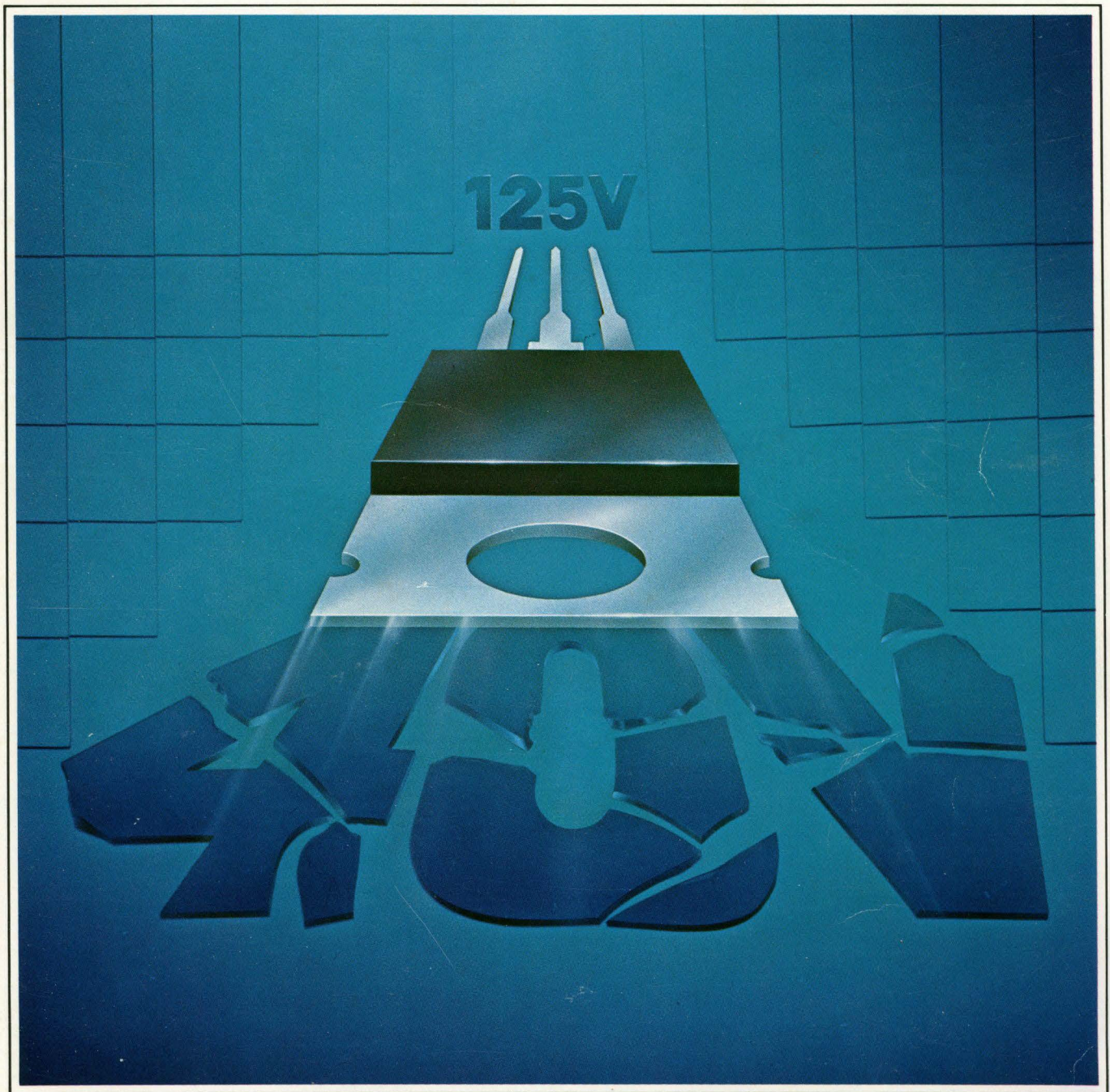


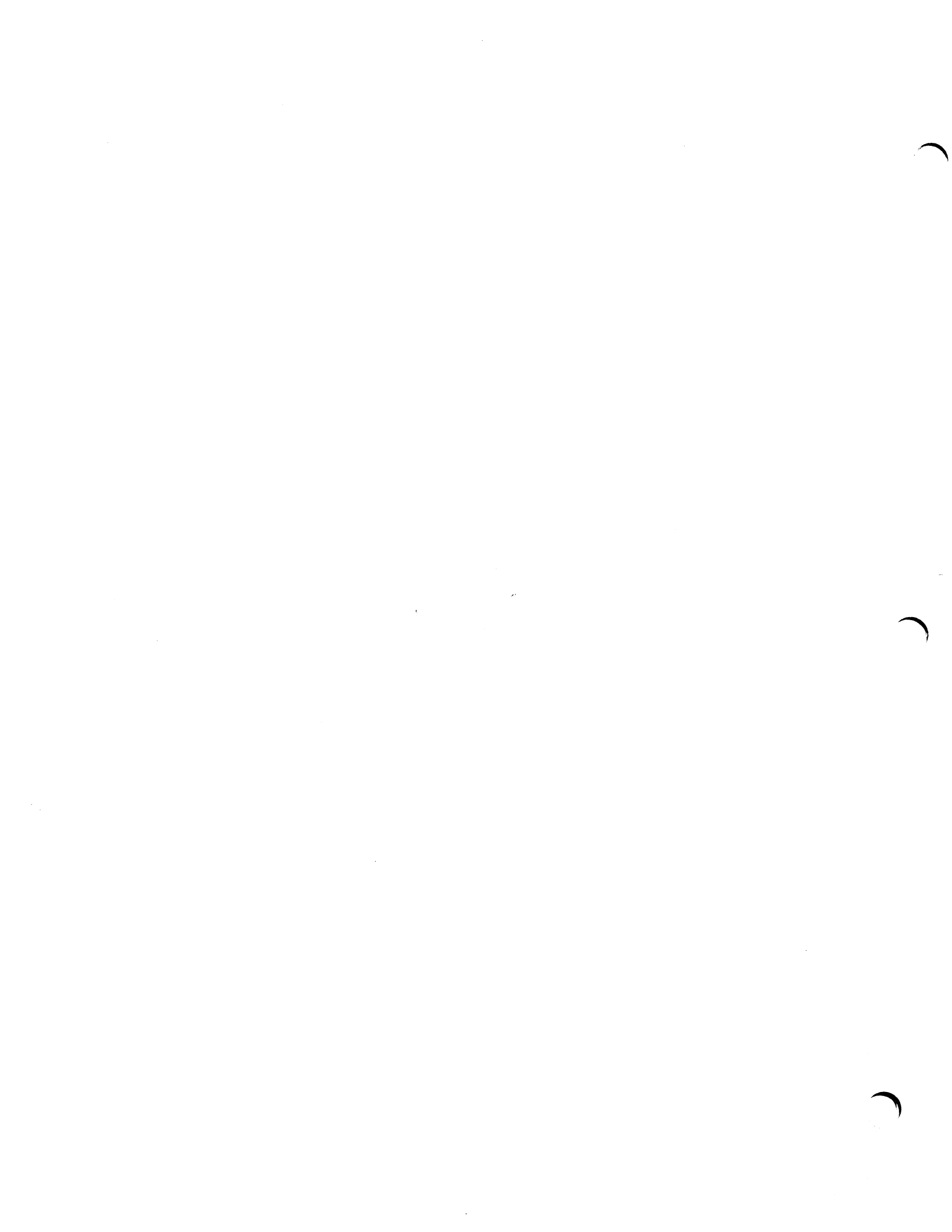
# Texas Instruments Semiconductor Products

## Suggested Resale Pricing Guide



January, 1982





## I. PRICES

Prices contained in this publication are suggested only and are provided as a guideline for authorized distributors of Texas Instruments semiconductor products. In no manner should they be construed as restricting distributors' freedom to resell the products at any prices they wish.

For products not listed or for price information on larger quantities than shown, please contact your local TI sales office.

These prices supersede all previous prices and are subject to change without notice.

## II. REMEDIES AND DAMAGES

If Seller breaches its warranties as contained in the *Warranty* herein, Seller's sole and exclusive liability shall be (at Seller's option) to repair, replace or credit Buyer's account for any such goods which are returned to Buyer during the applicable warranty period set forth above, provided that (i) Seller is promptly notified in writing upon discovery by Buyer that such goods failed to conform to this contract with a detailed explanation of any alleged deficiencies, (ii) such goods are returned to Seller, F.O.B. Seller's plant from which goods were shipped, and (iii) Seller's examination of such goods shall disclose that such alleged deficiencies actually exist and were not caused by accident, misuse, neglect, alteration, improper installation, unauthorized repair, or improper testing. If such goods fail to conform to the warranty, Seller shall reimburse Buyer for the transportation charges paid by Buyer for such goods. If Seller elects to repair or replace such goods, Seller shall have a reasonable time to make such repairs or replace such goods.

If Seller breaches any other provisions of this contract, Seller's sole and exclusive maximum liability shall not in any event exceed the total contract price specified herein less the purchase price for any items delivered and accepted hereunder.

In no event shall Seller be liable to anyone for special, incidental or consequential damages for breach of any of the provisions of this contract, including without limitation, provisions regarding warranties, guarantees, indemnities and patent infringement, such damages to include but not be limited to, costs of removal and reinstallation of items, loss of goodwill, loss of profits, or loss of use.

**NOTE: The sale by Seller of the items contained herein does not grant to, convey or confer upon Buyer or Buyer's customers, or upon claiming under Buyer, a license, expressed or implied, under any patent rights of Seller covering or relating to any combination, machine or process in which said items might be or are used.**

### III. WARRANTY

THE FOLLOWING ARE IN LIEU OF ALL WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND OF ANY OTHER WARRANTY OBLIGATION ON THE PART OF SELLER.

Seller, except as otherwise hereinafter provided, warrants the goods against faulty workmanship or the use of defective materials and that such goods will conform to mutually agreed upon written specifications, drawings, and other descriptions for a period set forth in the schedule below. Seller warrants that at the time of delivery Seller has title to the goods free and clear of any and all liens and encumbrances. These warranties are the only warranties made by Seller and can be amended only by a written instrument signed by an officer of Seller.

Seller's warranties shall be for the following periods from date of shipment:

#### Electronic Components

- A. Detector Cells – one hundred eighty (180) days
- B. Processed Semiconductor Chips and Slices – thirty (30) days
- C. All other Electronic Components – one (1) year

TM 990 Products – ninety (90) days

Continued use or possession of the goods after expiration of the applicable warranty period stated above shall be conclusive evidence that the warranty is fulfilled to the full satisfaction of Buyer.

Seller makes NO WARRANTY as to experimental or developmental goods or goods not manufactured by Seller, provided that as to goods not manufactured by Seller, Seller, to the extent permitted by Seller's contract with its supplier, shall assign to Buyer any rights Seller may have under any warranty of the supplier thereof.

Seller's warranties as hereinabove set forth shall not be enlarged, diminished or affected by, and no obligation or liability shall arise or grow out of, Seller's rendering technical advice or service in connection with Buyer's order of the goods furnished hereunder.

### IV. FACTORY REPAIR AND EXCHANGE POLICY – TM 990 PRODUCTS

#### GENERAL

This policy specifies the conditions upon which a TM 990 product may be returned for repair subject to the terms of TI's warranty for such product.

WHEN A PRODUCT IS DEEMED ACCEPTABLE FOR REPAIR BY TI AND NO REQUEST HAS BEEN MADE FOR THE RETURN OF THE SAME SERIAL NUMBERED PRODUCT, TI RESERVES THE OPTION TO REPAIR OR EXCHANGE THE PRODUCT.

EPROMs CONTAINING CUSTOMER-GENERATED SOFTWARE SHOULD BE REMOVED FROM A PRODUCT PRIOR TO SHIPMENT TO TI. THE REPLACEMENT BOARD MINUS SUCH EPROMs WILL THEN BE SHIPPED TO THE CUSTOMER. TI ACCEPTS NO RESPONSIBILITY FOR CUSTOMER-GENERATED SOFTWARE SENT IN ON A UNIT TO BE REPAIRED.

#### NORMAL WARRANTY EXCHANGE OR REPAIR

Repair or exchange will be made free-of-charge provided:

- i. The customer notifies TI of product failure within the applicable warranty period (90 days from the date of purchase from TI or from a TI authorized distributor) and

- ii. TI's inspection discloses that the product is defective and that the defect is not the result of accident, misuse, neglect, alteration, improper installation, unauthorized repair, or improper testing.

THE CUSTOMER SHALL BE RESPONSIBLE FOR PROVIDING PROOF OF DATE OF PURCHASE.

### NONWARRANTY EXCHANGE OR REPAIR

Nonwarranty exchanges or repairs will be made for a charge in accordance with the schedule set forth in section VII below, provided such product is "repairable."

Product will be deemed "repairable" when the cost of repair does not exceed cost of replacement. If a product is not "repairable," the customer will be advised that repair cannot be effected and the product will be returned to the customer.

### CUSTOMER CONFIGURATION

When the customer has made modifications to the product, repair or replacement will be "nonwarranty."

TI will attempt the repair of such a product provided the customer has restored the product to its standard configuration. Labor and material will be charged at TI's then current standard rate for all necessary removals or repairs to customer-made modifications, if such is required to test the returned product in accordance with TI's specification for that product. TI reserves the right to refuse the repair of any product that has been modified such that the configuration as changed is untestable.

TI accepts no responsibility for additional memory, I/O terminator devices, or other devices added to a particular configuration and shipped on a product to be repaired.

### SHIPPING INSTRUCTIONS

Contact the nearest Texas Instruments sales office for complete details on shipping return products.

### WARRANTY

Repaired or exchanged assemblies may contain either new parts or refurbished parts of like quality and are warranted to be free of defects in material and workmanship for a period of 30 days from date of shipment, provided such warranty repair shall not operate to reduce the original product warranty.

THE FOREGOING WARRANTIES FOR GOODS ARE IN LIEU OF ALL WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND OF ANY OTHER WARRANTY OBLIGATION ON THE PART OF TI.

### PRODUCT DEPARTMENT CODES

ACD	—	Advanced Circuits	MOSC	—	Microprocessor Components
BPM	—	Bipolar Memories	MPD	—	Military Products Dept.
CMF	—	Custom Microfunctions	MW	—	Microwave
DCD	—	Digital Circuits Dept.	OPTO	—	Optoelectronics
DRAM	—	Dynamic RAMs	PWR	—	Power Products
LIN	—	Linear Circuits	SPCH	—	Speech Technology
LPSD	—	Low Power Schottky Dept.	SSS	—	Silicon Small Signal Products
MOSA	—	AMPL and Software	STEP	—	Static RAMs and EPROMs
MOSB	—	TM990/TMM Boards	TCM	—	Telecommunications

ADDED THIS CATALOG

AM26LS32MJ  
 AM26LS32MJ/883  
 AM26LS33MJ  
 AM26LS33MJ/883  
 JANB54H04J  
 JBP28L86MJ  
 LM139AW/883B  
 MC3523J/883B  
 PC301  
 PC302  
 SE55U/883B  
 SE555U  
 SNJ55160AJ  
 SNJ55161AJ  
 SNJ55173J  
 SNJ55369J  
 SN55110AW  
 SN55160AJ  
 SN55161AJ  
 SN55173J  
 SN55369J  
 SN74ALS00AN  
 SN74ALS03AN  
 SN74ALS1244-1N  
 SN74ALS1244N  
 SN74ALS1245-1N  
 SN74ALS1245N  
 SN74ALS1645-1N  
 SN74ALS1645N  
 SN74ALS20AN  
 SN74ALS22AN  
 SN74ALS240-1N  
 SN74ALS240N  
 SN74ALS245-1N  
 SN74ALS645-1N  
 SN74LS31N  
 SN74LS601J  
 SN74LS608N  
 SN74LS649NT  
 SN74LS681N  
 SN74S189BJ  
 SN74S189BJ4  
 SN74S189BN  
 SN74S189BN1  
 SN74S189BN3  
 SN74S289BJ  
 SN74S289BJ4  
 SN74S289BN  
 SN74S289BN1  
 SN74S289BN3  
 SN75163AN  
 TC101  
 TC102  
 TIM9904AJDA  
 TIM9904AJDL40  
 TIM9904AJL  
 TIM9904ANA  
 TIM9904ANL  
 TIM9904ANL-40  
 TLO75MJ  
 TL288MU  
 TL288MU/883B  
 TL331MJG  
 TMS5504JDL  
 TMS5504NL  
 TMS9902AJDA  
 TMS9902AJDL  
 TMS9902AJDL-40  
 TMS9902ANA  
 TMS9902ANL  
 TMS9902ANL-40  
 TMS9918AJDL  
 TMS9918ANL  
 TMS9928AJDH  
 TMS9928AJDL  
 TMS9928ANH

TMS9928ANL  
 TMS9929AJDH  
 TMS9929AJDL  
 TMS9929ANH  
 TMS9929ANL  
 TM990/309  
 ULN2001AJ/883B  
 ULN2001AW/883B  
 ULN2002AJ/883B  
 ULN2002AW/883B  
 ULN2003AJ/883B  
 ULN2003AW/883B  
 ULN2004AJ/883B  
 ULN2004AW/883B  
 2N5867  
 38510/02204BCB  
 38510/02301BCB  
 38510/02303BCB  
 38510/02304BCB  
 38510/02305BCB  
 38510/30106BEB  
 38510/30108BCB

DELETED THIS CATALOG

LITCL483  
 LITMPA12  
 LITMPA21  
 LITMPA28  
 LITMPA29  
 LITMPB06  
 LITMPB30  
 LITMP001  
 LITMP002  
 LITMP003  
 LITMP004  
 LITMP005  
 LITMP006  
 LITMP010  
 LITMP013  
 LITMP014  
 LITMP015  
 LITMP019  
 LITMP024  
 LITMP033  
 LITMP302  
 LITMP304  
 LITMP307  
 LITMP308  
 LITMP311  
 LITMP318  
 LITMP321  
 LITMP322  
 LITMP325  
 LITMP326  
 LITMP337  
 LITMP351  
 LITMP354  
 LITMP355  
 LITMP360  
 LITMP361  
 LITMP362  
 LITMP363  
 LITMP364  
 LITMP374  
 LITMP375  
 LITMP376  
 LITMP701  
 LITMP702  
 LITMP703  
 LITMP705  
 LITMP710  
 LITMP712  
 LITMP713  
 LITMP716  
 LITMP717  
 LITMP718  
 LITMP719  
 LITMP720

LITMP721  
LITMP803  
LITMP804  
LITMP805  
LITMP807  
LITMP808  
LITMP809  
LITMP811  
LIT0943441  
LIT0946241  
LIT0946242  
LIT0946258  
LIT0946259  
LIT0946275  
LIT0946276  
LIT0946277  
LIT0946281  
LIT0949617  
LS400  
SNC54LS09J  
SNC54LS123J  
SNC54LS126AJ  
SNC54LS136J  
SNC54LS14J  
SNC54LS145J  
SNC54LS147J  
SNC54LS155J  
SNC54LS191J  
SNC54LS196J  
SNC54LS197J  
SNC54LS21J  
SNC54LS242J  
SNC54LS258AJ  
SNC54LS26J  
SNC54LS27J  
SNC54LS273J  
SNC54LS295BJ  
SNC54LS373J  
SNC54LS377J  
SNC54LS390J  
SNC54LS40J  
SNC54LS42J  
SNC54LS47J  
SNC54LS51J  
SNC54LS669J  
SNC54LS76AJ  
SNC54LS90J  
SNC54LS92J  
SNC54LS96J  
SNC54S09J  
SNC54S134J  
SNC54S182J  
SNC54S197J  
SNC54S260J  
SNC54S280J  
SNC54S30J  
SNC54S373J  
SNC54S40J  
SNC54S85J  
SNJ55369JG  
SN54LS393J  
SN55369JG  
SN74ALS00N  
SN74ALS03N  
SN74ALS20N  
SN74ALS22N  
TILM3C  
TILM3G  
TILM3Y  
TIL107  
TIL108  
TIL23HR1  
TIL23HR2  
TIL24HR1  
TIL25HR1  
TIL25HR2  
TIL401  
TIL402

TIL403  
TIL404  
TIL405  
TIL406  
TIL601HR1  
TIL601HR2  
TIL602HR1  
TIL602HR2  
TIL603HR1  
TIL603HR2  
TIL604HR1  
TIL63  
TIL64  
TIL65  
TIL66  
TIL67  
TIL81HR1  
TL7805ACKC  
UCN4810N  
38510/02204  
38510/02301  
38510/02303  
38510/02304  
38510/02305

COST CHANGES - HIGHER

\*PART NUMBER  
LM193JG/883B  
SN55326W  
SN74276N  
TL061MU/883B  
TL062MU/883B  
TL064MW/883B

COST CHANGES - LOWER

\*PART NUMBER  
LM124J  
RM4136J  
SE5534JG  
SE5534JG/883B  
SN55142AJ  
SN55450BJ  
SN74LS600J  
SN74LS600N  
SN74LS601N  
SN74LS602J  
SN74LS602N  
SN74LS603J  
SN74LS603N  
SN74LS604JD  
SN74LS604N  
SN74LS605JD  
SN74LS605N  
SN74LS606JD  
SN74LS606N  
SN74LS607JD  
SN74LS607N  
TL710MJG  
UA741MJG  
UA748MJG  
UA748MJG





DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
AC5931P	ACD	67964	128 BIT I2L SHIFT REG/MEMORY	1.66	1.30	1.18	.99
AC5945N	ACD	77288	AM/FM TUNING SYNTHESIZER	7.94	6.22	5.66	4.70
AC5947N	ACD	53861	ASCII, 18 SEG LED DISPLAY DRIVER	4.62	3.62	3.26	2.74
AC5947NF	ACD	62996	AC5947 IN A 400 MIL, 28 PIN PKG	4.16	3.26	2.93	2.46
ADC0808N	LIN	72896	A/D CONVERTER 8-BIT/8 CHANNEL	15.35	13.78	10.73	10.06
ADC0809N	LIN	74274	A/D CONVERTER 8-BIT/8 CHANNEL	4.84	4.55	3.38	3.17
AM26LS31CJ	LIN	48440	QUAD RS422 LINE DRIVER	3.30	2.96	2.30	2.16
AM26LS31CJ4	LIN	73435	QUAD RS422 LINE DRIVER	3.57	3.22	2.51	2.35
AM26LS31CN	LIN	39957	QUAD RS422 LINE DRIVER	2.68	2.41	1.87	1.76
AM26LS31CN3	LIN	62419	QUAD RS422 LINE DRIVER	2.88	2.59	2.02	1.89
AM26LS32ACJ	LIN	71122	QUAD RS422/3 LINE RECEIVER	3.30	2.96	2.30	2.16
AM26LS32ACJ4	LIN	73750	QUAD RS422/3 LINE RECEIVER	3.57	3.22	2.51	2.35
AM26LS32ACN	LIN	71123	QUAD RS422/3 LINE RECEIVER	2.68	2.41	1.87	1.76
AM26LS32ACN3	LIN	73822	QUAD RS422/3 LINE RECEIVER	2.88	2.59	2.02	1.89
AM26LS32MJ	MPD	*****	MILQUAD LINE RECEIVER	16.59	14.22	7.11	6.16
AM26LS32MJ/883	MPD	*****	883B LINE RECEIVER	21.91	18.78	9.39	8.14
AM26LS33AJ	LIN	77551	QUAD RS422/3 LINE RECEIVER	3.30	2.96	2.30	2.16
AM26LS33AN	LIN	74094	QUAD RS422/3 LINE RECEIVER	2.68	2.41	1.87	1.76
AM26LS33MJ	MPD	*****	MIL QUAD LINE RECEIVER	16.59	14.22	7.11	6.16
AM26LS33MJ/883	MPD	*****	883B LINE RECEIVER	21.91	18.78	9.39	8.14
AM26S10CJ	LIN	48438	QUAD BUS TRANSCEIVER	2.70	2.42	1.89	1.77
AM26S10CN	LIN	39955	QUAD BUS TRANSCEIVER	2.31	2.07	1.61	1.51
AM26S10CN3	LIN	63117	QUAD BUS TRANSCEIVER	2.51	2.28	1.76	1.65
AM26S11CJ	LIN	48439	QUAD BUS TRANSCEIVER	2.70	2.42	1.89	1.77
AM26S11CN	LIN	39956	QUAD BUS TRANSCEIVER	2.31	2.07	1.61	1.51
				1-99	100-999	1K	
A4D4001	SSS	*****	DIODE CHIP CONTACT FACTORY		.39	.26	
A4D4002	SSS	*****	DIODE CHIP CONTACT FACTORY		.39	.26	
A4D4003	SSS	*****	DIODE CHIP CONTACT FACTORY		.39	.26	
A4D4004	SSS	*****	DIODE CHIP CONTACT FACTORY		.39	.26	
A4D459	SSS	*****	DIODE CHIP CONTACT FACTORY		.40	.20	
A4D5234	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5235	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5236	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5237	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5238	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5239	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5240	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5241	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5242	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5243	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5244	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5245	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5246	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5247	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5248	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5249	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5250	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5251	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5252	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5253	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5254	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5255	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5256	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D5257	SSS	*****	DIODE CHIP CONTACT FACTORY		.26	.17	
A4D914	SSS	*****	DIODE CHIP CONTACT FACTORY		.22	.14	
A4T201	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22	
A4T202	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22	
A4T203	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22	
A4T2219	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17	
A4T2243	SSS	*****	TRANS. CHIP CONTACT FACTORY		.38	.25	
A4T2369	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
A4T2432	SSS	*****	TRANS. CHIP CONTACT FACTORY		.32	.21
A4T2484	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T2605	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T2894	SSS	*****	TRANS. CHIP CONTACT FACTORY		.30	.20
A4T2907	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T2945	SSS	*****	TRANS. CHIP CONTACT FACTORY		.38	.25
A4T3015	SSS	*****	TRANS. CHIP CONTACT FACTORY		.30	.20
A4T3251	SSS	*****	TRANS. CHIP CONTACT FACTORY		.33	.22
A4T3570	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3702	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3703	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3704	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T3705	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T3706	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T3707	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3708	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3709	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3710	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3711	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T3724	SSS	*****	TRANS. CHIP CONTACT FACTORY		.40	.26
A4T3725	SSS	*****	TRANS. CHIP CONTACT FACTORY		.40	.26
A4T3821	SSS	*****	TRANS. CHIP CONTACT FACTORY		.46	.31
A4T3822	SSS	*****	TRANS. CHIP CONTACT FACTORY		.46	.31
A4T3823	SSS	*****	TRANS. CHIP CONTACT FACTORY		.29	.19
A4T3824	SSS	*****	TRANS. CHIP CONTACT FACTORY		.29	.19
A4T3829	SSS	*****	TRANS. CHIP CONTACT FACTORY		.32	.21
A4T3903	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T3904	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T3905	SSS	*****	TRANS. CHIP CONTACT FACTORY		.30	.20
A4T3906	SSS	*****	TRANS. CHIP CONTACT FACTORY		.30	.20
A4T3980	SSS	*****	TRANS. CHIP CONTACT FACTORY		.23	.15
A4T4058	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T4059	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T4060	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T4061	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T4062	SSS	*****	TRANS. CHIP CONTACT FACTORY		.31	.20
A4T4416	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T4856	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22
A4T4857	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22
A4T4858	SSS	*****	TRANS. CHIP CONTACT FACTORY		.34	.22
A4T4996	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T4997	SSS	*****	TRANS. CHIP CONTACT FACTORY		.26	.17
A4T5400	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T5401	SSS	*****	TRANS. CHIP CONTACT FACTORY		.28	.18
A4T5550	SSS	*****	TRANS. CHIP CONTACT FACTORY		.25	.16
A4T918	SSS	*****	TRANS. CHIP CONTACT FACTORY		.24	.16
A5T2192	SSS	*****	A8T2222A SUGGESTED REPL			
A5T2193	SSS	*****	A8T2222A SUGGESTED REPL			
A5T2222	SSS	*****	A8T2222 SUGGESTED REPL			
A5T2222A	SSS	*****	A8T2222A SUGGESTED REPL			
A5T2243	SSS	*****	A8T2222A SUGGESTED REPL			
A5T2604	SSS	*****	2N5087 SUGGESTED REPL			
A5T2605	SSS	*****	2N5087 SUGGESTED REPL			
A5T2907	SSS	*****	A8T2907 SUGGESTED REPL			
A5T2907A	SSS	*****	A8T2907A SUGGESTED REPL			
A5T3391	SSS	*****	A8T3391 SUGGESTED REPL			
A5T3391A	SSS	*****	A8T3391A SUGGESTED REPL			
A5T3392	SSS	*****	A8T3392 SUGGESTED REPL			
A5T3496	SSS	*****	MPS-L51 SUGGESTED REPL			
A5T3497	SSS	*****	MPS-L51 SUGGESTED REPL			
A5T3504	SSS	*****	A8T3644 SUGGESTED REPL			
A5T3505	SSS	*****	A8T3645 SUGGESTED REPL			
A5T3565	SSS	*****	A8T3711 SUGGESTED REPL			
A5T3571	SSS	*****	MPS-A20 SUGGESTED REPL			
A5T3572	SSS	*****	MPS-A20 SUGGESTED REPL			

DEVICE TYPE DEPT STK # COMMENTS/DESCRIPTION

SUGGESTED PRICING

1-99 100-999 1K

				1-99	100-999	1K	
				-----	-----	-----	
A5T3638	SSS	*****	MPS3638	SUGGESTED	REPL		
A5T3638A	SSS	*****	MPS3638A	SUGGESTED	REPL		
A5T3644	SSS	*****	A8T3644	SUGGESTED	REPL		
A5T3645	SSS	*****	A8T3644	SUGGESTED	REPL		
A5T3707	SSS	*****	A8T3707	SUGGESTED	REPL		
A5T3708	SSS	*****	A8T3708	SUGGESTED	REPL		
A5T3709	SSS	*****	A8T3709	SUGGESTED	REPL		
A5T3710	SSS	*****	A8T3710	SUGGESTED	REPL		
A5T3711	SSS	*****	A8T3711	SUGGESTED	REPL		
A5T3798	SSS	*****	A8T4060	SUGGESTED	REPL		
A5T3821	SSS	*****	A5T4416A	SUGGESTED	REPL		
A5T3822	SSS	*****	A5T4416A	SUGGESTED	REPL		
A5T3823	SSS	*****	A5T4416A	SUGGESTED	REPL		
A5T3824	SSS	*****	A5T4416A	SUGGESTED	REPL		
A5T3903	SSS	*****	2N3903	SUGGESTED	REPL		
A5T3904	SSS	*****	2N3904	SUGGESTED	REPL		
A5T3905	SSS	*****	2N3905	SUGGESTED	REPL		
A5T3906	SSS	*****	2N3906	SUGGESTED	REPL		
A5T4026	SSS	*****	2N3244	SUGGESTED	REPL		
A5T4027	SSS	*****	2N3244	SUGGESTED	REPL		
A5T4028	SSS	*****	2N3244	SUGGESTED	REPL		
A5T4029	SSS	*****	2N3244	SUGGESTED	REPL		
A5T4058	SSS	*****	A8T4058	SUGGESTED	REPL		
A5T4059	SSS	*****	A8T4059	SUGGESTED	REPL		
A5T4060	SSS	*****	A8T4060	SUGGESTED	REPL		
A5T4061	SSS	*****	A8T4061	SUGGESTED	REPL		
A5T4062	SSS	*****	A8T4062	SUGGESTED	REPL		
A5T4123	SSS	*****	2N4123	SUGGESTED	REPL		
A5T4124	SSS	*****	2N4124	SUGGESTED	REPL		
A5T4125	SSS	*****	2N4125	SUGGESTED	REPL		
A5T4126	SSS	*****	2N4126	SUGGESTED	REPL		
A5T4248	SSS	*****	2N5087	SUGGESTED	REPL		
A5T4249	SSS	*****	2N5087	SUGGESTED	REPL		
A5T4250	SSS	*****	2N5087	SUGGESTED	REPL		
A5T4260	SSS	*****	A8T4260	SUGGESTED	REPL		
A5T4261	SSS	*****	A8T4261	SUGGESTED	REPL		
A5T4402	SSS	*****	2N4402	SUGGESTED	REPL		
A5T4403	SSS	*****	2N4403	SUGGESTED	REPL		
A5T4409	SSS	*****	2N6541	SUGGESTED	REPL		
A5T4410	SSS	*****	2N6541	SUGGESTED	REPL		
A5T4416	SSS	51789	N-CHNL FET	500 PC. INC.	.40	.28	.20
A5T4416A	SSS	51792	N-CHNL FET	500 PC. INC.	.62	.41	.31
A5T5058	SSS	*****	A8T5058	SUGGESTED	REPL		
A5T5059	SSS	*****	A8T5059	SUGGESTED	REPL		
A5T5086	SSS	*****	2N5086	SUGGESTED	REPL		
A5T5087	SSS	*****	2N5087	SUGGESTED	REPL		
A5T5172	SSS	*****	A8T5172	SUGGESTED	REPL		
A5T5209	SSS	*****	2N5209	SUGGESTED	REPL		
A5T5219	SSS	*****	2N5219	SUGGESTED	REPL		
A5T5220	SSS	*****	2N5220	SUGGESTED	REPL		
A5T5221	SSS	*****	2N5221	SUGGESTED	REPL		
A5T5223	SSS	*****	2N5223	SUGGESTED	REPL		
A5T5225	SSS	*****	2N5225	SUGGESTED	REPL		
A5T5226	SSS	*****	2N5226	SUGGESTED	REPL		
A5T5227	SSS	*****	2N5227	SUGGESTED	REPL		
A5T5400	SSS	*****	2N5400	SUGGESTED	REPL		
A5T5401	SSS	*****	2N5401	SUGGESTED	REPL		
A5T5460	SSS	*****	2N5460	SUGGESTED	REPL		
A5T5461	SSS	*****	2N5461	SUGGESTED	REPL		
A5T5462	SSS	*****	2N5462	SUGGESTED	REPL		
A5T6449	SSS	*****	2N4416A	SUGGESTED	REPL		
A5T6450	SSS	*****	2N4416A	SUGGESTED	REPL		
A5T6538	SSS	*****	2N6538	SUGGESTED	REPL		
A5T6539	SSS	*****	FORMERLY TIS97	SEE 2N6539			
A5T6540	SSS	*****	FORMERLY TIS98	SEE 2N6540			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
A5T6541	SSS	*****	FORMERLY TIS99 SEE 2N6541			
A7T3391	SSS	*****	A8T3391 SUGGESTED REPL			
A7T3391A	SSS	*****	A8T3391A SUGGESTED REPL			
A7T3392	SSS	*****	A8T3392 SUGGESTED REPL			
A7T5172	SSS	*****	A8T5172 SUGGESTED REPL			
A8T2222	SSS	17313	NPN GEN. PUR. 500 PC. INC.	.37	.25	.18
A8T2222A	SSS	58562	NPN GEN. PUR. 500 PC. INC.	.49	.32	.24
A8T2243	SSS	*****	2N6541 SUGGESTED REPL			
A8T2604	SSS	58584	PNP AMPLFR. 500 PC. INC.	.44	.29	.22
A8T2605	SSS	58585	PNP AMPLFR. 500 PC. INC.	.41	.27	.21
A8T2907	SSS	36743	PNP GEN. PUR. 500 PC. INC.	.37	.25	.18
A8T2907A	SSS	58614	PNP GEN. PUR. 500 PC. INC.	.40	.26	.20
A8T3391	SSS	23184	NPN GEN. PUR. 500 PC. INC.	.37	.25	.18
A8T3391A	SSS	54627	NPN GEN. PUR. 500 PC. INC.	.41	.27	.21
A8T3392	SSS	54629	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3571	SSS	58640	NPN L.N. AMP. 500 PC. INC.	.73	.49	.37
A8T3638	SSS	58651	PNP SWITCH 500 PC. INC.	.37	.25	.18
A8T3638A	SSS	58656	PNP SWITCH 500 PC. INC.	.37	.25	.18
A8T3644	SSS	14183	PNP GEN. PUR. 500 PC. INC.	.37	.25	.18
A8T3702	SSS	36133	PNP AMPLFR. 500 PC. INC.	.35	.24	.18
A8T3703	SSS	36776	PNP AMPLFR. 500 PC. INC.	.35	.24	.18
A8T3704	SSS	38216	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3705	SSS	34950	NPN AMPLFR. 500 PC. INC.	.38	.25	.19
A8T3706	SSS	36777	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3707	SSS	54636	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3708	SSS	54637	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3709	SSS	54639	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3710	SSS	54640	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T3711	SSS	36778	NPN AMPLFR. 500 PC. INC.	.37	.25	.18
A8T4026	SSS	*****	2N3244 SUGGESTED REPL			
A8T4027	SSS	*****	2N3244 SUGGESTED REPL			
A8T4028	SSS	*****	2N3244 SUGGESTED REPL			
A8T4029	SSS	*****	2N3244 SUGGESTED REPL			
A8T4058	SSS	36779	PNP AMPLFR. 500 PC. INC.	.40	.26	.20
A8T4059	SSS	36780	PNP AMPLFR. 500 PC. INC.	.38	.25	.19
A8T4060	SSS	54695	PNP AMPLFR. 500 PC. INC.	.40	.26	.20
A8T4061	SSS	36781	PNP AMPLFR. 500 PC. INC.	.40	.26	.20
A8T4062	SSS	36782	PNP AMPLFR. 500 PC. INC.	.40	.26	.20
A8T4260	SSS	58664	PNP UHF/VHF 500 PC. INC.	1.03	.69	.51
A8T4261	SSS	58665	PNP UHF/VHF 500 PC. INC.	1.09	.73	.54
A8T5058	SSS	58666	NPN HI VOLT 500 PC. INC.	.57	.38	.29
A8T5059	SSS	58675	NPN HI VOLT 500 PC. INC.	.56	.37	.28
A8T5172	SSS	54664	NPN GEN. PUR. 500 PC. INC.	.37	.25	.18
A8T5525	SSS	58690	NPN DARLINTON 500 PC. MIN.	.46	.30	.23
A8T5526	SSS	58511	NPN DARLINTON 500 PC. INC.	.46	.30	.23
BUY69A	PWR	*****	10A 1000V NPN TO-3	4.25	3.69	3.21
BUY69B	PWR	*****	10A 800V NPN TO-3	3.00	2.61	2.27
BUY69C	PWR	*****	10A 500V NPN TO-3	2.54	2.21	1.92
BUY70A	PWR	*****	10A 1000V NPN TO-3	3.78	3.29	2.86
BUY70B	PWR	*****	10A 800V NPN TO-3	2.30	2.00	1.74
BUY70C	PWR	*****	10A 500V NPN TO-3	2.13	1.85	1.61
BU108	PWR	*****	5A 1500V NPN TO-3	2.88	2.51	2.18
BU124	PWR	*****	8A 350V NPN PLASTIC TO 218	1.24	1.08	.94
BU137	PWR	*****	USE TIPL755			
BU137A	PWR	*****	SUGGEST TIPL755			
BU157	PWR	*****	CONTACT FACTORY			
BU180	PWR	*****	10A 320V DARL NPN PLASTIC TO 218	1.84	1.60	1.39
BU180A	PWR	*****	10A 400V DARL NPN TO-3	1.98	1.73	1.50
BU500	PWR	*****	6A 1500V NPN TO-3	3.01	2.62	2.27
BY205-100	PWR	*****	3A 100V TO 218 FAST RECTIFIER	1.15	.57	.56
BY205-200	PWR	*****	3A 200V TO 218 FAST RECTIFIER	1.20	.60	.58
BY205-300	PWR	*****	3A 300V TO 218 FAST RECTIFIER	1.25	.63	.60
BY205-400	PWR	*****	3A 400V TO 218 FAST RECTIFIER	1.30	.65	.62
BY205-500	PWR	*****	3A 500V TO 218 FAST RECTIFIER	1.40	.70	.67
BY205-600	PWR	*****	3A 600V TO 218 FAST RECTIFIER	1.75	1.75	.72

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
C3T201	SSS	*****	MOSFET VHF AMP PLAS X PAK	.91	.61	.46	
C3T204	SSS	*****	MOSFET VHF AMP PLAS X PAK	.94	.63	.47	
C3T205	SSS	*****	MOSFET VHF MIXER PLAS X PAK	.94	.63	.47	
C3T206	SSS	*****	MOSFET VHF AMP PLAS X PAK	.91	.61	.46	
C3T211	SSS	*****	MOSFET VHF AMP PLAS X PAK	.97	.65	.49	
C3T212	SSS	*****	MOSFET VHF MIXER PLAS X PAK	.97	.65	.49	
C3T213	SSS	*****	MOSFET VHF AMP PLAS X PAK	.97	.65	.49	
C3T225	SSS	54611	MOSFET UHF AMP PLAS X PAC	1.12	.74	.56	
C3T225A	SSS	54612	MOSFET UHF AMP PLAS X PAC	1.21	.80	.60	
				1-24	25-99	100-999	1K
DS7831J	MPD	49947	QUAD TRANSCEIVER	10.50	9.00	4.50	3.90
DS7831J/883B	MPD	62827	QUAD TRANSCEIVER	12.25	10.50	5.25	4.55
DS7832J	MPD	49960	QUAD TRANSCEIVER	10.50	9.00	4.50	3.90
DS7832J/883B	MPD	62828	QUAD TRANSCEIVER	12.25	10.50	5.25	4.55
DS8820AJ	LIN	49635	DUAL DIFFERENTIAL LINE RECEIVER	1.75	1.57	1.11	1.09
DS8820AN	LIN	49632	DUAL DIFFERENTIAL LINE RECEIVER	1.13	1.02	.72	.70
DS8830J	LIN	49647	DUAL DIFFERENTIAL LINE DRIVER	1.75	1.57	1.11	1.09
DS8830N	LIN	49643	DUAL DIFFERENTIAL LINE DRIVER	1.13	1.02	.72	.70
DS8831J	LIN	08969	QUAD TRI-STATE LINE DRIVER	3.61	3.24	2.29	2.24
DS8831N	LIN	08970	QUAD TRI-STATE LINE DRIVER	3.09	2.78	1.97	1.92
DS8831N3	LIN	16811	QUAD TRI-STATE LINE RECEIVER	3.30	2.96	2.30	2.16
DS8832J	LIN	08972	QUAD TRI-STATE LINE RECEIVER	3.61	3.24	2.29	2.24
DS8832N	LIN	08975	QUAD TRI-STATE LINE RECEIVER	3.09	2.78	1.97	1.92
DS8832N3	LIN	33793	QUAD TRI-STATE LINE RECEIVER	3.30	2.96	2.30	2.16
				1-99	100-999	1K	
DTS410	PWR	30218	3.5A 200V NPN TO-3	3.91	2.60	2.45	
DTS411	PWR	30219	3.5 A 300V NPN TO-3	4.08	2.72	2.45	
G001	SSS	02119	500 PC INC	.47	.29	.15	
G002	SSS	02120	500 PC INC	.47	.29	.15	
G129	SSS	02135	STABISTOR DIO 500 PC INC	.55	.35	.17	
G130	SSS	02136	STABISTOR DIO 500 PC INC	.40	.25	.13	
HDSP6504	OPTO	65617	4CHARACTER 16SEG A/N DISPLAY	15.34	12.30	9.00	
HDSP6508	OPTO	65618	8CHARACTER 16SEG A/N DISPLAY	29.41	23.58	17.25	
				1-24	25-99	100-999	1K
JANB25LS174J	MPD	62774	JM38510/33106BEB	8.45	7.25	6.62	6.00
JANB25LS175J	MPD	62776	JM38510/33107BEB	8.45	7.25	6.62	6.00
JANB54H00J	MPD	28568	JM38510/02304BCB	5.19	4.45	4.07	3.69
JANB54H04J	MPD	28570	JM38510/02305BCB	5.19	4.45	4.07	3.69
JANB54H10J	MPD	28571	JM38510/02303BCB	5.19	4.45	4.07	3.69
JANB54H30J	MPD	28578	JM38510/02301BCB	5.19	4.45	4.07	3.69
JANB54H76J	MPD	70849	JM38510/02204BCB	6.07	5.21	4.76	4.31
JANB54LS00J	MPD	24070	JM38510/30001BCB	2.64	2.26	2.07	1.88
JANB54LS02J	MPD	20261	JM38510/30301BCB	2.64	2.26	2.07	1.88
JANB54LS03J	MPD	45456	JM38510/30002BCB	2.64	2.26	2.07	1.88
JANB54LS04J	MPD	45458	JM38510/30003BCB	2.82	2.42	2.21	2.00
JANB54LS05J	MPD	45460	JM38510/30004BCB	2.82	2.42	2.21	2.00
JANB54LS08J	MPD	29638	JM38510/31004BCB	2.64	2.26	2.07	1.88
JANB54LS10J	MPD	45461	JM38510/30005BCB	2.64	2.26	2.07	1.88
JANB54LS107AJ	MPD	33795	JM38510/30108BCB	3.52	3.02	2.76	2.50
JANB54LS109AJ	MPD	31531	JM38510/30109BEB	3.31	2.84	2.59	2.35
JANB54LS11J	MPD	29641	JM38510/31001BCB	2.64	2.26	2.07	1.88
JANB54LS112AJ	MPD	39566	JM38510/30103BEB	3.52	3.02	2.76	2.50
JANB54LS113AJ	MPD	45483	JM38510/30104BCB	3.52	3.02	2.76	2.50
JANB54LS114AJ	MPD	45484	JM38510/30105BCB	3.52	3.02	2.76	2.50
JANB54LS12J	MPD	45467	JM38510/30006BCB	2.64	2.26	2.07	1.88
JANB54LS122J	MPD	44643	JM38510/31403BCB	5.28	4.53	4.14	3.75
JANB54LS123J	MPD	44421	JM38510/31401BEB	6.86	5.89	5.38	4.87
JANB54LS125AJ	MPD	72527	JM38510/32301BCB	4.05	3.47	3.17	2.87
JANB54LS126AJ	MPD	62778	JM38510/32302BCB	3.08	2.64	2.41	2.19
JANB54LS13J	MPD	32894	JM38510/31301BCB	3.31	2.84	2.59	2.35
JANB54LS132J	MPD	45489	JM38510/31303BCB	5.10	4.38	4.00	3.62

