

NXP SEMICONDUCTOR Standard Logic



RoHS Compliant This page of product is RoHS compliant.

STANDARD LOGIC (CONT.)

HC Family

HC Family (Cont.)

For quantities greater than listed, call for quote.

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	10
771-HC00D652	74HC00D,652	SO-14	Qd 2-In NAND	.36	.27
771-74HC00D-T	74HC00D,653	SO-14	Qd 2-In NAND	.44	.30
771-74HC00DB-T	74HC00DB,118	SSOP-14	Qd 2-In NAND	.52	.418
771-74HC00D-Q100	74HC00D-Q100,118	SO-14	Quad 2-In AND	.39	.294
771-74HC02D	74HC02D,652	SO-14	Qd 2-In NOR	.47	.326
771-HC02DB118	74HC02DB,118	SSOP-14	Qd 2-In NOR	.45	.361
771-74HC04D-Q100	74HC04D-Q100,118	SO-14	Hex Inverter	.41	.31
771-HC04D652	74HC04D,652	SO-14	Hex Inverter	.35	.266
771-74HC04D-T	74HC04D,653	SO-14	Hex Inverter	.43	.295
771-74HC04DB-T	74HC04DB,118	SSOP-14	Hex Inverter	.52	.418
771-HC08BQ115	74HC08BQ,115	DHVQFN-14	Qd 2-In AND	.40	.302
771-HC08D652	74HC08D,652	SO-14	Qd 2-In AND	.47	.326
771-74HC08D-T	74HC08D,653	SO-14	Qd 2-In AND	.41	.283
771-74HC08DB-T	74HC08DB,118	SSOP-14	Qd 2-In AND	.52	.418
771-74HC08D-Q100	74HC08D-Q100,118	SO-14	Quad 2-In AND	.37	.277
771-74HC107N	74HC107N,652	DIP-14	Flip Flops	1.08	.895
771-74HC109D	74HC109D,652	SO-16	Flip Flops	.49	.39
771-74HC11D-T	74HC11D,653	SO-14	Triple 3-In AND	.47	.35
771-74HC123D	74HC123D,652	SO-16	Mono Multivibrator	.41	.33
771-74HC123D-T	74HC123D,653	SO-16	Mono Multivibrator	.47	.352
771-74HC123PW	74HC123PW,112	TSSOP-16	Mono Multivibrator	.46	.366
771-74HC125D-T	74HC125D,653	SO-14	Quad Buff/Ln Driver	.40	.275
771-HC125DB118	74HC125DB,118	SSOP-14	Quad Buff/Ln Driver	.45	.361
771-HC126PW118	74HC126PW,118	TSSOP-14	Quad Buff/Ln Driver	.41	.306
771-HC132D652	74HC132D,652	SO-14	Qd 2-In NAND	.41	.306
771-74HC132PW-T	74HC132PW,118	TSSOP-14	Qd 2-In NAND Schd	.44	.328
771-74HC132D-Q100	74HC132D-Q100,118	SO-14	2-In NAND	.44	.332
771-74HC138D	74HC138D,652	SO-16	3-to-8 Ln Dec/Dem	.43	.326
771-74HC138D-T	74HC138D,653	SO-16	3-to-8 Ln Dec/Dem	.42	.318
771-74HC138D-Q100	74HC138D-Q100,118	SO-16	3-Ch Mux/Demux	.47	.352
771-74HC139D-T	74HC139D,653	SO-16	DI 2-to-4 Ln Dec/Dem	.44	.332
771-74HC14D-T	74HC14D,653	SO-14	Hex Inv Schmitt Trig	.45	.299
771-74HC14D-Q100	74HC14D-Q100,118	SO-14	Hex Inverter	.45	.31
771-74HC14DB	74HC14DB,112	SSOP-14	Inverters	.70	.564
771-74HC151D-T	74HC151D,653	SO-16	8-Input Multiplexer	.42	.338
771-74HC151PW-Q100	74HC151PW-Q100,118	TSSOP-16	2-Ch Mux/Demux	.51	.409
771-74HC154D-T	74HC154D,653	SO-24	4-to-16 Ln Dec/Dem	.81	.65
771-74HC157D-T	74HC157D,653	SO-16	Quad 2-In Mux/Dem	.41	.331
771-74HC163D	74HC163D,652	SO-16	Sync 4B Bin Cntr	.44	.357
771-HC163N652	74HC163N,652	DIP-16	Sync 4B Bin Cntr	1.42	1.31
771-HC163PW118	74HC163PW,118	TSSOP-16	Sync 4B Bin Cntr	.41	.329
771-74HC164BQ115	74HC164BQ,115	DHVQFN-14	PISO Shift Reg	.48	.387
771-74HC164D-T	74HC164D,653	SO-14	PISO Shift Reg	.41	.309
771-74HC164PW-T	74HC164PW,118	TSSOP-14	PISO Shift Reg	.41	.329
771-HC165D652	74HC165D,652	SO-16	PISO Shift Reg	.53	.422
771-74HC165D-T	74HC165D,653	SO-16	PISO Shift Reg	.48	.357
