



## 7400 Series

\*Web Code: XAG

Part No.	*Mfr.	Product No.	Pkg.	Description	1	10	100
48979	+	7400N**	DIP-14	Quad 2-input pos. NAND gate	\$.89	\$.79	\$.65
910901	TI	SN7400N	DIP-14	Quad 2-input pos. NAND gate	.99	.89	.75
49007	+	7401N	DIP-14	Quad 2-input NAND gate (O.C.)	.89	.79	.65
49015	+	7402N*	DIP-14	Quad 2-input pos. NOR gate	1.09	.95	.75
49040	+	7404N**	DIP-14	Hex inverter	1.09	.95	.75
49074	+	7405N*	DIP-14	Hex inverter (O.C.)	.69	.59	.45
49091	+	7406N**	DIP-14	Hex inverter buffer/driver	.69	.65	.59
910987	TI	SN7406N	DIP-14	Hex inverter buffer/driver	.79	.75	.65
49120	+	7407N**	DIP-14	Hex buffer/driver	.69	.65	.59
49146	+	7408N*	DIP-14	Quad 2-input pos. AND gate	1.49	1.35	1.25
49189	+	7410N*	DIP-14	Triple 3-input pos. NAND gate	.89	.79	.59
49402	+	7413N	DIP-14	Dual 4-input pos. NAND gate	1.25	1.15	1.05
49437	+	7414N*	DIP-14	Hex schmitt-trigger inverter	.89	.79	.69
49630	+	7416N*	DIP-14	Hex inverter buffer/driver (O.C.)	1.19	1.09	.99
49728	+	7417N*	DIP-14	Hex buffer/driver (O.C. hi-volt)	1.09	.99	.89
50008	+	7420N*	DIP-14	Dual 4-input NAND gate	.99	.89	.75
50139	+	7427N	DIP-14	Triple 3-input NOR gate	.89	.79	.69
50227	+	7430N*	DIP-14	8-input NAND gate	.69	.59	.45
50235	+	7432N*	DIP-14	Quad 2-input pos. OR gate	1.05	.95	.75
50315	+	7438N*	DIP-14	Quad 2-input NAND buffer	.79	.69	.59
50374	+	7442N	DIP-16	4 line BCD to 10 line decimal decoder	1.45	1.25	1.15
50403	+	7445N	DIP-16	BCD-to-decimal decoder/driver	1.55	1.35	1.09
50420	+	7447N*	DIP-16	BCD-to-7 seg. decoder/driver	1.59	1.45	1.15
50526	+	7472N	DIP-14	AND-gated J-K master-slave flip-flop	.89	.79	.69
50534	+	7473N	DIP-14	Dual J-K neg-edge-triggered flip-flop	1.95	1.75	1.59
50551	+	7474N**	DIP-14	Dual D type flip-flop	.79	.69	.59
50577	+	7475N	DIP-16	4-bit bistable latch	2.49	2.35	2.19
50593	+	7476N	DIP-16	Dual J-K pos-edge-triggered flip-flop	2.95	2.65	2.39
50631	+	7483N	DIP-16	4-bit binary full adder	2.95	2.65	2.39
50657	+	7485N*	DIP-16	4-bit magnitude comparator	2.15	1.95	1.75
50665	+	7486N	DIP-14	Quad 2-input exclusive OR gate	1.75	1.59	1.45
50681	+	7489N	DIP-16	64-bit read/write mem	3.95	3.75	3.49
50690	+	7490N	DIP-14	Asynchronous decade counter	2.95	2.65	2.39
50745	+	7493N	DIP-14	4-bit binary counter	1.75	1.59	1.45
50770	+	7495N*	DIP-14	4-bit parallel-access shift register	1.45	1.25	1.15
49234	+	74107N*	DIP-14	Dual J-K flip-flop with clear	.79	.69	.59
49322	+	74121N*	DIP-14	Monostable multivibrator	1.49	1.35	1.25
49357	+	74123N*	DIP-16	Dual monostable multivibrator	1.75	1.59	1.45
49373	+	74125N	DIP-14	Tri-state quad bus buffer	1.49	1.35	1.19
49496	+	74148N	DIP-16	8-to-3 line priority encoder	1.19	1.09	.79
49509	+	74150N	DIP-24	1-of-16 data selector/multiplexer	2.49	2.09	1.75
49525	+	74151N*	DIP-16	1-of-8 data selector/multiplexer	.79	.69	.45
49550	+	74153N*	DIP-16	Dual 4-to-1 data selector/multiplexer	1.19	1.09	.79
49568	+	74154N	DIP-24	4-to-16 line decoder/demultiplexer	1.95	1.75	1.49
49605	+	74157N*	DIP-16	Quad 2-to-1 line data selector	.99	.89	.79
49648	+	74160N*	DIP-16	Synchronous decade counter	.59	.55	.49
49664	+	74161N	DIP-16	4-bit Synchronous binary counter	.89	.79	.69
49672	+	74163N	DIP-16	Synchronous 4-bit binary counter	.79	.69	.59
49681	+	74164N	DIP-14	8-bit serial shift register	.89	.79	.59
49779	+	74174N*	DIP-16	Hex D-type flip-flop with clear	.69	.59	.49
49795	+	74175N*	DIP-16	Quad D-type flip-flop with clear	1.35	1.25	1.15
49832	+	74180N	DIP-14	9-bit odd/even parity generatr/checker	.99	.89	.49
49883	+	74189N	DIP-16	Tri-state 64-bit RAM	2.95	2.75	2.49
49904	+	74191N	DIP-16	Synch. 4-bit up/down binary counter	1.95	1.75	1.45
49912	+	74192N	DIP-16	Synch. 4-bit up/down decade counter	3.95	3.75	3.49
49939	+	74193N	DIP-16	Synch. 4-bit up/down binary counter	2.95	2.75	2.49
49955	+	74194N	DIP-16	4-bit bi-directional shift register	1.75	1.55	1.35
49963	+	74195N	DIP-16	4-bit parallel-access shift register	1.75	1.55	1.35