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
JANB54LS138J	MPD	45492	JM38510/30701BEB BUFFER DRIVER O/C	4.22	3.62	3.31	3.00
JANB54LS139J	MPD	45493	JM38510/30702BEB	4.84	4.15	3.79	3.44
JANB54LS14J	MPD	39830	JM38510/31302BCB	5.98	5.13	4.69	4.25
JANB54LS148J	MPD	74476	JM38510/36001BEB	10.12	8.68	7.93	7.19
JANB54LS15J	MPD	45468	JM38510/31002BCB	2.64	2.26	2.07	1.88
JANB54LS151J	MPD	45499	JM38510/30901BEB	4.31	3.70	3.38	3.06
JANB54LS153J	MPD	45500	JM38510/30902BEB	4.31	3.70	3.38	3.06
JANB54LS155J	MPD	68650	JM38510/32601BEB	2.90	2.49	2.28	2.06
JANB54LS156J	MPD	68651	JM38510/32602BEB	4.58	3.93	3.59	3.25
JANB54LS157J	MPD	44420	JM38510/30903BEB	4.31	3.70	3.38	3.06
JANB54LS158J	MPD	45502	JM38510/30904BEB	4.75	4.08	3.73	3.37
JANB54LS160AJ	MPD	57635	JM38510/31503BEB	6.69	5.74	5.24	4.75
JANB54LS161AJ	MPD	57637	JM38510/31504BEB	4.58	3.93	3.59	3.25
JANB54LS162AJ	MPD	57645	JM38510/31511BEB	5.37	4.61	4.21	3.81
JANB54LS163AJ	MPD	57586	JM38510/31512BEB	4.66	4.00	3.66	3.31
JANB54LS164J	MPD	44243	JM38510/30605BCB	5.90	5.06	4.62	4.19
JANB54LS165J	MPD	81158	JM38510/30608BEB	6.16	5.29	4.83	4.38
JANB54LS166J	MPD	81159	JM38510/30609BEB	6.16	5.29	4.83	4.38
JANB54LS174J	MPD	32105	JM38510/30106BEB	4.75	4.08	3.73	3.37
JANB54LS175J	MPD	32106	JM38510/30107BEB	4.84	4.15	3.79	3.44
JANB54LS190J	MPD	57669	JM38510/31513BEB	4.58	3.93	3.59	3.25
JANB54LS191J	MPD	57686	JM38510/31509BEB	4.58	3.93	3.59	3.25
JANB54LS192J	MPD	57688	JM38510/31507BEB	4.58	3.93	3.59	3.25
JANB54LS193J	MPD	52525	JM35810/31508BEB	7.04	6.04	5.52	5.00
JANB54LS194AJ	MPD	45515	JM38510/30601BEB	5.63	4.83	4.42	4.00
JANB54LS195AJ	MPD	45519	JM38510/30602BEB	5.10	4.38	4.00	3.62
JANB54LS20J	MPD	45473	JM38510/30007BCB	2.64	2.26	2.07	1.88
JANB54LS21J	MPD	45475	JM38510/31003BCB	2.64	2.26	2.07	1.88
JANB54LS22J	MPD	45476	JM38510/30008BCB	2.64	2.26	2.07	1.88
JANB54LS221J	MPD	44649	JM38510/31402BEB	7.22	6.19	5.66	5.12
JANB54LS240J	MPD	68652	JM38510/32401BRB	9.15	7.85	7.18	6.50
JANB54LS241J	MPD	68653	JM38510/32402BRB	9.15	7.85	7.18	6.50
JANB54LS242J	MPD	75023	JM38510/32801BCB	11.49	9.86	9.01	8.16
JANB54LS243J	MPD	75024	JM38510/32802BCB	11.49	9.86	9.01	8.16
JANB54LS244J	MPD	68654	JM38510/32403BRB	9.15	7.85	7.18	6.50
JANB54LS245J	MPD	75025	JM38510/32803BRB	10.47	8.98	8.21	7.44
JANB54LS251J	MPD	45522	JM38510/30905BEB	6.34	5.44	4.97	4.50
JANB54LS253J	MPD	45523	JM38510/30908BEB	4.66	4.00	3.66	3.31
JANB54LS257AJ	MPD	57714	JM38510/30906BEB	6.34	5.44	4.97	4.50
JANB54LS258AJ	MPD	57745	JM38510/30907BEB	6.34	5.44	4.97	4.50
JANB54LS259J	MPD	68655	JM38510/31603BEB	6.86	5.89	5.38	4.87
JANB54LS26J	MPD	65173	JM38510/32102BCB	2.64	2.26	2.07	1.88
JANB54LS266J	MPD	45524	JM38510/30303BCB	3.08	2.64	2.41	2.19
JANB54LS27J	MPD	32840	JM38510/30302BCB	2.64	2.26	2.07	1.88
JANB54LS273J	MPD	72523	JM38510/32501BRB	6.07	5.21	4.76	4.31
JANB54LS279J	MPD	68656	JM38510/31602BEB	5.02	4.30	3.93	3.56
JANB54LS280J	MPD	64543	JM38510/32901BCB	7.39	6.34	5.80	5.25
JANB54LS283J	MPD	45525	JM38510/31202BEB	5.90	5.06	4.62	4.19
JANB54LS290J	MPD	45530	JM38510/32003BCB	5.02	4.30	3.93	3.56
JANB54LS293J	MPD	44412	JM38510/32004BCB	5.63	4.83	4.42	4.00
JANB54LS295BJ	MPD	42708	JM38510/30606BCB	5.10	4.38	4.00	3.62
JANB54LS32J	MPD	78030	JM38510/30501BCB	2.64	2.26	2.07	1.88
JANB54LS348J	MPD	75026	JM38510/36002BEB	10.12	8.68	7.93	7.19
JANB54LS365AJ	MPD	57601	JM38510/32201BEB	3.96	3.40	3.10	2.81
JANB54LS366AJ	MPD	71342	JM38510/32202BEB	3.96	3.40	3.10	2.81
JANB54LS367AJ	MPD	71343	JM38510/32203BEB	3.96	3.40	3.10	2.81
JANB54LS368AJ	MPD	71344	JM38510/32204BEB	3.96	3.40	3.10	2.81
JANB54LS37J	MPD	25512	JM38510/30202BCB	3.08	2.64	2.41	2.19
JANB54LS373J	MPD	72524	JM38510/32502BRB	9.15	7.85	7.18	6.50
JANB54LS374J	MPD	72525	JM38510/32503BRB	9.15	7.85	7.18	6.50
JANB54LS375J	MPD	68659	JM38510/31604BEB	5.02	4.30	3.93	3.56
JANB54LS377J	MPD	72526	JM38510/32504BRB	9.15	7.85	7.18	6.50
JANB54LS38J	MPD	39092	JM38510/30203BCB	3.08	2.64	2.41	2.19
JANB54LS390J	MPD	68660	JM38510/32701BEB	7.57	6.49	5.93	5.37
JANB54LS393J	MPD	68661	JM38510/32702BCB	7.57	6.49	5.93	5.37

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
JANB54LS395AJ	MPD	44446	JM38510/30607BEB	5.10	4.38	4.00	3.62
JANB54LS40J	MPD	29073	JM38510/30201BCB	2.64	2.26	2.07	1.88
JANB54LS42J	MPD	45479	JM38510/30703BEB	4.49	3.85	3.52	3.19
JANB54LS47J	MPD	45480	JM38510/30704BEB	7.30	6.27	5.73	5.19
JANB54LS490J	MPD	68662	JM38510/32703BEB	7.57	6.49	5.93	5.37
JANB54LS51J	MPD	37014	JM38510/30401BCB	2.64	2.26	2.07	1.88
JANB54LS54J	MPD	41025	JM38510/30402BCB	2.64	2.26	2.07	1.88
JANB54LS73AJ	MPD	40973	JM38510/30101BCB	3.52	3.02	2.76	2.50
JANB54LS74AJ	MPD	38829	JM38510/30102BCB	3.31	2.84	2.59	2.35
JANB54LS75J	MPD	68649	JM38510/31601BEB	4.66	4.00	3.66	3.31
JANB54LS76AJ	MPD	33688	JM38510/30110BEB	3.52	3.02	2.76	2.50
JANB54LS83AJ	MPD	45481	JM38510/31201BEB	5.46	4.68	4.28	3.87
JANB54LS85J	MPD	32107	JM38510/31101BEB	4.58	3.93	3.59	3.25
JANB54LS86J	MPD	78031	JM38510/30502BCB	3.31	2.84	2.59	2.35
JANB54LS90J	MPD	56361	JM38510/31501BCB	4.58	3.93	3.59	3.25
JANB54LS92J	MPD	57611	JM38510/31510BCB	4.58	3.93	3.59	3.25
JANB54LS93J	MPD	57619	JM38510/31502BCB	4.58	3.93	3.59	3.25
JANB54LS95BJ	MPD	42709	JM38510/30603BCB	4.75	4.08	3.73	3.37
JANB54LS96J	MPD	45482	JM38510/30604BEB	4.75	4.08	3.73	3.37
JANB54S00J	MPD	65919	JM38510/07001BCB	3.26	2.79	2.55	2.22
JANB54S03J	MPD	65920	JM38510/07002BCB	5.19	4.45	4.07	3.69
JANB54S04J	MPD	65921	JM38510/07003BCB	3.26	2.79	2.55	2.31
JANB54S05J	MPD	65922	JM38510/07004BCB	5.19	4.45	4.07	3.69
JANB54S10J	MPD	65923	JM38510/07005BCB	3.26	2.79	2.55	2.31
JANB54S20J	MPD	65924	JM38510/07006BCB	3.26	2.79	2.55	2.31
JANB54S22J	MPD	65925	JM38510/07007BCB	5.19	4.45	4.07	3.69
JANB54S30J	MPD	65926	JM38510/07008BCB	3.68	3.16	2.88	2.61
JANB5400J	MPD	07987	JM38510/00104BCB	2.99	2.57	2.35	2.12
JANB5401J	MPD	07988	JM38510/00107BCB	2.99	2.57	2.35	2.12
JANB5402J	MPD	20666	JM38510/00401BCB	3.52	3.02	2.76	2.50
JANB5403J	MPD	28487	JM38510/00109BCB	2.99	2.57	2.35	2.12
JANB5404J	MPD	07989	JM38510/00105BCB	3.08	2.64	2.41	2.19
JANB5405J	MPD	20668	JM38510/00108BCB	3.08	2.64	2.41	2.19
JANB5406J	MPD	24335	JM38510/00801BCB	3.08	2.64	2.41	2.19
JANB5407J	MPD	21660	JM38510/00803BCB	5.28	4.53	4.14	3.75
JANB5410J	MPD	07990	JM38510/00103BCB	2.99	2.57	2.35	2.12
JANB54107J	MPD	20695	JM38510/00203BCB	3.70	3.17	2.90	2.62
JANB5412J	MPD	20696	JM38510/00106BCB	5.03	4.32	3.95	3.57
JANB5416J	MPD	21659	JM38510/00802BCB	3.08	2.64	2.41	2.19
JANB5417J	MPD	28497	JM38510/00804BCB	5.03	4.32	3.95	3.57
JANB5420J	MPD	07991	JM38510/00102BCB	2.99	2.57	2.35	2.12
JANB5423J	MPD	28488	JM38510/00402BEB	3.19	2.73	2.50	2.26
JANB5425J	MPD	28490	JM38510/00403BCB	3.19	2.73	2.50	2.26
JANB5427J	MPD	28492	JM38510/00404BCB	2.99	2.57	2.35	2.12
JANB5430J	MPD	07992	JM38510/00101BCB	2.82	2.42	2.21	2.00
JANB5437J	MPD	20671	JM38510/00302BCB	3.08	2.64	2.41	2.19
JANB5438J	MPD	20673	JM38510/00303BCB	3.08	2.64	2.41	2.19
JANB5440J	MPD	08841	JM38510/00301BCB	2.99	2.57	2.35	2.12
JANB5450J	MPD	20682	JM38510/00501BCB	2.99	2.57	2.35	2.12
JANB5451J	MPD	20698	JM38510/00502BCB	2.99	2.57	2.35	2.12
JANB5453J	MPD	20684	JM38510/00503BCB	2.99	2.57	2.35	2.12
JANB5454J	MPD	20699	JM38510/00504BCB	2.99	2.57	2.35	2.12
JANB5470J	MPD	09051	JM38510/00206BCB	5.81	4.98	4.55	4.12
JANB5472J	MPD	20690	JM38510/00201BCB	3.70	3.17	2.90	2.62
JANB5473J	MPD	07993	JM38510/00202BCB	3.70	3.17	2.90	2.62
JANB5474J	MPD	07995	JM38510/00205BCB	3.70	3.17	2.90	2.62
JANB5476J	MPD	08110	JM38510/00204BEB	3.70	3.17	2.90	2.62
JANB5483J	MPD	28495	JM38510/00602BEB	3.43	2.94	2.69	2.44
JANB5486J	MPD	24336	JM38510/00701BCB	3.70	3.17	2.90	2.62
JANB55107J	MPD	58394	JM38510/10401BCB	10.56	9.06	8.28	7.50
JANB55108J	MPD	55312	JM38510/10402BCB	11.44	9.81	8.97	8.13
JANB55113J	MPD	34509	JM38510/10405BEB	11.44	9.81	8.97	8.13
JANB55114J	MPD	25129	JM38510/10403BEB	10.56	9.06	8.28	7.50
JANB55115J	MPD	04008	JM38510/10404BEB	10.56	9.06	8.28	7.50

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
JANTXV1N4148	SSS	55388	MIL SWITCH 500 PC. INC.	2.63	1.65	.82
JANTXV1N4148-1	SSS	11589	METAL BOND 500 PC. INC.	2.63	1.65	.82
JANTXV1N4153	SSS	56838	MIL. SWITCH 500 PC. INC.	3.01	1.88	.94
JANTXV1N4153-1	SSS	23906	METAL BOND 500 PC. INC.	3.01	1.88	.94
JANTXV1N4454	SSS	56839	MIL. SWITCH 500 PC. INC.	3.01	1.88	.94
JANTXV1N4454-1	SSS	11595	METAL BOND 500 PC. INC.	3.01	1.88	.94
JANTXV1N4531	SSS	56840	DO 34 MIL SWTH. 500 PC. INC.	3.67	2.29	1.15
JANTXV1N4532	SSS	56841	DO 34 MIL SWTH. 500 PC. INC.	3.67	2.29	1.15
JANTXV1N4534	SSS	25454	DO 34 MIL SWTH. 500 PC. INC.	3.67	2.29	1.15
JANTXV1N645-1	SSS	23934	METAL BOND 500 PC. INC.	3.86	2.41	1.20
JANTXV1N647-1	SSS	23937	METAL BOND 500 PC. INC.	4.89	3.06	1.53
JANTXV2N2880	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3420	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3421	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3715	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3716	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3791	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3792	MPD	*****	CONTACT (214) 995-5796			
JANTXV2N3997	MPD	*****	CONTACT (214) 995-5796			
JANTXV4N22	OPTO	45664	OPTOCOUPLER TO-5 METAL CAN PKG	13.64	10.94	8.00
JANTXV4N23	OPTO	54247	OPTOCOUPLER TO-5 METAL CAN PKG	17.05	13.67	10.00
JANTXV4N24	OPTO	45663	OPTOCOUPLER TO-5 METAL CAN PKG	22.16	17.77	13.00
JANTXV4N47	OPTO	81236		20.40	16.44	12.00
JANTXV4N48	OPTO	81237		24.48	19.72	14.40
JANTXV4N49	OPTO	81245		34.68	27.94	20.40
JANTX1N3070	SSS	28503	HI VOLT. 500 PC. INC.	2.73	1.71	.85
JANTX1N4148	SSS	19893	MIL. SWITCH 500 PC. INC.	1.46	.91	.46
JANTX1N4148-1	SSS	05027	METAL BOND 500 PC. INC.	1.46	.91	.46
JANTX1N4153	SSS	23403	MIL. SWITCH 500 PC. INC.	2.63	1.65	.82
JANTX1N4153-1	SSS	17178	METAL BOND 500 PC. INC.	2.63	1.65	.82
JANTX1N4454	SSS	19897	MIL. SWITCH 500 PC. INC.	1.60	1.00	.50
JANTX1N4454-1	SSS	05090	METAL BOND 500 PC. INC.	1.60	1.00	.50
JANTX1N4531	SSS	29617	DO 34 MIL. SWTH 500 PC. INC.	2.26	1.41	.70
JANTX1N4532	SSS	42408	DO 34 MIL. SWTH 500 PC. INC.	2.26	1.41	.70
JANTX1N4534	SSS	25453	DO 34 MIL. SWTH 500 PC. INC.	2.26	1.41	.70
JANTX1N4938	SSS	31239	DO 35 HI VOLT 500 PC. INC.	2.26	1.41	.70
JANTX1N645	SSS	19874	270V GEN. PUR. 500 PC. INC.	2.07	1.29	.65
JANTX1N645-1	SSS	07937	METAL BOND 500 PC. INC.	2.26	1.41	.70
JANTX1N647	SSS	22191	480V GEN. PUR. 500 PC. INC.	2.63	1.65	.82
JANTX1N647-1	SSS	11598	METAL BOND 500 PC. INC.	2.82	1.76	.88
JANTX1N914	SSS	19889	MET BOND 500 PC. INC.	1.46	.91	.46
JANTX2N1613	SSS	20159	MIL. GEN. PUR. SHORT LEADS	5.14	3.43	2.57
JANTX2N2219	SSS	20168	MIL. GEN. PUR. SHORT LEADS	3.67	2.45	1.84
JANTX2N2219A	SSS	20169	MIL. GEN. PUR. SHORT LEADS	3.82	2.55	1.91
JANTX2N2222	SSS	20172	MIL. GEN. PUR. SHORT LEADS	2.79	1.86	1.40
JANTX2N2222A	SSS	20173	MIL. GEN. PUR. SHORT LEADS	2.94	1.96	1.47
JANTX2N2432	SSS	20175	MIL CHOPPER	8.67	5.78	4.34
JANTX2N2432A	SSS	27344	MIL CHOPPER	9.26	6.17	4.63
JANTX2N2484	SSS	32089	MIL. AMPLFR.	2.79	1.86	1.40
JANTX2N2904	SSS	20177	MIL. GEN. PUR. SHORT LEADS	3.23	2.16	1.62
JANTX2N2904A	SSS	27343	MIL. GEN. PUR. SHORT LEADS	3.29	2.20	1.65
JANTX2N2905	SSS	20178	MIL. GEN. PUR. SHORT LEADS	3.23	2.16	1.62
JANTX2N2905A	SSS	20179	MIL. GEN. PUR. SHORT LEADS	3.29	2.20	1.65
JANTX2N2906	SSS	20180	MIL. GEN. PUR. SHORT LEADS	2.62	1.74	1.31
JANTX2N2906A	SSS	20181	MIL. GEN. PUR. SHORT LEADS	2.76	1.84	1.38
JANTX2N2907	SSS	20182	MIL. GEN. PUR. SHORT LEADS	2.62	1.74	1.31
JANTX2N2907A	SSS	20183	MIL. GEN. PUR. SHORT LEADS	2.76	1.84	1.38
JANTX2N2944A	SSS	07336	MIL CHOPPER	9.35	6.60	5.95
JANTX2N2945A	SSS	23214	MIL CHOPPER	9.10	6.35	5.65
JANTX2N2946A	SSS	23401	MIL CHOPPER	9.50	6.80	5.65
JANTX2N3467	SSS	60708	MIL CORE DRIVER	13.20	9.25	6.60
JANTX2N4416A	SSS	14031	MIL FET CONTACT FACTORY	16.90	11.27	8.45
JANTX2N4856	SSS	46362	MIL FET CONTACT FACTORY	6.17	4.12	3.09
JANTX2N4857	SSS	50244	MIL FET CONTACT FACTORY	6.17	4.12	3.09



