

NXP SEMICONDUCTOR Standard Logic



Standard Logic

NXP Semiconductor

STANDARD LOGIC (CONT.)

RoHS Compliant This product is RoHS compliant.



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	25
LVC Family (Cont.)					
771-74LVC2G34GM115	74LVC2G34GM,115	XSON-6	Dual Buffer Gate	.28	.23
771-74LVC2G34GN132	74LVC2G34GN,132	XSON-6	Dual Buffer Gate	.74	.632
771-74LVC2G38GD125	74LVC2G38GD,125	XSON-8U	Dual 2-In NAND	.48	.42
771-LVC2G53DC,125	74LVC2G53DC,125	VSSOP-8	2-Ch Ana Mux/Dem	.21	.19
771-LVC2G53DP125	74LVC2G53DP,125	TSSOP-8	2-Ch Ana Mux/Dem	.22	.20
771-74LVC2G53GD,125	74LVC2G53GD,125	XSON-8U	2-Ch Ana Mux/Dem	.24	.23
771-LVC2GDC125	74LVC2G74DC,125	VSSOP-8	Single D-Type F/F	.22	.20
771-74LVC2G74GD,125	74LVC2G74GD,125	XSON-8U	Single D-Type F/F	.24	.23
771-74LVC2G74GF115	74LVC2G74GF,115	XSON-8	Single D-Type F/F	.52	.455
771-LVC2GGM125	74LVC2G74GM,125	XQFN-8U	Single D-Type F/F	.40	.37
771-74LVC2G86GD,125	74LVC2G86GD,125	XSON-8U	DI 2-In Excl-OR	.24	.23
771-74LVC2G86GF115	74LVC2G86GF,115	XSON-8	DI 2-In Excl-OR	.52	.455
771-74LVC2T45DC125	74LVC2T45DC,125	VSSOP-8	DI Sup Trans Transcv	.60	.525
771-74LVC2T45GD125	74LVC2T45GD,125	XSON-8U	DI Sup Trans Transcv	.60	.525
771-74LVC2T45GT115	74LVC2T45GT,115	XSON-8	DI Sup Trans Transcv	.56	.489
771-74LVC32ABQ125	74LVC32ABQ,115	DHVQFN-14	Quad 2-In OR	.40	.37
771-74LVC32AD-T	74LVC32AD,118	SO-14	Quad 2-In OR	.30	.21
771-74LVC32APW-T	74LVC32APW,118	TSSOP-14	Quad 2-In OR	.35	.24
771-74LVC373APW-T	74LVC373APW,118	TSSOP-20	Oct Trans Latch	.26	.24
771-74LVC377PW-T	74LVC377PW,118	TSSOP-20	Octal D F/F	.52	.39
771-LVC3G04DC125	74LVC3G04DC,125	VSSOP-8	Triple Inverter	.27	.24
771-74LVC3G04GD,125	74LVC3G04GD,125	XSON-8U	Triple Inverter	.24	.23
771-LVC3G06DP125	74LVC3G06DP,125	TSSOP-8	Triple Inv w/Open Dr	.23	.21
771-LVC3G07DC125	74LVC3G07DC,125	VSSOP-8	Trpl Buff w/Open Dr	.20	.18
771-74LVC3G07GD,125	74LVC3G07GD,125	XSON-8U	Trpl Buff w/Open Dr	.24	.23
771-74LVC3G14GD,125	74LVC3G14GD,125	XSON-8U	Trpl Inv Schm Trig	.24	.23
771-LVC3G17DC125	74LVC3G17DC,125	VSSOP-8	Trp N-Inv Schm Trig	.25	.23
771-LVC3G17DP125	74LVC3G17DP,125	TSSOP-8	Trp N-Inv Schm Trig	.44	.36
771-74LVC3G17GD,125	74LVC3G17GD,125	XSON-8U	Trp N-Inv Schm Trig	.24	.23
771-74LVC3G34GD,125	74LVC3G34GD,125	XSON-8U	Triple Buffer	.24	.23
771-74LVC3G34GF115	74LVC3G34GF,115	XSON-8	Triple Buffer	.60	.525
771-LVC3G0U4DC125	74LVC3G0U4DC,125	VSSOP-8	Trp Hex Inverter	.24	.22
