

NXP SEMICONDUCTOR Standard Logic



Standard Logic

NXP Semiconductor

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
HCT Family (Cont.)						
771	HCT273D652	SO20	Octal D F/F w/RESET	.36	.34	.252
771	74HCT273N	DIP20	Octal D F/F w/RESET	.21	.17	.161
771	HCT280D652	SO14	9-BIT Parity Generator/checker	.92	.69	.52
771	HCT32D652	SO14	Quad 2-IN OR Gate	.31	.29	.169
771	74HCT32N	DIP14	Quad 2-IN OR Gate	.24	.19	.16
771	74HCT365D-T	SO-16	Hex Buf W/Common Enable 3-S	.38	.35	.33
771	HCT365DB112	SSOP16	Hex Buffer/Driver 3State	.42	.38	.32
771	74HCT365D	SO16	Hex Buffer/Driver 3State	.48	.43	.42
771	74HCT367D-T	SO-16	Hex Buffer 4-Bit And 2-Bit 3-S	.49	.45	.41
771	74HCT367N	DIP16	Hex Buffer/Driver 3State	.33	.31	.29
771	HCT373D653	SO20	Octal D Latch 3State	.16	.15	.138
771	74HCT373N	DIP20	Octal D Latch 3State	.30	.27	.20
771	HCT3D652	SO20	Octal D F/F 3State	.32	.30	.233
771	74HCT374N	DIP20	Octal D F/F 3State	.40	.30	.22
771	HCT377PW112	TSSOP20	Octal D F-F POS-Edge	.40	.37	.31
771	74HCT393D-T	SO-14	Dual 4-Bit Binary Ripple Ctr	.33	.32	.295
771	HCT393DB112	SSOP14	Dual 4-Bit BIN RIP Counter	.40	.34	.31
771	74HCT4016N	DIP14	Quad Billateral Switch	.46	.37	.35
771	74HCT4040D-T	SO-16	12-Stage Binary Counter	.48	.41	.33
771	74HCT4040N	DIP16	12-Stage BIN RIP Counter	.50	.37	.27
771	74HCT4046AD-T	SO-16	Phase-Locked Loop W/Vco	1.20	.88	.66
771	HCT4046ADB112	SSOP16	Phase Locked Loop	1.50	1.20	.90
771	74HCT4051D-T	SO16	8-Ch Analog Multiplexer/DMLpx	.41	.36	.32
771	74HCT4052DB-T	SSOP-16	Dual 4-Channel Analog Mux/Dmux	.51	.43	.391
771	74HCT4052D-T	SO-16	Dual 4-Channel Analog Mux/Dmux	.37	.33	.31
771	74HCT4053D-T	SO-16	Triple 2-Channel Mux/Demux	.27	.24	.15
771	74HCT4059N	DIP24	COUNTR Prog DIV-BY-N	1.99	1.95	1.51
771	74HCT4066D-T	SO-14	Quad Bilateral Swtch	.21	.19	.17
771	HCT4066PW112	TSSOP14	Quad Billateral Switch	.45	.41	.34
771	HCT4067DB112	SSOP24	16-Ch Analog Multiplexer/DMLpx	2.25	1.80	1.42
771	74HCT4067N	DIP24	16-Ch Analog Multiplexer/DMLpx	2.25	1.80	1.42
771	74HCT4067PW-T	TSSOP-24	16-Channel Analog Mux/Demux	1.72	1.63	1.59
771	HCT4075D652	SO14	Triple 3-In OR Gate	.29	.27	.25
771	74HCT4094D-T	SO-16	8-Stage Shift And Store Bus Reg	.42	.33	.275
771	74HCT4316PW-T	TSSOP-16	Quad Bilateral Analog Switch	.48	.39	.37
771	HCT4511D652	SO16	BCD-7Seg LCH/DEC/Driver	.53	.47	.461
