

FAIRCHILD Logic

Products may be RoHS compliant.
Check mouser.com for RoHS status.



◆ Surface Mount Device

For quantities of 250 and up, call for quote.

MOUSER STOCK NO.		Package	Description	Price Each		
Mfr.	Mfr. Part Number			1	25	100
CD4K Series						
◆	512—CD4069UBCN	DIP-14	Inverter Circuits	.45	.36	.27
◆	512—CD4093BCM	SOIC-14	Quad 2-Input NAND Sch Trigger	.29	.257	.205
◆	512—CD4093BCMX	SOIC-14	Quad 2-Input NAND Sch Trigger	.25	.237	.195
◆	512—CD4093BCN	DIP-14	Quad 2-Input NAND Sch Trigger	.47	.376	.282
◆	512—CD4538BCM	SOIC-16	Dual Prec Monostable	.43	.304	.271
◆	512—CD4538BCN	DIP-16	Dual Prec Monostable	.57	.428	.32
◆	512—CD4541BCN	DIP-14	Programmable Timer	.40	.342	.257
TinyLogic NC Series						
◆	512—NC7NP34K8X	US8-8	Triple Buffer	.63	.54	.484
◆	512—NC7NZ04K8X	US8-8	Inverter	.35	.295	.238
◆	512—NC7NZ14K8X	US8-8	Inverter	.50	.393	.222
◆	512—NC7NZ17K8X	US8-8	Triple Buffer	.50	.40	.27
◆	512—NC7NZ17L8X	MicroPak-8	UHS Triple Inv. w/Schmitt Trigger	.48	.41	.35
◆	512—NC7NZ34K8X	US8-8	Triple Buffer	.45	.371	.256
◆	512—NC7NZ34L8X	MicroPak-8	UHS Triple Buffer	.40	.352	.314
◆	512—NC7S00M5X	SOT23-5	Single 2-Input NAND Gate	.20	.142	.122
◆	512—NC7S00P5X	SC70-5	2-Input NAND Gate	.18	.123	.102
◆	512—NC7S02M5X	SOT23-5	Single 2-Input NOR Gate	.20	.142	.122
◆	512—NC7S02P5X	SC70-5	2-Input NOR Gate	.12	.114	.097
◆	512—NC7S04M5	SOT23-5	Inverter	.76	.619	.514
◆	512—NC7S04M5X	SOT23-5	Inverter	.15	.123	.11
◆	512—NC7S04P5X	SC70-5	Inverter	.18	.123	.102
◆	512—NC7S08M5X	SOT23-5	Single 2-Input AND Gate	.20	.142	.122
◆	512—NC7S08P5X	SC70-5	Single 2-Input AND Gate	.18	.123	.102
◆	512—NC7S14M5X	SOT23-5	Single Inv w/ Sch Trigger Input	.20	.142	.122
◆	512—NC7S14P5X	SC70-5	Single Inv w/ Sch Trigger Input	.19	.14	.118
◆	512—NC7S32M5X	SOT23-5	Single 2-Input OR Gate	.20	.142	.122
◆	512—NC7S32P5X	SC70-5	Single 2-Input OR Gate	.12	.114	.097
◆	512—NC7S86M5X	SOT23-5	Single 2-Input Exc OR Gate	.20	.142	.122
◆	512—NC7S86P5X	SC70-5	Single 2-Input Exc OR Gate	.14	.123	.104
◆	512—NC7SB3157L6X	MicroPak-6	SPDT Switch or 2:1 Multi/Demult Bus	.47	.40	.363
◆	512—NC7SB3157P6X	SC70-6	Low Volt SPDT Analog Switch	.27	.219	.19
◆	512—NC7SB3257P6X	SC70-6	Sgl Multi/Demultiplexer Switch	.40	.323	.242
◆	512—NC7SP04P5X	SC70-5	Inverter	.18	.152	.136
◆	512—NC7SP05P5X	SC70-5	Inverter	.22	.19	.167
◆	512—NC7SP08P5X	SC70-5	2-Input AND Gate	.18	.152	.136