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
JANTX2N4858	SSS	50620	MIL FET CONTACT FACTORY	5.88	3.92	2.94
JANTX2N4859	SSS	*****	MIL FET CONTACT FACTORY	5.88	3.92	2.94
JANTX2N4860	SSS	*****	MIL FET CONTACT FACTORY	6.17	4.12	3.09
JANTX2N4861	SSS	*****	MIL FET CONTACT FACTORY	5.88	3.92	2.94
JANTX4N22	OPTO	46815	OPTOCOUPLER TO-5 METAL CAN PKG	10.01	8.02	5.87
JANTX4N23	OPTO	53754	OPTOCOUPLER TO-5 METAL CAN PKG	12.07	9.68	7.08
JANTX4N24	OPTO	48013	OPTOCOUPLER TO-5 METAL CAN PKG	19.04	15.27	11.17
JANTX4N47	OPTO	80558		14.45	11.64	8.50
JANTX4N48	OPTO	81243		20.40	16.44	12.00
JANTX4N49	OPTO	81244		30.34	24.45	17.85
JAN1N251	SSS	19763	MIL. SWITCH 500 PC INC	.37	.25	.14
JAN1N3070	SSS	19868	MIL HI VOLT 500 PC INC	.47	.29	.15
JAN1N4148	SSS	19869	MIL. SWITCH 500 PC INC	.19	.12	.06
JAN1N4148-1	SSS	06228	METAL BOND 500 PC INC	.19	.12	.06
JAN1N4153	SSS	05355	MIL. SWITCH 500 PC INC	.24	.15	.08
JAN1N4153-1	SSS	12169	METAL BOND 500 PC INC	.24	.15	.07
JAN1N4454	SSS	19873	MIL. SWITCH 500 PC INC	.24	.15	.08
JAN1N4454-1	SSS	11619	METAL BOND 500 PC INC	.24	.15	.03
JAN1N4531	SSS	27465	DO 34 MIL. SWTH 500 PC INC	.30	.19	.09
JAN1N4532	SSS	42407	DO 34 MIL. SWTH 500 PC INC	.33	.21	.10
JAN1N4534	SSS	25451	DO 34 MIL. SWTH 500 PC INC	.33	.21	.10
JAN1N457	SSS	19768	70V GEN. PUR. 500 PC INC	.44	.28	.14
JAN1N458	SSS	19769	150V GEN. PUR. 500 PC INC	.48	.30	.15
JAN1N459	SSS	19771	200V GEN. PUR. 500 PC INC	.51	.32	.16
JAN1N4938	SSS	31238	DO 35 HI VOLT 500 PC INC	.47	.29	.15
JAN1N643	SSS	19780	MIL. SWITCH 500 PC INC	.26	.16	.08
JAN1N645	SSS	19781	MIL. GEN. PUR. 500 PC INC	.56	.35	.18
JAN1N645-1	SSS	09990	METAL BOND 500 PC INC	.61	.38	.19
JAN1N647	SSS	22192	MIL. GEN. PUR. 500 PC INC	.66	.41	.21
JAN1N647-1	SSS	07933	METAL BOND 500 PC INC	.71	.44	.22
JAN1N662	SSS	19783	MIL. SWITCH 500 PC INC	.24	.15	.07
JAN1N663	SSS	19784	MIL. SWITCH 500 PC INC	.24	.15	.07
JAN1N914	SSS	19802	MIL. SWITCH 500 PC INC	.19	.12	.06
JAN2N1613	SSS	20112	MIL. GEN. PUR. SHORT LEADS	4.12	2.74	2.06
JAN2N2219	SSS	20125	MIL. GEN. PUR. SHORT LEADS	2.50	1.67	1.25
JAN2N2219A	SSS	20126	MIL. GEN. PUR. SHORT LEADS	2.70	1.80	1.35
JAN2N2222	SSS	20129	MIL. GEN. PUR. SHORT LEADS	2.06	1.37	1.03
JAN2N2222A	SSS	20130	MIL. GEN. PUR. SHORT LEADS	2.38	1.59	1.19
JAN2N2432	SSS	20132	MIL CHOPPER SHORT LEADS	6.32	4.21	3.16
JAN2N2432A	SSS	25763	MIL CHOPPER SHORT LEADS	8.08	5.39	4.04
JAN2N2484	SSS	13716	MIL. AMPLFR. SHORT LEADS	2.38	1.59	1.19
JAN2N2880	MPD	*****	CONTACT (214) 995-5796			
JAN2N2904	SSS	20139	MIL. GEN. PUR. SHORT LEADS	2.65	1.76	1.32
JAN2N2904A	SSS	20140	MIL. GEN. PUR. SHORT LEADS	2.70	1.80	1.35
JAN2N2905	SSS	20141	MIL. GEN. PUR. SHORT LEADS	2.65	1.76	1.32
JAN2N2905A	SSS	20142	MIL. GEN. PUR. SHORT LEADS	2.70	1.80	1.35
JAN2N2906	SSS	20143	MIL. GEN. PUR. SHORT LEADS	1.88	1.25	.94
JAN2N2906A	SSS	20144	MIL. GEN. PUR. SHORT LEADS	2.03	1.35	1.01
JAN2N2907	SSS	20145	MIL. GEN. PUR. SHORT LEADS	1.88	1.25	.94
JAN2N2907A	SSS	20146	MIL. GEN. PUR. SHORT LEADS	2.03	1.35	1.01
JAN2N2944A	SSS	09021	MIL CHOPPER SHORT LEADS	5.95	3.75	3.40
JAN2N2945A	SSS	33731	MIL CHOPPER SHORT LEADS	5.25	3.80	3.15
JAN2N2946A	SSS	30119	MIL CHOPPER SHORT LEADS	6.15	4.25	3.80
JAN2N3467	SSS	32710	PNP CORE-DRIVER SHORT LEADS	8.80	6.15	4.40
JAN2N4416A	SSS	09030	N-CH VHF AMP. SHORT LEADS	11.91	7.94	5.95
JAN2N4856	SSS	44925	N-CH CHOPPER SHORT LEADS	4.12	2.74	2.06
JAN2N4857	SSS	46933	N-CH CHOPPER SHORT LEADS	4.12	2.74	2.06
JAN2N4858	SSS	46934	N-CH CHOPPER SHORT LEADS	3.97	2.65	1.98
JAN2N4859	SSS	46364	N-CH CHOPPER SHORT LEADS	3.97	2.65	1.98
JAN2N4860	SSS	50618	N-CH CHOPPER SHORT LEADS	3.97	2.65	1.98
JAN2N4861	SSS	50619	N-CH CHOPPER SHORT LEADS	3.97	2.65	1.98
JAN4N22	OPTO	58113	OPTOCOUPLER TO-5 METAL CAN PKG	5.51	4.42	3.23
JAN4N23	OPTO	58114	OPTOCOUPLER TO-5 METAL CAN PKG	6.62	5.30	3.88
JAN4N24	OPTO	44528	OPTOCOUPLER TO-5 METAL CAN PKG	14.49	11.62	8.50
JAN4N47	OPTO	81240		9.35	7.53	5.50

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
JAN4N48	OPTO	81241		11.22	9.04	6.60	
JAN4N49	OPTO	81242		21.67	17.46	12.75	
				1-24	25-99	100-999	1K
JAN54H04J	MPD	28570	JM38510/02305	5.19	4.45	4.07	3.69
JBP18SA030MJ	MPD	70706	32X8 PROM 883B -55 TO 125 C OC	5.58	4.79	4.37	3.96
JBP18S030MJ	MPD	38318	32X8 PROM 883B -55 TO 125 C TS	5.58	4.79	4.37	3.96
JBP24SA10MJ	MPD	75946	256X4 PROM 883B -55 TO 125 C OC	6.78	5.81	5.31	4.81
JBP24SA41MJ	MPD	*****	1024X4 PROM 883B -55 TO 125 C OC	12.32	10.57	9.66	8.75
JBP24SA81MJ	MPD	*****	2048X4 PROM 883B -55 TO 125 C OC	35.20	30.20	27.60	25.00
JBP24S10MJ	MPD	75944	256X4 PROM 883B -55 TO 125 C TS	6.78	5.81	5.31	4.81
JBP24S41MJ	MPD	70709	1024X4 PROM 883B -55 TO 125 C TS	12.32	10.57	9.66	8.75
JBP24S81MJ	MPD	77487	2KX4 PROM 883B -55 TO 125 C TS	35.20	30.20	27.60	25.00
JBP28LA22MJ	MPD	*****	256X8 883B -55 TO 125C OC	8.62	7.40	6.76	6.12
JBP28L22MJ	MPD	77484	256X8 PROM 883B -55 TO 125 C TS	8.62	7.40	6.76	6.12
JBP28L42MJ	MPD	*****	512X8 883B -55 TO 125C TS	15.19	13.03	11.90	10.78
JBP28L46MJ	MPD	*****	512X8 883B -55 TO 125C TS	19.24	16.50	15.08	13.66
JBP28L86MJ	MPD	*****	1024X8 PROM 883B -55 TO 125 C TS	47.10	40.41	36.93	33.45
JBP28SA166MJ	MPD	*****	2048X8 PROM 883B -55 TO 125 C OC	88.88	76.25	69.69	63.13
JBP28SA42MJ	MPD	*****	512X8 PROM 883B -55 TO 125 C OC	13.20	11.32	10.35	9.38
JBP28SA86MJ	MPD	*****	1024X8 PROM 883B -55 TO 125 C OC	40.96	35.14	32.11	29.09
JBP28S166MJ	MPD	81970	2048X8 PROM 883B -55 TO 125 C TS	88.88	76.25	69.69	63.13
JBP28S42MJ	MPD	79224	512X8 PROM 883B -55 TO 125 C TS	13.20	11.32	10.35	9.38
JBP28S46MJ	MPD	*****	512X8 PROM 883B -55 TO 125C TS	16.72	14.35	13.11	11.88
JBP28S86MJ	MPD	73733	1024X8 PROM 883B -55 TO 125 C TS	40.96	35.14	32.11	29.09
LM101AJ	MPD	51306	OP AMP	3.50	3.00	1.50	1.30
LM101AJ/883B	MPD	15176	OP AMP	4.20	3.60	1.80	1.56
LM101AJG	MPD	59099	OP AMP	2.10	1.80	.90	.78
LM101AJG/883B	MPD	59102	OP AMP	3.11	2.67	1.33	1.16
LM101AU	MPD	76366	OP AMP	5.60	4.80	2.40	2.08
LM101AU/883B	MPD	48214	OP AMP	5.95	5.10	2.55	2.21
LM104J	MPD	48184	NEG VOLTAGE REG	4.20	3.60	1.80	1.56
LM104J/883B	MPD	48215	NEG VOLTAGE REG	4.38	3.75	1.88	1.63
LM105JG	MPD	59177	POS VOLTAGE REG	4.20	3.60	1.80	1.56
LM105JG/883B	MPD	59179	POS VOLTAGE REG	4.38	3.75	1.88	1.63
LM105U	MPD	71056	POS VOLTAGE REG	5.25	4.50	2.25	1.95
LM105U/883B	MPD	70886	POS VOLTAGE REG	6.13	5.25	2.63	2.27
LM106J	MPD	48185	COMPARATOR	5.74	4.92	2.46	2.13
LM106J/883B	MPD	48216	COMPARATOR	7.00	6.00	3.00	2.60
LM106JG	MPD	59139	COMPARATOR	3.68	3.15	1.57	1.36
LM106JG/883B	MPD	59142	COMPARATOR	5.60	4.80	2.40	2.08
LM106W/883B	MPD	69079	COMPARATOR	6.13	5.25	2.63	2.27
LM107J	MPD	51299	OP AMP	4.06	3.48	1.74	1.51
LM107J/883B	MPD	35425	OP AMP	6.37	5.46	2.73	2.37
LM107JG	MPD	59104	OP AMP	3.39	2.91	1.45	1.26
LM107JG/883B	MPD	59106	OP AMP	6.23	5.34	2.67	2.31
LM107U	MPD	76365	OP AMP	6.13	5.25	2.63	2.27
LM107U/883B	MPD	46862	OP AMP	6.82	5.85	2.92	2.53
LM111J	MPD	48533	COMPARATOR	5.43	4.65	2.32	2.02
LM111J/883B	MPD	48217	COMPARATOR	6.13	5.25	2.63	2.27
LM111JG	MPD	59144	COMPARATOR	5.43	4.65	2.32	2.02
LM111JG/883B	MPD	59147	COMPARATOR	6.13	5.25	2.63	2.27
LM111U	MPD	76364	COMPARATOR	10.50	9.00	4.50	3.90
LM111U/883B	MPD	43684	COMPARATOR	25.30	21.69	10.84	9.40
LM124J	MPD	61398	QUAD OP AMP	4.90	4.20	2.10	1.82
LM124J/883B	MPD	12231	QUAD OP AMP	5.60	4.80	2.40	2.08
LM124W	MPD	71061	QUAD OP AMP	10.50	9.00	4.50	3.90
LM124W/883B	MPD	62831	QUAD OP AMP	11.72	10.05	5.03	4.36
LM139AJ	MPD	71062	QUAD COMPARATOR	10.15	8.70	4.35	3.77
LM139AJ/883B	MPD	56079	QUAD COMPARATOR	11.90	10.20	5.10	4.42
LM139AW	MPD	71064	QUAD COMPARATOR	14.88	12.75	6.38	5.53
LM139AW/883B	MPD	*****	QUAD COMPARATOR COMPARATOR	15.75	13.50	6.75	5.85
LM139J	MPD	61390	QUAD COMPARATOR	4.90	4.20	2.10	1.82
LM139J/883B	MPD	08277	QUAD COMPARATOR	5.60	4.80	2.40	2.08

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
LM139W	MPD	71063	QUAD COMPARATOR	10.50	9.00	4.50	3.90
LM139W/883B	MPD	62833	QUAD COMPARATOR	11.73	10.05	5.03	4.36
LM148J	MPD	71065	QUAD VA741 OP AMD	11.38	9.75	4.88	4.23
LM148J/883B	MPD	70885	QUAD UA741 OP AMP	13.76	11.79	5.90	5.11
LM158JG	MPD	09478	DUAL OP AMP	6.16	5.28	2.64	2.29
LM158JG/883B	MPD	11439	DUAL OP AMP	9.66	8.28	4.14	3.59
LM158U	MPD	71071	DUAL OP AMP	8.75	7.50	3.75	3.25
LM158U/883B	MPD	70888	DUAL OP AMP	10.50	9.00	4.50	3.90
LM193JG	MPD	09483	DUAL COMPARATOR	6.16	5.28	2.64	2.29
LM193JG/883B	MPD	11441	DUAL COMPARATOR	9.66	8.28	4.14	3.59
LM193U	MPD	71066	DUAL COMPARATOR	8.75	7.50	3.75	3.25
LM193U/883B	MPD	70887	DUAL COMPARATOR	10.50	9.00	4.50	3.90
LM201AJG	LIN	09493	HIGH-PERFORMANCE OP-AMP	1.24	1.11	.86	.81
LM201AP	LIN	09504	HIGH-PERFORMANCE OP-AMP	.82	.74	.58	.54
LM211JG	LIN	09508	HIGH SPEED VOLTAGE COMP	2.37	2.13	1.66	1.55
LM211P	LIN	09513	HIGH SPEED VOLTAGE COMP	1.98	1.78	1.38	1.30
LM218JG	LIN	14775	HIGH SPEED OP-AMP	9.17	8.23	6.41	6.01
LM218P	LIN	14773	HIGH SPEED OP-AMP	5.15	4.63	3.60	3.38
LM224J	LIN	14185	QUAD OP-AMP	2.06	1.85	1.44	1.35
LM224N	LIN	12987	QUAD OP-AMP	1.94	1.74	1.35	1.27
LM239J	LIN	48842	HIGH PERFORMANCE QUAD COMPARTOR	2.06	1.85	1.44	1.35
LM239N	LIN	48856	HIGH PERFORMANCE QUAD COMPARTOR	1.65	1.48	1.15	1.08
LM258JG	LIN	13500	DUAL OP-AMP	2.06	1.85	1.44	1.35
LM258P	LIN	15476	DUAL OP-AMP	1.42	1.28	.99	.93
LM2901N	LIN	56657	QUAD COMPARTOR	.93	.83	.65	.61
LM2901N3	LIN	00962	QUAD COMPARTOR	1.13	1.02	.80	.74
LM2902N	LIN	56668	HIGH-GAIN QUAD OPAMP	.93	.83	.65	.61
LM2902N3	LIN	00948	HIGH-GAIN QUAD OPAMP	1.13	1.02	.80	.74
LM2903P	LIN	09520	DUAL VOLTAGE COMPARTOR	.93	.83	.65	.61
LM2904P	LIN	05888	HIGH-GAIN DUAL OP-AMP	.74	.67	.52	.49
LM293JG	LIN	49945	DUAL COMPARATORS	2.16	1.94	1.51	1.42
LM293P	LIN	49937	DUAL COMPARATORS	1.75	1.57	1.22	1.15
LM301AJG	LIN	59097	HIGH-PERFORMANCE OP-AMP	.58	.52	.40	.38
LM301AJG4	LIN	00969	HIGH-PERFORMANCE OP-AMP	.87	.78	.60	.57
LM301AN	LIN	51321	HIGH-PERFORMANCE OP-AMP	.47	.43	.33	.31
LM301AP	LIN	51320	HIGH-PERFORMANCE OP-AMP	.37	.33	.24	.23
LM301AP3	LIN	04723	HIGH-PERFORMANCE OP-AMP	.58	.52	.40	.38
LM306P	LIN	13989	DUAL COMPARATOR	1.50	1.35	1.05	.99
LM307JG	LIN	04142	HIGH-PERFORMANCE OP-AMP	1.03	.93	.72	.68
LM307JG4	LIN	49567	HIGH-PERFORMANCE OP-AMP	1.32	1.18	.92	.86
LM307P	LIN	51318	HIGH-PERFORMANCE OP-AMP	.41	.37	.29	.27
LM307P3	LIN	00445	HIGH-PERFORMANCE OP-AMP	.62	.56	.43	.41
LM311JG	LIN	59143	HIGH SPEED VOLTAGE COMP	1.13	1.02	.79	.74
LM311JG4	LIN	04894	HIGH SPEED VOLTAGE COMP	1.42	1.28	.99	.93
LM311P	LIN	48506	HIGH SPEED VOLTAGE COMP	.56	.50	.39	.36
LM317KC	LIN	16497	POSITIVE V-R ADJUSTABLE	1.65	1.48	1.15	1.08
LM318JG	LIN	14794	HIGH-SPEED OP-AMP	2.88	2.59	2.02	1.89
LM318P	LIN	14779	HIGH-SPEED OP-AMP	1.55	1.39	.98	.96
LM324AJ	LIN	39306	QUAD OP-AMP	5.87	5.27	4.10	3.85
LM324AN	LIN	39307	QUAD OP-AMP	3.81	3.42	2.66	2.50
LM324J	LIN	59095	QUAD OP-AMP	1.34	1.20	.94	.88
LM324J4	LIN	49550	QUAD OP-AMP	1.63	1.46	1.14	1.07
LM324N	LIN	56659	QUAD OP-AMP	.74	.67	.47	.46
LM324N3	LIN	00454	QUAD OP-AMP	.95	.85	.66	.62
LM3302J	LIN	09522	QUAD COMPARTOR	2.06	1.85	1.44	1.35
LM3302N	LIN	09523	QUAD COMPARTOR	.78	.70	.50	.49
LM337KC	LIN	73414	NEGATIVE V-R ADJUSTABLE	1.96	1.76	1.37	1.28
LM339AJ	LIN	48861	HIGH PERFORMANCE QUAD COMPARTOR	3.09	2.78	2.16	2.03
LM339AN	LIN	48857	HIGH PERFORMANCE QUAD COMPARTOR	2.06	1.85	1.44	1.35
LM339J	LIN	59092	HIGH PERFORMANCE QUAD COMPARTOR	1.24	1.11	.86	.81
LM339J4	LIN	05920	HIGH PERFORMANCE QUAD COMPARTOR	1.52	1.37	1.07	1.00
LM339N	LIN	56544	HIGH PERFORMANCE QUAD COMPARTOR	.62	.56	.39	.38
LM339N3	LIN	00456	HIGH PERFORMANCE QUAD COMPARTOR	.82	.74	.58	.54
LM340-10KC	LIN	49580	3 TERM VR + 10V IN T0220 PKG	1.13	1.02	.72	.70
LM340-12KC	LIN	49585	3 TERM VR + 12V IN T0220 PKG	1.13	1.02	.72	.70

