

ON SEMICONDUCTOR Logic



This product is RoHS compliant.

ON Semiconductor®



Standard Logic

ON Semiconductor

◆ Surface Mount



MOUSER STOCK NO.		Package	Description	Price Each	
Mfr.	Mfr. Part No.			1	100
◆	863—MC14020BCPG	PDIP-16	14-Bit Binary Counter	.72	.424
	863—MC14021BCPG	PDIP-16	8-Bit Static Shift R	.48	.318
	863—MC14023BCPG	PDIP-14	Triple 3-Input NAND	.50	.297
	863—MC14024BCPG	PDIP-14	7-Segment Ripple Cou	.56	.331
	863—MC14040BCPG	PDIP-16	12-Bit Binary Counte	.68	.376
◆	863—MC14040BDR2G	SOIC 16	12-Bit Binary Counte	.43	.286
	863—MC14043BCPG	PDIP-16	Quad R-S Latches	.63	.371
◆	863—MC14044BDG	SOIC-16	Quad R-S Latches	.42	.252
	863—MC14046BCPG	PDIP-16	Phase Locked Loop	.67	.397
	863—MC14049BCPG	PDIP-16	Hex Buffer	.52	.31
	863—MC14049UBCPG	PDIP-16	Hex Buffer	.52	.31
◆	863—MC14049UBDR2G	SOIC 16	Hex Buffer	.41	.25
	863—MC14050BCPG	PDIP-16	Hex Buffer	.54	.323
◆	863—MC14050BDR2G	SOIC-16	Hex Buffer	.43	.245
	863—MC14060BCPG	PDIP-16	14-Stage Binary Coun	.62	.365
◆	863—MC14060BDG	SOIC-16	14-Stage Binary Coun	.45	.265
	863—MC14069UBCPG	PDIP-14	Hex Inverter	.45	.297
	863—MC14070BCPG	PDIP-14	Quad XOR Gate	.50	.297
	863—MC14071BCPG	PDIP-14	Quad 2-Input OR Gate	.48	.25
◆	863—MC14071BDR2G	SOIC 14	LOG CMOS GATE OR QUA	.51	.265
	863—MC14082BCPG	PDIP-14	Quad 2-Input AND Gat	.50	.297
	863—MC14083BDG	SOIC-14	Dual 4-Input AND Gat	.40	.227
◆	863—MC14094BDG	SOIC-16	8-Bit Shift/Store Re	.40	.238
	863—MC14106BCPG	PDIP-14	Hex Schmitt Trigger	.54	.323
◆	863—MC1413BDR2G	SOIC 16	High Voltage, High C	.58	.343
	863—MC14174BCPG	PDIP-16	Hex D-Type Flip-Flop	.50	.331
◆	863—MC14490DWB	SO-16 WB	Hex Bounce Eliminator	5.08	3.34
	863—MC14490PG	PDIP-16	Hex Bounce Eliminator	5.08	3.34
	863—MC14504BCPG	PDIP-16	Hex Level Shifter	.90	.529
◆	863—MC14504BDG	SOIC-16	Hex Level Shifter	1.19	.715
	863—MC14511BCPG	PDIP-16	BCD-to-7 Segment Lat	.72	.424
◆	863—MC14511BDG	SOIC-16	BCD-to-7 Segment Lat	.65	.355
	863—MC14512BCPG	PDIP-16	8-Channel Data Selec	.62	.365
	863—MC14517BCPG	PDIP-16	Dual 64-Bit Static S	1.66	1.20
◆	863—MC14517BDWVG	SOIC-16W	Dual 64-Bit Static S	1.72	1.25
	863—MC14518BCPG	PDIP-16	Dual BCD Up Counter	.89	.54
	863—MC14520BCPG	PDIP-16	Dual BCD Up Counter	.89	.54
	863—MC14521BCPG	PDIP-16	24-Stage Frequency D	.87	.529
	863—MC14526BCPG	PDIP-16	Presetable 4-Bit Do	.91	.56
	863—MC14528BCPG	PDIP-16	Dual Monostable Mult	.78	.464
◆	863—MC14528BDG	SOIC-16	Dual Monostable Mult	.70	.379
	863—MC14532BCPG	PDIP-16	8-Bit Priority Encod	.90	.529
◆	863—MC14532BDG	SOIC-16	8-Bit Priority Encod	.89	.525
