74x173

	12 11 10 9 16 15 30 40 62 GTVCC CLR	14 13 12 11 10 1 10 20 30 40 62 6	1 16 15 14 13 12 1 VCC CLR 10 20 30		12 11 10 9 30 40 62 61
	REGISTER 74HC	173 REGISTE 10 20 30 40 CUK 01	R 74LS173 RE		REGISTER 30 40 CLK GND
16 15 14 13 1 VCC CLR 10 20	5 6 7 8 1 2 12 11 10 9 16 15 30 40 62 61VCC CLR	3 4 5 6 7 1 14 13 12 11 10 1 10 20 30 40 62 6	9 16 15 14 13 12 11VCC CLR 10 20 30	6 7 8 1 2 3 4 11 10 9 16 15 14 13 40 G2 G1VCC CLR 10 20	5 6 7 8 12 11 10 9 30 40 62 61
	REGISTER 74HC	173 REGISTE 19 20 30 40 CLK G	R 74LS173 RE	GISTER 74LS173	REGISTER 30 40 CLK GND
16 15 14 13 1 VCC CLR 10 20	12 11 10 9 16 15 30 40 62 61 VCC CLR	14 13 12 11 10 10 20 30 40 62 0	16 15 14 13 12 TVCC CLR 10 20 30	11 10 9 16 15 14 13 40 62 61 VCC CLR 10 20	12 11 10 9 30 40 62 61
M N 10 20	REGISTER 74HC	1/3 REGISTE 10 20 30 40 CLK GI 3 4 5 6 7		GISTER 74LS173	REGISTER 30 40 CLK GND
	12 11 10 9 16 15 36 46 62 61 VCC 15		10c cla 14 13 12 10cc cla 16 23 36	11 10 8 16 15 14 13 GISTER 74LS173	12 11 10 9 30 40 62 61
	REGISTER 74HC	1/3 KEUIS I EI 10 20 30 40 CLK GI	R 74LS173 RE		REUISTER 36 46 CLK GND
	12 11 10 9 16 15 30 40 62 61 VCC CLR	14 13 12 11 10 10 20 30 40 62	106 15 14 13 12 1 VCC CLR 10 28 36		12 11 10 9 30 40 62 61
	REGISTER 74HC	1/3 REUISTE 1@ 2@ 3@ 4@ CLK G			REGISTER 3º 4º CLK GND

74x173(ALT-TT)

16 15 1	D 2D 3D 4D EX	# 16	15 10 20	3D 4D EII	EE 16	15 10 20	3D 4D EI1 E	R 16 15	10 20 30 40 ET1 ET2
74HC17	311-12	x E 74	HC173111	28888*****	E 74	LS173 114	CLK	E 7415	173 II-II
E01 E02 (o=	Quet 2 Zzo Zzoz	xQ G E01	EO2 (o=Qlast)	ZZO ZEZOZ×	G EO1	EO2 (o=Qlast)	ZZO ZWZOZ×Q	C FOI FO	(o=Qlast) Zzo Zuzoz za G
10 10 1	0 20 30 40 CU	CHANGE I	15 1D 20	30 40 CLK	UNDI I	15 10 20	30 40 CLK G	1011-16	1D 2D 3D 4D FI1 FI2
VCC CLR	CLR	RVCC	cla 10 2	Real House	RVC	CLR CL	* 3D 4D E1	R Vcc cti	CLR ST 4D EAR R
74HC17	311-12	x0 E 74	HC173	2 00 00 00 00 00 00 00 00 00 00 00 00 00	E 74	LS173 💥	2 2 2 x D	E 74LS	173 11-12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E01 E02 (e=	Quet) ZZo ZmZoZ	xa G EO1	EO2 (o=Qlast)	ZZO ZWZOZ×	2 G E01	EO2 (o=Qlast)	ZZO ZZOZ×Q	G EO1 EO	(o=Qlast) ZZo ZmZoZ×Q G
76 da 1	D 2D 3D 4D ET	E VCC	15 10 20 CLR 10 20	3D 4D EI	5000	15 10 2E	3D 4D ET E	# V& 라	1D 2D 3D 4D E1 E22 173 1-122
74HC17	3 11-12 REED	x0 E 74	HC173	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E 74	LS173 111	2 10 00 AAAAA xo	È 74LS	173 III BE COMP. OF
EO1 EO2 (o:	Quet) ZZo ZEZoZ	xa G EO1	EO2 (o=Qlast)	ZZO ZMZOZ×	2 G E01	EO2 (o=Qlast)	"ZZO ZWZOZ×Q	G EO1 EO2	(o=Qlast) Zzo Zmzozxo G
1 2 1	Q ZQ 3Q 4Q CLI	CGND 1	2 1Q 2Q	3Q 4Q CLK	GNDI 1	2 1Q 2G	3Q 4Q CLKG	NDI 1 2	1Q ZQ 3Q 4Q CLK GND
16 15 1	D 2D 3D 4D Ex	E2 16	15 1D 20	3D 4D ET	EB 16	15 10 2F	3D 4D ETI E	B 1,6 1,5	10 20 30 40 CLK GND 10 20 30 40 ET ET2 173 THE SECOND TO THE TO ET ETC TO ETC ETC TO ETC ETC TO ETC ETC TO ETC
74HC17	3 11+12 8888 TALES	OF 74	HC173111	28888 ~~~~	F 74	I \$173 III	28888*************************	F 741 S	173 11-128888 10000 CLK F
E01 E02 (o =	Qlast Zzo Zwzoz	xa G EO1	EO2 (o=Qlast)	ZZO ZWZOZ×	G EOI	EO2 (o=Qlast)	ZZO ZWZOZ×Q	C EOI EO	(o=Qlast) ZZo ZwZoZxQ G
1 2 1	Q 2Q 3Q 4Q CLI	C GND 1	2 1g 2g	3Q 4Q CLK	GNDI 1	2 10 20	3 Q 4 Q CLK G	viol 1 2	1Q 2Q 3Q 4Q CLK GND
16 15 1	D 2D 3D 4D ET	E12 16	15 10 20	3D 4D EII	E12 16	15 10 20	3D 4D EII E	16 15	1D 2D 3D 4D ET1 ET2
VCC CLR		CLK NOW	CLR TOTAL	SSAAAAAA	× K VCC	CLR	SS. AAAAAA CLK	N VCC CLI	A TO THE REAL PROPERTY CLK
74HC17	311-12 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	xD 5 74	MC173	2000 **	5 [24]	L37/3	2222 xD	514445	7/3 01402 RESS

