

74HC High Speed CMOS Logic - continued

Semiconductors - Integrated Circuits

23

Mfrs. List No.	Mfr.	Pins	Pkg	Function	Order Code	Price Each				
						1+	25+	100+	250+	+
						MIXED QUANTITY PRICING				
74HC390N	PS	16	DIL	Dual Decade Ripple Counter	380-787 ●	39.00	31.00	24.00	16.00	--
M74HC390B1R	ST	16	DIL	Dual Decade Ripple Counter	311-3309 ▲	34.00	26.00	20.00	16.00	--
MC74HC390ANG	ON	16	DIL	Dual Decade Ripple Counter	119-1835 ●	44.00	31.00	23.00	16.00	--
74HC393D.	PS	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 492-590 ‡	35.00	28.00	21.00	15.00	--
74HC393D	PS	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 108-5344 ●	35.00	28.00	21.00	15.00	--
74HC393N	PS	14	DIL	Dual 4 Bit Binary Ripple Counter	380-799 ●	39.00	31.00	24.00	16.00	--
M74HC393B1R	ST	14	DIL	Dual 4 Bit Binary Ripple Counter	311-3802 ▲	33.00	25.00	19.00	16.00	--
M74HC393M1R	ST	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 311-4442 ▲	33.00	27.00	23.00	20.00	--
MM74HC393M..	FCH	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 354-8790 ▲ ‡	46.00	33.00	25.00	17.00	--
MM74HC393M	FCH	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 101-3857 ●	46.00	33.00	25.00	17.00	--
MM74HC393N..	FCH	14	DIL	Dual 4 Bit Binary Ripple Counter	378-940 ▲ ‡	30.00	22.00	16.00	11.00	--
MM74HC393N	FCH	14	DIL	Dual 4 Bit Binary Ripple Counter	101-3940 ●	30.00	22.00	16.00	11.00	--
SN74HC393D	TI	14	SOIC	Dual 4 Bit Binary Ripple Counter	SA-MET 959-1508 ●	28.00	22.00	16.00	10.00	--
SN74HC393NG4	TI	14	DIL	Dual 4 Bit Binary Ripple Counter	959-1516 ●	43.00	34.00	27.00	19.00	--
CD74HC423M.	TI	16	SOIC	Multivibrator (no trigger from clear)	SA-MET 332-0390 ●	45.00	33.00	25.00	17.00	--
CD74HC423M	TI	16	SOIC	Multivibrator (no trigger from clear)	SA-MET 110-2950 ●	38.00	27.00	21.00	14.00	--
74HC540D	PS	20	SOIC	Octal Buffer and Line DR/RX Inverted	SA-MET 108-5274 ●	37.00	30.00	22.00	15.00	--
74HC540N	PS	20	DIL	Octal Buffer and Line DR/RX Inverted	380-805 ●	28.00	23.00	18.00	12.00	--
CD74HC540M	TI	20	SOIC	Octal Buffer and Line DR/RX Inverted	SA-MET 958-9589 ●	45.00	32.00	24.00	16.00	--
MC74HC540ANG	ON	20	DIL	Octal 3-State Inverting Buffer	966-5994 ●	56.00	40.00	30.00	20.00	--
MM74HC540N.	FCH	20	DIL	Octal Buffer and Line DR/RX Inverted	354-8600 ▲ ‡	45.00	36.00	29.00	20.00	--
MM74HC540N	FCH	20	DIL	Octal Buffer and Line DR/RX Inverted	101-3842 ●	45.00	36.00	29.00	20.00	--
MM74HC540WM.	FCH	20	SOIC	Octal Buffer and Line DR/RX Inverted	SA-MET 379-566 ▲ ‡	45.00	36.00	29.00	20.00	--
MM74HC540WM	FCH	20	SOIC	Octal Buffer and Line DR/RX Inverted	SA-MET 101-3978 ●	45.00	36.00	29.00	20.00	--
SN74HC540DW	TI	20	SOIC	Octal Buffer and Line DR/RX Inverted	SA-MET 959-1540 ●	31.00	23.00	17.00	12.00	--
SN74HC540NG4	TI	20	DIL	Octal Buffer and Line DR/RX Inverted	959-1559 ●	74.00	59.00	46.00	32.00	--
74HC541D	PS	20	SOIC	Octal Buffer and Line DR/RX Non-Inverting	SA-MET 120-1325 ●	32.00	26.00	20.00	13.00	--
