

NXP SEMICONDUCTOR Standard Logic



STANDARD LOGIC (CONT.)

This product is RoHS compliant.

For quantities greater than listed, call for quote.					
MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
HCT Family (Cont.)					
771-74HCT574D-T	74HCT574D,653	SO-20	Octal D-Type F/F	.84	.64
771-74HCT574DB-T	74HCT574DB,118	SSOP-20	Octal D-Type F/F	.40	.37
771-74HCT574N	74HCT574N,652	DIP-20	Octal D-Type F/F	.66	.58
771-HCT594DB118	74HCT594DB,118	SSOP-16	8Bit Shift Reg	.90	.82
771-74HCT595BQ-G	74HCT595BQ,115	DHVQFN-16	8Bit Shift Reg	.55	.501
771-74HCT595D	74HCT595D,118	SO-16	8Bit Shift Reg	.41	.379
771-74HCT595N	74HCT595N,112	DIP-16	8Bit Shift Reg	.92	.71
771-74HCT595PW-T	74HCT595PW,118	TSSOP-16	8Bit Shift Reg	.47	.435
771-74HCT640N	74HCT640N,652	DIP-20	Oct Bus Xcvr Inv	1.03	.84
771-HCT670D653	74HCT670D,653	SO-16	4x4 Reg File, 3St	.68	.626
771-HCT670N652	74HCT670N,652	DIP-16	4x4 Reg File, 3St	.68	.62
771-74HCT688D-T	74HCT688D,653	SO-20	8B Mag Comp	.45	.34
771-74HCT688N	74HCT688N,652	DIP-20	8B Mag Comp	.88	.73
771-HCTDB118	74HCT74DB,118	SSOP-14	Dual D F/F	.11	.10
771-74HCT74N	74HCT74N,652	DIP-14	Dual D F/F	.45	.29
771-HCT7731D118	74HCT7731D,118	SO-16	Qd 64B Shift Reg	3.44	3.05
771-74HCT85N	74HCT85N,652	DIP-16	4B Mag Comp	.87	.74
771-74HCT86D-T	74HCT86D,653	SO-14	Qd 2-In Excl OR	.09	.087
771-74HCT86N	74HCT86N,652	DIP-14	Qd 2-In Excl OR	.20	.19
771-74HCT9046AD-T	74HCT9046AD,118	SO-16	PLL Bnd Gap Cont	3.12	2.40
771-74HCT9046AN	74HCT9046AN,112	DIP-16	PLL Bnd Gap Cont	2.76	2.22
Interface					
771-PCA9601D118	PCA9601D,118	SO-8	Dual BiDir Bus Buff	2.23	2.03
771-PCA9601DP118	PCA9601DP,118	TSSOP-8	Dual BiDir Bus Buff	2.41	2.19
771-PCA9605D118	PCA9605D,118	SO-8	2-Wire Bus Buffer	2.18	1.98
771-PCA9605DP118	PCA9605DP,118	TSSOP-8	2-Wire Bus Buffer	2.18	1.98
771-PDI1284P11DGG1	PDI1284P11DGG,118	TSSOP-48	Parallel Trans/Buffer	1.08	0.83
771-TDA8020HL2BD-T	TDA8020HLC2,118	LQFP-32	Smart Crd Intrfc	4.40	4.04
Logic Translation					
771-GTL2000DL518	GTL2000DL,518	SSOP-48	22B BiDir LV Translr	.90	.80
771-GTL2002D-T	GTL2002D,118	SO-8	2B BiDir LV Translr	.79	.71
771-GTL2002D/DG,118	GTL2002D/DG,118	SO-8	2B BiDir LV Translr	.40	.39
771-GTL2002DP/DG,118	GTL2002DP/DG,118	TSSOP-8	2B BiDir LV Translr	.38	.372
771-GTL2014PW-T	GTL2014PW,118	TSSOP-14	4B LVTTTL-GTL Trans	.62	.59
771-NTB0102GT115	NTB0102GT,115	TSSOP-8	DI Sup Trans Transcv	.29	.264