771	74HCT4514D-T	SO-24	4-16 Decoder/Mux W/Latches	1.22	1.13	.915
771	HCT4538D112	SO16	Dual Mono Multivibrator	.56	.41	.309
771	74HCT540D	SO20	Oct Buffer/Driver Inverter 3St	.40	.30	.22
771	74HCT541D	SO20	Octal Buffer/Line Driver 3State	.27	.24	.15
771	74HCT541N	DIP20	Octal Buffer/Line Driver 3State	.44	.33	.20
771	74HCT555D-T	SO-16	Prog Delay Timer W/Sch Trigger	1.60	1.32	.99
771	74HCT573D	SO20	Octal D Latch 3State	.24	.19	.16
771	74HCT573N	DIP20	Octal D Latch 3State	.30	.27	.20
771	74HCT574DB-T	SSOP-20	Octal D-Type Pos Edge 3-S	.40	.37	.31
771	74HCT574D-T	SO20	Octal D F/F POS-Edge	.41	.36	.32
771	74HCT574N	DIP20	Octal D F/F POS-Edge	.40	.30	.22
771	74HCT594D-T	SO-16	8-Bit Shift Reg W/Output Reg	.85	.76	.70
771	74HCT595BQ-G	DHVQFN16	8-Bit Shift Register	.86	.72	.58
771	74HCT595D-T	SO-16	8-Bit Shift Reg W/Output Latch	.42	.39	.37
771	74HCT595N	DIP16	8-Bit Shift Register	.87	.65	.49
771	74HCT595PW-T	TSSOP16	8-Bit Shift Register	.75	.47	.44
771	74HCT640N	DIP20	Oct Bus XCVR Inverter 3State	.75	.59	.451
771	74HCT688D-T	SO-20	8-Bit Magnitude Comparator	.45	.34	.25
771	74HCT688N	DIP20	Comparator 8-Bit MAG	.62	.50	.37
771	HCT7273D112	SO20	Octal D F/F POS-Edge	.87	.73	.58
771	HCTBQ115	DHVQFN14	Dual D F/F POS-Edge	.77	.58	.43
771	74HCT74D-T	SO14	Dual D F/F Edge Trigger	.29	.21	.14
771	74HCT74N	DIP14	Dual D F/F Edge Trigger	.24	.19	.16
771	HCT7541D112	SO20	Oct BUF/DVR Schmitt Trigger	1.29	1.10	.91
771	74HCT85N	DIP16	Comparator 4-Bit MAG	.35	.32	.29
771	74HCT86D-T	SO-14	Quad 2-Input Exclsve Or Gate	.17	.15	.13
771	74HCT86N	DIP14	Quad EXCL NOR Gate	.44	.33	.23
771	74HCT9046AD-T	SO16	PLL BAND GAP Controller	2.12	1.69	1.27
771	74HCT9046AN	DIP16	PLL BAND GAP Controller	2.12	1.69	1.27
771	HCT9046APW112	TSSOP16	PLL BAND GAP Controller	2.12	1.69	1.27
771	74HCU04D-T	SO14	Hex Inverter Unbuffered	.17	.14	.124
LV Family						
771	74LV14D-T	SO-14	Hex Inverting Schmitt Trigger	.23	.18	.16
771	74LV153D-T	SO-16	Dual 4-Input Multiplexer	.38	.33	.32
771	74LV251PW	TSSOP16	8-Input MUX 3State	.92	.77	.61
771	LV259D112	SO16	8-Bit Address BL Latch	.81	.68	.57
771	LV259PW112	TSSOP16	8-Bit Address BL Latch	.81	.68	.57
771	LV377D112	SO20	Octal D F-F POS-Edge	.81	.68	.57
771	LV377DB112	SSOP20	Octal D F-F POS-Edge	.92	.77	.61