771-74HC165PW-T	74HC165PW,118	TSSOP-16	PISO Shift Reg	.46	.366
771-74HC165D-Q100	74HC165D-Q100,118	SO-16	8-Bit Shift Reg	.53	.422
771-74HC174D-T	74HC174D,653	SO-16	Hex D-Type F/F	.44	.357
771-74HC193D-T	74HC193D,653	SO-16	Sync Bin Up/Dn Ctr	.63	.508
771-74HC194N	74HC194N,652	DIP-16	Bidir Univ Shift Reg	1.42	1.31
771-74HC1G00GW-G	74HC1G00GW,125	TSSOP-5	2-Input NAND Gate	.32	.213
771-74HC1G02GV	74HC1G02GV,125	SOT-753	2-Input NOR Gate	.42	.275
771-74HC1G02GW-G	74HC1G02GW,125	TSSOP-5	2-Input NOR Gate	.39	.256
771-74HC1G04GV	74HC1G04GV,125	SOT-753	Inverters	.42	.275
771-74HC1G04GW-G	74HC1G04GW,125	TSSOP-5	Inverters	.39	.256
771-74HC1G08GW	74HC1G08GW,125	SOT-753	2-Input AND Gate	.42	.275
771-74HC1G08GW-G	74HC1G08GW,125	TSSOP-5	2-Input AND Gate	.32	.213
771-74HC1G08GW-Q100	74HC1G08GW-Q100,12	TSSOP-5	2-In NAND	.40	.267
771-74HC1G125GW-G	74HC1G125GW,125	TSSOP-5	Bus Buff/Ln Driver	.38	.252
771-HC1G126GV125	74HC1G126GV,125	SOT-753	Bus Buff/Ln Driver	.37	.248
771-74HC1G14GW-G	74HC1G14GW,125	TSSOP-5	Inv Schmitt Trigger	.39	.256
771-74HC1G32GV	74HC1G32GV,125	SOT-753	2-Input OR Gate	.42	.275
771-74HC1G66GW-G	74HC1G66GW,125	TSSOP-5	SPST Switch	.40	.267
771-74HC1G86GV	74HC1G86GV,125	SOT-753	2-In Excl OR Gate	.37	.248
771-74HC20N	74HC20N,652	DIP-14	Dual 4-In NAND	.95	.766
771-HC20PW118	74HC20PW,118	TSSOP-14	Dual 4-In NAND	.38	.288
771-74HC21D	74HC21D,652	SO-14	Dual 4-In AND	.47	.352
771-74HC21PW118	74HC21PW,118	TSSOP-14	Dual 4-In AND	.63	.505
771-74HC238D-T	74HC238D,653	SO-16	3-to-8 Ln Dec/Dem	.52	.415
771-74HC244D	74HC244D,652	SO-20	Octal Buff/Ln Driver	.57	.457
771-74HC244D-T	74HC244D,653	SO-20	Octal Buff/Ln Driver	.45	.361
771-74HC244D-Q100	74HC244D-Q100,118	SO-20	Oct Buff/Driver	.47	.375
771-74HC244PW-Q100	74HC244PW-Q100,118	TSSOP-20	Oct Buff/Driver	.47	.374
771-74HC245D	74HC245D,652	SO-20	Octal Bus Transcvr	.62	.498
771-74HC245D-T	74HC245D,653	SO-20	Octal Bus Transcvr	.54	.433
771-HC245DB118	74HC245DB,118	SSOP-20	Octal Bus Transcvr	.52	.415
771-74HC245PW	74HC245PW,112	TSSOP-20	Octal Bus Transcvr	.41	.332
771-74HC273D	74HC273D,652	SO-20	Octal D-Type F/F	.57	.457
771-74HC273D-T	74HC273D,653	SO-20	Octal D-Type F/F	.49	.397
771-HC273DB118	74HC273DB,118	SSOP-20	Octal D-Type F/F	.52	.415
771-HC27BQ115	74HC27BQ,115	DHVQFN-14	Triple 3-In NOR Gate	.47	.354
771-74HC27D-T	74HC27D,653	SO-14	Triple 3-In NOR Gate	.45	.312
771-HC2G02DC125	74HC2G02DC,125	VSSOP-8	Dual 2-In NOR	.54	.432
771-HC2G04GV125	74HC2G04GV,125	TSOP-6	Dual Inverter	.47	.354
771-HC2G04GW125	74HC2G04GW,125	SOT-363	Dual Inverter	.38	.261
771-HC2G14GV125	74HC2G14GV,125	TSOP-6	Dual Inv Schmitt Trig	.41	.333
771-74HC2G17GW-G	74HC2G17GW,125	SOT-363	Buff/Ln Driver	.48	.357
771-HC2G32DC125	74HC2G32DC,125	VSSOP-8	Dual 2-In OR	.54	.432
771-HC2G34GV125	74HC2G34GV,125	TSOP-6	Dual Buffer Gate	.41	.333
771-HC2G04GW125	74HC2G04GW,125	SOT-363	Dual Unbuff Inverter	.38	.261
771-74HC30D-T	74HC30D,653	SO-14	8-Input NAND Gate	.41	.31
771-HC32D652	74HC32D,652	SO-14	Quad 2-In OR Gate	.47	.326

