

# 4000 & 7400 Series

3 LEVELS OF SAVINGS  
**FRANCHISE SOURCED** | **BRAND NAME** | **SUPPLIERS VARY** | **FACTORY OVERRUN**

## 4000 Series (Continued)

QUANTITY SAVE

\*Web Code: WAA

\* Order in multiples of 10

Part No.	*Mfr.	Cross Ref.	Pkg.	Description	1	10	100
893945	TI	CD4025BE	DIP-14	CMOS triple 3-input NOR gate	\$.26	\$.201	\$.153
353560	+	CD4026	DIP-16	Decade counter/divider	.62	.46	.345
12888	+	CD4027*	DIP-16	Dual JK master-slave flip-flops	.40	.34	.27
12909	+	CD4028	DIP-16	BCD-to-decimal decoder	.42	.279	.209
12925	+	CD4029	DIP-16	Presetable up/down counter	.41	.323	.242
12950	+	CD4040*	DIP-16	12-stage binary/ripple counter	.37	.30	.26
197333	+	CD4040M	SOIC-16	12-stage binary/ripple counter	.95	.85	.75
12992	+	CD4043	DIP-16	Quad NOR R-S latches tri-state	.49	.378	.283
13004	+	CD4044	DIP-16	Quad 3-state NAND R-S latches	.38	.318	.238
894331	TI	CD4047BE	DIP-14	CMOS LP monostable/stable multivibr	*.442	.354	
13055	+	CD4049*	DIP-16	Hex/buffer/converters (inverting)	.35	.288	.25
894391	TI	CD4051BE	DIP-16	Single 8-ch mux. w/ 3-binary inputs	.46	.39	.28
13098	+	CD4051+	DIP-16	Single 8-channel mux./demux.	.45	.383	.338
13119	+	CD4052	DIP-16	Diff. 4-channel mux./demux.	.41	.34	.255
13127	+	CD4053	DIP-16	Triple 2-channel mux./demux.	.45	.369	.277
818259	TI	CD4059AE	DIP-24	CMOS programmable divide by N cntr	2.25	1.94	1.43
13151	+	CD4060+	DIP-16	14-stage ripple-carry binary	.41	.33	.248
13186	+	CD4066**	DIP-14	Quad bilateral switches	.39	.30	.23
13215	+	CD4067	DIP-24	16-channel analog mux./demux.	1.37	1.14	.91
13231	+	CD4069+	DIP-14	Hex inverters (74C04)	.38	.317	.238
13258	+	CD4070*	DIP-14	Quad exclusive-OR gates (74C86)	.38	.302	.227
13274	+	CD4071*	DIP-14	Quad 2-input OR gates	.43	.366	.285
676086	+	CD4073	DIP-14	Triple 3-input AND gates	.41	.323	.185
676094	+	CD4075	DIP-14	Triple 3-input OR gates	1.29	1.15	1.05
676115	+	CD4078	DIP-14	Triple 3-input OR gates	1.29	1.15	1.05
13354	+	CD4081+	DIP-14	Quad 2-input AND gates	.34	.289	.255
676123	+	CD4082	DIP-14	Dual 4-input AND gates	.42	.357	.215
870807	FSC	CD4093BCN	DIP-14	Quad 2-input NAND schmitt trig.	.39	.333	.25
818873	TI	CD4093BE	DIP-14	Quad 2-input NAND schmitt trig.	.49	.328	.294
13400	+	CD4093*	DIP-14	Quad 2-input NAND schmitt trig.	.35	.298	.228
13426	+	CD4094+	DIP-16	8-stage shift-and-store bus reg.	.28	.26	.23
895254	TI	CD4503BE	DIP-16	CMOS hex buffer, 3-st, non-inverting	.47	.353	.265
13485	+	CD4510	DIP-16	BCD up/down counter	.39	.30	.225
895377	TI	CD4511BE	DIP-16	CMOS BCD-to-7 seg. latch decoder/drv.	.51	.386	.325
13493	+	CD4511+	DIP-16	BCD-to-7 seg. latch/decoder/driver	.62	.49	.37
13522	+	CD4514	DIP-24	4-bit latch/4-16 line decoder	1.12	.94	.75
13549	+	CD4516	DIP-16	Binary up/down counter	.59	.441	.331
895481	TI	CD4518BE	DIP-16	CMOS dual up counter, hi volt (20V)	.26	.247	.226
13565	+	CD4518	DIP-16	Dual BCD up counters	.44	.33	.24
13581	+	CD4520	DIP-16	Dual binary up counters	.39	.30	.25
13602	+	CD4526	DIP-16	Divide-by-N counter (binary)	.61	.528	.40
13611	+	CD4528	DIP-16	Dual monostable multivibrators	1.14	.98	.73
676431	+	CD4532	DIP-16	8-bit priority encoder	.39	.30	.225
13653	+	CD4538*	DIP-16	Dual precision monostable multivib.	.45	.378	.287
13688	+	CD4541	DIP-14	Oscillator/programmable timer	.43	.343	.261
13696	+	CD4543*	DIP-16	BCD to 7-segment decoder (LCD)	.43	.356	.267
13709	+	CD4553	DIP-16	3-digit BCD counter	2.95	2.51	2.21
13768	+	CD4584*	DIP-14	Hex schmitt triggers	.39	.35	.29
785071	FSC	CD40106BCN	DIP-14	Hex schmitt trigger	.47	.356	.267
44257	+	CD40106	DIP-14	Hex inverters Schmitt trig. (74C14)	.49	.465	.42
893241	TI	CD40107BE	DIP-8	CMOS dual 2-input NAND buffer/driver	.39	.311	.24

