

NXP SEMICONDUCTOR Standard Logic



Standard Logic

NXP Semiconductor

STANDARD LOGIC

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
74ALVC Family (Cont.)					
771-ALVC573D118	74ALVC573D,118	SO-20	Octal D Lch Inv	.42	.37
771-ALVC573PW118	74ALVC573PW,118	TSSOP-20	Octal D Lch Inv	.42	.37
771-74AHC1G125GM115	74AHC1G125GM,115	XSON-6	Bus Buff/Ln Drvr	.21	.198
771-74AHC2G08GD125	74AHC2G08GD,125	XSON-8U	Dual 2-In AND	.21	.198
771-74AHC2G125GD125	74AHC2G125GD,125	XSON-8U	Dual Buff/Ln Drvr	.21	.198
771-74ALVC16244D	74ALVC16244DG,118	TSSOP-48	Buff/Ln Drvr	1.12	.86
771-ALVC16244DL118	74ALVC16244DL,118	SSOP-48	Buff/Ln Drvr	.56	.50
771-74ALVC16245DL-T	74ALVC16245DL,118	SSOP-48	16B Trans Transcvr	.55	.46
74ALVCH Family					
771-74ALVH16224	74ALVCH16224DGG,11	TSSOP-48	Buff/Ln Drvr	1.24	.96
771-74ALVCH16244	74ALVCH16244DGG,11	TSSOP-48	Buff/Ln Drvr	1.24	.96
771-ALVCH16823D118	74ALVCH16823DGG,11	TSSOP-56	Bus-Interface D F/F	1.00	.92
74ALVT Family					
771-74ALVT16244D	74ALVT16244DGG,118	TSSOP-48	Buff/Ln Drvr	2.39	1.85
771-74ALVT16245D	74ALVT16245DGG,118	TSSOP-48	16-Bit Transcvr	5.69	4.41
771-74ALVT16373D	74ALVT16373DGG,118	TSSOP-48	16-Bit Trans D Lch	2.00	1.55
771-ALVT16827DGG118	74ALVT16827DGG,118	TSSOP-56	Buff/Ln Drvr Non-Inv	4.20	3.88
74AUP Family					
771-74AUP1G04GV125	74AUP1G04GV,125	SC-74A	Low Power Inverter	.18	.165
771-AUP1G07GM115	74AUP1G07GM,115	XSON-6	Buff w/Open Drain	.24	.21
771-74AUP1G07GN132	74AUP1G07GN,132	XSON-6	Buff w/Open Drain	.28	.262
771-AUP1G07GW125	74AUP1G07GW,125	TSSOP-5	Buff w/Open Drain	.32	.29
771-AUP1G08GF132	74AUP1G08GF,132	XSON-6	2-In AND Gate	.52	.48
771-AUP1G08GM115	74AUP1G08GM,115	XSON-6	2-In AND Gate	.21	.196
771-74AUP1G09GW125	74AUP1G09GW,125	TSSOP-5	2-In AND Gate	.18	.165
771-AUP1G11GF132	74AUP1G11GF,132	XSON-6	3-In AND Gate	.36	.33
771-74AUP1G32GM132	74AUP1G32GM,132	XSON-6	2-In OR Gate	.21	.198
771-AUP1G38GW125	74AUP1G38GW,125	TSSOP-5	2-In NAND Gate	.32	.29
771-74AUP1G74GD,125	74AUP1G74GD,125	XSON-8U	D F/F w/Set&Reset	.24	.23
771-AUP1GTT115	74AUP1G74GT,115	XSON-8	D F/F w/Set&Reset	1.06	.81
771-74AUP1G79GV125	74AUP1G79GV,125	TSSOP-5	D-Type F/F	.18	.165
771-AUP1G240GW125	74AUP1G240GW,125	TSSOP-5	Inv Buff/Ln Drvr	.20	.18
771-AUP1G373GW125	74AUP1G373GW,125	SOT-363	D-Type Trans Lch	.23	.215
771-AUP1G373GW125	74AUP1G373GW,125	SOT-363	D-Type F/F	.23	.215