771-NTB0104GU12115	NTB0104GU12,115	XQFN-16	DI Sup Trans Transcv	.49	.446
771-NTS0102GT115	NTS0102GT,115	XSON-8	DI Sup Trans Transcv	.29	.264
LV Family					
771-LV02PW118	74LV02PW,118	TSSOP-14	Qd 2-In NOR	.20	.18
771-LV125DB112	74LV125DB,112	SSOP-14	Qd Buff/Ln Drvr	.15	.138
771-74LV125PW-T	74LV125PW,118	TSSOP-14	Qd Buff/Ln Drvr	.17	.15
771-74LV14D-T	74LV14D,118	SO-14	Hex Inv Schmt	.23	.18
771-LV14DB118	74LV14DB,118	SSOP-14	Hex Inv Schmt	.70	.51
771-LV14N112	74LV14N,112	DIP-14	Hex Inv Schmt	.17	.12
771-74LV153D-T	74LV153D,118	SO-16	Dual 4-In Mux	.38	.33
771-LV164BQ115	74LV164BQ,115	DHVQFN-14	8Bit SIPO Shift Reg	.39	.35
771-LV165AD118	74LV165AD,118	SO-16	8Bit PISO Shift Reg	.36	.33
771-LV165APW118	74LV165APW,118	TSSOP-16	8Bit PISO Shift Reg	.36	.33
771-LV165PW118	74LV165PW,118	TSSOP-16	8Bit PISO Shift Reg	.35	.322
771-LV244DB118	74LV244DB,118	SSOP-20	Oct Buff/Ln Drvr	.25	.22
771-LV245D118	74LV245D,118	SO-20	Oct Bus Transcvr	.25	.22
771-LV245DB118	74LV245DB,118	SSOP-20	Oct Bus Transcvr	.25	.22
771-LV245PW118	74LV245PW,118	TSSOP-20	Oct Bus Transcvr	.25	.22
771-74LV251PW	74LV251PW,112	TSSOP-16	8-Input Mux	1.13	.90
771-LV259D112	74LV259D,112	SO-16	8B Add BL Lch	.76	.674
771-LV273D118	74LV273D,118	SO-20	Octal D F/F	.25	.22
771-LV32DB118	74LV32DB,118	SSOP-14	Qd 2-In OR Gate	.13	.12
771-LV365D118	74LV365D,118	SO-16	Hex Buff/Ln Drvr	.51	.45
771-LV367PW118	74LV367PW,118	TSSOP-16	Hex Buff/Ln Drvr	.52	.48
771-LV373PW118	74LV373PW,118	TSSOP-20	Oct D Trans Latch	.25	.22
771-LV377D118	74LV377D,118	SO-20	Octal D F/F	.57	.52
771-LV4053N112	74LV4053N,112	DIP-16	Trp 2-Ch Multltr/Dem	.42	.396
771-74LV4060D-T	74LV4060D,118	SO-16	14St Bin Rip Cnt	.65	.62
771-LV4060N112	74LV4060N,112	DIP-16	14St Bin Rip Cnt	.74	.68
771-74LV4060PW	74LV4060PW,112	TSSOP-16	14St Bin Rip Cnt	1.39	1.10
771-74LV4094D-T	74LV4094D,118	SO-16	8St Sh/Str Bus Reg	.65	.62
771-74LV4094PW-T	74LV4094PW,118	TSSOP-16	8St Sh/Str Bus Reg	.72	.68
771-LV541D112	74LV541D,112	SO-20	Oct Buff/Ln Drvr	.58	.53
771-LV5D118	74LV574D,118	SO-20	Octal D-Type F/F	.26	.23
771-LV574DB118	74LV574DB,118	SSOP-20	Octal D-Type F/F	.26	.23
771-LV5PW118	74LV574PW,118	TSSOP-20	Octal D-Type F/F	.26	.23
771-LV595DB118	74LV595DB,118	SSOP-16	8Bit SIPO Shift Reg	.46	.42
771-LV86PW118	74LV86PW,118	TSSOP-14	Qd 2-In Excl OR	.16	.15
771-LVU04N112	74LVU04N,112	DIP-14	Hex Inverter	.23	.20