\*10 pcs. in 4000 series IC cabinet kit, below

## 7400 Series

QUANTITY SAVE

\*Web Code: XAG

Part No.	*Mfr.	Cross Ref.	Pkg.	Description	1	10	100
910901	TI	SN7400N	DIP-14	Quad 2-input pos. NAND gate	\$1.04	\$.87	\$.69
48979	+	7400N**	DIP-14	Quad 2-input NAND gate	.97	.82	.66
49007	+	7401N	DIP-14	Quad 2-input NAND gate (O.C.)	.77	.73	.71
49015	+	7402N+	DIP-14	Quad 2-input NOR gate	1.09	.99	.89
49040	+	7404N**	DIP-14	Hex inverters	1.09	.89	.80
49074	+	7405N+	DIP-14	Hex inverters (O.C.)	.69	.54	.405
910987	TI	SN7406N	DIP-14	Hex buffer/driver (O.C. hi-volt)	.85	.79	.63
49091	+	7406N**	DIP-14	Hex inverter buffer/driver (O.C.)	.68	.63	.61
49120	+	7407N**	DIP-14	Hex buffer/driver (O.C.)	.59	.52	.39
49146	+	7408N*	DIP-14	Quad 2-input AND gate	1.49	1.35	1.25
49189	+	7410N+	DIP-14	Triple 3-input NAND gate	.77	.70	.50
49402	+	7413N	DIP-14	Dual 4-input NAND gate schmitt trig.	1.25	1.12	1.01
49437	+	7414N+	DIP-14	Hex inverters schmitt trigger	.69	.59	.56
49630	+	7416N+	DIP-14	Hex inverter buffer/drivers (O.C.)	1.20	1.01	.60
49728	+	7417N*	DIP-14	Hex buffer/drivers (O.C. hi-volt)	1.15	.97	.58
50008	+	7420N*	DIP-14	Dual 4-input NAND gate	.99	.84	.63
50227	+	7430N*	DIP-14	8-input NAND gate	.62	.58	.435
50235	+	7432N+	DIP-14	Quad 2-input OR gate	.98	.84	.66
50374	+	7442N	DIP-16	BCD-to-decimal decoder	1.69	1.42	1.07
50403	+	7445N	DIP-16	BCD-to-decimal decoder/driver	1.55	1.23	.92
50420	+	7447N+	DIP-16	BCD-to-7 seg. decoder/drv. (L.O.)	1.49	1.29	.99
50526	+	7472N	DIP-14	JK master/slave flip-flop, AND gate	.33	.293	.263
50534	+	7473N	DIP-14	Dual JK flip-flops with clear	1.95	1.75	1.59
50551	+	7474N**	DIP-14	Dual D flip-flops	.79	.68	.51
50577	+	7475N	DIP-16	4-bit bi-stable latch	2.95	2.55	2.25
50593	+	7476N	DIP-16	Dual JK flip-flop w/ preset & clear	2.95	2.65	2.39
50631	+	7483N	DIP-16	4-bit binary full adder	2.95	2.51	2.21
50657	+	7485N*	DIP-16	4-bit magnitude comparator	2.15	1.95	1.75
50665	+	7486N	DIP-14	Quad exclusive-OR gate	1.75	1.59	1.45
50681	+	7489N	DIP-16	64-bit RAM P 50ns	4.05	3.68	3.44
50690	+	7490N	DIP-14	Decade counter	2.95	2.65	2.39
50745	+	7493N	DIP-14	4-bit binary counter	1.75	1.59	1.45
49234	+	74107N*	DIP-14	Dual JK flip-flop with clear	.63	.57	.49
49322	+	74121N+	DIP-14	Monostable multivibrator	1.31	1.21	1.05