771-74AUP1GU04GW-G	74AUP1GU04GW,125	TSSOP-5	UnBuff Inverter	.09	.089
771-74AUP1I34GF,132	74AUP1I34GF,132	XSON-6	Dual Sup Trans Buff	.36	.35
771-AUP1I97GF132	74AUP1I97GF,132	XSON-6	Config Gate w/V Tran	.36	.33
771-AUP1Z125GW125	74AUP1Z125GW,125	SOT-363	Xtal Drvr w/Enable	.32	.29
771-AUP2G00DC125	74AUP2G00DC,125	VSSOP-8	Dual 2-In NAND	.21	.197
771-74AUP2G00GD,125	74AUP2G00GD,125	XSON-8U	Dual 2-In NAND	.24	.23
771-74AUP2G06GF132	74AUP2G06GF,132	XSON-6	Dual Inv w/Open Drm	.23	.214
771-74AUP2G08GM115	74AUP2G08GM,115	XSON-8	Dual 2-In AND	.38	.347
771-AUP2G14GM115	74AUP2G14GM,115	XSON-6	Dual Schmt Trig Inv	.28	.25
771-AUP2G17GW125	74AUP2G17GW,125	SOT-363	Dual Schmt Trig	.38	.36
771-74AUP2G80GD,125	74AUP2G80GD,125	XSON-8U	Dual D F/F	.24	.23
771-AUP2G86DC125	74AUP2G86DC,125	VSSOP-8	DI 2-In Excl-OR	.21	.197
771-AUP2G125DC125	74AUP2G125DC,125	VSSOP-8	Dual Buff/Ln Drvr	.21	.197
771-74AUP2G125GF115	74AUP2G125GF,115	XSON-8	Dual Buff/Ln Drvr	.23	.214
771-74AUP2G125GN115	74AUP2G125GN,115	XSON-8	Dual Buff/Ln Drvr	.38	.347
771-74AUP2G126GD125	74AUP2G126GD,125	XSON-8U	Dual Buff/Ln Drvr	.21	.198
771-AUP2G132DC125	74AUP2G132DC,125	VSSOP-8	DI 2-In NAND Schmt	.28	.25
771-74AUP2G132GD125	74AUP2G132GD,125	XSON-8U	DI 2-In NAND Schmt	.21	.198
771-AUP2G241ID125	74AUP2G241ID,125	VSSOP-8	Dual Buff/Ln Drvr	.21	.197
771-74AUP2G241GD125	74AUP2G241GD,125	XSON-8U	Dual Buff/Ln Drvr	.21	.198
771-74AUP2G38GD125	74AUP2G38GD,125	XSON-8U	Dual 2-In NAND	.21	.198
771-74AUP2G79GD125	74AUP2G79GD,125	XSON-8U	Dual D F/F	.21	.198
771-74AUP3G04GD125	74AUP3G04GD,125	XSON-8U	Triple Inverter	.27	.247
74AVC Family					
771-74AVC16245DGG11	74AVC16245DGG,118	TSSOP-48	16-Bit Transcvr	2.80	2.17
771-74AVC16373DGG11	74AVC16373DGG,118	TSSOP-48	16-Bit D Trans Lch	2.80	2.17
771-AVC1I45GD125	74AVC1I45GD,125	SOT-363	DI Sup Trnsl Trnscvr	.30	.27
771-AVC2I45DC125	74AVC2I45DC,125	VSSOP-8	DI Sup Trnsl Trnscvr	.40	.37
771-74AVC2I45DP,125	74AVC2I45DP,125	TSSOP-8	DI Sup Trnsl Trnscvr	.40	.39
771-74AVC4T245BQ115	74AVC4T245BQ,115	DHVQFN-16	DI Sup Trnsl Trnscvr	1.12	.86
771-74AVC4T245PW118	74AVC4T245PW,118	TSSOP-16	DI Sup Trnsl Trnscvr	1.20	.93
771-74AVC8T245BQ118	74AVC8T245BQ,118	DHVQFN-24	8-Bit Trnsl Trnscvr	1.40	1.25
771-74AVC8T245PW,118	74AVC8T245PW,118	TSSOP-24	8-Bit Trnsl Trnscvr	.54	.495
771-74AVC16T245DG118	74AVC16T245DGG,118	TSSOP-48	16-Bit Trnsl Trnscvr	2.24	2.00