LVC Family					
771-74LVC00AD-T	74LVC00AD,118	SO-14	Qd 2-In NAND	.09	.082
771-LVC00ADB118	74LVC00ADB,118	SSOP-14	Qd 2-In NAND	.11	.09
771-74LVC02APW-T	74LVC02APW,118	TSSOP-14	Qd 2-In NOR	.09	.087
771-74LVC04AD-T	74LVC04AD,118	SO-14	Hex Inverter	.52	.31
771-74LVC04APW-T	74LVC04APW,118	TSSOP-14	Hex Inverter	.09	.087
771-74LVC06AD-T	74LVC06AD,118	SO-14	Hex Inv Buff/Drvr	.09	.089
771-74LVC07AD-T	74LVC07AD,118	SO-14	Hex Buff/Drvr	.09	.089
771-74LVC07APW-T	74LVC07APW,118	TSSOP-14	Hex Buff/Drvr	.09	.082
771-74LVC08AD-T	74LVC08AD,118	SO-14	Qd 2-In AND	.09	.082
771-74LVC08APW-T	74LVC08APW,118	TSSOP-14	Qd 2-In AND	.09	.087
771-LVC125ABQ115	74LVC125ABQ,115	DHVQFN-14	Qd Buff/Ln Drvr	.42	.389
771-74LVC125AD-T	74LVC125AD,118	SO-14	Qd Buff/Ln Drvr	.09	.084

For quantities greater than listed, call for quote.					
MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
LVC Family (Cont.)					
771-74LVC125ADB-T	74LVC125ADB,118	SSOP-14	Qd Buff/Ln Drvr	.32	.22
771-74LVC125APW-T	74LVC125APW,118	TSSOP-14	Qd Buff/Ln Drvr	.11	.104
771-LVC132AD118	74LVC132AD,118	SO-14	Qd 2-In NAND Sch	.24	.21
771-74LVC138AD-T	74LVC138AD,118	SO-16	3to8 Ln Dec/Demux	.13	.119
771-74LVC14AD-T	74LVC14AD,118	SO-14	Hex Buff/Drvr	.09	.082
771-74LVC14ADB-T	74LVC14ADB,118	SSOP-14	Hex Inv Sch Trg	.10	.09
771-74LVC14APW-T	74LVC14APW,118	TSSOP-14	Hex Inv Sch Trg	.09	.087
771-LVC157ABQ115	74LVC157ABQ,115	DHVQFN-16	Qd 2-In Multiplex	.42	.389
771-LVC161DB118	74LVC161DB,118	SSOP-16	Sync 4B Bin Cntr	.32	.29
771-74LVC162244ADG11	74LVC162244ADGG,11	TSSOP-48	16B Buff/Ln Drvr	.76	.58
771-LVC162244ADL118	74LVC162244ADL,118	SSOP-48	16B Buff/Ln Drvr	.50	.46
771-LVC162245ADL118	74LVC162245ADL,118	SSOP-48	16B Trm/Rxv	.50	.45
771-74LVC162373ADG	74LVC162373ADGG,11	TSSOP-48	16B D Trans Latch	1.00	.77
771-74LVC16240ADGG1	74LVC16240ADGG,118	TSSOP-48	16B Buff/Ln Drvr	1.40	1.08
771-LVC16244ADL118	74LVC16244ADL,118	SSOP-48	16B Buff/Ln Drvr	.38	.35
771-LVC16245ADG11	74LVC16245ADGG,118	TSSOP-48	16B Bus Transcvr	.84	.64
771-74LVC16373ADGG1	74LVC16373ADGG,118	TSSOP-48	16B D Trans Latch	.84	.64
771-LVC16374ADG11	74LVC16374ADGG,118	TSSOP-48	16B D-Type F/F	.84	.64
771-LVC163ADL118	74LVC16374ADL,118	SSOP-48	16B D-Type F/F	.38	.35
771-74LVC163PW-T	74LVC163PW,118	TSSOP-16	4B Sync Bin Cntr	.30	.272
771-74LVC1G00GN132	74LVC1G00GN,132	XSON-6	Single 2-In NAND	.29	.264