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
LM340-15KC	LIN	49438	3 TERM VR + 15 IN T0220 PKG	1.13	1.02	.72	.70
LM340-18KC	LIN	49441	3 TERM VR + 18V IN T0220 PKG	1.13	1.02	.72	.70
LM340-24KC	LIN	49443	3 TERM VR + 24V IN T0220 PKG	1.13	1.02	.72	.70
LM340-5KC	LIN	49576	3 TERM VR + 5V IN T0220 PKG	1.13	1.02	.72	.70
LM340-6KC	LIN	49577	3 TERM VR + 6V IN T0220 PKG	1.13	1.02	.72	.70
LM340-8KC	LIN	49578	3 TERM VR + 8V IN T0220 PKG	1.13	1.02	.72	.70
LM348J	LIN	69481	HIGH-GAIN QUAD OP-AMP	1.96	1.76	1.37	1.28
LM348N	LIN	63003	HIGH-GAIN QUAD OP-AMP	.82	.74	.52	.51
LM348N3	LIN	68013	HIGH-GAIN QUAD OP-AMP	1.03	.93	.72	.68
LM358JG	LIN	09525	DUAL OP-AMP	1.34	1.20	.94	.88
LM358P	LIN	09532	DUAL OP-AMP	.56	.50	.35	.35
LM358P3	LIN	37298	DUAL OP-AMP PEP 3	.76	.68	.53	.50
LM3900J	LIN	69482	QUAD OP-AMP	1.55	1.39	1.08	1.01
LM3900N	LIN	62690	QUAD OP-AMP	.82	.74	.58	.54
LM3914N	LIN	*****	LINEAR SCALER	3.40	3.05	2.38	2.23
LM3915N	LIN	*****	LOGRITHMIC SCALER	3.40	3.05	2.38	2.23
LM393JG	LIN	09533	DUAL COMPARATORS	1.44	1.30	1.01	.95
LM393P	LIN	09535	DUAL COMPARATORS	.56	.50	.35	.35
LM393P3	LIN	48807	DUAL COMPARATORS	.76	.68	.53	.50
				1-99	100-999		1K
LS600	OPTO	05523	PHOTOTRANSISTOR PILL PKG	1.37	1.09	.88	
MCT2	OPTO	18680	OPTO COUPLER 6 PIN P-DIP PKG	.87	.69	.56	
MCT2E	OPTO	18682	OPTO COUPLER 6 PIN P-DIP PKG	.93	.74	.60	
				1-24	25-99	100-999	1K
MC1458JG	LIN	59111	GENERAL PURPOSE DUAL OP-AMP	.93	.83	.59	.58
MC1458JG4	LIN	00490	GENERAL PURPOSE DUAL OP-AMP/PEP 4	1.22	1.09	.85	.80
MC1458P	LIN	52149	GENERAL PURPOSE DUAL OP-AMP	.49	.44	.31	.31
MC1458P3	LIN	00447	GENERAL-PURPOSE DUAL OP-AMP	.66	.59	.46	.43
MC1488J	LIN	49655	RS-232 QUAD LINE DRIVER	1.24	1.11	.79	.77
MC1488N	LIN	49649	RS-232 QUAD LINE DRIVER	1.03	.93	.66	.64
MC1488N3	LIN	62919	RS-232 QUAD LINE DRIVER	1.24	1.11	.86	.81
MC1489AJ	LIN	49663	RS-232 QUAD LINE RECEIVER	1.24	1.11	.79	.77
MC1489AN	LIN	49660	RS-232 QUAD LINE RECEIVER	1.03	.93	.66	.64
MC1489J	LIN	49658	RS-232 QUAD LINE RECEIVER	1.24	1.11	.79	.77
MC1489N	LIN	49656	RS-232 QUAD LINE RECEIVER	1.03	.93	.66	.64
MC1489N3	LIN	45058	RS-232 QUAD LINE RECEIVER	1.24	1.11	.86	.81
MC1545J	MPD	71072	VIDEO AMP	24.15	22.70	10.35	8.97
MC1545J/883B	MPD	70889	VIDEO AMP	29.05	24.90	12.45	10.79
MC1545W	MPD	71073	VIDEO AMP	28.00	24.00	12.00	10.40
MC1545W/883B	MPD	70890	VIDEO AMP	33.00	28.29	14.15	
MC1558JG	MPD	59112	DUAL OP AMP	3.32	2.85	1.42	1.23
MC1558JG/883B	MPD	59114	VIDEO AMP	5.67	4.86	2.43	2.11
MC1558P	LIN	12446	DUAL OP AMP MIL TEMP	1.75	1.57	1.22	1.15
MC3303J	LIN	77552	LOW POWER QUAD OP-AMP	3.40	3.05	2.38	2.23
MC3303N	LIN	77553	LOW POWER QUAD OP-AMP	2.78	2.50	1.94	1.82
MC3403J	LIN	65699	LOW POWER QUAD OP AMP	1.85	1.67	1.30	1.22
MC3403N	LIN	63004	LOW POWER QUAD OP AMP	1.13	1.02	.72	.70
MC3423JG	LIN	52333	OVER VOLTAGE SENSING-CIR	1.55	1.39	1.08	1.01
MC3423P	LIN	39952	OVER VOLTAGE SENSING-CIR	1.13	1.02	.79	.74
MC3446J	LIN	49961	QUAD BUS TRANSCEIVER	3.81	3.42	2.42	2.37
MC3446N	LIN	49962	QUAD BUS TRANSCEIVER	3.09	2.78	1.97	1.92
MC3486J	LIN	68559	RS-422/3 QUAD LINE RECEIVER	2.93	2.63	2.04	1.92
MC3486N	LIN	68558	RS-422/3 QUAD LINE RECEIVER	2.41	2.16	1.68	1.58
MC3487J	LIN	64922	RS-422 QUAD LINE DRIVER	2.93	2.63	2.04	1.92
MC3487N	LIN	43826	RS-422 QUAD LINE DRIVER	2.41	2.16	1.68	1.58
MC3503J	MPD	64995	QUAD OP-AMP	8.24	7.40	5.76	5.40
MC3503J/883B	MPD	76352	QUAD LO PW OP AMP	28.45	24.39	12.19	10.57
MC3523J/883B	MPD	*****	OVER VOLTAGE SENSING CIRCUIT	10.74	9.21	4.60	3.99
MC3523JG	MPD	69483		8.23	7.05	3.53	3.06
MC79L05ACLP	LIN	*****	NEG 100 MA VOLTAGE REGULATOR	.82	.74	.58	.54
MC79L12ACLP	LIN	*****	NEG 100 MA VOLTAGE REGULATOR	.82	.74	.58	.54
MC79L15ACLP	LIN	*****	NEG 100 MA VOLTAGE REGULATOR	.82	.74	.58	.54

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
MD100	MW	25886	CONTACT FACTORY MICROWAVE DIODE			
MD101	MW	25887	CONTACT FACTORY MICROWAVE DIODE			
MD189	MW	48101	CONTACT FACTORY MICROWAVE DIODE			
MD189F	MW	40453	CONTACT FACTORY MICROWAVE DIODE			
MD190F	MW	40454	CONTACT FACTORY MICROWAVE DIODE			
MD191	MW	48100	CONTACT FACTORY MICROWAVE DIODE			
MD191F	MW	40455	CONTACT FACTORY MICROWAVE DIODE			
MD219F	MW	40459	CONTACT FACTORY MICROWAVE DIODE			
MD220	MW	18385	CONTACT FACTORY MICROWAVE DIODE			
MD220F	MW	40460	CONTACT FACTORY MICROWAVE DIODE			
MD221	MW	18386	CONTACT FACTORY MICROWAVE DIODE			
MD221F	MW	40461	CONTACT FACTORY MICROWAVE DIODE			
MD603A	MW	12004	MICROWAVE CAP CONTACT FACTORY			
MD603B	MW	12005	MICROWAVE CAP CONTACT FACTORY			
MD603C	MW	28869	MICROWAVE CAP CONTACT FACTORY			
MD603D	MW	12006	MICROWAVE CAP CONTACT FACTORY			
MD603E	MW	12007	MICROWAVE CAP CONTACT FACTORY			
MD603F	MW	28870	MICROWAVE CAP CONTACT FACTORY			
MD603G	MW	16707	MICROWAVE CAP CONTACT FACTORY			
MD603H	MW	34066	MICROWAVE CAP CONTACT FACTORY			
MD603I	MW	29406	MICROWAVE CAP CONTACT FACTORY			
MD603J	MW	28871	MICROWAVE CAP CONTACT FACTORY			
MD630	MW	11846	CONTACT FACTORY MICROWAVE DIODE			
MD631	MW	12024	CONTACT FACTORY MICROWAVE DIODE			
MD632	MW	12025	CONTACT FACTORY MICROWAVE DIODE			
MD633	MW	12026	CONTACT FACTORY MICROWAVE DIODE			
MD634	MW	12027	CONTACT FACTORY MICROWAVE DIODE			
MD635	MW	12028	CONTACT FACTORY MICROWAVE DIODE			
MD636	MW	12029	CONTACT FACTORY MICROWAVE DIODE			
MD90	MW	25885	CONTACT FACTORY MICROWAVE DIODE			
MJE13004	PWR	***** 4A 600V TRX NPN	PLASTIC TO220	2.15	1.43	1.29
MJE13005	PWR	***** 4A 700V TRX NPN	PLASTIC TO220	2.47	1.64	1.48
MJ13014	PWR	***** 10A 550V TRX NPN	TO3 MC	6.45	4.29	3.87
MJ13015	PWR	***** 10A 600V TRX NPN	TO3 MC	7.52	5.01	4.51
MJ1800	PWR	30145 5A 250V NPN	TO-3	3.12	2.07	1.87
MJ2267	PWR	30147 5A 40V PNP	TO-3	5.37	3.58	3.22
MJ2268	PWR	30148 5A 55V PNP	TO-3	6.23	4.15	3.74
MJ2500	PWR	30151 10A 60V PNP	TO-3	2.88	1.92	1.73
MJ2501	PWR	30153 10A 80V PNP	TO-3	3.12	2.07	1.87
MJ2801	PWR	30154 15A 40V NPN	TO-3	2.88	1.92	1.73
MJ2840	PWR	30155 10A 60V NPN	TO-3	2.95	1.96	1.77
MJ2841	PWR	30156 10A 80V NPN	TO-3	3.01	2.00	1.81
MJ2901	PWR	30157 15A 50V PNP	TO-3	3.44	2.29	2.06
MJ2940	PWR	30158 10A 60V PNP	TO-3	3.44	2.29	2.06
MJ2941	PWR	22473 10A 80V PNP	TO-3	4.19	2.79	2.52
MJ2955	PWR	30171 15A 70V PNP	TO-3	3.25	2.16	1.95
MJ3000	PWR	30173 10A 60V NPN	TO-3	2.77	1.84	1.66
MJ3001	PWR	30174 10A 80V NPN	TO-3	2.90	1.93	1.74
MJ3040	PWR	30175 7A 400V NPN	TO-3	3.87	2.57	2.32
MJ3041	PWR	30176 7A 400V NPN	TO-3	4.51	3.00	2.71
MJ3042	PWR	30191 7A 500V NPN	TO-3	5.37	3.58	3.22
MJ3430	PWR	30197 5A 400V NPN	TO-3	6.99	4.65	4.19
MJ4000	PWR	30198 4A 60V NPN	TO-3	2.06	1.37	1.24
MJ4001	PWR	30203 4A 80V NPN	TO-3	2.09	1.39	1.25
MJ4010	PWR	30204 4A 60V PNP	TO-3	2.24	1.49	1.34
MJ4011	PWR	30207 4A 80V PNP	TO-3	2.26	1.50	1.35
MJ4030	PWR	30208 16A 60V PNP	TO-3	5.59	3.72	3.35
MJ4031	PWR	30209 16A 80V PNP	TO-3	6.23	4.15	3.74
MJ4032	PWR	30210 16A 100V PNP	TO-3	7.09	4.72	4.26
MJ4033	PWR	30211 16A 60V NPN	TO-3	5.37	3.58	3.22
MJ4034	PWR	30212 16A 80V NPN	TO-3	5.91	3.93	3.55
MJ4035	PWR	30213 16A 100V NPN	TO-3	6.99	4.65	4.19
MJ450	PWR	30120 30A 40V PNP	TO-3	4.08	2.72	2.45
MJ4502	PWR	30215 30A 100V PNP	TO-3	3.87	2.57	2.32

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
MJ480	PWR	30123	4A 40V NPN TO-3	2.95	1.96	1.77	
MJ481	PWR	30131	4A 60V NPN TO-3	3.01	2.00	1.81	
MJ490	PWR	30132	4A 40V PNP TO-3	3.25	2.16	1.95	
MJ491	PWR	22466	4A 60V PNP TO-3	3.33	2.22	2.00	
MJ6302	PWR	30216	16A 120V NPN TO-3	4.84	3.22	2.90	
MJ802	PWR	30134	30A 100V NPN TO-3	6.23	4.15	3.74	
MPS-A05	SSS	19271	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS-A09	SSS	****	2N6538 SUGGESTED REPL				
MPS-A12	SSS	20802	NPN DARL.	.46	.30	.23	
MPS-A13	SSS	20805	NPN DARL.	.43	.28	.21	
MPS-A14	SSS	20806	NPN DARL.	.41	.27	.21	
MPS-A20	SSS	19274	NPN AMPLIFIER	.38	.25	.19	
MPS-A42	SSS	19275	NPN AMPLIFIER	.56	.37	.28	
MPS-A43	SSS	19279	NPN GEN PUR.	.59	.39	.29	
MPS-A55	SSS	****	A8T2907A SUGGESTED REPL				
MPS-A56	SSS	****	A8T2907A SUGGESTED REPL				
MPS-A70	SSS	19287		.37	.25	.18	
MPS-A92	SSS	28073	PNP GEN PUR.	.56	.37	.28	
MPS-A93	SSS	28074	PNP GEN PUR.	.56	.37	.28	
MPS-L51	SSS	19290	PNP GEN PUR.	.37	.25	.18	
MPS2222	SSS	71294	PNP GEN PUR.	.37	.25	.18	
MPS2222A	SSS	71295	PNP GEN PUR.	.46	.30	.23	
MPS2712	SSS	****	MPS3394 SUGGESTED REPL				
MPS2714	SSS	19136	NPN SWITCH	.43	.28	.21	
MPS2923	SSS	19137	NPN SWITCH 500 PC. INC.	.37	.25	.18	
MPS2924	SSS	19140	NPN SWITCH	.37	.25	.18	
MPS2925	SSS	19143	NPN SWITCH	.37	.25	.18	
MPS2926	SSS	19144	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3391	SSS	19146	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3391A	SSS	19153	NPN AMPLFR. 500 PC. INC.	.41	.27	.21	
MPS3392	SSS	19155	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3393	SSS	19159	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3394	SSS	19160	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3395	SSS	19162	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3638	SSS	19164	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3638A	SSS	19165	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3702	SSS	19167	PNP AMPLFR. 500 PC. INC.	.35	.24	.18	
MPS3703	SSS	19170	PNP AMPLFR. 500 PC. INC.	.35	.24	.18	
MPS3704	SSS	19171	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3705	SSS	19172	NPN AMPLFR. 500 PC. INC.	.38	.25	.19	
MPS3706	SSS	19179	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3707	SSS	19180	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3708	SSS	19185	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3709	SSS	19188	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3710	SSS	19189	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS3711	SSS	19190	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS5172	SSS	19194	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6520	SSS	19229	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6521	SSS	19232	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6522	SSS	19233	PNP AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6523	SSS	19234	PNP AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6561	SSS	****	A8T2222A SUGGESTED REPL				
MPS6563	SSS	****	2N4403 SUGGESTED REPL				
MPS6565	SSS	19267	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6566	SSS	19269	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
MPS6571	SSS	19270	NPN AMPLFR. 500 PC. INC.	.37	.25	.18	
				1-24	25-99	100-999	1K
MP9710	MOSB	79238	PROM DECODER KIT FOR 100M	52.00	45.00		
MP9711	MOSB	79239	PROM DECODER KIT FOR 100MA	52.00	45.00		
MP9712	MOSB	79240	PROM DECODER KIT FOR 101MA	37.00	32.00		
MP9713	MOSB	79241	PROM DECODER KIT FOR 201	52.00	45.00		
MP9714	MOSB	79242	PROM DECODER KIT FOR 206	37.00	32.00		
MP9715	MOSB	79243	PROM DECODER KIT FOR 302	37.00	32.00		

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
MP9716	MOSB	79244	PROM DECODER KIT FOR 310	64.00	56.00		
				1-99	100-999	1K	
MS12H	MW	18495	CONTACT FACTORY MICROWAVE TRANS				
MS175H	MW	46764	CONTACT FACTORY MICROWAVE TRANS				
MS175JB	MW	26620	CONTACT FACTORY MICROWAVE TRANS				
MS175JE	MW	15921	CONTACT FACTORY MICROWAVE TRANS				
MS175TB	MW	47502	CONTACT FACTORY MICROWAVE TRANS				
MS175YB	MW	49284	CONTACT FACTORY MICROWAVE TRANS				
MS2110KE	MW	46018	CONTACT FACTORY MICROWAVE TRANS				
MS2110TE	MW	46019	CONTACT FACTORY MICROWAVE TRANS				
MS250JB	MW	18508	CONTACT FACTORY MICROWAVE TRANS				
MS250KE	MW	46009	CONTACT FACTORY MICROWAVE TRANS				
MS250TB	MW	18513	CONTACT FACTORY MICROWAVE TRANS				
MS250YB	MW	18064	CONTACT FACTORY MICROWAVE TRANS				
MS300JB	MW	46010	CONTACT FACTORY MICROWAVE TRANS				
MS300JE	MW	35846	CONTACT FACTORY MICROWAVE TRANS				
MS300KE	MW	46011	CONTACT FACTORY MICROWAVE TRANS				
MS300TB	MW	46012	CONTACT FACTORY MICROWAVE TRANS				
MS300TE	MW	46013	CONTACT FACTORY MICROWAVE TRANS				
M2110JE	MW	46017	CONTACT FACTORY MICROWAVE TRANS				
				1-24	25-99	100-999	1K
NE5532AJG	LIN	73416	LOW NOISE DUAL OP-AMP	4.53	4.07	3.17	2.97
NE5532AP	LIN	73417	LOW NOISE DUAL OP-AMP	4.22	3.79	2.95	2.77
NE5532JG	LIN	73418	LOW NOISE DUAL OP-AMP	3.30	2.96	2.30	2.16
NE5532P	LIN	73233	LOW NOISE DUAL OP-AMP	2.78	2.50	1.94	1.82
NE5534AJG	LIN	78294	LOW NOISE SINGLE OP-AMP	3.32	2.98	2.32	2.17
NE5534AP	LIN	64998	LOW NOISE SINGLE OP-AMP	3.01	2.70	2.10	1.97
NE5534JG	LIN	78293	LOW NOISE SINGLE OP-AMP	2.16	1.94	1.51	1.42
NE5534P	LIN	64997	LOW NOISE SINGLE OP-AMP	1.85	1.67	1.30	1.20
NE555JG	LIN	59107	GENERAL PURPOSE TIMER	.58	.52	.37	.36
NE555JG4	LIN	04895	GENERAL PURPOSE TIMER	.87	.78	.60	.57
NE555P	LIN	10017	GENERAL PURPOSE TIMER	.41	.37	.29	.27
NE555P3	LIN	00460	GENERAL PURPOSE TIMER	.62	.56	.43	.41
NE556J	LIN	48809	DUAL TIMER	1.24	1.11	.86	.81
NE556N	LIN	13827	DUAL TIMER	.72	.65	.46	.45
NE592N	LIN	***	VIDEO AMPLIFIER	1.34	1.20	.94	.87
N8T13J	LIN	49609	SINGLE LINE DRIVER	2.06	1.85	1.31	1.28
N8T13N	LIN	49608	SINGLE LINE DRIVER	1.55	1.39	1.08	1.01
N8T14J	LIN	49611	SINGLE LINE RECEIVER	2.06	1.85	1.31	1.28
N8T14N	LIN	49610	SINGLE LINE RECEIVER	1.55	1.39	1.08	1.01
N8T23J	LIN	49614	SINGLE LINE DRIVER	2.06	1.85	1.31	1.28
N8T23N	LIN	49612	SINGLE LINE DRIVER	1.55	1.39	1.08	1.01
N8T24J	LIN	49619	SINGLE LINE RECEIVER	2.06	1.85	1.31	1.28
N8T24N	LIN	49615	SINGLE LINE RECEIVER	1.65	1.48	1.05	1.02
N8T26AJ	LIN	73004	QUAD BUS TRANSCEIVER	2.47	2.22	1.73	1.62
N8T26AN	LIN	72843	QUAD BUS TRANSCEIVER	1.55	1.39	1.08	1.01
N8T26J	LIN	68557	QUAD BUS TRANSCEIVER	2.06	1.85	1.44	1.35
N8T26N	LIN	48226	QUAD BUS TRANSCEIVER	1.44	1.30	1.01	.95
OP07/714CP	LIN	76646	PRECISION OP-AMP	2.93	2.63	2.04	1.92
OP07/714EP	LIN	76645	PRECISION OP-AMP	8.65	7.77	6.05	5.67
OP07DP	LIN	74323	LOW NOISE OP-AMP	2.78	2.50	1.94	1.82
PC301	OPTO	81752	EVALUATION BOARD FOR TC101 CCD				
PC302	OPTO	81753	EVALUATION BOARD FOR TC102 CCD				
RC4136J	LIN	03060	QUAD OP-AMP HI-PERFORMANCE	1.63	1.46	1.14	1.07
RC4136J4	LIN	49562	QUAD OP-AMP HI-PERFORMANCE	1.92	1.72	1.34	1.26
RC4136N	LIN	03046	QUAD OP-AMP HI-PERFORMANCE	1.34	1.20	.85	.83
RC4558JG	LIN	00936	DUAL OP-AMP HI-PERFORMANCE	.93	.83	.59	.58
RC4558JG4	LIN	00940	DUAL OP-AMP HI-PERFORMANCE	1.22	1.09	.85	.80
RC4558P	LIN	61468	DUAL OP-AMP HI-PERFORMANCE	.49	.44	.31	.31
RC4558P3	LIN	00941	DUAL OP-AMP HI-PERFORMANCE	.70	.63	.49	.46
RM4136J	MPD	05004	QUAD OP-AMP	4.55	3.90	1.95	1.69
RM4136J/883B	MPD	15813	QUAD OP-AMP	5.74	4.92	2.46	2.13
RM4136W	MPD	71074	QUAD OP-AMP	5.60	4.80	2.40	2.08