771-74AVC20T245DG118	74AVC20T245DGG,118	TSSOP-56	20-Bit Trnsl Trnscvr	2.24	2.00
74AVCH Family					
771-74AVCH4T245BQ115	74AVCH4T245BQ,115	DHVQFN-16	DI Sup Trnsl Trnscvr	.77	.70
771-74AVCH4T245D118	74AVCH4T245D,118	SO-16	DI Sup Trnsl Trnscvr	.77	.70
771-74AVCH4T245PW118	74AVCH4T245PW,118	TSSOP-16	DI Sup Trnsl Trnscvr	.70	.62
771-74AVCH8T245PW118	74AVCH8T245PW,118	TSSOP-24	8-Bit Trnsl Trnscvr	.60	.58
771-74AVCH16T245DG118	74AVCH16T245DGG,118	TSSOP-48	16-Bit Trnsl Trnscvr	2.24	2.00
771-74AVCH16T245DG18	74AVCH16T245DGG,18	TSSOP-48	16-Bit Trnsl Trnscvr	2.24	2.00
771-74AVCH20T245DG11	74AVCH20T245DGG,11	TSSOP-56	20-Bit Trnsl Trnscvr	2.24	2.00
771-74AVCH20T245DV11	74AVCH20T245DGV,11	TSSOP-56	20-Bit Trnsl Trnscvr	2.24	2.00
74F Family					
771-IF3037D518	I74F3037D,518	SO-16	Qd 2-In NAND	1.16	1.04
771-N74F00D-T	N74F00D,623	SO-14	Qd 2-In NAND	.13	.123
771-N74F04D-T	N74F04D,623	SO-14	Hex Inverter	.13	.123
771-NF04N602	N74F04N,602	DIP-14	Hex Inverter	.16	.15
771-NF07D602	N74F07D,602	SO-14	Hex Buff/Drv	1.65	1.31
771-N74F07N	N74F07N,602	DIP-14	Hex Buff/Drv	1.67	1.38
771-NF08D602	N74F08D,602	SO-14	Qd 2-In AND	.44	.44

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	NXP Part No.	Package Type	Description	Price Each	
				1	25
74F Family (Cont.)					
771-NF08N602	N74F08N,602	DIP-14	Qd 2-In AND	.16	.15
771-N74F125N	N74F125N,602	DIP-14	Qd Buff 3St	.39	.30
771-NF14D602	N74F14D,602	SO-14	Hex Inv Sch Trig	.54	.45
771-N74F14D-T	N74F14D,623	DIP-14	Hex Inv Sch Trig	.27	.26
771-NF161AD623	N74F161AD,623	SO-16	4Bit Binary Cntr	.25	.22
771-N74F244D	N74F244D,602	SO-20	Buff Oct 3St	.49	.36
771-NF245D602	N74F245D,602	SO-20	Oct Bus Trans	.23	.214
771-NF245DB118	N74F245DB,118	SSOP-20	Oct Bus Trans	.26	.22
771-NF280BN602	N74F280BN,602	DIP-14	Parity Gen/Checker	.37	.34
771-NF3037D512	N74F3037D,512	SO-16	Qd 2-In NAND Drv	1.79	1.44
771-NF3037N,602	N74F3037N,602	DIP-16	Qd 2-In NAND Drv	2.76	2.22
771-NF32D602	N74F32D,602	SO-14	Qd 2-In OR	.40	.26
771-NF373N602	N74F373N,602	DIP-20	Octal Trans Latch	.31	.28
771-NFD602	N74F74D,602	SO-14	Dual D F/F	.14	.132
CAN Family					
771-CBT3244APW-T	CBT3244APW,118	TSSOP-20	Oct Bus Sw	.35	.31
771-CBT3306GT115	CBT3306GT,115	SO-14	Dual Bus Sw	.21	.198
771-74CBTLV16211DGV	74CBTLV16211DGV	TSSOP-56	24-Bit Bus Switch	1.53	1.37
771-74CBTLV1G125G132	74CBTLV1G125GF,132	XSON-6	Single Bus Switch	.23	.214
