

NXP SEMICONDUCTOR Standard Logic



Standard Logic

NXP Semiconductor

This product is RoHS compliant.

For quantities of 250 and up, call for quote.

STANDARD LOGIC

For quantities of 250 and up, call for quote.

MOUSER STOCK NO.		Package Type	Description	Price Each		
Mfr.	Mfr. Part No.			1	25	100
HC Family (Cont.)						
771	—HC595DB112	SSOP16	8-BIT Shift Register	.55	.50	.42
771	—74HC595N	DIP16	8-BIT Shift Register	.37	.28	.20
771	—74HC595PW-T	TSSOP16	8-BIT Shift Register	.25	.18	.15
771	—74HC597DB-T	SSOP-16	8-Bit Shift Reg W/Input Latch	.54	.51	.50
771	—74HC597D-T	SO-16	8-Bit Shift Reg W/Input Latch	.53	.39	.297
771	—74HC597N	DIP16	8-BIT Shift Register	.35	.32	.29
771	—HC6323AD112	SO8	Prog Ripple Counter	.56	.53	.51
771	—74HC640DB-T	SSOP-20	Octal Bus Transceiver Inv 3-5	.57	.54	.48
771	—74HC688D-T	SO-20	8-Bit Magnitude Comparator	.56	.42	.355
771	—74HC688N	DIP20	Comparator 8-BIT MAG	.69	.51	.38
771	—74HC7014D-T	SO-14	Hex Non-Invert Schmitt Trigger	.79	.75	.73
771	—74HC7014N	DIP14	Hex NONINV Schmitt Trigger	.79	.75	.73
771	—HC7266DB112	SSOP14	Quad 2IN EX-NOR Gate	.48	.44	.37
771	—74HC73D-T	SO-14	Dual J-K Master Slave	.19	.16	.14
771	—74HC73N	DIP14	Dual J-K Flip Flop	.37	.28	.20
771	—HC03N112	DIP16	4BX64W FIFO Register	2.36	1.89	1.54
771	—74HC74BQ-G	DHVFQFN14	Dual D F/F POS-Edge	.77	.58	.43
771	—74HC74D-T	SO-14	Dual D-Type Positive Edge-Trig	.17	.14	.132
771	—74HC74N	DIP14	Dual D F/F Edge Trigger	.27	.24	.15
771	—74HC7540D-T	SO-20	Octal Schmitt Trigger Buf/Drvr	.89	.82	.69
771	—HC7540DB112	SSOP20	Octal Schmitt Trigger 3State	.89	.82	.69
771	—74HC7541D-T	SSOP-20	Octal Schmitt Trigger Buf/Drvr	.89	.82	.69
771	—74HC7541D-T	SO-20	Octal Schmitt Trigger Buf/Drvr	.89	.82	.69
771	—74HC7541N	DIP20	Octal Schmitt Trigger 3State	.89	.82	.69
771	—74HC75D-T	SO-16	Quad Bistable Latch	.39	.29	.218
771	—74HC75N	DIP16	Quad Bistable Latch	.40	.30	.22
771	—74HC85DB-T	SSOP-16	4-Bit Magnitude Comparator	.42	.40	.39
771	—74HC85D-T	SO-16	4-Bit Magnitude Comparator	.42	.33	.275
771	—74HC85N	DIP16	Comparator 4BIT MAG	.47	.34	.26
771	—74HC86D-T	SO14	Quad EXCL NOR Gate	.42	.35	.27
771	—74HC86N	DIP14	Quad EXCL NOR Gate	.34	.28	.17
771	—74HC93D-T	SO-14	4-Bit Binary Ripple Counter	.40	.37	.336
771	—74HC1G14GW-G	SOT353	Inverters	.13	.11	.08
771	—74HC138N	SOT38	Encoders, Decoders, Mux/DeMux	.34	.25	.18
771	—74HC08D-T	SOT108	Gates (AND/NAND/OR/NOR)	.17	.15	.13
771	—74HC1G04GW-G	SOT353	Inverters	.13	.11	.08
771	—74HC1G66GW-G	SOT353	Switch ICs	.17	.12	.09
771	—74HC1G86G	SOT753	Gates (AND/NAND/OR/NOR)	.07	.06	.06
771	—74HC132N	SOT27	Gates (AND/NAND/OR/NOR)	.34	.28	.17
771	—74HC374N	SOT109	Flip Flops	.20	.17	.15
771	—74HC165D-T	SOT109	Counter Shift Registers	.25	.19	.17
771	—74HC244N	SOT146	Buffers & Line Drivers	.33	.30	.23
771	—74HC595D-T	SOT109	Counter Shift Registers	.40	.38	.35