	863—MC14536BCPG	PDIP-16	Programmable Timer	.86	.524
◆	863—MC14536BDWVG	SOIC-16W	Programmable Timer	.86	.524
	863—MC14538BCPG	PDIP-16	Dual Precision Monos	.72	.424
◆	863—MC14538BDG	SOIC-16	Dual Precision Monos	.58	.344
	863—MC14538BDR2G	SO-16	Dual Precision Monos	.82	.485
◆	863—MC14541BCPG	PDIP-14	Programmable Oscilla	.55	.331
◆	863—MC14541BDG	SOIC-14	Programmable Oscilla	.42	.241
	863—MC14543BCPG	PDIP-16	BCD-to-7 Segment Lat	.60	.397
◆	863—MC14543BDG	SOIC-16	BCD-to-7 Segment Lat	.45	.265
	863—MC14553BCPG	PDIP-16	3-Digit BCD Counter	2.28	1.41
	863—MC14557BCPG	PDIP-16	1 To 64 Bit Variable	1.35	.81
	863—MC14569BCPG	PDIP-16	Programmable Divide-	2.73	1.80
	863—MC14584BCPG	PDIP-14	Hex Schmitt Trigger	.54	.318
◆	863—MC14584BDG	SOIC-14	Hex Schmitt Trigger	.42	.252
◆	863—MC14584BFELG	SOEIAU-14	Hex Schmitt Trigger	.66	.387
◆	863—MC74AC00DR2G	SOIC 14	Quad 2-Input NAND Ga	.40	.23
	863—MC74AC04DR2G	SOIC 14	Hex Inverter	.51	.265
	863—MC74AC138DG	SOIC-16	1-of-8 Decoder/Demul	.44	.259
	863—MC74AC14DG	SOIC-14	Hex Inverter Schmitt	.48	.287
	863—MC74AC74DR2G	SOIC-14	Dual D-Type Positive	.56	.29
	863—MC74ACT04DG	SOIC-14	Hex Inverter	.37	.213
◆	863—MC74ACT125DR2G	SOIC-14	Quad Buffer with 3-S	.27	.198
	863—MC74ACT132DG	SOIC-14	Quad 2-In NAND Schmt	.45	.265
	863—MC74ACT138DG	SOIC-16	1-of-8 Decoder/Demul	.44	.259
	863—MC74ACT14DG	SOIC-14	Hex Inverter Schmitt	.48	.287
	863—MC74ACT14DR2G	SOIC 14	Hex Inverter Schmitt	.52	.309
◆	863—MC74ACT273DWVG	SOIC-20W	Octal D-Type Flip-FI	.68	.405
◆	863—MC74ACT32DG	SOIC-14	Quad 2-In OR w/TTL	.37	.213
◆	863—MC74ACT541DWVG	SOIC-20W	Octal Buffer/Line Dr	.51	.373
◆	863—MC74ACT541DWR2G	SOIC-20	Octal Buffer/Line Dr	.87	.516
	863—MC74ACT640NG	PDIP-20	Octal 3-State Invert	2.13	1.05
◆	863—MC74ACT74DG	SOIC-14	Dual D-Type Positive	.43	.264
	863—MC74HC00ADG	SOIC-14	Quad 2-Input NAND Ga	.28	.143
	863—MC74HC02ADG	SOIC-14	Quad 2-Input NOR Gat	.28	.143
	863—MC74HC04ADG	SOIC-14	Hex Inverter	.28	.143
	863—MC74HC08ADG	SOIC-14	Quad 2-Input AND Gat	.28	.143
◆	863—MC74HC08ADR2G	SOIC-14	Quad 2-Input AND Gat	.30	.154
	863—MC74HC08ANG	PDIP-14	Quad 2-Input AND Gat	.65	.361
◆	863—MC74HC125ADG	SOIC-14	Quad Noninverting Bu	.34	.174
	863—MC74HC125ADR2G	SOIC 14	Quad Noninverting Bu	.28	.188
◆	863—MC74HC132ADG	SOIC-14	Quad 2-Input NAND Sc	.34	.174
	863—MC74HC132ANG	PDIP-14	Quad 2-Input NAND Sc	.54	.318
◆	863—MC74HC138ADG	SOIC-16	1-of-8 Decoder/Demul	.34	.174
	863—MC74HC138ANG	PDIP-16	1-of-8 Decoder/Demul	.57	.341
	863—MC74HC139ANG	PDIP-16	Dual 1-of-4 Decoder	.50	.33

