

# 74LS, 74S & 4000 Series

3 LEVELS OF SAVINGS  
NAME BRANDS HOUSE BRANDS FACTORY OVERRUN

## 74LS Series (Continued)

\*Web Code: NBS

Part No.	*Mfr.	Product No.	Pkg.	Description	1	10	100
47870	◆	74LS541N	DIP-20	Tri-state octal buffer/line driver ..	\$.75	\$.65	\$.55
64418	◆	74LS573	DIP-20	Tri-state octal D-type flip flop .....	2.19	2.05	1.95
64426	◆	74LS574	DIP-20	Tri-state octal D-type flip flop .....	2.19	2.05	1.95
103974	◆	74LS595N	DIP-16	8-bit shift register with output latch	4.95	4.49	3.95
47950	◆	74LS645N	DIP-20	Tri-state octal bus transceiver .....	1.09	.89	.79
47984	◆	74LS688N	DIP-20	8-bit identity comparator	1.25	1.05	.85

## 74LS Series IC Kit

SAVE \$76

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 173 and 30 adhesive labels for drawers to identify parts in kit

10 each: 74LS05, 74LS10, 74LS11, 74LS14, 74LS20, 74LS30, 74LS47, 74LS73, 74LS75, 74LS85, 74LS86, 74LS90, 74LS93, 74LS123, 74LS125, 74LS139, 74LS151, 74LS155, 74LS157, 74LS174, 74LS175, 74LS193, 74LS240, 74LS244, 74LS245, 74LS273, 74LS373, 74LS374

20 each: 74LS00, 74LS02, 74LS04, 74LS08, 74LS32, 74LS74, 74LS138

Part No.	Description	Wt. (lbs.)	1	5
84961	420 pcs. 74LS IC kit	6.7	\$149.95	\$129.95
130391	Refill for 84961 (420 pcs.)	2.0	134.95	119.95

See page 3 for our TTL Logic Data Book

## 74S Series

Please Note: Manufacturer may vary

\*Web Code: NCK

Part No.	Product No.	Pkg.	Description	1	10	100
48573	74S20N	DIP-14	Dual 4-input NAND gate .....	\$.65	\$.55	\$.45
48750	74S32N	DIP-14	Quad 2-input pos. OR gate .....	.55	.45	.35
48531	74S188N	DIP-16	(32 x 4) 256-bit TTL PROM (27S18) .....	5.95	5.49	4.95
48557	74S189N	DIP-16	(16 x 4) 64-bit RAM (27S03) .....	3.95	3.75	3.49
677020	74S244N	DIP-20	Tri-state octal buffer/line driver .....	.69	.55	.45
48696	74S287N	DIP-16	(256 x 4) 1024-bit TTL PROM (TBP24S10)	10.95	9.95	7.95
48717	74S288N	DIP-16	(32 x 8) 256-bit TTL PROM (TBP18S030N)	9.95	8.95	7.95
48805	74S387N	DIP-16	(256 x 4) 1024-bit TTL PROM (TBP24SA10N)	3.95	3.75	3.49
52513	74S428N*	DIP-28	System controller/bus driver (8228) .....	3.95	3.75	3.49
48864	74S472N	DIP-20	(512 x 8) 4096-bit TTL PROM (TBP28S42N)	12.95	11.95	10.95
48910	74S571N	DIP-16	(512 x 4) 2048-bit TTL PROM (AM27S13) ...	7.95	6.95	5.95