771-LVC3G0U4DP125	74LVC3G0U4DP,125	TSSOP-8	Trp Hex Inverter	.19	.17
771-74LVC3G0U4GD125	74LVC3G0U4GD,125	XSON-8U	Trp Hex Inverter	.60	.525
771-74LVC4066D-T	74LVC4066D,118	SO-14	Qd Analog Sw	.46	.37
771-74LVC4066PW-T	74LVC4066PW,118	TSSOP-14	Qd Analog Sw	.46	.37
771-LVC4245AD112	74LVC4245AD,112	SO-24	3-5V Lvl Sh Xcvr	.91	.80
771-74LVC4245AD-T	74LVC4245AD,118	SO-24	3-5V Lvl Sh Xcvr	.58	.50
771-74LVC4245ADB-T	74LVC4245ADB,118	SSOP-24	3-5V Lvl Sh Xcvr	.58	.50
771-74LVC4245APW112	74LVC4245APW,112	TSSOP-24	3-5V Lvl Sh Xcvr	.91	.72
771-74LVC4245APW-T	74LVC4245APW,118	TSSOP-24	3-5V Lvl Sh Xcvr	.44	.37
771-LVC541ABQ115	74LVC541ABQ,115	DHVQFN-20	Oct Buff/Ln Drvr	.60	.54
771-74LVC541APW-T	74LVC541APW,118	TSSOP-20	Oct Buff/Ln Drvr	.37	.22
771-LVC573ADB118	74LVC573ADB,118	SSOP-20	Oct Trans Latch	.14	.137
771-74LVC573APW-T	74LVC573APW,118	TSSOP-20	Oct Trans Latch	.40	.27
771-LVC595ABQ115	74LVC595ABQ,115	DHVQFN-16	Octal D-Type F/F	.60	.55
771-LVC595ABQ115	74LVC595ABQ,115	DHVQFN-16	SISO/SIPO Sh Reg	.40	.37
771-LVCABQ115	74LVC74ABQ,115	SSOP-14	Dual D-Type F/F	.41	.37
771-74LVC74AD-T	74LVC74AD,118	SO-14	Dual D-Type F/F	.28	.19
771-LVC86ADB118	74LVC86ADB,118	SSOP-14	Qd 2-In Excl OR	.12	.11
771-74LVC8T245BQ118	74LVC8T245BQ,118	DHVQFN-24	8-Bit Trans Transcv	1.40	1.25
771-74LVC8T245PW118	74LVC8T245PW,118	TSSOP-24	8-Bit Trans Transcv	1.24	1.12
771-74LVCH162244ADG1	74LVCH162244ADGG,1	TSSOP-48	16B Buff/Ln Drvr	.42	.40
771-74LVCH162245ADG1	74LVCH162245ADGG,1	TSSOP-48	16-Bit Transceiver	.42	.40
771-LVCH162245ADL112	74LVCH162245ADL,11	SSOP-48	16-Bit Transceiver	.42	.39
771-74LVCH162373ADG1	74LVCH162373ADGG,1	TSSOP-48	16B D Trans Latch	.42	.40
771-74LVCH16245ADG11	74LVCH16245ADGG,11	TSSOP-48	16B Bus Transcvr	.92	.71
771-74LVCH16373ADG11	74LVCH16373ADGG,11	TSSOP-48	16B D Trans Latch	.84	.65
771-74LVCH16541ADG1	74LVCH16541ADGG,11	TSSOP-48	16B Buff/Ln Drvr	2.60	2.01
771-74LVCH1T45GF132	74LVCH1T45GF,132	XSON-6	DI Sup Trans Transcv	.52	.455
771-74LVCH1T45GM115	74LVCH1T45GM,115	XSON-6	DI Sup Trans Transcv	.48	.42
771-74LVCH1T45GW125	74LVCH1T45GW,125	TSSOP-6	DI Sup Trans Transcv	.42	.368
771-74LVCH244ABX115	74LVCH244ABX,115	DHVQFN-20	Octal Buff/Ln Drvr	.70	.62
771-LVCH244AD118	74LVCH244AD,118	SO-20	Octal Buff/Ln Drvr	.18	.15
771-74LVCH2T45GD125	74LVCH2T45GD,125	XSON-8U	DI Sup Trans Transcv	.60	.525
771-LVCU04AD118	74LVCU04AD,118	SO-14	Hex Inverter	.11	.099
771-LVCU04APW118	74LVCU04APW,118	TSSOP-14	Hex Inverter	.11	.10