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	10
771-74HC32D-T	74HC32D,653	SO-14	Quad 2-In OR Gate	.41	.283
771-HC32DB112	74HC32DB,112	SSOP-14	Quad 2-In OR Gate	.60	.482
771-74HC32PW,118	74HC32PW,118	TSSOP-14	Quad 2-In OR Gate	.35	.266
771-74HC365N	74HC365N,652	DIP-16	Hex Buff/Ln Driver	1.42	1.31
771-74HC366D-T	74HC366D,653	SO-16	Hex Buff/Ln Driver	.62	.495
771-HC373D652	74HC373D,652	SO-20	Oct D-Type Latch	.60	.482
771-74HC373D-T	74HC373D,653	SO-20	Oct D-Type Latch	.49	.397
771-HC373DB118	74HC373DB,118	SSOP-20	Oct D-Type Latch	.52	.415
771-74HC374D-T	74HC374D,653	SO-20	Octal D-Type F/F	.49	.397
771-74HC390D-T	74HC390D,653	SO-16	DI Dec Ripple Cntr	.55	.44
771-74HC393D-T	74HC393D,653	SO-14	DI Bin Ripple Cntr	.40	.326
771-74HC3G04GD,125	74HC3G04GD,125	XSON-8U	Triple Inverter	.52	.415
771-HC3G14DC125	74HC3G14DC,125	VSSOP-8	Triple Inv Schmitt Trig	.67	.538
771-HC4002PW118	74HC4002PW,118	TSSOP-14	Dual 4-In NOR Gate	.54	.433
771-74HC4017D-T	74HC4017D,653	SO-16	Johnson Dec Cntr	.64	.51
771-HC4020N652	74HC4020N,652	DIP-16	Binary Ripple Cntr	1.34	1.23
771-HC4020PW118	74HC4020PW,118	TSSOP-16	Binary Ripple Cntr	.59	.47
771-HC4040DB118	74HC4040DB,118	SSOP-16	Binary Ripple Cntr	.57	.453
771-HC4046ADB118	74HC4046ADB,118	SSOP-16	Ph-Lock Loop	1.31	1.20
771-74HC4050D-T	74HC4050D,653	SO-16	Hex Hi-Lo Lvl Sh	.47	.376
771-HC4050PW118	74HC4050PW,118	TSSOP-16	Hex Hi-Lo Lvl Sh	.44	.357
771-74HC4051D	74HC4051D,652	SO-16	8-Ch Mux/Demux	.44	.356
771-74HC4051DB-T	74HC4051DB,118	SSOP-16	8-Ch Mux/Demux	.85	.685
771-74HC4051PW	74HC4051PW,112	TSSOP-16	Switch ICs	.45	.361
771-74HC4051PW-T	74HC4051PW,118	TSSOP-16	8-Ch Mux/Demux	.42	.342
771-74HC4051D-Q100	74HC4051D-Q100,118	SO-16	8-Ch Mux/Demux	.49	.368
771-74HC4051PW-Q100	74HC4051PW-Q100,11	TSSOP-16	8-Ch Mux/Demux	.49	.391
771-74HC4052D-T	74HC4052D,653	SO-16	DI 4-Ch Mux/Demux	.49	.368
771-HC4052DB118	74HC4052DB,118	SSOP-16	DI 4-Ch Mux/Demux	.85	.685
771-74HC4052PW-T	74HC4052PW,118	TSSOP-16	DI 4-Ch Mux/Demux	.52	.39
771-74HC4052D-Q100	74HC4052D-Q100,118	SO-16	4-Ch Mux/Demux	.47	.375