49357	+	74123N+	DIP-16	Dual retriggerable mono multivib.	1.75	1.53	1.15
49373	+	74125N	DIP-14	Quad bus buffer tri-state	1.39	1.32	1.25
49496	+	74148N	DIP-16	8 to 3 line octal priority encoder	1.24	1.08	.81
49509	+	74150N+	DIP-24	16 to 1 line multiplexer	2.15	2.01	1.68
49525	+	74151N*	DIP-16	8-input multiplexer	.75	.63	.472
49550	+	74153N*	DIP-16	Dual 4/1 data selector/multiplexer	1.31	1.12	.85
49568	+	74154N	DIP-24	4 to 16 line decoder/demultiplexer	2.69	2.32	1.74
49605	+	74157N*	DIP-16	Quad 2/1 data selector	.99	.84	.63
49648	+	74160N*	DIP-16	Decade counter with asynch clear	.57	.52	.46
49664	+	74161N	DIP-16	Synch. 4-bit counter w/ direct clear	.83	.77	.69
49672	+	74163N	DIP-16	Fully synchronous 4-bit counter	.79	.69	.59
49681	+	74164N	DIP-14	8-bit serial shift register	.94	.80	.60
49795	+	74175N*	DIP-16	Quad D-type flip-flop with clear	1.35	1.29	1.04
49832	+	74180N	DIP-14	9-bit odd/even parity generatr/checker	2.89	2.46	1.84
49883	+	74189N	DIP-16	64-bit RAM tri-state	3.19	2.75	2.17
49904	+	74191N	DIP-16	Binary up/down counter	2.15	1.82	1.37
49912	+	74192N	DIP-16	Decade up/down counter w/ clear	4.25	3.85	3.49
49939	+	74193N	DIP-16	Binary up/down counter w/ clear	2.79	2.65	2.52
49955	+	74194N	DIP-16	4-bit bi-directional shift register	1.75	1.49	1.12

\*10 pcs. / \*\* 20 pcs. in 7400 series IC cabinet kit, below

### 4000 Series CMOS IC Kit

SAVE \$13



Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 152 and 30 adhesive labels for drawers to identify parts in kit

10 each:	CD4015, CD4016, CD4017, CD4020, CD4023, CD4024, CD4027, CD4040, CD4046, CD4050, CD4051, CD4069, CD4070, CD4071, CD4081, CD4093, CD4511, CD4538, CD4543, CD4584
20 each:	CD4001, CD4011, CD4013, CD4049, CD4066

Part No.	Description	Wt. (lbs.)	1	10
84970	300 pcs. 4000 series CMOS IC kit	6.1	\$95.99	\$90.99

Product requires 1-2 additional days to ship. Request 'ship partial' if you want other items to ship sooner (note separate shipping charges will apply). Minimum order quantity & prices are subject to change.

\* FSC = Fairchild Semiconductor | TI = Texas Instruments | + Manufacturer Varies

For Complete Specs & Additional Product Listings Search [www.Jameco.com](http://www.Jameco.com)/More and Enter Web Code Listed Above

RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 161.