74HC541N	PS	20	DIL	Octal Buffer and Line DR/RX Non-Inverting	380-817 ●	26.00	21.00	16.00	11.00	--
CD74HC541E	TI	20	DIL	Octal Buffers And Line Drivers With 3-State Outputs	226-0580 ●	18.00	15.00	12.00	--	--
CD74HC541MG4	TI	20	SOIC	Octal Buffer and Line DR/RX Non-Inverting	SA-MET 958-9597 ●	74.00	59.00	46.00	32.00	--
MC74HC541ANG	ON	20	DIL	PDIP-20 2-6V Octal, 3-State Non-Inverting	966-6001 ●	54.00	39.00	29.00	20.00	--
MM74HC541N.	FCH	20	DIL	Octal Buffer and Line DR/RX Non-Inverting	354-8612 ▲ ‡	49.00	39.00	31.00	21.00	--
MM74HC541N	FCH	20	DIL	Octal Buffer and Line DR/RX Non-Inverting	101-3843 ●	49.00	39.00	31.00	21.00	--
MM74HC541WM	FCH	20	SOIC	Octal Buffer and Line DR/RX Non-Inverting	SA-MET 101-3979 ●	49.00	39.00	31.00	21.00	--
SN74HC541DW	TI	20	SOIC	Octal Buffer and Line DR/RX Non-Inverting	SA-MET 959-1567 ●	31.00	23.00	17.00	12.00	--
SN74HC541NG4	TI	20	DIL	Octal Buffer and Line DR/RX Non-Inverting	959-1575 ●	76.00	60.00	48.00	33.00	--
SN74HC541PW	TI	20	TSSOP	Octal Buffer and Line DR/RX Non-Inverting	SA-MET 959-1583 ●	31.00	23.00	17.00	12.00	--
M74HC563B1R.	ST	20	DIL	Inverted Octal D Type Latch	311-3814 ▲	30.00	23.00	17.00	14.00	--
M74HC563B1R	ST	20	DIL	Inverted Octal D Type Latch	121-8313 ●	43.00	33.00	24.00	19.00	--
SN74HC563DW	TI	20	SOIC	Inverted Octal D Type Latch	SA-MET 959-1591 ●	59.00	47.00	37.00	26.00	--
74HC573D	PS	20	SOIC	Octal D Type Latches	SA-MET 120-1326 ●	32.00	26.00	20.00	13.00	--
74HC573N	PS	20	DIL	Octal D Type Latches	380-829 ●	26.00	21.00	16.00	11.00	--
CD74HC573M	TI	20	SOIC	Octal D Type Latches	SA-MET 958-9384 ●	45.00	32.00	24.00	16.00	--
M74HC573B1R.	ST	20	DIL	Octal D Type Latches	311-3826 ▲	30.00	23.00	17.00	15.00	--
M74HC573B1R	ST	20	DIL	Octal D Type Latches	109-4306 ●	30.00	23.00	18.00	14.00	--
M74HC573M1R.	ST	20	SOIC	Octal D Type Latches	SA-MET 311-4466 ▲	30.00	24.00	21.00	18.00	--
M74HC573M1R	ST	20	SOIC	Octal D Type Latches	SA-MET 109-4307 ●	30.00	24.00	21.00	18.00	--
MC74HC573ANG	ON	20	DIL	PDIP-20 2-6V Transparent Non-Inverting	966-6010 ●	50.00	35.00	26.00	18.00	--
MM74HC573N..	FCH	20	DIL	Octal D Type Latches	378-987 ▲ ‡	44.00	36.00	29.00	20.00	--
MM74HC573N	FCH	20	DIL	Octal D Type Latches	101-3941 ●	44.00	36.00	29.00	20.00	--
MM74HC573WM..	FCH	20	SOIC	Octal D Type Latches	SA-MET 379-580 ▲ ‡	45.00	36.00	29.00	20.00	--
MM74HC573WM	FCH	20	SOIC	Octal D Type Latches	SA-MET 101-3982 ●	45.00	36.00	29.00	20.00	--
SN74HC573ADW	TI	20	SOIC	Octal D Type Latches	SA-MET 959-1605 ●	34.00	24.00	18.00	12.00	--
SN74HC573AN	TI	20	DIL	Octal D Type Latches	959-1613 ●	37.00	27.00	20.00	14.00	--
74HC574D	PS	20	SOIC	Octal D Type Flip/Flop	SA-MET 108-5345 ●	32.00	26.00	20.00	13.00	--
74HC574N	PS	20	DIL	Octal D Type Flip/Flop	380-830 ●	26.00	21.00	16.00	11.00	--
CD74HC574M.	TI	20	SOIC	Octal D Type Flip/Flop	SA-MET 558-928 ●	34.00	24.00	18.00	12.00	--
CD74HC574M	TI	20	SOIC	Octal D Type Flip/Flop	SA-MET 110-3174 ●	45.00	32.00	24.00	16.00	--