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
RM4136W/883B	MPD	70891	QUAD OP-AMP	6.62	5.67	2.84	2.46
RM4558JG	MPD	05058	DUAL OF-AMP	4.30	3.69	1.84	1.60
RM4558JG/883B	MPD	15811	DUAL OF AMP	6.72	5.76	2.88	2.50
				1-49	50-249	250-499	500-999
RTH22ES-10PCT	SSS	*****	33 OHM TO 10K SENSISTOR MIL	7.90	6.66	5.58	4.20
RTH22ES-5-PCT	SSS	*****	33 OHM TO 10K SENSISTOR MIL	11.30	9.58	8.06	6.62
RTH42ES-10PCT	SSS	*****	10 OHM TO 2.7K SENSISTOR MIL	5.94	5.06	4.42	3.50
RTH42ES-5PCT	SSS	*****	10 OHM TO 2.7K SENSISTOR MIL	8.71	7.34	5.83	4.85
				1-24	25-99	100-999	1K
SA555P	LIN	48564	TIMER	.56	.50	.39	.36
SBP9900ACJ-1	MPD	68648	CONTACT FACTORY				
SBP9900AEJ-1	MPD	69858	CONTACT FACTORY				
SBP9900ANJ-1	MPD	69855	CONTACT FACTORY				
SBP9989NJ	MPD	71593	HI REL 16 BIT CPU-55'C TO +125'C	738.80	559.95	489.70	
				1-49	50-249	250-499	500-999
SEB1000C	CMF	76632	TMS1000C EMULATORBOARD (SEB4)	240.00	200.00		
SEB1000P	CMF	77012	TMS1000 EMULATOR BOARD (SEB2)	240.00	200.00		
SEB1100C	CMF	76614	TMS1100C EMULATORBOARD (SEB5)	240.00	200.00		
SEB1100P	CMF	77013	TMS1100 EMULATOR BOARD (SEB3)	240.00	200.00		
SEB1400P	CMF	76615	TMS1400 EMULATOR BOARD (SEB6)	240.00	200.00		
SEB2100P	CMF	*****	TMS2100P EMULATORBOARD	240.00	200.00		
SE1000C	CMF	65512	TMS1000C (TMS1099JLC) EMULATOR	48.00	48.00	40.00	40.00
SE1000P	CMF	76617	TMS1000 (TMS1099 JLP) EMULATOR	48.00	48.00	40.00	40.00
SE1100C	CMF	69639	TMS1100C (TMS1098JLC) EMULATOR	48.00	48.00	40.00	40.00
SE1100P	CMF	65513	TMS1100 (TMS1098 JLP) EMULATOR	48.00	48.00	40.00	40.00
SE1400P	CMF	71826	TMS1400 (TMS1097 NLP) EMULATOR	48.00	48.00	40.00	40.00
SE2100P	CMF	78349	TMS2100 EMULATOR (TMS1096JLP)	48.00	48.00	40.00	40.00
				1-24	25-99	100-999	1K
SE555U/883B	MPD	*****	883-B DUAL TIMER	10.50	9.00	4.50	3.90
SE5534JG	MPD	71075	OP AMP HIGH GAIN	10.32	8.85	4.42	3.83
SE5534JG/883B	MPD	70892	OP AMP HIGH GAIN	12.11	10.38	5.19	4.50
SE555JG	MPD	59108	TIMER	4.90	4.20	2.10	1.82
SE555JG/883B	MPD	59110	TIMER	5.60	4.80	2.40	2.08
SE555P	LIN	68544	TIMER	1.75	1.57	1.22	1.15
SE555U	MPD	*****	MIL DUAL TIMER	8.75	7.50	3.75	3.25
SE556J	MPD	13829	DUAL TIMER	10.50	9.00	4.50	3.90
SE556J/883B	MPD	62840	DUAL TIMER	14.45	12.39	6.19	5.37
SG1524J	MPD	49984	VOLTAGE REG	21.00	18.00	9.00	7.80
SG1524J/883B	MPD	31044	VOLTAGE REG	28.00	24.00	12.00	10.40
SG2524J	LIN	49807	SWITCHING VOL-REGULATOR	16.48	14.80	11.52	10.80
SG2524N	LIN	49806	SWITCHING VOL-REGULATOR	9.27	8.33	6.48	6.08
SG3524J	LIN	49804	SWITCHING VOL-REGULATOR	4.22	3.79	2.95	2.77
SG3524N	LIN	49994	SWITCHING VOL-REGULATOR	3.61	3.24	2.52	2.36
SG3524N3	LIN	50362	SWITCHING VOL-REGULATOR	3.81	3.42	2.66	2.50
SMJ2114-20JDM	MPD	74876	4096X1 SRAM 200NS883B-55 TO 125 C	18.48	15.85	14.49	13.13
SMJ2114-25JDM	MPD	73697	4096X1 SRAM 250NS883B -55 TO 125C	16.28	13.97	12.76	11.56
SMJ2147-5JDM	MPD	73722	4096X1 SRAM 55NS 883B-55 TO 125 C	19.27	16.53	15.11	13.69
SMJ2147-7JDM	MPD	73720	4096X1 SRAM 70NS 883B-55 TO 125 C	18.48	15.85	14.49	13.13
SMJ2516-35JM	MPD	75941	16K EPROM 350NS 883B -55 TO 125 C	26.40	22.65	20.70	18.75
SMJ2516-35JS	MPD	75942	16K EPROM 350NS 883B -55 TO 100C	24.29	20.84	19.04	18.75
SMJ2516-45JM	MPD	77489	16K EPROM 450NS 883B-55 TO 125 C	21.12	18.12	16.56	15.00
SMJ2516-45JS	MPD	75729	16K EPROM 450NS 883B-55 TO 100 C	19.43	16.67	15.24	13.80
SMJ2532-35JM	MPD	75949	32K EPROM 350NS 883B -55 TO 125C	66.88	57.38	52.44	47.50
SMJ2532-45JM	MPD	75516	32K EPROM 450NS 883B-55 TO 125 C	61.60	52.85	48.30	43.75
SMJ2532-45JS	MPD	76585	32K EPROM 450NS 883B-55 TO 100 C	56.32	48.32	44.16	40.00
SMJ2564-45JDM	MPD	81784	64K EPROM 450NS 883B-55 TO 125 C	200.64	172.14	157.32	142.50
SMJ2564-45JDS	MPD	76039	64K EPROM 450NS 883B-55 TO 100 C	167.20	143.45	131.10	118.75
SMJ27L08-45JM	MPD	76652	8K LP EPROM 450NS 883B-55 TO 125 C	21.12	18.12	16.56	15.00
SMJ2708-35JM	MPD	78559	8K EPROM 350NS 883B-55 TO 125 C	21.12	18.12	16.56	15.00
SMJ2708-45JM	MPD	75730	8K EPROM 450NS 883B-55 TO 125 C	14.08	12.08	11.04	10.00



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SMJ4044-15JDM	MPD	81969	4K S RAM 15ONS 883B-55 TO 125C	22.18	19.03	17.39	15.75
SMJ4044-20JDM	MPD	81983	4K S RAM 20ONS 883B-55 TO 125C	18.48	15.85	14.49	13.13
SMJ4116-20JDS	MPD	73687	16KX1 DRAM 20ONS 883B-55 TO 100 C	15.98	13.71	12.53	11.35
SMJ4164-15JDS	MPD	80640	64KX1 DRAM 15ONS 883B -55 TO 100C	147.84	126.84	115.92	105.00
SMJ4164-20JDS	MPD	80921	64KX1 DRAM 20ONS 883B-55 TO 100 C	88.00	75.50	69.00	62.50
SNC54LS00J	MPD	53501	QUAD NAND GATE 2-INPUT	.84	.72	.66	.60
SNC54LS02J	MPD	53503	QUAD 2 NORGATE	.84	.72	.66	.60
SNC54LS03J	MPD	53504	QUAD 2NAND GATE OPEN COLL	.84	.72	.66	.60
SNC54LS04J	MPD	53505	HEX INVERTER	.92	.79	.72	.65
SNC54LS05J	MPD	53506	HEX INVERTER OPEN COLL	.92	.79	.72	.65
SNC54LS08J	MPD	53507	QUAD 2 AND GATE	.84	.72	.66	.60
SNC54LS10J	MPD	53509	TRIPL 3 NAND GATEOPEN COLL	.84	.72	.66	.60
SNC54LS107AJ	MPD	53548	DUAL J-K FLIP FLOP	1.06	.91	.83	.75
SNC54LS109AJ	MPD	15229	DUAL J-K EDGE TRIGGER FLIP FLOP	1.06	.91	.83	.75
SNC54LS11J	MPD	53510	TRIPLE 3-INPUT AND GATE	.84	.72	.66	.60
SNC54LS112AJ	MPD	53541	DUAL J-K EDGE TRIG FLIP FLOP	1.06	.91	.83	.75
SNC54LS113AJ	MPD	53542	DUAL JK EDGE TRIG FLIP FLOP	1.06	.91	.83	.75
SNC54LS125AJ	MPD	37088	QUAD 3 STATE BUFFER LO ENABLE	.86	.74	.68	.61
SNC54LS132J	MPD	37046	QUAD 2 INPUT SCHMITT TRIGGER	2.11	1.81	1.66	1.50
SNC54LS138J	MPD	53527	1-8 DECODER/ DEMULTIPLEXER	1.65	1.42	1.30	1.17
SNC54LS148J	MPD	24078	8 TO LINE ENCODER	3.17	2.72	2.48	2.25
SNC54LS151J	MPD	53566	8 INPUT MULTIPLEXER	1.65	1.42	1.30	1.17
SNC54LS153J	MPD	53529	DUAL 4 INPUT MULTIPLEXER	1.65	1.42	1.30	1.17
SNC54LS157J	MPD	37047	QUAD 2 MULTIPLEX NON INVERTING	1.65	1.42	1.30	1.17
SNC54LS158J	MPD	37048	QUAD 2 MULTIPLEX INVERTING	1.65	1.42	1.30	1.17
SNC54LS160AJ	MPD	37061	BCD DECADE CNTR ASYNCHRO RESET	2.11	1.81	1.66	1.50
SNC54LS161AJ	MPD	37062	4 BIT BINARY ASYNCHRO RESET	2.11	1.81	1.66	1.50
SNC54LS162AJ	MPD	37063	BCD DECADE COUNT SYNCHRONOUS RESET	2.11	1.81	1.66	1.50
SNC54LS163AJ	MPD	37064	4 BIT BINARY CNTRSYNCHRONOUS RESET	2.11	1.81	1.66	1.50
SNC54LS164J	MPD	37065	8 BIT SHIFT REG SER-IN PARL-OUT	2.64	2.26	2.07	1.88
SNC54LS165J	MPD	59046	8 BIT PISO SHIFT REGISTER	3.08	2.64	2.41	2.19
SNC54LS166J	MPD	59056	8 BIT PISO SHIFT REGISTER	3.08	2.64	2.41	2.19
SNC54LS173AJ	MPD	35395	QUAD D REG 3 STATE	2.11	1.81	1.66	1.50
SNC54LS174J	MPD	53531	HEXD FLIP FLOP W/CLEAR	2.11	1.81	1.66	1.50
SNC54LS175J	MPD	53532	QUAD D FLIP FLOP W/CLEAR	2.11	1.81	1.66	1.50
SNC54LS189AJ	MPD	72529	64 BIT RAM	7.92	6.79	6.21	5.63
SNC54LS193J	MPD	04576	UP/DOWN BINARY COUNTER	2.69	2.31	2.11	1.91
SNC54LS194AJ	MPD	37071	4BIT R/L SHIFT REGISTER	2.11	1.81	1.66	1.50
SNC54LS195AJ	MPD	37072	4BIT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNC54LS20J	MPD	53512	DUAL 4 INPUT NANDGATE	.84	.72	.66	.60
SNC54LS221J	MPD	37091	DUAL MONO MLTVIB SCHMITT TRIGGER	2.94	2.52	2.30	2.09
SNC54LS240J	MPD	02580	OCTAL 3 STATE DRIVER	3.59	3.08	2.82	2.55
SNC54LS241J	MPD	02590	OCTAL 3 STATE DRIVER	3.59	3.08	2.82	2.55
SNC54LS244J	MPD	04105	OCTAL 3 STATE DRIVER	3.59	3.08	2.82	2.55
SNC54LS245J	MPD	67768	OCTAL BUS TRANSCEIVER	4.86	4.17	3.81	3.45
SNC54LS251J	MPD	53574	8INPUT MULTIPLEX 3 STATE	1.65	1.42	1.30	1.17
SNC54LS253J	MPD	53538	DUAL 4INPUT MULTIPLEXER-3 STATE	1.65	1.42	1.30	1.17
SNC54LS257AJ	MPD	37049	QUAD 2INPUT 3-ST.MULTIPLEXER 3ST	1.65	1.42	1.30	1.17
SNC54LS259J	MPD	59066	8BIT ADDRESSABLE LATCH	2.64	2.26	2.07	1.88
SNC54LS266J	MPD	34624	QUAD EXCLU NOR GATE OPEN CONN	1.06	.91	.83	.75
SNC54LS279J	MPD	37051	QUADSET/REST LATCH	1.50	1.28	1.17	1.06
SNC54LS280J	MPD	02681	9BIT DODEVN PAR GENERATOR/CHECKER	3.52	3.02	2.76	2.50
SNC54LS283J	MPD	37074	4 BIT FULL ADDER	2.11	1.81	1.66	1.50
SNC54LS30J	MPD	53517	8 INPUT NAND GATE	.84	.72	.66	.60
SNC54LS32J	MPD	53518	QUAD 2INPUT OR GATE	.88	.75	.69	.63
SNC54LS365AJ	MPD	37100	HEX BUFFER W COMMENABLE 3STATE	1.50	1.28	1.17	1.06
SNC54LS366AJ	MPD	37101	HEX INVERT WCOMM ENABLE 3STATE	1.50	1.28	1.17	1.06
SNC54LS367AJ	MPD	37102	HEX BUFFER 4BIT AND 2 BIT 3STATE	1.50	1.28	1.17	1.06
SNC54LS368AJ	MPD	37103	HEX INVERTER	1.50	1.28	1.17	1.06
SNC54LS37J	MPD	53520	QUAD 2 INPUT NANDBUFFER	1.00	.86	.79	.71
SNC54LS374J	MPD	68914	OCTAL D TYPE FLIP FLOP 3STATE	4.58	3.93	3.59	3.25
SNC54LS38J	MPD	53521	QUAD 2INPUT NAND BUFFER OPEN CONN	1.00	.86	.79	.71
SNC54LS393J	MPD	02803	DUAL LS93	3.61	3.10	2.83	2.56
SNC54LS630J	MPD	*****	PARALLEL ERROR DETECT CORRECTION	184.80	158.55	144.90	131.25
SNC54LS631J	MPD	*****	PARALLEL ERROR DETECT CORRECTION	184.80	158.55	144.90	131.25

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNC54LS645J	MPD	****	OCTAL BUS TRANSCEIVER	4.88	4.18	3.82	3.46
SNC54LS670J	MPD	37078	4-BY-4 REGISTER FILE (3-STATE)	5.72	4.91	4.48	4.06
SNC54LS73AJ	MPD	53544	DUAL J-K FLIP-FLOP	1.06	.91	.83	.75
SNC54LS74AJ	MPD	15247	DUAL D FLIP-FLOP	1.06	.91	.83	.75
SNC54LS75J	MPD	37043	4-BIT BISTABLE LATCH	1.50	1.28	1.17	1.06
SNC54LS83AJ	MPD	37054	4-BIT FULL ADDER	2.62	2.25	2.06	1.86
SNC54LS85J	MPD	37055	4-BIT MAGNITUDE COMPARATOR	2.76	2.37	2.17	1.96
SNC54LS86J	MPD	11356	QUAD EXCLUSIVE-OR GATE	1.06	.91	.83	.75
SNC54LS93J	MPD	37084	4-BIT BINARY COUNTER	1.67	1.43	1.31	1.19
SNC54LS95BJ	MPD	37057	4-BIT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNC54S00J	MPD	04521	QUAD 2-INPUT NAND GATE	1.32	1.13	1.03	.94
SNC54S02J	MPD	23443	2-INPUT NOR GATES	1.32	1.13	1.03	.94
SNC54S03J	MPD	14771	QUAD 2-INPUT NAND GATE (OPEN COLLE	1.32	1.13	1.03	.94
SNC54S04J	MPD	05047	HEX INVERTER	1.41	1.21	1.10	1.00
SNC54S05J	MPD	15117	HEX INVERTER (OPEN COLLECTOR)	1.50	1.28	1.17	1.06
SNC54S08J	MPD	13234	QUAD 2-INPUT AND GATE	1.32	1.13	1.03	.94
SNC54S10J	MPD	04522	TRIPLE 3-INPUT NAND GATE	1.32	1.13	1.03	.94
SNC54S11J	MPD	15954	TRIPLE 3-INPUT NAND GATE (OPEN COL	1.32	1.13	1.03	.94
SNC54S112J	MPD	03292	DUAL F-K EDGE-TRIGGERED FLIP FLOP	2.02	1.74	1.59	1.44
SNC54S124J	MPD	47299	DUAL VOLTAGE-CONTROLLED OSCILLATOR	4.40	3.77	3.45	3.13
SNC54S132J	MPD	34433	QUAD 2-INPUT SCHMITT TRIGGER	3.71	3.19	2.91	2.64
SNC54S133J	MPD	24621	13 INPUT NAND	1.50	1.28	1.17	1.06
SNC54S138J	MPD	24626	1-OF-8 DECODER/DEMULPLEXER	3.34	2.87	2.62	2.37
SNC54S139J	MPD	24631	DUAL 1-OF-4 DECODER/DEMULPLEXER	3.34	2.87	2.62	2.37
SNC54S151J	MPD	17446	8-INPUT MULTIPLEXER	3.17	2.72	2.48	2.25
SNC54S153J	MPD	24632	DUAL 4-INPUT MULTIPLEXER	3.17	2.72	2.48	2.25
SNC54S157J	MPD	24633	QUAD 2-INPUT MULTIPLEXER (NONINV)	3.17	2.72	2.48	2.25
SNC54S158J	MPD	15946	QUAD 2-INPUT MULTIPLEXER (INV)	3.17	2.72	2.48	2.25
SNC54S163J	MPD	38102	4-BIT BINARY COUNTER, SYNC RESET	3.96	3.40	3.10	2.81
SNC54S169J	MPD	47302	4-BIT BINARY COUNTER, SYNC RESET	5.40	4.64	4.24	3.84
SNC54S174J	MPD	24635	HEX D FLIP-FLOP W/CLEAR	3.96	3.40	3.10	2.81
SNC54S175J	MPD	24636	QUAD D FLIP-FLOP W/CLEAR	3.96	3.40	3.10	2.81
SNC54S194J	MPD	24638	4-BIT BIDIRECT UNIVSL SHIFT REG	3.70	3.17	2.90	2.62
SNC54S195J	MPD	24639	4-BIT PARALLEL ACCESS SHIFT REG	3.52	3.02	2.76	2.50
SNC54S196J	MPD	35072	50 MHZ DEC CTR	4.66	4.00	3.66	3.31
SNC54S20J	MPD	05048	DUAL 4 NAND	1.41	1.21	1.10	1.00
SNC54S251J	MPD	24640	DATA SEL/MPLX 3-STATE OUTPUT	3.34	2.87	2.62	2.37
SNC54S257J	MPD	24642	QUAD 2-TO-1 DATA SEL/MPLX	3.34	2.87	2.62	2.37
SNC54S258J	MPD	24643	QUAD 2-TO-1 DATA SEL/MPLX	3.34	2.87	2.62	2.37
SNC54S283J	MPD	61013	4-BIT BIN FULL ADDER/FAST CARRY	5.10	4.38	4.00	3.62
SNC54S32J	MPD	13249	QUAD 2 OR	1.58	1.36	1.24	1.12
SNC54S37J	MPD	13256	QUAD 2 NAND BFFR	1.85	1.59	1.45	1.31
SNC54S38J	MPD	13262	DUAL 4 BUFFER	1.85	1.59	1.45	1.31
SNC54S51J	MPD	12689	AND-OR-INVERT GATES	1.32	1.13	1.03	.94
SNC54S64J	MPD	15898	4-2-2-3 AOI	1.50	1.28	1.17	1.06
SNC54S74J	MPD	14104	DUAL D F/F	2.02	1.74	1.59	1.44
SNC54S86J	MPD	42319	QUAD 2-INPUT EX-OR GATES	2.02	1.74	1.59	1.44
SNC5400J	MPD	45034	QUAD 2-INPUT POS-NAND GATES	.83	.71	.65	.59
SNC5402J	MPD	47128	QUAD 2-INPUT POS-NOR GATES	.83	.71	.65	.59
SNC5403J	MPD	03139	QUAD 2-INPUT POS NAND GATES O-C	.83	.71	.65	.59
SNC5404J	MPD	47129	HEX INVERTERS	.86	.74	.68	.61
SNC5405J	MPD	47740	HEX INVERTERS O-C	.88	.75	.69	.63
SNC5406J	MPD	51170	30V HEX INV/DRVR	.88	.75	.69	.63
SNC5407J	MPD	47741	30V HEX BUF/DRVR	.88	.75	.69	.63
SNC5408J	MPD	47657	QUAD 2 AND GATE	.88	.75	.69	.63
SNC5409J	MPD	08010	QUAD 2 AND O/C	.88	.75	.69	.63
SNC5410J	MPD	47130	TRIPLE 3-INPUT POS-NAND GATES	.83	.71	.65	.59
SNC54107J	MPD	47136	DUAL MAS/SL FF	1.02	.88	.80	.72
SNC54109J	MPD	17397	DUAL E-T FF	1.02	.88	.80	.72
SNC5412J	MPD	08925	TRIP 3-NAND, OC	1.00	.86	.79	.71
SNC54120J	MPD	45423	DUAL PULSE SYNC	3.17	2.72	2.48	2.25
SNC54121J	MPD	47137	DUAL J-K MASTER-SLAVE FF	.88	.75	.69	.63
SNC54122J	MPD	51355	RETRIG MONO MULTIVIBRATOR	2.01	1.72	1.57	1.42
SNC54123J	MPD	51354	DUAL RETRIG MONO MULTIVIBRATOR	1.90	1.63	1.49	1.35
SNC54125J	MPD	45426	QUAD 2 AND	.83	.71	.65	.59