◆	512—NC7SP125P5X	SC70-5	Buffer with 3-STATE Output	.24	.219	.188
◆	512—NC7SP126P5X	SC70-5	Buf 3-STATE Output	.23	.209	.171
◆	512—NC7SP14P5X	SC70-5	Inverter w/Schmitt Trigger Input	.18	.152	.136
◆	512—NC7SP157P6X	SC70-6	2-Input Non-Inverting Multiplex	.22	.199	.171
◆	512—NC7SP17P5X	SC70-5	Single Buffer w/Schmitt Trigger	.29	.266	.178
◆	512—NC7SP32P5X	SC70-5	2-Input OR Gate	.18	.152	.136
◆	512—NC7SP34P5X	SC70-5	Single Buffer	.22	.19	.167
◆	512—NC7SP74K8X	US8-8	D-Type Flip-Flop	.53	.45	.342
◆	512—NC7SP74L8X	MicroPak-8	D-Type Flip-Flop	.59	.51	.42
◆	512—NC7SPU04P5X	SC70-5	Unbuffered Inverter	.24	.20	.176
◆	512—NC7ST00M5X	SOT23-5	2-Input NAND Gate	.14	.123	.104
◆	512—NC7ST00P5X	SC70-5	2-Input NAND Gate	.14	.123	.104
◆	512—NC7ST04M5X	SOT23-5	Inverter	.14	.123	.104
◆	512—NC7ST04P5X	SC70-5	Inverter	.14	.123	.104
◆	512—NC7ST08M5X	SOT23-5	2-Input AND Gate	.20	.142	.122
◆	512—NC7ST32P5X	SC70-5	2-Input OR Gate	.14	.123	.104
◆	512—NC7ST86M5X	SOT23-5	2-Input Exclusive-OR Gate	.14	.123	.104
◆	512—NC7SU04P5X	SC70-5	Unbuffered Inverter	.12	.114	.097
◆	512—NC7SV00L6X	MicroPak-6	2-Input NAND Gate	.25	.218	.188
◆	512—NC7SV00P5X	SC70-5	2-Input NAND Gate	.18	.152	.136
◆	512—NC7SV04P5X	SC70-5	Inverter	.22	.171	.10
◆	512—NC7SV08L6X	MicroPak-6	2-Input AND Gate	.35	.30	.264
◆	512—NC7SV08P5X	SC70-5	2-Input AND Gate	.18	.152	.136
◆	512—NC7SV125P5X	SC70-5	Buffer with 3-STATE Output	.25	.22	.18
◆	512—NC7SV125L6X	MicroPak-6	Buffer with 3-STATE Output	.48	.419	.377
◆	512—NC7SV126P5X	SC70-5	Buffer with 3-STATE Output	.24	.219	.188
◆	512—NC7SV14P5X	SC70-5	Inverter with Schmitt Trigger Input	.12	.104	.083
◆	512—NC7SV157P6X	SC70-6	2-Input Multiplexer	.22	.20	.171
◆	512—NC7SV17P5X	SC70-5	Single Buffer	.22	.19	.167
◆	512—NC7SV32P5X	SC70-5	2-Input OR Gate	.18	.152	.136
◆	512—NC7SV34P5X	SC70-5	Single Buffer	.22	.19	.167
◆	512—NC7SV57P6X	SC70-6	Universal Configurable 2-Input Logic	.22	.199	.177
◆	512—NC7SV58P6X	SC70-6	2-Input Logic Gate	.22	.199	.177
◆	512—NC7SV74K8X	US8-8	D-Type Flip-Flop	.53	.45	.342
◆	512—NC7SV74L8X	MicroPak-8	D-Type Flip-Flop	.59	.51	.42
◆	512—NC7SV86P5X	SC70-5	2-Input Exclusive OR Gate	.22	.19	.167
◆	512—NC7SVU04P5X	SC70-5	Unbuffered Inverter	.22	.19	.167
◆	512—NC7SZ00L6X	MicroPak-6	2-Input NAND Gate	.23	.209	.177

◆ Surface Mount Device

For quantities of 250 and up, call for quote.