\* Pull = Extra Savings

## 4000 Series

\*Web Code: WAA

Part No.	*Mfr.	Product No.	Pkg.	Description	1	10	100
12562	◆	CD4001**	DIP-14	Quad 2-input NOR gate .....	\$.25	\$.22	\$.19
675964	◆	CD4002	DIP-14	Dual 4-input NOR gate .....	.29	.25	.22
12597	◆	CD4007	DIP-14	Dual complimentary pair plus inverter	.29	.25	.22
197270	◆	CD4011M	SOIC-14	Quad 2-input NAND gate .....	*	.12	.09
12634	◆	CD4011**	DIP-14	Quad 2-input NAND gate .....	.25	.22	.19
893283	TI	CD4011BE	DIP-14	Quad 2-input NAND gate .....	.45	.39	.29
12677	◆	CD4013**	DIP-14	Dual D-type flip-flop .....	.29	.25	.22
893443	TI	CD4013BE	DIP-14	Dual D-type flip-flop .....	.35	.25	.22
12706	◆	CD4015*	DIP-16	Dual 4-stage static shift register ...	.29	.25	.22
12722	◆	CD4016*	DIP-14	Quad bilateral switch .....	.29	.25	.22
197296	◆	CD4017M	SOIC-16	Decade counter/divider .....	*	.12	.09
12749	◆	CD4017*	DIP-16	Decade counter/divider .....	.35	.29	.25
893611	TI	CD4017BE	DIP-16	Decade counter/divider .....	.39	.35	.25
12773	◆	CD4018	DIP-16	Presetable divide-by-N counter ...	.49	.45	.35
12802	◆	CD4020*	DIP-16	14-stage ripple carry binary counter	.39	.35	.29
12829	◆	CD4021	DIP-16	8-stage static shift register .....	.29	.25	.22
12845	◆	CD4023*	DIP-14	Triple 3-input NAND gates .....	.29	.25	.22
12853	◆	CD4024*	DIP-14	7-stage ripple carry binary counter	.29	.25	.22
353560	◆	CD4026	DIP-16	Decade counter/divider .....	.55	.45	.39
12888	◆	CD4027*	DIP-16	Dual J-K master/slave flip-flop .....	.35	.29	.25
12909	◆	CD4028	DIP-16	BCD-to-decimal decoder .....	.29	.25	.22
12925	◆	CD4029	DIP-16	Preset up/down binary counter .....	.35	.29	.25

