 9 10 2 3 4 5 6 6 9 14 13 12 11 10 9 8 14 13 12 11 10 9 8 74 15 6 6 9 10 10 10 10 10 10 10 10 10 10 10 10 10		
1a 2 3 3 4 5 6 6 7 1a 2 3 4 5 6 6 7		

ALTERNATE    12   13   12   11   10   20   12   13   10   10   20   10   10   10   10   10		
14 13 12 11 10 10 9 10 8 VCC P	14 13 №12 11 №10 9 № 8	
74HC04 NOT	74LS04  NOT	
10°2 3°4 5°6 7	110-2 310-4 510-6 7	
ZAUCOA NOT	TAL SOA	
10A 20B 10F	1.04 3.04 5.05 90	
14 13 12 11 10 9 10 8	14 13 12 11 10 9 10 8	
74HC04	74LŞ04	
112 312 4 5126 GN	11×2 3×4 5×6 9	
14 13 b 12 11 b 10 9 b 8	\frac{1}{2} \big  \frac{1}{2} \big  \big	
74HCU4 NOT	/4LSU4 NOT	
14 13\(\bar{12}\) 11\(\bar{10}\) 9\(\bar{8}\)	14 131012 111010 9108	
74HC04 E NOT	741 SOA E NOT	
11№2 31№B 51№G GNE	110-2 310-B 510-C GND	
14 13 12 11 10 9 10 8	14 13 12 11 10 9 10 8	
74HC04 _ NOT	74LS04	
1 2 3 4 5 6 7	1 1 2 3 2 4 5 6 7	
VCC 13 POFE 11 POFE 9 POPE	VCC 13 POF 11 POE 9 POT	
LAA LAB LAS ON	14L304 NOT	
14 13 12 11 10 9 10 8	14 13 12 11 10 9 10 8	
74HC04 NOT	74LS04 NOT	
1 № 2 3 № 4 5 № 6 9 N	1 № 2 3 № 4 5 № 6 9P	
14 13 12 11 10 9 0 8	14 13 12 11 10 10 9 10 B	
74HCU4 NOT	74LSU4 NOT	
11 <sup>10</sup> 2 31 <sup>10</sup> 4 51 <sup>10</sup> 6 7 14 131,12 111,10 91,8	1 1½°2 3½°4 5½°6 7°	
ZAHCOA NOT	ZAI SOA E NOT	
1№2 3№4 5№6 GM	1102 310B 510€ 90	