MOUSER STOCK NO.		Package	Description	Price Each		
Mfr.	Mfr. Part Number			1	25	100
Tiny Logic NC Series (Cont.)						
◆	512—NC7SZ00M5X	SOT23-5	2-Input NAND Gate	.20	.142	.122
◆	512—NC7SZ00P5X	SC70-5	Single 2-Input NAND Gate	.18	.123	.102
◆	512—NC7SZ02M5X	SOT23-5	UHS 2-Input NOR Gate	.20	.142	.122
◆	512—NC7SZ02P5X	SC70-5	2-Input NOR Gate	.19	.14	.118
◆	512—NC7SZ04L6X	MicroPak-6	Inverter	.22	.199	.177
◆	512—NC7SZ04M5X	SOT23-5	Single Inverter	.15	.123	.11
◆	512—NC7SZ04P5X	SC70-5	Inverter	.19	.14	.118
◆	512—NC7SZ05M5X	SOT23-5	Inverter	.20	.152	.13
◆	512—NC7SZ05P5X	SC70-5	Inverter	.14	.123	.104
◆	512—NC7SZ08L6X	MicroPak-6	2-Input AND Gate	.23	.209	.177
◆	512—NC7SZ08M5X	SOT23-5	Single 2-Input AND Gate	.20	.142	.122
◆	512—NC7SZ08P5X	SC70	Single 2-Input AND Gate	.17	.123	.107
◆	512—NC7SZ10P6X	SC70-6	3-Input NAND Gate	.20	.18	.157
◆	512—NC7SZ11P6X	SC70-6	3-Input NAND Gate	.26	.209	.157
◆	512—NC7SZ125L6X	MicroPak-6	Buffer with 3-STATE	.35	.304	.272
◆	512—NC7SZ125M5X	SOT23-5	Single Buffer	.20	.19	.136
◆	512—NC7SZ125P5X	SC70	Single Buffer	.21	.18	.123
◆	512—NC7SZ126M5X	SOT23-5	UHS Buffer	.20	.19	.136
◆	512—NC7SZ126P5X	SC70-5	Single Buffer	.18	.171	.118
◆	512—NC7SZ126M5X	SOT23-5	Single Inverter w/ Schmitt Trigger	.20	.142	.122
◆	512—NC7SZ126P5X	SC70-5	Single Inverter w/ Schmitt Trigger	.18	.123	.102
◆	512—NC7SZ157P6X	SC70-6	2-Input Non-Inverter Multiplexer	.23	.20	.174
◆	512—NC7SZ175L6X	MicroPak-6	2-Input Non-Inverter Multiplexer	.21	.17	.13
◆	512—NC7SZ175P6X	SC70-6	Single D-Type F-F w/Asynch Clear	.28	.24	.152
◆	512—NC7SZ18P6X	SC70-6	1-of-2 Non-Inverter Demultiplexer	.22	.199	.171
◆	512—NC7SZ19P6X	SC70-6	1-of-2 Decoder/Demultiplexer	.26	.237	.199
◆	512—NC7SZ227P6X	SC70-6	3-Input NOR Gate	.21	.19	.161
◆	512—NC7SZ232L6X	MicroPak-6	2-Input OR Gate	.23	.209	.177
◆	512—NC7SZ232M5X	SOT23-5	Single 2-Input OR Gate	.28	.21	.145
◆	512—NC7SZ232P5X	SC70-5	2-Input OR Gate	.18	.123	.102
◆	512—NC7SZ332P6X	SC70-6	3-Input OR Gate	.20	.18	.157
◆	512—NC7SZ384M5X	SOT23-5	1-Bit Low Power Bus Switch	.25	.21	.18
◆	512—NC7SZ38P5X	SC-70-5	UHS 2-Input NAND Gate	.14	.123	.104
◆	512—NC7SZ57L6X	MicroPak-6	Universal Configurable 2-Input Logic	.33	.28	.253
◆	512—NC7SZ57P6X	SC70-6	Univ Config 2-Input Logic Gates	.26	.19	.172