MC74HC574ANG	ON	20	DIL	PDIP-20 2-6V CMOS, Octal D-Type,Non-Inverting	966-6028 ●	50.00	35.00	26.00	19.00	--
MM74HC574N.	FCH	20	DIL	Octal D Type Flip/Flop	378-999 ▲ ‡	44.00	36.00	29.00	20.00	--
MM74HC574N	FCH	20	DIL	Octal D Type Flip/Flop	101-3942 ●	44.00	36.00	29.00	20.00	--
MM74HC574WM	FCH	20	SOIC	Octal D Type Flip/Flop	SA-MET 101-3983 ●	45.00	36.00	29.00	20.00	--
SN74HC574DW	TI	20	SOIC	Octal D Type Flip/Flop	SA-MET 959-1621 ●	34.00	24.00	18.00	12.00	--
SN74HC574NG4	TI	20	DIL	Octal D Type Flip/Flop	959-1630 ●	81.00	64.00	51.00	35.00	--
MM74HC589M	FCH	16	SOIC	8 Bit Shift Register with Input Latch	SA-MET 101-3858 ●	130.00	100.00	76.00	67.00	--
MM74HC589N	FCH	16	DIL	8 Bit Shift Register with Input Latch	121-2945 ●	68.00	53.00	38.00	26.00	--
MM74HC594M	FCH	16	SOIC	8-Bit Shift Register with Output Register	SA-MET 101-3859 ●	245.00	189.00	128.00	88.00	--
MM74HC594N.	FCH	16	DIL	8-Bit Shift Register with Output Register	354-8624 ▲ ‡	54.00	44.00	35.00	26.00	--
MM74HC594N	FCH	16	DIL	8-Bit Shift Register with Output Register	101-3844 ●	54.00	44.00	35.00	24.00	--
SN74HC594DW	TI	16	SOIC	8-Bit Shift Register with Output Register	SA-MET 959-1648 ●	42.00	34.00	27.00	18.00	--
74HC595D	PS	16	SOIC	8 Bit Shift Register with Output Latch	SA-MET 120-1269 ●	40.00	32.00	24.00	17.00	--
74HC595N	PS	16	DIL	8 Bit Shift Register with Output Latch	316-6028 ●	36.00	29.00	22.00	15.00	--
MC74HC595ADG	ON	16	SOIC	SOIC-16 8-Bit 3 State Shift	SA-MET 966-7008 ●	28.00	20.00	15.00	10.00	--
MC74HC595ANG	ON	16	DIL	PDIP-16 8-Bit 3 State Shift	966-6036 ●	47.00	33.00	25.00	17.00	--
MM74HC595M..	FCH	16	SOIC	8 Bit Shift Register with Output Latch	SA-MET 354-8831 ▲ ‡	31.00	24.00	18.00	12.00	--
MM74HC595M	FCH	16	SOIC	8 Bit Shift Register with Output Latch	SA-MET 101-3860 ●	31.00	24.00	18.00	12.00	--
MM74HC595N..	FCH	16	DIL	8 Bit Shift Register with Output Latch	354-8636 ▲ ‡	27.00	20.00	15.00	12.00	--
MM74HC595N	FCH	16	DIL	8 Bit Shift Register with Output Latch	101-3845 ●	27.00	20.00	15.00	10.00	--
SN74HC595D	TI	16	SOIC	8 Bit Shift Register with Output Latch	SA-MET 959-1656 ●	34.00	24.00	18.00	12.00	--
SN74HC595NG4	TI	16	DIL	8 Bit Shift Register with Output Latch	959-1664 ●	66.00	52.00	41.00	28.00	--
74HC688D.	PS	20	SOIC	8 Bit Magnitude Comparator	SA-MET 117-500 ‡	51.00	42.00	31.00	22.00	--
74HC688D	PS	20	SOIC	8 Bit Magnitude Comparator	SA-MET 108-5236 ●	51.00	42.00	31.00	22.00	--
M74HC688M1R	ST	20	SOIC	8 Bit Magnitude Comparator	SA-MET 311-4480 ▲	45.00	36.00	31.00	27.00	--
MM74HC688N.	FCH	20	DIL	8 Bit Magnitude Comparator	379-025 ▲ ‡	50.00	40.00	32.00	22.00	--
MM74HC688N	FCH	20	DIL	8 Bit Magnitude Comparator	101-3943 ●	50.00	40.00	32.00	22.00	--
MM74HC688WM.	FCH	20	SOIC	8 Bit Magnitude Comparator	SA-MET 379-608 ▲ ‡	50.00	40.00	32.00	22.00	--
MM74HC688WM	FCH	20	SOIC	8 Bit Magnitude Comparator	SA-MET 101-3984 ●	50.00	40.00	32.00	22.00	--