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNC54126J	MPD	24745	QUAD 2 AND	.81	.69	.63	.57
SNC54128J	MPD	24600	75-OHM LINE DVR	2.04	1.75	1.60	1.45
SNC5413J	MPD	53070	DUAL 4-INPUT POS-NAND SCHMITT	1.60	1.37	1.26	1.14
SNC54132J	MPD	24601	QUAD 2 SCHMITT	1.90	1.63	1.49	1.35
SNC54136J	MPD	00960	EXCLUSIVE OR	1.32	1.13	1.03	.94
SNC5414J	MPD	26700	HEX SCHMITT	2.55	2.19	2.00	1.81
SNC54144J	MPD	02031	CTR DECDR LMP DV	11.44	9.81	8.97	8.13
SNC54145J	MPD	52037	BCD-TO-DEC DECODE/DRIVER	2.69	2.31	2.11	1.91
SNC54148J	MPD	24611	OCTAL ENCODER	1.90	1.63	1.49	1.35
SNC54151AJ	MPD	08940	8-BIT DATA SEL	2.25	1.93	1.77	1.60
SNC54153J	MPD	47670	DU 4-1 DATA SEL	1.90	1.63	1.49	1.35
SNC54154J	MPD	53376	4-16 LINE DECDR	4.40	3.77	3.45	3.13
SNC54155J	MPD	47668	DUAL 2-4 DECODER	2.41	2.07	1.89	1.71
SNC54157J	MPD	03290	QUAD 2-1 MULTPLX	1.90	1.63	1.49	1.35
SNC5416J	MPD	06715	HEX INV BUF/DRIVER O-C HIGH-VOL	.88	.75	.69	.68
SNC54161J	MPD	08089	SYN BI COUNTER	2.04	1.75	1.60	1.45
SNC54163J	MPD	15016	SYN BI COUNTER/CLR	2.04	1.75	1.60	1.45
SNC54164J	MPD	51495	8-BIT SIPO SR	2.55	2.19	2.00	1.81
SNC54165J	MPD	06711	8-BIT SHIFT REG COMP OUTPUT	2.55	2.19	2.00	1.81
SNC54166J	MPD	15669	8-BIT SHIFT REG	2.73	2.34	2.14	1.94
SNC5417J	MPD	19898	HEX BUF/DRIVER O-C HIGH-VOL	.88	.75	.69	.63
SNC54170J	MPD	19666	4 BY 4 REG FILE	4.40	3.77	3.45	3.13
SNC54173J	MPD	15955	QUAD D FLIP FLOP	5.63	4.83	4.42	4.00
SNC54174J	MPD	15015	HEX D FF	2.55	2.19	2.00	1.81
SNC54175J	MPD	14769	QUAD D FF	2.04	1.75	1.60	1.45
SNC54180J	MPD	47734	PARITY GEN/CHKR	2.55	2.19	2.00	1.81
SNC54181J	MPD	49523	4-BIT ALU	5.02	4.30	3.93	3.56
SNC54191J	MPD	47746	UP/DOWN BI CNTR	2.69	2.31	2.11	1.91
SNC54192J	MPD	51357	UP/DOWN COUNTER DUAL CLOCK	2.69	2.31	2.11	1.91
SNC54193J	MPD	47667	UP/DOWN BIN CNTR	2.55	2.19	2.00	1.81
SNC54194J	MPD	14770	4-BIT BIDIR UNIV SHIFT REG	2.24	1.92	1.75	1.59
SNC54197J	MPD	51496	50 MHZ BINARY	2.69	2.31	2.11	1.91
SNC5420J	MPD	47131	DUAL 4 IN POS NAND	.84	.72	.66	.60
SNC54221J	MPD	11186	DUAL MONOSTABLE	2.82	2.42	2.21	2.00
SNC5423J	MPD	17496	DUAL 4 NOR STK EXP	.83	.71	.65	.59
SNC54246J	MPD	18358	BCD TO 7 SEG DEC	2.75	2.36	2.15	1.95
SNC5425J	MPD	47742	DUAL 4 NOR STROBES	.83	.71	.65	.59
SNC54251J	MPD	11187	8 TO 1 MULTILPXR	2.82	2.42	2.21	2.00
SNC54259J	MPD	00224	8-BIT ADDR LATCH	2.75	2.36	2.15	1.95
SNC5426J	MPD	08923	QUAD 2 NAND H V	.83	.71	.65	.59
SNC54265J	MPD	53782	QUAD AND/NAND	3.17	2.72	2.48	2.25
SNC5427J	MPD	51493	TRIPLE 3-NOR	.83	.71	.65	.59
SNC54273J	MPD	51818	OCTAL D-TYPE F/F	5.42	4.65	4.25	3.85
SNC54276J	MPD	08497	QUAD J-K F/F	3.41	2.93	2.68	2.42
SNC54283J	MPD	15017	4-BIT FULL ADDER	3.34	2.87	2.62	2.37
SNC54298J	MPD	00156	4-BIT SHIFT REG	2.73	2.34	2.14	1.94
SNC5430J	MPD	47132	8 IN POS NAND	.83	.71	.65	.59
SNC5432J	MPD	51494	QUAD 2-OR	.88	.75	.69	.63
SNC54365AJ	MPD	17163	HEX BUS DRIVER	1.50	1.28	1.17	1.06
SNC54367AJ	MPD	22197	HEX BUS DRIVER	1.50	1.28	1.17	1.06
SNC5437J	MPD	00037	QUAD 2 NAND BUFFER	.88	.75	.69	.63
SNC54376J	MPD	00228	QUAD J-K/INV F/F	3.52	3.02	2.76	2.50
SNC5438J	MPD	05762	OPEN COL 7437	.88	.75	.69	.63
SNC54393J	MPD	55560	DUAL BINARY CTR	3.61	3.10	2.83	2.56
SNC5440J	MPD	47658	DUAL 4-INPUT POS-NAND BFFR	.83	.71	.65	.59
SNC5442AJ	MPD	44006	BCD TO DD	1.90	1.63	1.49	1.35
SNC5445J	MPD	03460	BCD TO DECIMAL DEC/DRV	2.69	2.31	2.11	1.91
SNC54490J	MPD	73298	DUAL DECADE CNTR	1.60	1.37	1.26	1.14
SNC5450J	MPD	47659	DUAL 2-2 AOI, EXP	.83	.71	.65	.59
SNC5451J	MPD	48001	DUAL 2-2 AOI	.83	.71	.65	.59
SNC5454J	MPD	48002	4 WIDE AND-OR-INV GATE	.83	.71	.65	.59
SNC5472J	MPD	47530	AND GATED J-K TER-SLAVE F/F	.90	.77	.70	.64
SNC5473J	MPD	47549	DUAL J-K F-F	1.02	.88	.80	.72
SNC5474J	MPD	47134	DUAL D-TYPE POS EDGED TRIG F/F	1.02	.88	.80	.72
SNC5475J	MPD	44865	4-BIT BISTABLE LATCH	1.60	1.37	1.26	1.14

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNC5476J	MPD	47736	DUAL J-K F-F	1.02	.88	.80	.72
SNC5483AJ	MPD	24609	4 BIT BIN ADDER	1.90	1.63	1.49	1.35
SNC5484AJ	MPD	24610	16 BIT AEM (RAM)	5.28	4.53	4.14	3.75
SNC5485J	MPD	06805	4-BIT MAG COMP	1.90	1.63	1.49	1.35
SNC5486J	MPD	47135	QUAD 2-INPUT EX- OR GATE	1.02	.88	.80	.72
SNC5490AJ	MPD	30736	DEC COUNTERS BY 2-BY5	1.60	1.37	1.26	1.14
SNC5492AJ	MPD	30746	DI-BY-12 COUNTER	1.60	1.37	1.26	1.14
SNC5493AJ	MPD	30753	4-BIT BI COUNTER	1.46	1.25	1.15	1.04
SNC5494J	MPD	48827	4-BIT SHIFT REG	2.04	1.75	1.60	1.45
SNC5495AJ	MPD	06712	4-BIT UNIV S-R	2.24	1.92	1.75	1.59
SNC5496J	MPD	47738	5-BIT REGISTER	1.90	1.63	1.49	1.35
SNC74S412J	MPD	*****	DUAL VOLTAGE CONTOSCILLATORS	6.85	5.87	5.37	4.86
SNJ54H00J	MPD	14075	QUAD 2-IN NAND	1.41	1.21	1.10	1.00
SNJ54H00W	MPD	27589	QUAD 2-IN NAND	2.82	2.42	2.21	2.00
SNJ54H04J	MPD	24343	HEX INVERTER	1.41	1.21	1.10	1.00
SNJ54H04W	MPD	62267	HEX INVERTER	3.17	2.72	2.48	2.25
SNJ54H05J	MPD	27751	HEX INVERTER OC	1.41	1.21	1.10	1.00
SNJ54H05W	MPD	62268	HEX INVERTER OC	3.17	2.72	2.48	2.25
SNJ54H10J	MPD	24352	TR 3-IN AND GATE	1.41	1.21	1.10	1.00
SNJ54H10W	MPD	62269	TR 3-IN AND GATE	2.82	2.42	2.21	2.00
SNJ54H103J	MPD	22928	DUAL 50 MHZ F/F	1.76	1.51	1.38	1.25
SNJ54H103W	MPD	71885	DUAL J/K 50 MHZ F/F	5.19	4.45	4.07	3.69
SNJ54H106J	MPD	66617	DUAL J/K 50 MHZ F/F	6.28	5.39	4.93	4.46
SNJ54H106W	MPD	71886	DUAL J/K 50 MHZ F/F	7.55	6.48	5.92	5.36
SNJ54H108J	MPD	24386	DUAL J/K 50 MHZ F/F	6.28	5.39	4.93	4.46
SNJ54H108W	MPD	36322	DUAL J/K 50 MHZ F/F	7.55	6.48	5.92	5.36
SNJ54H11J	MPD	24377	TRIPLE 3-INPUT POS-AND GATES	1.41	1.21	1.10	1.00
SNJ54H11W	MPD	27609	TRIPLE 3-IN POS AND GATES	2.82	2.42	2.21	2.00
SNJ54H183J	MPD	30502	DUAL CARRY-SAVE FULL ADDERS	9.20	7.90	7.22	6.54
SNJ54H183W	MPD	71888	DUAL CARRY-SAVE FULL ADDERS	28.86	24.76	22.63	20.50
SNJ54H21J	MPD	25941	DUAL 4-INPUT POS NAND GATES	1.41	1.21	1.10	1.00
SNJ54H21W	MPD	27610	DUAL 4-INPUT POS NAND GATES	2.82	2.42	2.21	2.00
SNJ54H30J	MPD	24378	8-INPUT POS NAND GATES	1.41	1.21	1.10	1.00
SNJ54H30W	MPD	71887	8-INPUT POS NAND GATES	2.82	2.42	2.21	2.00
SNJ54H40J	MPD	24381	DUAL 4 INPUT POS NAND BUFFERS	1.41	1.21	1.10	1.00
SNJ54H40W	MPD	62271	DUAL 4-INPUT POS NAND BUFFERS	2.82	2.42	2.21	2.00
SNJ54H50J	MPD	25947	DUAL AND-OR INVERT GATES	1.41	1.21	1.10	1.00
SNJ54H50W	MPD	62272	DUAL AND-OR INVERT GATES	2.82	2.42	2.21	2.00
SNJ54H51J	MPD	27759	AND-DR INVERT GATES	1.41	1.21	1.10	1.00
SNJ54H51W	MPD	62273	AND-OR INVERT GATES	2.82	2.42	2.21	2.00
SNJ54H53J	MPD	41367	EXPANDABLE 4-WIDEA/O INVERT GATES	1.41	1.21	1.10	1.00
SNJ54H53W	MPD	62275	EXPANDABLE 4-WIDEA/O INVERT GATES	2.82	2.42	2.21	2.00
SNJ54H54J	MPD	27760	4-WIDE AND -OR INVERT GATES	1.41	1.21	1.10	1.00
SNJ54H54W	MPD	62276	4-WIDE-AND-OR INVERT GATES	2.82	2.42	2.21	2.00
SNJ54H60J	MPD	44551	DUAL 4-INPUT EXPANDERS	1.14	.98	.90	.81
SNJ54H60W	MPD	*****	DUAL 4-INPUT EXPANDERS	1.43	1.22	1.12	1.01
SNJ54H72J	MPD	27769	AND-GATED J-R M/SFLIP-FLOPS	1.50	1.28	1.17	1.06
SNJ54H72W	MPD	71889	AND-GATED MASTER SLAVE F/F	3.17	2.72	2.48	2.25
SNJ54H73J	MPD	24385	DUAL J-K F/F WITH CLEAR	1.85	1.57	1.44	1.30
SNJ54H73W	MPD	27611	DUAL J-K F/F WITH CLEAR	4.00	3.43	3.13	2.84
SNJ54H74J	MPD	61315	DUAL POS EDGE TRIF/F W/PRESET/CLR	1.78	1.53	1.39	1.26
SNJ54H74W	MPD	51089	DUAL POS EDGE TRIF/F W/PRESET/CLR	4.00	3.43	3.13	2.84
SNJ54H76J	MPD	38580	DUAL J-K F/F W/PRESET & CLEAR	3.33	2.85	2.61	2.36
SNJ54H76W	MPD	*****	DUAL J-K F/F W/PRESET & CLEAR	4.00	3.43	3.13	2.84
SNJ54H78J	MPD	73828	DUAL J-K F/F W/PRESET	3.33	2.85	2.61	2.36
SNJ54H78W	MPD	*****	DUAL J-K F/F	4.00	3.43	3.13	2.84
SNJ54H87J	MPD	25951	4-BIT TRUE/COMP ZERO/ONE ELEMENTS	1.87	1.60	1.46	1.32
SNJ54H87W	MPD	64168	4-BIT TRUE/COMP ZERO/ONE ELEMENTS	13.02	11.17	10.21	9.25
SNJ54LS00J	MPD	08618	QUAD 2-INPUT NAND GATE	1.02	.88	.80	.72
SNJ54LS00W	MPD	25749	QUAD 2-INPUT NAND GATE	1.58	1.36	1.24	1.12
SNJ54LS01J	MPD	08619	QUAD 2-INPUT NAND GATE (OPEN COLLE	1.02	.88	.80	.72
SNJ54LS01W	MPD	30850	QUAD 2-INPUT NAND GATE (OPEN COLLE	1.58	1.36	1.24	1.12
SNJ54LS02J	MPD	08620	QUAD 2-INPUT NOR GATE	1.02	.88	.80	.72
SNJ54LS02W	MPD	30851	QUAD 2-INPUT NOR GATE	1.58	1.36	1.24	1.12
SNJ54LS03J	MPD	08621	QUAD 2-INPUT NAND GATE (OPEN COLLE	1.02	.88	.80	.72

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54LS03W	MPD	30852	QUAD 2-INPUT NAND GATE (OPEN COLLE	1.58	1.36	1.24	1.12
SNJ54LS04J	MPD	08622	HEX INVERTER	1.09	.94	.86	.77
SNJ54LS04W	MPD	25751	HEX INVERTER	1.69	1.45	1.32	1.20
SNJ54LS05J	MPD	08623	HEX INVERTER (OPEN COLLECTOR)	1.09	.94	.86	.77
SNJ54LS05W	MPD	28823	HEX INVERTER (OPEN COLLECTOR)	1.69	1.45	1.32	1.20
SNJ54LS08J	MPD	08624	QUAD 2-INPUT AND GATE	1.02	.88	.80	.72
SNJ54LS08W	MPD	25756	QUAD 2-INPUT AND GATE	1.58	1.36	1.24	1.12
SNJ54LS09J	MPD	08629	QUAD 2-INPUT AND GATE (OPEN COLLEC	1.02	.88	.80	.72
SNJ54LS09W	MPD	30853	QUAD 2-INPUT AND GATE (OPEN COLLEC	1.58	1.36	1.24	1.12
SNJ54LS10J	MPD	08630	TRIPLE 3-INPUT NAND GATE	1.02	.88	.80	.72
SNJ54LS10W	MPD	25754	TRIPLE 3-INPUT NAND GATE	1.58	1.36	1.24	1.12
SNJ54LS107AJ	MPD	08695	DUAL J-K FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS107AW	MPD	30929	DUAL J-K FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS109AJ	MPD	08699	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS109AW	MPD	33644	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS11J	MPD	08631	TRIPLE 3-INPUT AND GATE	1.02	.88	.80	.72
SNJ54LS11W	MPD	25744	TRIPLE 3-INPUT AND GATE	1.58	1.36	1.24	1.12
SNJ54LS112AJ	MPD	08704	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS112AW	MPD	22639	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS113AJ	MPD	08706	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS113AW	MPD	30930	DUAL J-K EDGE TRIGGERED FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS114AJ	MPD	08707	DUAL J-K EDGE TRIGGERED FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS114AW	MPD	30932	DUAL J-K EDGE TRIGGERED FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS12J	MPD	08632	TRIPLE 3-INPUT NAND GATE (OPEN COL	1.02	.88	.80	.72
SNJ54LS12W	MPD	30860	TRIPLE 3-INPUT NAND GATE (OPEN COL	1.58	1.36	1.24	1.12
SNJ54LS122J	MPD	08709	RETRIGGERABLE MONOSTABLE MULTIVIBR	1.72	1.48	1.35	1.22
SNJ54LS122W	MPD	15175	RETRIGGERABLE MONOSTABLE MULTIVIBR	2.62	2.25	2.06	1.86
SNJ54LS123J	MPD	08711	DUAL RETRIGGERABLE MONOSTABLE MULT	2.82	2.42	2.21	2.00
SNJ54LS123W	MPD	15107	DUAL RETRIGGERABLE MONOSTABLE MULT	3.38	2.90	2.65	2.40
SNJ54LS125AJ	MPD	09219	QUAD 3-STATE BUFFER (LOW ENABLE)	1.04	.89	.81	.74
SNJ54LS125AW	MPD	25662	QUAD 3-STATE BUFFER (LOW ENABLE)	1.48	1.27	1.16	1.05
SNJ54LS126AJ	MPD	09220	QUAD 3-STATE BUFFER (HIGH ENABLE)	1.04	.89	.81	.74
SNJ54LS126AW	MPD	30935	QUAD 3-STATE BUFFER (HIGH ENABLE)	1.48	1.27	1.16	1.05
SNJ54LS13J	MPD	08633	DUAL NAND SCHMITT TRIGGER	1.23	1.06	.97	.87
SNJ54LS13W	MPD	30861	DUAL NAND SCHMITT TRIGGER	2.01	1.72	1.57	1.42
SNJ54LS132J	MPD	09225	QUAD 2-INPUT SCHMITT TRIGGER	2.25	1.93	1.77	1.60
SNJ54LS132W	MPD	15111	QUAD 2-INPUT SCHMITT TRIGGER	3.38	2.90	2.65	2.40
SNJ54LS136J	MPD	09227	QUAD EXCLUSIVE-OR GATE	1.23	1.06	.97	.87
SNJ54LS136W	MPD	75790	QUAD EXCLUSIVE-OR GATE	2.01	1.72	1.57	1.42
SNJ54LS137J	MPD	47718	DECODER/DEMULTIPLEXER	3.04	2.61	2.39	2.16
SNJ54LS137W	MPD	72654	DECODER/DEMULTIPLEXER	3.66	3.14	2.87	2.60
SNJ54LS138J	MPD	09228	1-OF-8 DECODER/DEMULTIPLEXER	1.65	1.42	1.30	1.17
SNJ54LS138W	MPD	22640	1-OF-8 DECODER/DEMULTIPLEXER	3.06	2.63	2.40	2.17
SNJ54LS139J	MPD	09229	DUAL 1-OF4 DECODER/DEMULTIPLEXER	1.65	1.42	1.30	1.17
SNJ54LS139W	MPD	16693	DUAL 1-OF4 DECODER/DEMULTIPLEXER	3.06	2.63	2.40	2.17
SNJ54LS14J	MPD	08636	HEX SCHMITT TRIGGER	2.76	2.37	2.17	1.96
SNJ54LS14W	MPD	30862	HEX SCHMITT TRIGGER	4.01	3.44	3.15	2.85
SNJ54LS145J	MPD	09230	BCD-TO-DECIMAL DECODER/DRIVER	2.29	1.96	1.79	1.62
SNJ54LS145W	MPD	76724	BCD-TO-DECIMAL DECODER/DRIVER	4.26	3.65	3.34	3.02
SNJ54LS147J	MPD	30826	10-TO-4 LINE ENCODER	4.89	4.20	3.84	3.47
SNJ54LS147W	MPD	30947	10-TO-4 LINE ENCODER	6.30	5.41	4.94	4.47
SNJ54LS148J	MPD	28332	8-TO-3 LINE ENCODER	3.34	2.87	2.62	2.37
SNJ54LS148W	MPD	30952	8-TO-3 LINE ENCODER	4.29	3.68	3.37	3.05
SNJ54LS15J	MPD	08637	TRIPLE 3-INPUT AND GATE (OPEN COLL	1.02	.88	.80	.72
SNJ54LS15W	MPD	78471	TRIPLE 3-INPUT AND GATE (OPEN COLL	1.58	1.36	1.24	1.12
SNJ54LS151J	MPD	09232	8-INPUT MULTIPLEXER	1.83	1.57	1.44	1.30
SNJ54LS151W	MPD	23633	8-INPUT MULTIPLEXER	3.06	2.63	2.40	2.17
SNJ54LS152W	MPD	29865	8-INPUT MULTIPLEXER	3.06	2.63	2.40	2.17
SNJ54LS153J	MPD	09234	DUAL 4-INPUT MULTIPLEXER	1.74	1.49	1.37	1.24
SNJ54LS153W	MPD	23632	DUAL 4-INPUT MULTIPLEXER	3.06	2.63	2.40	2.17
SNJ54LS155J	MPD	09236	DUAL 1-OF-4 DECODER	2.29	1.96	1.79	1.62
SNJ54LS155W	MPD	30954	DUAL 1-OF-4 DECODER	3.06	2.63	2.40	2.17
SNJ54LS156J	MPD	09237	DUAL 1-OF-4 DECODER (OPEN COLLECTO	2.11	1.81	1.66	1.50
SNJ54LS156W	MPD	25978	DUAL 1-OF-4 DECODER OPEN COLLECTOR	3.06	2.63	2.40	2.17
SNJ54LS157J	MPD	09241	QUAD 2-INPUT MULTIPLEXER (NONINVER	1.74	1.49	1.37	1.24