74x173(ALT-G)

VCC CLR ID 20 30 40 English		PACE CLE TO 20 30 40 ENTER PACE CLE TO 20 30 40 ENTER
74HC173	74HC173	74LS173 DO 200 4811 74LS173 DO 200 4811
EO1 D REGISTER	Eº¹ D REGISTER	REGISTER EO D TERRESTER
1 E ⁰² 1Q 2Q 3Q 4Q CLK GND	1 E ^{O2} 1Q 2Q 3Q 4Q CLK GND	DÍ 1 E ^{O2} 1Q ¹ 2Q 3Q 4Q CLKGNDÍ 1 E ^{O2} 1Q ¹ 2Q 3Q 4Q CLKGND
VCC CLR 1D 2D 3D 4D EII EI2	VCC CLR 1D 2D 3D 4D EII EI2	VCC CLR 1D 2D 3D 4D En ED VCC CLR 1D 2D 3D 4D En ED
74HC173	74HC173	74LS173 0 2 480 74LS173 0 2 480
E ^{O1} → PREGISTER	EO PREGISTER	REGISTER EN D Y REGISTER
1 EO2 1Q 2Q 3Q 4Q CLK GND	1 EO2 1Q 2Q 3Q 4Q CLK GND	D 1 E ^{O2} 1Q ¹ 2Q 3Q 4Q CLK GND 1 E ^{O2} 1Q ¹ 2Q 3Q 4Q CLK GND
VCC CLR 1D 2D 3D 4D EII EI2	VCC CLR 1D 2D 3D 4D ET LET2	VCC CLR 10 20 30 40 En E2 VCC CLR 10 20 30 40 En E2
74HC173	74HC173	74LS173 DE AND TALS173 DE AND TALS173 DE AND TALS
EO1 PREGISTER	EO1 PREGISTER	RIEO D PREGISTERIEO D PREGISTER
1 E ^{Q2} 1Q ³ 2Q 3Q 4Q CLK GND	1 E ^{Q2} 1Q ¹ 2Q 3Q 4Q CLK GND	DÍ 1 Ē ^{O2} 1@ ¹ 2@ 3@ 4@ CLK GNDÍ 1 Ē ^{O2} 1@ ¹ 2@ 3@ 4@ CLK GND
VCC CLR 1D 2D 3D 4D EH EIZ	VCC CLR 1D 2D 3D 4D EH EIZ	VCC CLR 10 20 30 40 En E2 VCC CLR 10 20 30 40 En E2
74HC173	74HC173	74LS173 PD 3 4 4 5 7 74LS173 PD 3 4 4 6 7 9 1
PFGISTER	FOI PRECISTER	PECISTER EN TO PECISTER
1 EO2 10 20 30 40 CLK GND	1 EO2 10 20 30 40 CLK GND	1 FO2 10 20 30 40 CLK GND 1 FO2 10 20 30 40 CLK GND
VCC CLR 1D 2D 3D 4D EII EI2	VCC CLR 1D 2D 3D 4D EII EI2	VCC CLR 1D 2D 3D 4D EII, EI2 VCC CLR 1D 2D 3D 4D EII, EI2
74HC173	74HC173	74LS173
IE ^{O1} → PREGISTER	IE ^{○1} → PREGISTER	RIEO -D Y REGISTER EO -D Y REGISTER
1 E ⁰² 1Q 2Q 3Q 4Q CLK GND	1 E ^{O2} 1Q 2Q 3Q 4Q CLK GND	D 1 E ^{O2} 1Q 2Q 3Q 4Q CLK GND 1 E ^{O2} 1Q 2Q 3Q 4Q CLK GND

74x173(ALT-Datasheet-Motorola)

74x173(ALT-Datasheet-Texas Instruments)