771-74HC4052PW-Q100	74HC4052PW-Q100,11	TSSOP-16	4-Ch Mux/Demux	.47	.375
771-HC4053D652	74HC4053D,652	SO-16	Trp 2Ch Mux/Demux	.45	.361
771-74HC4053D-T	74HC4053D,653	SO-16	Trp 2Ch Mux/Demux	.51	.384
771-74HC4053D-Q100	74HC4053D-Q100,118	SO-16	2-Ch Mux/Demux	.47	.378
771-74HC4053PW-Q100	74HC4053PW-Q100,11	TSSOP-16	2-Ch Mux/Demux	.51	.406
771-74HC4060BQ,115	74HC4060BQ,115	DHVQFN-16	14Stg Bin Rip Cntr	.45	.361
771-74HC4060D-T	74HC4060D,653	SO-16	14Stg Bin Rip Cntr	.45	.361
771-74HC4066D-T	74HC4066D,653	SO-14	Qd Bilat Sw	.47	.326
771-HC4066PW112	74HC4066PW,112	TSSOP-14	Qd Bilat Sw	.52	.388
771-74HC4066PW-T	74HC4066PW,118	TSSOP-14	Switch ICs	.45	.337
771-74HC4066D-Q100	74HC4066D-Q100,118	SO-14	2-Ch Mux/Demux	.48	.329
771-74HC4066PW-Q100	74HC4066PW-Q100,11	TSSOP-14	2-Ch Mux/Demux	.50	.375
771-74HC4067BQ-T	74HC4067BQ,115	DHVQFN-24	16-Ch Mux/Demux	1.14	.98
771-74HC4067D	74HC4067D,652	SO-24	16-Ch Mux/Demux	1.36	1.25
771-74HC4094D	74HC4094D,652	SO-16	8Stg Bus Reg	.52	.415
771-74HC4094D-T	74HC4094D,653	SO-16	8Stg Bus Reg	.45	.361
771-HC4094DB118	74HC4094DB,118	SSOP-16	8Stg Bus Reg	.58	.462
771-74HC423D-T	74HC423D,653	SO-16	DI Rtg Mono Multi	.65	.522
771-HC4316D652	74HC4316D,652	SO-16	Qd Bilat Sw	.60	.478
771-HC4514D-T	74HC4514D,653	SO-24	4-16 Dec/Mux w/Ltch	1.12	.924
771-HC4520D118	74HC4520D,118	SO-16	DI 4B Bin Rip Ctr	.63	.505
771-74HC4538D-T	74HC4538D,653	SO-16	DI Mono Rtg	.62	.495
771-74HC4851BQ-Q100	74HC4851BQ-Q100,11	DHVQFN-16	8-Ch Mux/Demux	1.00	.823
771-HC4851PW-Q100	74HC4851PW-Q100,11	TSSOP-16	8-Ch Mux/Demux	1.00	.823
771-HC540D652	74HC540D,652	SO-20	Oct Buff/Ln Driver	.66	.532
771-74HC540D-T	74HC540D,653	SO-20	Oct Buff/Ln Driver	.67	.538
771-74HC541D-T	74HC541D,653	SO-20	Oct Buff/Ln Driver	.61	.487
771-74HC5555D	74HC5555D,118	SO-16	Prog Delay Timer	1.58	1.30
771-74HC573D	74HC573D,652	SO-20	Oct D Trans Ltch	.59	.477
771-74HC573D-T	74HC573D,653	SO-20	Oct D Trans Ltch	.49	.397
771-74HC573DB	74HC573DB,112	SSOP-20	Oct D Trans Ltch	.61	.493
771-74HC573PW-T	74HC573PW,118	TSSOP-20	Oct D Trans Ltch	.52	.39
771-HC5D652	74HC574D,652	SO-20	Octal D-Type F/F	.60	.482
771-74HC57					