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

## 7400 Series IC Kit

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 169 and 30 adhesive labels for drawers to identify parts in kit

10 each: 7402, 7405, 7408, 7410, 7414, 7416, 7417, 7420, 7430, 7432, 7438, 7447, 7470, 7485, 74107, 74121, 74123, 74132, 74151, 74153, 74157, 74160, 74174, 74175, 74279

20 each: 7400, 7404, 7406, 7407, 7474



SAVE \$155

Part No.	Description	Wt. (lbs.)	1	5
84953	350 pcs. 7400 IC kit	6.2	\$189.95	\$169.95

## 74ABT/AC/ACT Series

Please Note: Manufacturer may vary

\*Web Code: CBA

\* Order in multiples of 10

Part No.	Product No.	Pkg.	Description	1	10	100
266159	74ACT08M	SOIC-14	Quad 2-input pos. AND gate	* .15	* .12	* .12
211983	74ACT08N	DIP-14	Quad 2-input pos. AND gate	.25	.19	.17
264145	74AC10M	DIP-14	Triple 3-input pos. NAND gate	* .09	* .09	* .06
238887	74AC10N	DIP-14	Triple 3-input pos. NAND gate	.29	.25	.19
212003	74ACT32N	DIP-14	Quad 2-input pos. OR gate	* .15	* .15	* .12
212011	74ACT74N	DIP-14	Dual D type flip-flop	* .19	* .19	* .17
238730	74AC139N	DIP-16	Dual 2-to-4 decoder/demultiplexer	.25	.22	.17
238764	74AC157N	DIP-16	Quad 2-to-1 line data selector	.49	.39	.35
239054	74ACT174N	DIP-16	Hex D-type flip-flop with clear	.39	.35	.29
211908	74AC244N	DIP-20	Tri-state octal buffer/line driver	* .12	* .12	* .09
212054	74ACT244N	DIP-20	Tri-state octal buffer/line driver	* .15	* .15	* .12
214199	74AHC245N	DIP-20	Tri-state octal bus transceiver	* .15	* .15	* .12
214236	74AHC574N	DIP-20	Tri-state octal D-type flip-flop	.25	.19	.15
267371	74ACT715M	SOIC-20	Programmable video sync generator	6.95	5.95	4.95
291784	74ABT2244AD	SOIC-20	Tri-state octal buffer	* .15	* .15	* .12
291400	74ABT5402AD	SOIC-28	Tri-state 12-bit line/memory driver	2.95	2.49	1.95

## 74ALS/ALVC Series

Please Note: Manufacturer may vary

\*Web Code: SVC

Part No.	Product No.	Pkg.	Description	1	10	100
245294	74ALS00AN	DIP-14	Quad 2-input pos. NAND gate	\$.25	\$.22	\$.19
314309	74ALVC00T	TSSOP-14	Quad 2-input pos. NAND gate	.25	.15	.12
245307	74ALS04BN	DIP-14	Hex inverter	.25	.22	.19
314341	74ALVC08T	TSSOP-14	Quad 2-input pos. AND gate	.25	.15	.12
44134	74ALS32N	DIP-14	Quad 2-input pos. OR gate	.25	.22	.19
245892	74ALS74AN	DIP-14	Dual D-type flip-flop	.35	.25	.22
310295	74ALS244AM	SOIC-20	Tri-state octal buffer/line driver	.35	.25	.22
245788	74ALS258N	DIP-16	Quad 2-to-1 line data selector/multiplexer	.25	.15	.12

## 74C Series

\*Web Code: RAG

Part No.	*Mfr.	Product No.	Pkg.	Description	1	10	100
44222	+	74C00N	DIP-14	Quad 2-input pos. NAND gate	\$1.15	\$.95	\$.69
44231	+	74C04N	DIP-14	Hex inverter (CD4069)	1.15	.95	.69
44257	+	74C14N	DIP-14	Hex schmitt-trigger inverter (CD40106)	.59	.49	.39
44361	+	74C221N	DIP-16	Dual monostable multivibrator	3.75	3.15	2.49
44396	+	74C373N	DIP-20	Octal D-type transparent latch	2.95	2.49	2.15
44409	+	74C374N	DIP-20	Octal D-type flip-flop	1.95	1.75	1.49
44521	+	74C912N	DIP-28	6-digit BCD display controller/driver	4.95	4.49	3.95
44564	+	74C922N	DIP-18	16-key keyboard encoder	5.49	5.25	4.95
871869	FSC	MM74C922N	DIP-18	16-key keyboard encoder	5.95	5.49	5.25
44572	+	74C923N	DIP-20	20-key keyboard encoder	4.95	4.25	3.95
44599	+	74C926N	DIP-18	4-digit counter w/ 7-seg. output driver	8.75	7.95	7.75

## 74F Series

Please Note: Manufacturer may vary

\*Web Code: CEN

Part No.	Product No.	Pkg.	Description	1	10	100
286993	74F02N	DIP-14	Quad 2-input pos. NOR gate	\$.29	\$.25	\$.22
287005	74F04N	DIP-14	Hex inverter	.35	.29	.25
287013	74F08N	DIP-14	Quad 2-input pos. AND gate	.25	.22	.19

Continued on next page

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

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



Order by Phone 24/7 at 1-800-831-4242 or Online at [www.Jameco.com](http://www.Jameco.com)