771	—74HC02N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.18	.15
771	—74HC30D-T	SOT108	Gates (AND/NAND/OR/NOR)	.37	.30	.29
771	—74HC00N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.18	.15
771	—74HC373N	SOT146	Latches	.37	.28	.20
771	—74HC138D	SOT109	Encoders, Decoders, Mux/DeMux	.23	.20	.14
771	—74HC125D-T	SOT108	Buffers & Line Drivers	.32	.17	.14
771	—74HC221D	SOT109	Monostable Multivibrator	.47	.35	.26
771	—74HC165PW-T	SOT403	Counter Shift Registers	.27	.24	.17
771	—74HC245D	SOT163	Bus Transceivers	.27	.24	.17
771	—74HC373D-T	SOT163	Latches	.25	.21	.16
771	—74HC166D-T	SOT109	Counter Shift Registers	.26	.18	.16
771	—74HC93N	SOT27	Counter ICs	.41	.36	.32
771	—74HC1G04GV	SOT753	Inverters	.06	.06	.05
771	—74HC4067BQ-T	SOT815	Encoders, Decoders, Mux/DeMux	1.96	1.85	1.75
771	—74HC02D	SOT108	Gates (AND/NAND/OR/NOR)	.17	.14	.13
771	—74HC1G02GW-G	SOT353	Gates (AND/NAND/OR/NOR)	.13	.10	.07
771	—74HC164N	SOT27	Counter Shift Registers	.19	.17	.14
771	—74HC1G00GW-G	SOT353	Gates (AND/NAND/OR/NOR)	.13	.10	.07
771	—74HC30N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.18	.15
771	—74HC374D-T	SOT163	Flip Flops	.30	.24	.16
771	—74HC00D-T	SOT108	Gates (AND/NAND/OR/NOR)	.18	.15	.13
771	—74HC238D-T	SOT109	Encoders, Decoders, Mux/DeMux	.55	.41	.31
771	—74HC123D	SOT109	Monostable Multivibrator	.25	.21	.16
771	—74HC160N	SOT38	Counter ICs	.32	.27	.25
771	—74HC139N	SOT38	Encoders, Decoders, Mux/DeMux	.35	.27	.18
771	—74HC32N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.19	.17
771	—74HC04N	SOT27	Inverters	.25	.18	.15
771	—74HC151D-T	SOT109	Encoders, Decoders, Mux/DeMux	.29	.27	.24
771	—74HC1G32GV	SOT753	Gates (AND/NAND/OR/NOR)	.06	.06	.05
771	—74HC244D-T	SOT163	Buffers & Line Drivers	.32	.24	.17
771	—74HC08N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.18	.15
771	—74HC194N	SOT38	Counter Shift Registers	.42	.37	.33
771	—74HC259N	SOT38	Latches	.44	.33	.20
771	—74HC245PW	SOT360	Bus Transceivers	.31	.26	.18
771	—74HC393D-T	SOT108	Counter ICs	.27	.24	.15
771	—74HC04D-T	SOT108	Inverters	.16	.13	.12
771	—74HC273N	SOT146	Flip Flops	.37	.28	.20
771	—74HC573D-T	SOT163	Latches	.41	.36	.32
771	—74HC125N	SOT27	Buffers & Line Drivers	.30	.27	.18
771	—74HC390N	SOT38	Counter ICs	.53	.40	.29
771	—74HC147N	SOT38	Encoders, Decoders, Mux/DeMux	.29	.26	.23
771	—74HC4094D-T	SOT109	Counter Shift Registers	.37	.28	.20
771	—74HC164D-T	SOT108	Counter Shift Registers	.36	.25	.18
771	—74HC4024D	SOT108	Counter ICs	.38	.37	.30
771	—74HC7541DB	SOT339	Buffers & Line Drivers	.89	.82	.69
771	—74HC2G17GW-G	SOT363	Buffers & Line Drivers	.15	.14	.12
771	—74HC4017N	SOT38	Counter ICs	.35	.32	.29
771	—74HC4051PW	SOT403	Switch ICs	.15	.14	.13
771	—74HC139D-T	SOT109	Encoders, Decoders, Mux/DeMux	.23	.19	.17
771	—74HC00PW-T	SOT402	Gates (AND/NAND/OR/NOR)	.12	.11	.10
771	—74HC164PW-T	SOT402	Counter Shift Registers	.18	.16	.14