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
VHC Family					
771-74VHC02BQ115	74VHC02BQ,115	DHVQFN-14	Quad 2-In NOR	.48	.42
771-74VHC02D118	74VHC02D,118	SO-14	Quad 2-In NOR	.42	.368
771-74VHC02PW118	74VHC02PW,118	TSSOP-14	Quad 2-In NOR	.42	.368
771-74VHC08BQ115	74VHC08BQ,115	DHVQFN-14	Quad 2-In AND	.48	.42
771-74VHC08D118	74VHC08D,118	SO-14	Quad 2-In AND	.42	.368
771-74VHC08PW118	74VHC08PW,118	TSSOP-14	Quad 2-In AND	.42	.368
771-74VHC125BQ115	74VHC125BQ,115	DHVQFN-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC125D118	74VHC125D,118	SO-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC125PW118	74VHC125PW,118	TSSOP-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC126BQ115	74VHC126BQ,115	DHVQFN-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC126D118	74VHC126D,118	SO-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC126PW118	74VHC126PW,118	TSSOP-14	Quad Buff/Ln Drvr	.56	.489
771-74VHC14BQ115	74VHC14BQ,115	DHVQFN-14	Hex Inv Sch Trg	.48	.42
771-74VHC14D118	74VHC14D,118	SO-14	Hex Inv Sch Trg	.42	.368
771-74VHC14PW118	74VHC14PW,118	TSSOP-14	Hex Inv Sch Trg	.42	.368
771-74VHC248BQ115	74VHC248BQ,115	DHVQFN-20	Octal Buff/Ln Drvr	.59	.527
771-74VHC244D118	74VHC244D,118	SO-20	Octal Buff/Ln Drvr	.60	.525
771-74VHC244PW118	74VHC244PW,118	TSSOP-20	Octal Buff/Ln Drvr	.60	.525
771-74VHC245BQ115	74VHC245BQ,115	DHVQFN-20	Oct Bus Trans	.60	.525
771-74VHC245D118	74VHC245D,118	SO-20	Oct Bus Trans	.48	.42
771-74VHC245PW118	74VHC245PW,118	TSSOP-20	Oct Bus Trans	.48	.42
771-74VHC32BQ115	74VHC32BQ,115	DHVQFN-14	Quad 2-In OR	.48	.42
771-74VHC32D118	74VHC32D,118	SO-14	Quad 2-In OR	.42	.368
771-74VHC32PW118	74VHC32PW,118	TSSOP-14	Quad 2-In OR	.42	.368
771-74VHC541BQ115	74VHC541BQ,115	DHVQFN-20	Octal Buff/Ln Drvr	.60	.525
771-74VHC541D118	74VHC541D,118	SO-20	Octal Buff/Ln Drvr	.56	.489
771-74VHC541PW118	74VHC541PW,118	TSSOP-20	Octal Buff/Ln Drvr	.56	.489
771-74VHC595BQ115	74VHC595BQ,115	DHVQFN-16	8-Bit SISO/SIPO	.60	.525
771-74VHC595D118	74VHC595D,118	SO-16	8-Bit SISO/SIPO	.56	.489
771-74VHC595PW118	74VHC595PW,118	TSSOP-16	8-Bit SISO/SIPO	.56	.489
VHCT Family					
771-74VHCT02BQ115	74VHCT02BQ,115	DHVQFN-14	Quad 2-In NOR	.48	.42
771-74VHCT02D118	74VHCT02D,118	SO-14	Quad 2-In NOR	.42	.368
771-74VHCT02PW118	74VHCT02PW,118	TSSOP-14	Quad 2-In NOR	.42	.368
771-74VHCT08BQ115	74VHCT08BQ,115	DHVQFN-14	Quad 2-In AND	.48	.42