771	74LV393D-T	SO-14	Dual 4-Bit Binary Ripple Count	.80	.47	.42
771	LV4020PW112	TSSOP16	14ST BIN RIP Counter	.74	.68	.57
771	74LV4060D-T	SO-16	14-Stage R-C Bin Counter W/Osc	.65	.62	.60
LVC Family						
771	74LV4060PW	TSSOP16	14ST BIN RIP Counter	1.13	.94	.75
771	74LV4094D-T	SO-16	8-Stage Shift And Store Bus Reg	.65	.62	.60
771	LV4094DB112	SSOP16	8-ST Shift/Store BUS	1.10	.91	.73
771	74LV4094PW-T	TSSOP-16	8-Stage Shift And Store Bus Reg	.72	.68	.65
771	74LV400AD-T	SO14	Quad 2-In NAND Gate	.21	.19	.16
771	74LV400APW-T	TSSOP14	Quad 2-In NAND Gate	.17	.15	.13
771	74LV402APW-T	TSSOP14	Quad 2-In NOR Gate	.35	.24	.162
771	74LV4004AD-T	SO-14	3.3V Hex Inv	.17	.14	.124
771	74LV4004APW-T	TSSOP14	Hex Inverter LSTTL Cmpatible	.17	.14	.124
771	74LV06AD-T	SO14	Hex Inverter Buffer/Driver	.25	.23	.16
771	74LV07AD-T	SO14	Hex Buffer/Driver 3State	.25	.23	.16
771	74LV07APW-T	TSSOP14	Hex Buffer/Driver 3State	.33	.23	.15

For quantities of 250 and up, call for quote.

MOUSER STOCK NO.		Package Type	Description	Price Each		
Mfr.	Mfr. Part No.			1	25	100
LVC Family (Cont.)						
771	74LV08AD-T	SO14	Quad 2-In AND Gate	.17	.14	.132
771	74LV08APW-T	TSSOP-14	Quad 2-Input And Gate	.17	.15	.13
771	LVC125ABQ115	DHVQFN14	Quad Buffer/Line Driver	.90	.67	.50
771	74LV0125ADB-T	SSOP14	Quad Buffer/Driver 3State	.32	.22	.16
771	74LV0125AD-T	SO14	Quad Buffer/Driver 3State	.31	.22	.15
771	74LV0125APW-T	TSSOP-14	3.3V Quad 3-S Bus Driver	.28	.19	.14
771	LVC125ABQ115	DHVQFN14	Quad Buffer/Line Driver	.90	.67	.50
771	74LV0138AD-T	SO-16	3To8 Line Decdr/Demulplx, In	.32	.25	.19
771	LVC139BQ115	DHVQFN16	Dual 2-4 DCOO/DMUX	.90	.67	.50
771	74LV014ADB-T	SSOP14	Hex Inverter Schmitt Trigger	.15	.13	.117
771	74LV014AD-T	SO14	Hex BUF/DVR Schmitt Trigger	.21	.19	.16
771	74LV014APW-T	TSSOP14	Hex Inverter Schmitt Trigger	.33	.23	.15
771	LVC157ABQ115	DHVQFN16	Quad 2-Input Multiplexer	.90	.67	.50
771	74LV0162244ADG-T	TSSOP48	16-B Buff/Driver 3State	.57	.42	.31
771	LVC162245AD512	TSSOP48	16-Bit TXRX 3State	.38	.35	.30
771	74LV0163PW-T	TSSOP16	4-Bit Sync BIN Counter	.49	.37	.27
771	74LV01G04GV	SOT753	Inverter Buffer	.15	.12	.10
771	74LV01G04GW-G	SOT353	Inverter Buffer	.15	.12	.10
771	74LV01G07GW-G	SOT353	Buff w/Open Drain Out	.17	.13	.10
771	74LV01G08GW-G	SOT353	Single 2-In AND Gate	.17	.13	.10