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Mfr.	Mfr. Part No.			1	100
◆	863—MC74HC14ADG	SOIC-14	Hex Schmitt-Trigger	.28	.143
	863—MC74HC14ADR2G	SOIC 14	Hex Schmitt-Trigger	.30	.154
	863—MC74HC14ANG	PDIP-14	Hex Schmitt-Trigger	.51	.305
◆	863—MC74HC157ADG	SOIC-16	Data Selector/Multip	.34	.174
◆	863—MC74HC165ADG	SOIC-16	8-Bit Serial or Para	.28	.174
	863—MC74HC165ANG	PDIP-16	8-Bit Serial or Para	.65	.379
	863—MC74HC240ANG	PDIP-20	Octal 3-State Invert	1.09	.655
	863—MC74HC244ANG	PDIP-20	Octal 3-State Non-In	1.09	.655
◆	863—MC74HC245ADWG	SOIC-20W	Octal 3-State Non-In	.60	.358
◆	863—MC74HC245ADWR2G	SOIC-20W	Octal 3-State Non-In	.74	.436
	863—MC74HC245ANG	PDIP-20	Octal 3-State Non-In	1.09	.655
◆	863—MC74HC273ADWG	SOIC-20W	Octal D-Type Flip-FI	.60	.358
	863—MC74HC273ANG	PDIP-20	Octal D-Type Flip-FI	1.09	.655
◆	863—MC74HC32ADG	SOIC-14	Quad OR Gate	.28	.143
◆	863—MC74HC32ADR2G	SOIC 14	Quad OR Gate	.23	.154
	863—MC74HC32ANG	PDIP-14	Quad OR Gate	.50	.297
◆	863—MC74HC373ADWG	SOIC-20W	Oct 3-State Non-In	.60	.358
	863—MC74HC373ANG	PDIP-20	Oct 3-State Non-In	1.09	.655
◆	863—MC74HC374ADWG	SOIC-20W	Octal D-Type Flip-FI	.60	.358
	863—MC74HC4040ANG	PDIP-16	Monolithic WFR, Bina	.67	.391
◆	863—MC74HC4046ADG	SOIC-16	Phase Locked Loop	.58	.361
◆	863—MC74HC4046ADR2G	SOIC 16	Phase Locked Loop	.79	.468
	863—MC74HC4051ADR2G	TSSOP-16	Analogue Multiplexers/	.48	.306
	863—MC74HC4051ADWR2G	SO-16	Analogue Multiplexers/	.74	.436
	863—MC74HC4052ADR2G	TSSOP-16	Analogue Multiplexers/	.48	.306
	863—MC74HC4052ADWG	SOIC-16W	Analogue Mux/Demux	.58	.394
	863—MC74HC4053ADR2G	SO-16	Analogue Multiplexers/	.48	.306
	863—MC74HC4053ADWG	SOIC-16W	Analogue Mux/Demux	.58	.394
◆	863—MC74HC4538ADG	SOIC-16	Dual Precision Monos	.54	.318
	863—MC74HC4538ADR2G	SOIC 16	Dual Precision Monos	.58	.343
	863—MC74HC4538ANG	PDIP-16	Dual Precision Monos	.71	.422
◆	863—MC74HC541ADWG	SOIC-20W	Octal 3-State Noninv	.60	.358
	863—MC74HC541ANG	PDIP-20	Octal 3-State Noninv	1.09	.655
◆	863—MC74HC573ADWR2G	SOIC 20	Octal 3-State Non-In	.65	.386
	863—MC74HC573ANG	PDIP-20	Oct 3-State Non-In	1.09	.655
◆	863—MC74HC574ADWG	SOIC-20W	Octal D-Type 3-State	.74	.436
◆	863—MC74HC574ADWR2G	SOIC-20	Octal D-Type 3-State	.74	.436
	863—MC74HC574ANG	PDIP-20	Octal D-Type 3-State	1.09	.655
◆	863—MC74HC589ADG	SOIC-16	8/Bit Shift Register	.42	.241
	863—MC74HC589ANG	PDIP-16	8/Bit Shift Register	.69	.406
◆	863—MC74HC595ADG	SOIC-16	Shift Register 3-Sta	.41	.206
◆	863—MC74HC595ADR2G	TSS16-16	Shift Register 3-Sta	.44	.222
	863—MC74HC595ANG	PDIP-16	Shift Register 3-Sta	.67	.397
◆	863—MC74HC74ADG	SOIC-14	Dual D-Type Flip-Flo	.28	.143