\*10 pcs./\*\*20 pcs. in 4000 series IC cabinet kit, right

## 4000 Series (Continued)

\*Web Code: WAA

Part No.	*Mfr.	Product No.	Pkg.	Description	1	10	100
12950	◆	CD4040*	DIP-16	12-stage binary/ripple counter ....	\$.35	\$.29	\$.25
12992	◆	CD4043	DIP-16	Tri-state quad NOR R/S latch .....	.39	.35	.29
13004	◆	CD4044	DIP-16	Quad NAND R/S latch .....	.39	.35	.29
13012	◆	CD4046*	DIP-16	Micropower phase lock loop .....	.39	.35	.29
13039	◆	CD4047	DIP-14	Monostable/astable multivibrator ...	.35	.29	.25
894331	TI	CD4047BE	DIP-14	Monostable/astable multivibrator ...	.49	.45	.39
13055	◆	CD4049**	DIP-16	Hex inverting buffer/converter .....	.29	.25	.22
13071	◆	CD4050*	DIP-16	Hex non-inverting buffer/converter	.29	.25	.22
13098	◆	CD4051*	DIP-16	Single 8-channel analog multiplexer	.35	.29	.25
894391	TI	CD4051BE	DIP-16	Single 8-channel analog multiplexer	.39	.35	.29
13119	◆	CD4052	DIP-16	Dual 4-channel analog multiplexer ...	.35	.29	.25
13127	◆	CD4053	DIP-16	Triple 2-channel analog multiplexer	.35	.29	.25
818259	TI	CD4059AE	DIP-24	Programmable divide-by-N counter	1.75	1.49	1.25
13151	◆	CD4060	DIP-16	14-stage ripple carry binary counter	.29	.25	.22
13186	◆	CD4066**	DIP-14	Quad bilateral switch .....	.35	.29	.25
13215	◆	CD4067	DIP-24	Single 16-channel analog multiplexer	1.09	.99	.89
13231	◆	CD4069**	DIP-14	Hex inverters (74C04) .....	.29	.25	.22
13258	◆	CD4070*	DIP-14	Quad 2-input exclusive OR gate ....	.35	.29	.25
13274	◆	CD4071*	DIP-14	Quad 2-input OR gate .....	.29	.25	.22
676086	◆	CD4073	DIP-14	Triple 3-input AND gate .....	.29	.25	.22
676094	◆	CD4075	DIP-14	Triple 3-input OR gate .....	.39	.35	.29
676107	◆	CD4077	DIP-14	Quad exclusive NOR gate .....	.35	.29	.25
676115	◆	CD4078	DIP-14	8-input NOR/OR gate .....	.35	.29	.25
13354	◆	CD4081*	DIP-14	Quad 2-input AND gate .....	.29	.25	.22
676123	◆	CD4082	DIP-14	Dual 4-input AND gate .....	.39	.35	.29
13400	◆	CD4093*	DIP-14	Quad 2-input NAND schmitt trigger	.29	.25	.22
818902	TI	CD4093BQM96Q1	SOIC-14	Quad 2-input NAND schmitt trigger	.35	.25	.19
870807	FSC	CD4093BCN	DIP-14	Quad 2-input NAND schmitt trigger	.59	.49	.45
818873	TI	CD4093BE	DIP-14	CMOS 2-input NAND Gate .....	.45	.39	.35
13426	◆	CD4094	DIP-16	8-bit shift register with latch .....	.35	.29	.25
13485	◆	CD4510	DIP-16	BCD presetable up/down counter	.39	.35	.29
13493	◆	CD4511*	DIP-16	BCD-to-7 segment latch/decoder/driver	.35	.29	.25
895377	TI	CD4511BE	DIP-16	BCD-to-7 segment latch/decoder/driver	.39	.35	.29
13522	◆	CD4514	DIP-24	4-bit latch/line decoder .....	.99	.89	.69
13549	◆	CD4516	DIP-16	Binary up/down counter .....	.45	.35	.29
13565	◆	CD4518	DIP-16	Dual BCD up counter .....	.39	.29	.25
13581	◆	CD4520	DIP-16	Dual binary up counter .....	.35	.29	.25
13602	◆	CD4526	DIP-16	Binary divide-by-N counter .....	.39	.29	.19
13611	◆	CD4528	DIP-16	Dual monostable multivibrator .....	.45	.39	.35
13653	◆	CD4538*	DIP-16	Dual monostable multivibrator .....	.45	.35	.29
13688	◆	CD4541	DIP-14	Programmable timer .....	.29	.25	.15
13696	◆	CD4543*	DIP-16	BCD to 7-segment decoder driver	.45	.35	.29
947982	FSS	MC14553BCPG	DIP-16	3-digit BCD decoder .....	2.09	1.95	1.75
13709	◆	CD4553	DIP-16	3-digit BCD counter .....	1.75	1.59	1.45
13768	◆	CD4584*	DIP-14	Hex schmitt trigger .....	.35	.29	.25
676473	◆	CD40102	DIP-16	2-decade BCD 8-stage sync down counter	.29	.25	.22
44257	◆	CD40106	DIP-14	Hex schmitt trigger .....	.79	.69	.59
785071	FSC	CD40106BCN	DIP-14	Hex schmitt trigger .....	.49	.45	.35
676502	◆	CD40110	DIP-16	Decade up/down counter .....	1.25	1.05	.85

\*10 pcs./\*\*20 pcs. in 4000 series IC cabinet kit, below

## 4000 Series CMOS IC Kit

SAVE \$25

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 173 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	5
84970	300 pcs. 4000 series CMOS IC kit	6.1	\$79.95	\$69.95
130403	Refill for 84970 (300 pcs.)	1.4	64.95	59.95

\* FSC = Fairchild Semiconductor | FSS = Free Scale Semiconductor | TI = Texas Instruments | ◆ Manufacturer Varies

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 197.