771-74CBTLV3125DS118	74CBTLV3125DS,118	SSOP-16	4-Bit Bus Switch	.32	.297
771-74CBTLV3125PW118	74CBTLV3125PW,118	TSSOP-14	4-Bit Bus Switch	.27	.247
771-74CBTLV3126DS118	74CBTLV3126DS,118	SSOP-16	4-Bit Bus Switch	.32	.297
771-74CBTLV3126PW118	74CBTLV3126PW,118	TSSOP-14	4-Bit Bus Switch	.27	.247
771-74CBTLV3253PW118	74CBTLV3253PW,118	TSSOP-16	Dual 1-of-4 Multiplexr	.27	.247
771-74CBTLV3257BQ115	74CBTLV3257BQ,115	DHVQFN-16	Quad 1-of-2 Multiplexr	.56	.496
771-74CBTLV3257D118	74CBTLV3257D,118	SO-16	Quad 1-of-2 Multiplexr	.27	.247
771-74CBTLV3257PW118	74CBTLV3257PW,118	TSSOP-16	Quad 1-of-2 Multiplexr	.27	.247
771-IP4776CZ38-T/3	IP4776CZ38,118	TSSOP-38	HDMI Intrfc	1.59	1.42
771-TJA1028T3V3101	TJA1028T/3V3/10:11	SO-8	LIN Transceiver	1.43	1.29
771-TJA1028T3V3201	TJA1028T/3V3/20,11	SO-8	LIN Transceiver	1.43	1.29
771-TJA1028T5V01011	TJA1028T/5V0/10,11	SO-8	LIN Transceiver	1.43	1.29
771-TJA1028T5V02011	TJA1028T/5V0/20:11	SO-8	LIN Transceiver	1.43	1.29
771-TJA1043T118	TJA1043T,118	SO-14	Hi-Speed Transcvr	1.10	1.00
771-TJA1048T118	TJA1048T,118	SO-14	DI Hi-Spd Transcvr	2.16	1.93
HC Family					
771-HC00D652	74HC00D,652	SO-14	Qd 2-In NAND	.09	.087
771-74HC00D-T	74HC00D,653	SO-14	Qd 2-In NAND	.09	.087
771-74HC00DB	74HC00DB,112	SSOP-14	Qd 2-In NAND	.55	.40
771-74HC00DB-T	74HC00DB,118	SSOP-14	Qd 2-In NAND	.23	.20
771-74HC00N	74HC00N,652	DIP-14	Qd 2-In NAND	.15	.14
771-74HC02D	74HC02D,652	SO-14	Qd 2-In NOR	.09	.082
771-HC02DB118	74HC02DB,118	SSOP-14	Qd 2-In NOR	.11	.09
771-74HC02N	74HC02N,652	DIP-14	Qd 2-In NOR	.15	.14
771-74HC03N	74HC03N,652	DIP-14	Qd 2-In NAND	.52	.34
771-74HC03PW	74HC03PW,112	TSSOP-14	Qd 2-In NAND	.55	.35
771-HC03PW118	74HC03PW,118	TSSOP-14	Qd 2-In NAND	.11	.10
771-HC04D652	74HC04D,652	SO-14	Hex Inverter	.09	.082
771-74HC04D-T	74HC04D,653	SO-14	Hex Inverter	.22	.191
771-74HC04DB-T	74HC04DB,118	SSOP-14	Hex Inverter	.23	.21
771-74HC04N	74HC04N,652	DIP-14	Hex Inverter	.15	.14
771-74HC05BQ115	74HC05BQ,115	DHVQFN-14	Hex Inverter	.21	.198
771-HC08BQ115	74HC08BQ,115	DHVQFN-14	Qd 2-In AND	.36	.334
771-HC08D652	74HC08D,652	SO-14	Qd 2-In AND	.09	.082
771-74HC08D-T	74HC08D,653	SO-14	Qd 2-In AND	.09	.082
771-74HC08DB-T	74HC08DB,118	SSOP-14	Qd 2-In AND	.21	.191
771-74HC08N	74HC08N,652	DIP-14	Qd 2-In AND	.15	.14
771-74HC107N	74HC107N,652	DIP-14	Flip Flops	.22	.208
771-74HC109D					