771-74LVC1G04GV	74LVC1G04GV,125	SOT-753	Inverter Buff	.05	.044
771-74LVC1G04GW-G	74LVC1G04GW,125	SOT-353	Inverter Buff	.05	.044
771-LVC1G07GF132	74LVC1G07GF,132	XSON-6	Buff w/Open Drain	.32	.29
771-74LVC1G07GW-G	74LVC1G07GW,125	SOT-353	Buff w/Open Drain	.05	.044
771-LVC1G08GF132	74LVC1G08GF,132	XSON-6	Single 2-In AND	.52	.48
771-74LVC1G08GV	74LVC1G08GV,125	SOT-753	Single 2-In AND	.05	.044
771-74LVC1G08GW-G	74LVC1G08GW,125	SOT-353	Single 2-In AND	.05	.044
771-LVC1G10GV125	74LVC1G10GV,125	TSOP-6	Single 3-In NAND	.20	.18
771-LVC1G10GW125	74LVC1G10GW,125	SOT-363	Single 3-In NAND	.20	.18
771-LVC1G11GV125	74LVC1G11GV,125	TSOP-6	Single 3-In AND	.15	.14
771-74LVC1G125GN132	74LVC1G125GN,132	XSON-6	Bus Buff/Drvr	.26	.24
771-74LVC1G125GV	74LVC1G125GV,125	SOT-753	Bus Buff/Drvr	.05	.044
771-74LVC1G125GW-G	74LVC1G125GW,125	SOT-353	Bus Buff/Drvr	.05	.044
771-74LVC1G14GW-G	74LVC1G14GW,125	SOT-353	Schmitt-Trig Inv	.05	.044
771-74LVC1G157GV-G	74LVC1G157GV,125	TSOP-6	Single 2-In Mux	.05	.044
771-74LVC1G157GW-G	74LVC1G157GW,125	SOT-363	Single 2-In Mux	.05	.044
771-74LVC1G3157GN132	74LVC1G3157GN,132	XSON-6	2-Ch Mux/Demux	.36	.311
771-LVC1G32GV125	74LVC1G32GV,125	SOT-753	Single 2-In OR	.05	.044
771-74LVC1G32GW-G	74LVC1G32GW,125	SOT-353	Single 2-In OR	.05	.044
771-LVC1G332GV125	74LVC1G332GV,125	SOT-363	Single 3-In OR	.32	.28
771-74LVC1G53DC-G	74LVC1G53DC,125	VSSOP-8	2-Ch Mux/Demux	.17	.161
771-LVC1G53DP125	74LVC1G53DP,125	TSSOP-8	2-Ch Mux/Demux	.15	.143
771-74LVC1G53DG,125	74LVC1G53DG,125	XSON-8U	2-Ch Mux/Demux	.24	.23
771-LVC1G57GV125	74LVC1G57GV,125	TSOP-6	Config Mult Funct	.05	.044
771-LVC1GDP125	74LVC1G74DP,125	TSSOP-8	Single D F/F	.20	.18
771-74LVC1G74GF115	74LVC1G74GF,115	XSON-8	Single D F/F	.23	.214
771-74LVC1G74GN115	74LVC1G74GN,115	XSON-8	Single D F/F	.29	.264
771-74LVC1G74GT-G	74LVC1G74GT,115	XSON-8	Single D F/F	.25	.231
771-74LVC1G86GV	74LVC1G86GV,125	SOT-753	2-In Excl OR	.09	.08
771-74LVC1G99GF115	74LVC1G99GF,115	XSON-8	Config Mult Funct	.23	.214
771-74LVC1GX04GW-G	74LVC1GX04GW,125	SOT-363	Crystal Drvr	.23	.215
771-74LVC1T45GF132	74LVC1T45GF,132	XSON-6	DI Sup Trans Transcv	.23	.214
771-74LVC1T45GM115	74LVC1T45GM,115	XSON-6	DI Sup Trans Transcv	.21	.198
771-74LVC1T45GW125	74LVC1T45GW,125	TSSOP-6	DI Sup Trans Transcv	.18	.165
771-LVC2245ADB118	74LVC2245ADB,118	SSOP-20	Octal Transcvr	.27	.24