	863—MC74HC74ANG	PDIP-14	Dual D-Type Flip-Flo	.68	.371
◆	863—MC74HCT14ADG	SOIC-14	Hex Schmitt-Trigger	.42	.241
◆	863—MC74HCT244ADR2G	TSSOP 20	Octal 3-State Noninv	.70	.421
	863—MC74HCT245ADWG	SOIC-20W	Octal 3-State Non-In	.60	.358
	863—MC74HCT245ANG	PDIP-20	Octal 3-State Non-In	1.11	.734
	863—MC74HCT574ADWG	SOIC-20W	Octal D-Type F/F Non-Inv	.60	.358
	863—MC74HCT74ADG	SOIC-14	Octal D-Type with S&R	.42	.241
	863—MC74LCX04DTG	TSSOP-14	Low-Volt Hex Invert	.41	.207
	863—MC74LCX16244DTG	TSSOP-48	Low-Voltage CMOS 16-	.81	.477
	863—MC74LCX16374DTG	TSSOP-48	Low-Voltage CMOS 16-	.89	.525
	863—MC74LCX244DTG	TSSOP-20	Low Voltage Octal No	.40	.236
	863—MC74LCX244TR2G	TSSOP 20	Low Voltage Octal No	.43	.254
	863—MC74LCX245DTG	TSSOP-20	Low-Voltage CMOS Oct	.40	.236
◆	863—MC74LVX4245DTG	TSSOP-24	Dual Supply Octal Tr	1.66	1.03
	863—MC74VHC7574ADTG	TSSOP-20	Octal D-Type Flip-FI	.71	.53
	863—MCH12140DG	SOIC-8	Phase Frequency Dete	10.00	7.15
	863—MCK12140DG	SOIC-8	Phase Frequency Dete	9.90	7.48
	863—NB100LVEP91DWG	SOIC-20W	2.5V / 3.3V NECL Out	17.59	14.43
	863—NB86L11DG	SOIC-8	6GHz 2.5V/3.3V LVN	11.98	8.07
	863—NB86L11DTG	TSSOP 8	6GHz 2.5V/3.3V Multi	11.98	8.07
	863—NB86L11SMNG	QFN-16	Fanout Buffer/Translr	8.47	5.71
	863—NB86L16DG	SOIC-8	6GHz/6Gbps 2.5V/3.3V	12.75	8.07
	863—NB86L16DTG	TSSOP-8	6GHz/6Gbps 2.5V/3.3V	11.98	8.07
	863—NB86L239MNG	QFN 16	2.5 V / 3.3 V Any Di	11.49	7.83
	863—NB86S16MMNG	QFN-16	MultiVl In Clk/Data Rcvr	49.44	32.14
	863—NB86S16VSMNG	QFN-16	2.5V/3.3V SiGe Diffe	37.46	32.58
	863—NB86S27MNG	QFN 16	2.5V/3.3V SiGe Diffe	20.11	17.13
	863—NB86S86MNG	QFN 16	2.5 V/3.3 V SiGe Dif	34.34	27.84
	863—NL17S23DFT2G	SC 88A	Single 2 Input OR Ga	.73	.166
	863—NL17SZ74USG	US-8	Single D-Type Flip-F	.34	.171
	863—NL27WZ00USG	US8	Dual 2 Input NAND Ga	.29	.217
	863—NL27WZ07DFT2G	SC 88	Dual Buffer, Open Dr	.43	.166
	863—NL27WZ125USG	US8	Dual Buffer, 3 State	.29	.217
	863—NL27WZ16DFT2G	SC 88	Dual Buffer	.43	.166
	863—NL27WZ17DFT2G	SC 88	Dual Buffer Schmitt,	.43	.166
	863—NL37WZ17USG	US8	Triple Non Inverting	.44	.251
◆	863—NL75SZ97DFT2G	SC-88-6	Flexible Choice Gate	.61	.185
	863—NLSV8T244MUTAG	UQFN-20	8-bit Dual Supply Non-Inverting Level Trans.	1.86	1.65
	863—NLSX4378FCT1G	uBUMP	4-bit 20Mb/s Dual Supply Level Trans.	1.90	1.75
	863—NLSX4373MUTAG	UDFN	2-bit 20Mb/s Dual Supply Level Trans.	1.53	1.41
◆	863—NLU1G14MUTCG	UDFN-6	Sngl Schmitt-Trig Inv	.62	.37
◆	863—NLU1G32MUTCG	UDFN-6	Sngl 2-Input OR	.62	.37
	863—NLU1GT14MUTCG	UDFN-6	Sngl Schmitt-Trig Inv	.62	.37
	863—NLU2G16MUTCG	UDFN-6	Dual Non-Inv Buffer	.57	.386
	863—NLU1GT125AMX1TCG	ULLGA-6	3-State Non-inverting TTL Level Buffer	.11	.101