◆	512—NC7SZ58L6X	MicroPak-6	2-Input Logic Gate	.31	.266	.24
◆	512—NC7SZ58P6X	SC70-6	Univ Config 2-Input Logic Gates	.16	.133	.127
◆	512—NC7SZ66M5X	SOT23-5	1-Bit Bus Switch	.24	.21	.18
◆	512—NC7SZ66P5X	SC70-5	1-Bit Bus Switch	.22	.199	.171
◆	512—NC7SZ74K8X	US8-8	D-Type Flip-Flop	.32	.28	.24
◆	512—NC7SZ74L8X	MicroPak-8	D-Type Flip-Flop	.45	.39	.352
◆	512—NC7SZ86M5X	SOT23-5	2-Input Exclusive-OR Gate	.21	.20	.145
◆	512—NC7SZ86P5X	SC70-5	UHS 2-Input OR Gate	.19	.171	.128
◆	512—NC7SZU04M5X	SOT23-5	Unbuffered Inverter	.20	.142	.122
◆	512—NC7SZU04P5X	SC70-5	Unbuffered Inverter	.12	.114	.097
◆	512—NC7WB66K8X	US8-8	2-Bit Bus Switch	.45	.399	.321
◆	512—NC7WV07L6X	MicroPak-6	Dual Buffer	.40	.342	.257
◆	512—NC7WV07P6X	SC70-6	Dual Buffer	.41	.35	.319
◆	512—NC7WV125K8X	US8-8	Buffer with 3-state Output	.41	.35	.319
◆	512—NC7WV14P6X	SC70-6	Dual Inverter	.40	.34	.29
◆	512—NC7WV16P6X	SC70-6	Dual Buffer	.41	.35	.319
◆	512—NC7WV17P6X	SC70-6	Dual Buffer w/Schmitt Trigger Input	.41	.35	.319
◆	512—NC7WZ00K8X	US8-8	Dual 2-Input NAND Gate	.33	.285	.251
◆	512—NC7WZ02K8X	US8-8	UHS 2-Input NOR Gate	.41	.33	.264
◆	512—NC7WZ04P6X	SC70-6	Dual Inverter	.26	.238	.178
◆	512—NC7WZ07P6X	SC70-6	Dual Buffer	.26	.209	.178
◆	512—NC7WZ08K8X	US8-8	Dual 2-Input AND Gate	.36	.266	.228
◆	512—NC7WZ08L8X	MicroPak-6	Dual 2-Input AND Gate	.45	.39	.352
◆	512—NC7WZ125L8X	US8-8	Buffer	.40	.314	.251
◆	512—NC7WZ125K8X	MicroPak-8	Buffer with 3-STATE Output	.42	.371	.335
◆	512—NC7WZ126K8X	US8-8	Buffer with 3-STATE Output	.35	.295	.251
◆	512—NC7WZ126L8X	MicroPak-8	Buffer with 3-STATE Output	.42	.371	.335
◆	512—NC7WZ132K8X	US8-8	Dual 2-Input NAND Gate	.33	.285	.251
◆	512—NC7WZ14P6X	SC70-6	Dual Inverter	.26	.238	.178
◆	512—NC7WZ16L6X	MicroPak-6	Dual Buffer	.35	.304	.272
◆	512—NC7WZ16P6X	SC70-6	Dual Buffer	.26	.209	.178
◆	512—NC7WZ17L6X	MicroPak-6	Dual Buffer w/Schmitt Trigger Input	.35	.304	.272
◆	512—NC7WZ17P6X	SC70-6	Dual Buffer	.26	.228	.149
◆	512—NC7WZ240K8X	US8-8	Dual Inverting Buffer	.35	.295	.251
◆	512—NC7WZ238K8X	US8-8	Dual 2-Input NAND Gate	.34	.29	.24
◆	512—NC7WZ286K8X	US8-8	UHS Dual 2-Input OR Gate	.33	.285	.251
◆	512—NC7WZ286L8X	MicroPak-8	UHS Dual 2-Input Exclusive OR Gate	.45	.39	.352
◆	512—NC7WZU04P6					