771	74LV01G125GV	SOT753	BUS Buffer/Driver 3State	.17	.13	.10
771	74LV01G125GW-G	SOT353	BUS Buffer/Driver 3State	.17	.13	.10
771	74LV01G14GW-G	SOT353	Schmitt-Trigger Inverter	.15	.12	.10
771	74LV01G157GV-G	SOT457	Single 2-Input MUX	.17	.13	.10
771	74LV01G157GW-G	SOT363	Single 2-Input MUX	.17	.13	.10
771	LVC1G32GV125	SOT753	Single 2-Input OR Gate	.06	.05	.046
771	74LV01G32GV-G	SOT353	Single 2-Input OR Gate	.17	.13	.10
771	74LV01G53DC-G	VSSOP8	2-Ch Analog MUX/DEMUX	.32	.25	.19
771	74LV01G74GT-G	XSON8	Single D F/F POS Edge	.56	.42	.294
771	74LV01GX04GW-G	SOT363	X3.3V Crystal Driver	.88	.66	.50
771	74LV0244AD-T	SO-20	3.3V Octal 3-S Driver	.24	.20	.153
771	74LV0244ADB	SSOP20	Octal Buffer/Line Driver 3State	.30	.24	.16
771	74LV0244APW-T	TSSOP20	Octal Buffer/Line Driver 3State	.40	.27	.20
771	74LV0245ADB-T	SSOP20	Oct BUS Transceiver 3State	.30	.24	.16
771	74LV0245AD-T	SO20	Oct BUS Transceiver 3State	.30	.24	.16
771	74LV0245APW-T	TSSOP-20	3.3V Octal Trnscvser 3-S	.30	.24	.16
771	74LV0273PW-T	TSSOP-20	3.3V Octal Pos D-Type	.31	.28	.21
771	74LV027D-T	SO-14	3.3V Triple 3-Input Nor Gate	.25	.23	.19
771	LVC27PW112	TSSOP14	Triple 3-In NOR Gate	.25	.23	.19
771	LVC286DC125	VSSOP8	Dual 2-In EX-OR Gate	.41	.39	.369
771	74LV032ABQ-G	DHVQFN14	Quad 2-In OR Gate	.40	.37	.313
771	74LV032AD-T	SO14	Quad 2-In OR Gate	.30	.21	.14
771	74LV032APW-T	TSSOP14	Quad 2-In OR Gate	.35	.24	.162
771	74LV0373APW-T	TSSOP20	Octal Transp Latch	.30	.24	.174
771	74LV0377PW-T	TSSOP20	Oct D F/F POS Edge	.52	.39	.29
771	74LV04066D-T	SO-14	Quad Analog Sw.	.46	.37	.35
771	74LV04066PW-T	TSSOP-14	Quad Analog Sw.	.46	.37	.35
771	74LV04245ADB-T	SSOP-24	8Bit 3-5V Lvl Shift Xcvr	.58	.50	.46
771	74LV04245AD-T	SO-24	8Bit 3-5V Lvl Shift Xcvr	.58	.50	.46
771	74LV04245APW-T	TSSOP-24	8Bit 3-5V Lv Shift Xcvr	.44	.37	.336
771	74LV0541APW-T	TSSOP-20	3.3V Octal Buf/Drvrv Inv 3-S	.37	.22	.18
771	74LV0573APW-T	TSSOP20	Octal Transp Latch	.40	.27	.20
771	74LV074AD-T	SO14	Dual D F/F POS-Edge	.28	.19	.14
771	74LV074APW	TSSOP14	Dual D F/F POS-Edge	.28	.19	.14
771	LVCU04AD118	SO14	Hex Inverter	.10	.09	.08
771	LVT00PW112	TSSOP14	Quad 2-In NAND Gate	.59	.53	.51
771	LVT02PW112	TSSOP14	Quad 2-In NOR Gate	.59	.53	.51
74F Family						
771	N74F00D-T	SO14	Quad 2-Input NAND Gate	.32	.21	.15
771	N74F04D-T	SO14	Hex Inverter	.29	.21	.14
771						