MOUSER STOCK NO.		Package Type	Description	Price Each		
Mfr.	Mfr. Part No.			1	25	100
HC Family (Cont.)						
771	—74HC175N	SOT38	Flip Flops	.22	.19	.17
771	—74HC238N	SOT38	Encoders, Decoders, Mux/DeMux	.52	.38	.28
771	—74HC390D-T	SOT109	Counter ICs	.36	.27	.20
771	—74HC32D-T	SOT108	Gates (AND/NAND/OR/NOR)	.39	.32	.29
771	—74HC123D-T	SOT109	Monostable Multivibrator	.25	.21	.16
771	—74HC154N	SOT101	Encoders, Decoders, Mux/DeMux	.91	.73	.55
771	—74HC175D-T	SOT109	Flip Flops	.41	.36	.32
771	—74HC1G08GV	SOT753	Gates (AND/NAND/OR/NOR)	.06	.06	.05
771	—74HC237N	SOT38	Encoders, Decoders, Mux/DeMux	.52	.38	.28
771	—74HC107N	SOT27	Flip Flops	.25	.23	.20
771	—74HC109D	SOT109	Flip Flops	.18	.17	.15
771	—74HC1G02GV	SOT753	Gates (AND/NAND/OR/NOR)	.06	.06	.05
771	—74HC27D-T	SOT108	Gates (AND/NAND/OR/NOR)	.17	.14	.13
771	—74HC4066PW-T	SOT402	Switch ICs	.30	.27	.20
771	—74HC03N	SOT27	Gates (AND/NAND/OR/NOR)	.13	.12	.11
771	—74HC08BD-T	SOT337	Gates (AND/NAND/OR/NOR)	.21	.20	.19
771	—74HC132PW-T	SOT402	Gates (AND/NAND/OR/NOR)	.21	.19	.18
771	—74HC157D-T	SOT109	Encoders, Decoders, Mux/DeMux	.28	.24	.21
771	—74HC165N	SOT38	Counter Shift Registers	.40	.30	.21
771	—74HC241N	SOT146	Buffers & Line Drivers	.45	.34	.25
771	—74HC4075N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.23	.20
771	—74HC03PW	SOT402	Gates (AND/NAND/OR/NOR)	.12	.11	.10
771	—74HC147D-T	SOT109	Encoders, Decoders, Mux/DeMux	.25	.23	.20
771	—74HC11D-T	SOT108	Gates (AND/NAND/OR/NOR)	.17	.15	.13
771	—74HC163D	SOT109	Counter ICs	.17	.15	.14
771	—74HC14DB	SOT337	Inverters	.32	.29	.24
771	—74HC161N	SOT38	Counter ICs	.30	.27	.24
771	—74HC221D-T	SOT109	Monostable Multivibrator	.63	.47	.38
771	—74HC540D-T	SOT163	Buffers & Line Drivers	.55	.41	.31
771	—74HC193N	SOT38	Counter ICs	.37	.34	.29
771	—74HC244D	SOT163	Buffers & Line Drivers	.32	.24	.17
771	—74HC4002N	SOT27	Gates (AND/NAND/OR/NOR)	.23	.21	.19
771	—74HC173N	SOT38	Flip Flops	.45	.34	.25
771	—74HC21D	SOT108	Gates (AND/NAND/OR/NOR)	.11	.10	.09
771	—74HC245D-T	SOT163	Bus Transceivers	.31	.24	.17
771	—74HC4017D-T	SOT109	Counter ICs	.36	.29	.21
771	—74HC174D-T	SOT109	Flip Flops	.26	.18	.16
771	—74HC4002D-T	SOT108	Gates (AND/NAND/OR/NOR)	.45	.28	.24
771	—74HC138D-T	SOT109	Encoders, Decoders, Mux/DeMux	.25	.17	.14
771	—74HC32PW-T	SOT402	Gates (AND/NAND/OR/NOR)	.12	.11	.10
771	—74HC123PW-T	SOT403	Monostable Multivibrator	.17	.15	.14
771	—74HC273D-T	SOT163	Flip Flops	.25	.21	.16
771	—74HC574PW-T	SOT360	Flip Flops	.17	.15	.14
771	—74HC00DB	SOT337	Gates (AND/NAND/OR/NOR)	.23	.20	.19
771	—74HC367N	SOT38	Buffers & Line Drivers	.38	.35	.30
771	—74HC20N	SOT27	Gates (AND/NAND/OR/NOR)	.25	.18	.15
HCT Family						
771	—74HCT00D-T	SO14	Quad 2-IN NAND Gate	.17	.14	.132
771	—74HCT00N	DIP14	Quad 2-IN NAND Gate	.27	.24	.15
771	—74HCT02D-T	SO14	Quad 2-IN NOR Gate	.40	.33	.295
771	—74HCT02N	DIP14	Quad 2-IN NOR Gate	.27	.24	.15
771	—HCT04BQ115	DHVFQFN14	Hex Inverter	.40	.37	.31
771	—74HCT04D-T	SO-14	Hex Inverter	.17	.14	.124
771	—74HCT04N	DIP14	Hex Inverter LSTTL Cmpatible	.24	.19	.16
771	—HCT08BQ115	DHVFQFN14	Quad 2-IN AND Gate	.40	.37	.31
771	—74HCT08D-T	SO14	Quad 2-IN AND Gate	.20	.16	.146
771	—74HCT08N	DIP14	Quad 2-IN AND Gate	.25	.19	.17
771	—HCT11G2D652	SO16	Dual JK F/F NEG-Edge	.34	.31	.26
771	—74HCT123D-T	SO-16	Dual			