771-74VHCT08D118	74VHCT08D,118	SO-14	Quad 2-In AND	.42	.368
771-74VHCT08PW118	74VHCT08PW,118	TSSOP-14	Quad 2-In AND	.42	.368
771-74VHCT125BQ115	74VHCT125BQ,115	DHVQFN-14	Quad Buff/Ln Drvr	.60	.525
771-74VHCT125D118	74VHCT125D,118	SO-14	Quad Buff/Ln Drvr	.56	.489
771-74VHCT125PW118	74VHCT125PW,118	TSSOP-14	Quad Buff/Ln Drvr	.56	.489
771-74VHCT126BQ115	74VHCT126BQ,115	DHVQFN-14	Quad Buff/Ln Drvr	.56	.489
771-74VHCT126D118	74VHCT126D,118	SO-14	Quad Buff/Ln Drvr	.56	.489
771-74VHCT126PW118	74VHCT126PW,118	TSSOP-14	Quad Buff/Ln Drvr	.56	.489
771-74VHCT14BQ115	74VHCT14BQ,115	DHVQFN-14	Hex Inv Sch Trg	.48	.42
771-74VHCT14D118	74VHCT14D,118	SO-14	Hex Inv Sch Trg	.42	.368
771-74VHCT14PW118	74VHCT14PW,118	TSSOP-14	Hex Inv Sch Trg	.42	.368
771-74VHCT244BQ115	74VHCT244BQ,115	DHVQFN-20	Octal Buff/Ln Drvr	.59	.527
771-74VHCT244D118	74VHCT244D,118	SO-20	Octal Buff/Ln Drvr	.60	.525
771-74VHCT244PW118	74VHCT244PW,118	TSSOP-20	Octal Buff/Ln Drvr	.60	.525
771-74VHCT245BQ115	74VHCT245BQ,115	DHVQFN-20	Oct Bus Trans	.60	.525
771-74VHCT245D118	74VHCT245D,118	SO-20	Oct Bus Trans	.60	.525
771-74VHCT245PW118	74VHCT245PW,118	TSSOP-20	Oct Bus Trans	.60	.525
771-74VHCT32BQ115	74VHCT32BQ,115	DHVQFN-14	Quad 2-In OR	.48	.42
771-74VHCT32D118	74VHCT32D,118	SO-14	Quad 2-In OR	.42	.368
771-74VHCT32PW118	74VHCT32PW,118	TSSOP-14	Quad 2-In OR	.42	.368
771-74VHCT541BQ115	74VHCT541BQ,115	DHVQFN-20	Octal Buff/Ln Drvr	.60	.525
771-74VHCT541D118	74VHCT541D,118	SO-20	Octal Buff/Ln Drvr	.56	.489
771-74VHCT541PW118	74VHCT541PW,118	TSSOP-20	Octal Buff/Ln Drvr	.56	.489
771-74VHCT595BQ115	74VHCT595BQ,115	DHVQFN-16	8-Bit SISO/SIPO	.60	.525
771-74VHCT595D118	74VHCT595D,118	SO-16	8-Bit SISO/SIPO	.56	.489
771-74VHCT595PW118	74VHCT595PW,118	TSSOP-16	8-Bit SISO/SIPO	.56	.489
NX5DV Family					
771-NX5DV330DS,118	NX5DV330DS,118	SSOP-16	Qd 1-of-2 Vid Mux/De	.40	.39
771-NX5DV330PW,118	NX5DV330PW,118	TSSOP-16	Qd 1-of-2 Vid Mux/De	.40	.39
771-NX5DV715HF,118	NX5DV715HF,118	HWQFN-32	DS 1-of-2 VGA Sw	1.37	1.34
XC7 Family					
771-XC7SET04GV125	XC7SET04GV,125	TSSOP-5	Hex Inverter	.45	.38
771-XC7SET04GW125	XC7SET04GW,125	TSSOP-5	Hex Inverter	.45	.38
771-XC7SET125GV125	XC7SET125GV,125	TSSOP-5	Bus Buff/Ln Drvr	.45	.38
771-XC7SET125GW125	XC7SET125GW,125	TSSOP-5	Bus Buff/Ln Drvr	.45	.38
771-XC7SET14GV125	XC7SET14GV,125	TSSOP-5	Inv Schmitt Trigg	.45	.38
771					