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54LS157W	MPD	22641	QUAD 2-INPUT MULTIPLEXER (NONINVER	3.06	2.63	2.40	2.17
SNJ54LS158J	MPD	09242	QUAD 2-INPUT MULTIPLEXER (INVERTIN	1.74	1.49	1.37	1.24
SNJ54LS158W	MPD	16694	QUAD 2-INPUT MULTIPLEXER (INVERTIN	3.06	2.63	2.40	2.17
SNJ54LS160AJ	MPD	09243	BCD DECADE COUNTER,ASYNCHRONOUS RE	2.11	1.81	1.66	1.50
SNJ54LS160AW	MPD	22642	BCD DECADE COUNTER,ASYNCHRONOUS RE	3.38	2.90	2.65	2.40
SNJ54LS161AJ	MPD	09246	4-BIT BINARY COUNTER,ASYNCHRONOUS	2.11	1.81	1.66	1.50
SNJ54LS161AW	MPD	22643	4-BIT BINARY COUNTER,ASYNCHRONOUS	3.38	2.90	2.65	2.40
SNJ54LS162AJ	MPD	09247	BCD DECADE COUNTER,SYCHRONOUS RESE	2.11	1.81	1.66	1.50
SNJ54LS162AW	MPD	30955	BCD DECADE COUNTER,SYCHRONOUS RESE	3.38	2.90	2.65	2.40
SNJ54LS163AJ	MPD	09249	4-BIT BINARY COUNTER,SYNCHRONOUS R	2.11	1.81	1.66	1.50
SNJ54LS163AW	MPD	30958	4-BIT BINARY COUNTER,SYNCHRONOUS R	3.38	2.90	2.65	2.40
SNJ54LS164J	MPD	09250	8-BIT SHIFT REGISTER (SERIAL IN,PA	2.76	2.37	2.17	1.96
SNJ54LS164W	MPD	22644	8-BIT SHIFT REGISTER (SERIAL IN,PA	4.01	3.44	3.15	2.85
SNJ54LS165J	MPD	09251	8-BIT PISO SHIFT REGISTER	3.26	2.79	2.55	2.31
SNJ54LS165W	MPD	23769	8-BIT PISO SHIFT REGISTER	4.01	3.44	3.15	2.85
SNJ54LS166J	MPD	09252	8-BIT PISO SHIFT REGISTER	3.26	2.79	2.55	2.31
SNJ54LS166W	MPD	30960	8-BIT PISO SHIFT REGISTER	4.01	3.44	3.15	2.85
SNJ54LS170J	MPD	09258	4-BY-4 REGISTER FILE (OPEN COLLECT	5.37	4.61	4.21	3.81
SNJ54LS170W	MPD	30962	4-BY-4 REGISTER FILE (OPEN COLLECT	7.81	6.70	6.13	5.55
SNJ54LS173AJ	MPD	45047	QUAD D REGISTER (3-STATE)	2.11	1.81	1.66	1.50
SNJ54LS173AW	MPD	50823	QUAD D REGISTER (3-STATE)	2.75	2.36	2.15	1.95
SNJ54LS174J	MPD	09259	HEX D FLIP-FLOP W/CLEAR	2.29	1.96	1.79	1.62
SNJ54LS174W	MPD	16695	HEX D FLIP-FLOP W/CLEAR	3.38	2.90	2.65	2.40
SNJ54LS175J	MPD	09260	QUAD D FLIP-FLOP W/CLEAR	2.11	1.81	1.66	1.50
SNJ54LS175W	MPD	16702	QUAD D FLIP-FLOP W/CLEAR	3.38	2.90	2.65	2.40
SNJ54LS181J	MPD	09262	4-BIT ALU	5.19	4.45	4.07	3.69
SNJ54LS181W	MPD	30963	4-BIT ALU	7.60	6.52	5.96	5.40
SNJ54LS183J	MPD	30827	DUAL CARRY-SAVE ADDER	8.08	6.93	6.33	5.74
SNJ54LS183W	MPD	30964	DUAL CARRY-SAVE ADDER	10.42	8.94	8.17	7.40
SNJ54LS189AJ	MPD	72533	64-BIT RAM	8.71	7.47	6.83	6.19
SNJ54LS190J	MPD	09270	UP/DOWN DECADE COUNTER	2.76	2.37	2.17	1.96
SNJ54LS190W	MPD	23645	UP/DOWN DECADE COUNTER	4.01	3.44	3.15	2.85
SNJ54LS191J	MPD	09272	UP/DOWN BINARY COUNTER	2.76	2.37	2.17	1.96
SNJ54LS191W	MPD	23638	UP/DOWN BINARY COUNTER	4.01	3.44	3.15	2.85
SNJ54LS192J	MPD	09273	UP/DOWN DECADE COUNTER	2.76	2.37	2.17	1.96
SNJ54LS192W	MPD	30965	UP/DOWN DECADE COUNTER	4.01	3.44	3.15	2.85
SNJ54LS193J	MPD	09274	UP/DOWN BINARY COUNTER	2.76	2.37	2.17	1.96
SNJ54LS193W	MPD	22645	UP/DOWN BINARY COUNTER	4.01	3.44	3.15	2.85
SNJ54LS194AJ	MPD	09275	4-BIT RIGHT/LEFT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNJ54LS194AW	MPD	23644	4-BIT RIGHT/LEFT SHIFT REGISTER	3.38	2.90	2.65	2.40
SNJ54LS195AJ	MPD	09276	4-BIT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNJ54LS195AW	MPD	30967	4-BIT SHIFT REGISTER	3.38	2.90	2.65	2.40
SNJ54LS196J	MPD	09277	DECADE COUNTER	2.29	1.96	1.79	1.62
SNJ54LS196W	MPD	30968	DECADE COUNTER	4.01	3.44	3.15	2.85
SNJ54LS197J	MPD	09279	4-BIT BINARY COUNTER	2.11	1.81	1.66	1.50
SNJ54LS197W	MPD	30969	4-BIT BINARY COUNTER	4.01	3.44	3.15	2.85
SNJ54LS20J	MPD	08638	DUAL 4-INPUT NAND GATE	1.02	.88	.80	.72
SNJ54LS20W	MPD	30864	DUAL 4-INPUT NAND GATE	1.58	1.36	1.24	1.12
SNJ54LS21J	MPD	08639	DUAL 4-INPUT AND GATE	1.02	.88	.80	.72
SNJ54LS21W	MPD	30865	DUAL 4-INPUT AND GATE	1.58	1.36	1.24	1.12
SNJ54LS219AJ	MPD	72534	64-BIT RAM	8.71	7.47	6.83	6.19
SNJ54LS22J	MPD	08640	DUAL 4-INPUT NAND GATE (OPEN COLLE	1.02	.88	.80	.72
SNJ54LS22W	MPD	25979	DUAL 4-INPUT NAND GATE (OPEN COLLE	1.58	1.36	1.24	1.12
SNJ54LS221J	MPD	08561	DUAL MONOSTABLE MULTIVIBRATOR (SCH	3.12	2.67	2.44	2.21
SNJ54LS221W	MPD	15106	DUAL MONOSTABLE MULTIVIBRATOR (SCH	4.01	3.44	3.15	2.85
SNJ54LS240J	MPD	08562	OCTAL 3-STATE DRIVER	3.82	3.28	2.99	2.71
SNJ54LS241J	MPD	08563	OCTAL 3-STATE DRIVER	3.82	3.28	2.99	2.71
SNJ54LS242J	MPD	08564	QUAD BUS TRANSCEIVER	3.48	2.99	2.73	2.47
SNJ54LS242W	MPD	78422	QUAD BUS TRANSCEIVER	5.39	4.62	4.22	3.82
SNJ54LS243J	MPD	08565	QUAD BUS TRANSCEIVER	3.48	2.99	2.73	2.47
SNJ54LS243W	MPD	30974	QUAD BUS TRANSCEIVER	5.39	4.62	4.22	3.82
SNJ54LS244J	MPD	08566	OCTAL 3-STATE DRIVER	3.82	3.28	2.99	2.71
SNJ54LS245J	MPD	66572	OCTAL BUS TRANSCEIVER	5.03	4.32	3.95	3.57
SNJ54LS247J	MPD	08567	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	2.78	2.39	2.18	1.97
SNJ54LS247W	MPD	30979	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.75	2.49

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54LS248J	MPD	08568	BCD-TO-SEVEN-SEGMENT DECODER/DRIV	2.78	2.39	2.18	1.97
SNJ54LS248W	MPD	30983	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.75	2.49
SNJ54LS249J	MPD	08569	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	2.78	2.39	2.18	1.97
SNJ54LS249W	MPD	30985	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.75	2.49
SNJ54LS251J	MPD	08570	8-INPUT MULTIPLEXER (3-STATE)	1.83	1.57	1.44	1.30
SNJ54LS251W	MPD	22646	8-INPUT MULTIPLEXER (3-STATE)	3.38	2.90	2.65	2.40
SNJ54LS253J	MPD	08571	DUAL 4-INPUT MULTIPLEXER (3-STATE)	1.83	1.57	1.44	1.30
SNJ54LS253W	MPD	16703	DUAL 4-INPUT MULTIPLEXER (3-STATE)	3.38	2.90	2.65	2.40
SNJ54LS257AJ	MPD	08572	QUAD 2-INPUT MULTIPLEXER (3-STATE)	1.83	1.57	1.44	1.30
SNJ54LS257AW	MPD	16705	QUAD 2-INPUT MULTIPLEXER (3-STATE)	3.38	2.90	2.65	2.40
SNJ54LS258AJ	MPD	08573	QUAD 2-INPUT MULTIPLEXER (3-STATE)	1.83	1.57	1.44	1.30
SNJ54LS258AW	MPD	21077	QUAD 2-INPUT MULTIPLEXER (3-STATE)	3.38	2.90	2.65	2.40
SNJ54LS259J	MPD	08575	8-BIT ADDRESSABLE LATCH	1.88	1.62	1.48	1.34
SNJ54LS259W	MPD	25982	8-BIT ADDRESSABLE LATCH	3.38	2.90	2.65	2.40
SNJ54LS26J	MPD	08644	QUAD 2-INPUT NAND (HIGH VOLTAGE)	1.04	.89	.81	.74
SNJ54LS26W	MPD	23656	QUAD 2-INPUT NAND (HIGH VOLTAGE)	1.58	1.36	1.24	1.12
SNJ54LS261J	MPD	08576	2-BIT BY 4-BIT PARALLEL BINARY MUL	5.19	4.45	4.07	3.69
SNJ54LS261W	MPD	30986	2-BIT BY 4-BIT PARALLEL BINARY MUL	7.81	6.70	6.13	5.55
SNJ54LS266J	MPD	08577	QUADE EXCLUSIVE-NOR GATE (OPEN COL	1.23	1.06	.97	.87
SNJ54LS266W	MPD	30987	QUADE EXCLUSIVE-NOR GATE (OPEN COL	2.01	1.72	1.57	1.42
SNJ54LS27J	MPD	08645	TRIPLE 3-INPUT NOR GATE	1.02	.88	.80	.72
SNJ54LS27W	MPD	25990	TRIPLE 3-INPUT NOR GATE	1.58	1.36	1.24	1.12
SNJ54LS273J	MPD	08578	OCTAL D-TYPE FLIP-FLOP W/CLEAR	3.82	3.28	2.99	2.71
SNJ54LS275J	MPD	30829	7-BIT-SLICE WALLACE TREE	10.88	9.33	8.53	7.72
SNJ54LS275W	MPD	40959	7-BIT-SLICE WALLACE TREE	14.01	12.02	10.98	9.95
SNJ54LS279J	MPD	16286	QUAD SET/RESET LATCH	1.67	1.43	1.31	1.19
SNJ54LS279W	MPD	23669	QUAD SET/RESET LATCH	2.75	2.36	2.15	1.95
SNJ54LS28J	MPD	08646	QUAD 2-INPUT NOR BUFFER	1.09	.94	.86	.77
SNJ54LS28W	MPD	30868	QUAD 2-INPUT NOR BUFFER	2.11	1.81	1.66	1.50
SNJ54LS280J	MPD	08580	9-BIT ODD/EVEN PARITY GENERATOR/CH	3.70	3.17	2.90	2.62
SNJ54LS280W	MPD	25670	9-BIT ODD/EVEN PARITY GENERATOR/CH	4.44	3.81	3.48	3.15
SNJ54LS283J	MPD	08581	4-BIT FULL ADDER	2.11	1.81	1.66	1.50
SNJ54LS283W	MPD	23667	4-BIT FULL ADDER	4.44	3.81	3.48	3.15
SNJ54LS289AJ	MPD	72536	64-BIT RAM	8.71	7.47	6.83	6.19
SNJ54LS290J	MPD	08582	DECADE COUNTER	2.73	2.34	2.14	1.94
SNJ54LS290W	MPD	30990	DECADE COUNTER	4.01	3.44	3.15	2.85
SNJ54LS293J	MPD	08583	4-BIT BINARY COUNTER	2.73	2.34	2.14	1.94
SNJ54LS293W	MPD	30993	4-BIT BINARY COUNTER	4.01	3.44	3.15	2.85
SNJ54LS295BJ	MPD	08584	4-BIT SHIFT REGISTER (3-STATE)	2.11	1.81	1.66	1.50
SNJ54LS295BW	MPD	15114	4-BIT SHIFT REGISTER (3-STATE)	3.70	3.17	2.90	2.62
SNJ54LS298J	MPD	08585	QUAD 2-INPUT MULTIPLEXER W/OUTPUT	2.76	2.37	2.17	1.96
SNJ54LS298W	MPD	30994	QUAD 2-INPUT MULTIPLEXER W/OUTPUT	3.38	2.90	2.65	2.40
SNJ54LS299J	MPD	35444	8-BIT UNIVERSAL SHIFT REGISTER	11.49	9.86	9.01	
SNJ54LS30J	MPD	08648	8-INPUT NAND GATE	1.02	.88	.80	.72
SNJ54LS30W	MPD	30881	8-INPUT NAND GATE	1.58	1.36	1.24	1.12
SNJ54LS319AJ	MPD	72537	64-BIT RAM	8.71	7.47	6.83	6.19
SNJ54LS32J	MPD	08655	QUAD 2-INPUT OR GATE	1.06	.91	.83	.75
SNJ54LS32W	MPD	28095	QUAD 2-INPUT OR GATE	1.69	1.45	1.32	1.20
SNJ54LS320J	MPD	47719	CRYSTAL OSC	7.55	6.48	5.92	5.36
SNJ54LS320W	MPD	50825	CRYSTAL OSC	9.29	7.97	7.29	6.60
SNJ54LS321J	MPD	47720	CRYSTAL OSCILLATOR	8.29	7.11	6.50	5.89
SNJ54LS321W	MPD	62218	CRYSTAL OSCILLATOR	9.94	8.53	7.80	7.06
SNJ54LS322AJ	MPD	66839	8-BIT S/P RIGISTER (25LS22)	7.22	6.19	5.66	5.12
SNJ54LS323J	MPD	38941	8-BIT SHIFT/STORAGE REGISTER (25LS	10.23	8.77	8.02	7.26
SNJ54LS33J	MPD	08658	QUAD 2-INPUT NOR GATE (OPEN COLLEC	1.18	1.01	.92	.84
SNJ54LS33W	MPD	30882	QUAD 2-INPUT NOR GATE (OPEN COLLEC	2.11	1.81	1.66	1.50
SNJ54LS347J	MPD	38942	'LS47 WITH 7-VOLT OUTPUT	2.43	2.08	1.90	1.72
SNJ54LS347W	MPD	38593	'LS47 WITH 7-VOLT OUTPUT	2.92	2.51	2.29	2.07
SNJ54LS348J	MPD	47721	3-STATE 'LS148	3.98	3.41	3.12	2.82
SNJ54LS348W	MPD	50826	3-STATE 'LS148	4.79	4.11	3.75	3.40
SNJ54LS352J	MPD	09280	DUAL 4-TO-1 DATE SELECT/MULTIPLEXE	3.04	2.61	2.39	2.16

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54LS352W	MPD	30999	DUAL 4-TO-1 DATE SELECT/MULTIPLEXE	3.66	3.14	2.87	2.60
SNJ54LS353J	MPD	08596	DUAL 4-TO-1 DATE SELECT (3-STATE)	3.56	3.05	2.79	2.52
SNJ54LS353W	MPD	31000	DUAL 4-TO-1 DATE SELECT (3-STATE)	4.26	3.65	3.34	3.02
SNJ54LS365AJ	MPD	08600	HEX BUFFER W/COMMON ENABLE (3-STAT	1.50	1.28	1.17	1.06
SNJ54LS365AW	MPD	31002	HEX BUFFER W/COMMON ENABLE (3-STAT	2.75	2.36	2.15	1.95
SNJ54LS366AJ	MPD	08601	HEX INVERTER W/COMMON ENABLE (3-ST	1.50	1.28	1.17	1.06
SNJ54LS366AW	MPD	69560	HEX INVERTER W/COMMON ENABLE (3-ST	2.75	2.36	2.15	1.95
SNJ54LS367AJ	MPD	08602	HEX BUFFER,4-BIT AND 2-BIT (3-STAT	1.50	1.28	1.17	1.06
SNJ54LS367AW	MPD	16706	HEX BUFFER,4-BIT AND 2-BIT (3-STAT	2.75	2.36	2.15	1.95
SNJ54LS368AJ	MPD	66090	HEX INVERTER,4-BIT AND 2-BIT (3-ST	1.50	1.28	1.17	1.06
SNJ54LS368AW	MPD	16709	HEX INVERTER,4-BIT AND 2-BIT (3-ST	2.75	2.36	2.15	1.95
SNJ54LS37J	MPD	08659	QUAD 2-INPUT NAND BUFFER	1.18	1.01	.92	.84
SNJ54LS37W	MPD	30884	QUAD 2-INPUT NAND BUFFER	2.11	1.81	1.66	1.50
SNJ54LS373J	MPD	32827	OCTAL TRANSPARENT LATCH	4.77	4.09	3.74	3.39
SNJ54LS374J	MPD	35609	OCTAL D-TYPE FLIP-FLOP (3-STATE)	4.77	4.09	3.74	3.39
SNJ54LS375J	MPD	08604	4-BIT BISTABLE LATCH	1.67	1.43	1.31	1.19
SNJ54LS375W	MPD	31005	4-BIT BISTABLE LATCH	3.06	2.63	2.40	2.17
SNJ54LS377J	MPD	08605	OCTAL D-TYPE FLIP-FLOP W/ENABLE	3.82	3.28	2.99	2.71
SNJ54LS378J	MPD	08606	HEX D-TYPE FLIP-FLOP W/ENABLE (25L	2.11	1.81	1.66	1.50
SNJ54LS378W	MPD	31011	HEX D-TYPE FLIP-FLOP W/ENABLE (25	4.47	3.84	3.51	3.17
SNJ54LS379J	MPD	30830	QUAD D-TYPE FLIP-FLOP W/ENABLE (25	3.26	2.79	2.53	2.31
SNJ54LS379W	MPD	31012	QUAD D-TYPE FLIP-FLOP W/ENABLE (25	5.28	4.53	4.14	3.75
SNJ54LS38J	MPD	08660	QUAD 2-INPUT NAND BUFFER (OPEN COL	1.18	1.01	.92	.84
SNJ54LS38W	MPD	30887	QUAD 2-INPUT NAND BUFFER (OPEN COL	2.11	1.81	1.66	1.50
SNJ54LS385J	MPD	38943	QUAD SERIAL ADDER/SUBTRACTORS (25L	14.50	12.44	11.37	10.30
SNJ54LS386J	MPD	08607	QUAD 2-INPUT EXCLUSIVE-OR GATE	1.23	1.06	.97	.87
SNJ54LS386W	MPD	31014	QUAD 2-INPUT EXCLUSIVE-OR GATE	2.01	1.72	1.57	1.42
SNJ54LS390J	MPD	38838	DUAL 'LS90	3.87	3.32	3.04	2.75
SNJ54LS390W	MPD	38620	DUAL 'LS90	4.66	4.00	3.66	3.31
SNJ54LS393J	MPD	34360	DUAL 'LS93	3.38	2.90	2.65	2.40
SNJ54LS393W	MPD	42084	DUAL 'LS93	4.54	3.90	3.56	3.22
SNJ54LS395AJ	MPD	08608	4-BIT CASCADABLE SHIFT REGISTER (3	2.29	1.96	1.79	1.62
SNJ54LS395AW	MPD	50822	4-BIT CASCADABLE SHIFT REGISTER (3	3.70	3.17	2.90	2.62
SNJ54LS396J	MPD	30831	OCTAL STORAGE REGISTER	4.89	4.20	3.84	3.47
SNJ54LS396W	MPD	31015	OCTAL STORAGE REGISTER	6.30	5.41	4.94	4.47
SNJ54LS398J	MPD	30832	QUAD D-TYPE FLIP-FLOP W/LATCH	5.51	4.73	4.32	3.91
SNJ54LS399J	MPD	30840	QUAD 2-INPUT MULTIPLEXER W/STORAGE	4.14	3.55	3.24	2.94
SNJ54LS399W	MPD	31018	QUAD 2-INPUT MULTIPLEXER W/STORAGE	7.00	6.01	5.49	4.97
SNJ54LS40J	MPD	08663	DUAL 4-INPUT NAND BUFFER	1.04	.89	.81	.74
SNJ54LS40W	MPD	16710	DUAL 4-INPUT NAND BUFFER	1.58	1.36	1.24	1.12
SNJ54LS42J	MPD	08664	1-OF10 DECODER	1.65	1.42	1.30	1.17
SNJ54LS42W	MPD	30888	1-OF-10 DECODER	3.06	2.63	2.40	2.17
SNJ54LS445J	MPD	30842	'LS145 WITH 7-VOLT OUTPUT	2.64	2.26	2.07	1.88
SNJ54LS445W	MPD	31019	'LS145 WITH 7-VOLT OUTPUT	3.61	3.10	2.83	2.56
SNJ54LS447J	MPD	30843	'LS247 WITH 7-VOLT OUTPUT	2.43	2.08	1.90	1.72
SNJ54LS447W	MPD	31022	'LS247 WITH 7-VOLT OUTPUT	3.13	2.69	2.46	2.22
SNJ54LS47J	MPD	08665	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	2.78	2.39	2.18	1.97
SNJ54LS47W	MPD	30891	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.73	2.49
SNJ54LS48J	MPD	08666	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	2.78	2.39	2.18	1.97
SNJ54LS48W	MPD	30892	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.75	2.49
SNJ54LS49J	MPD	08667	BSD-TO-SEVEN-SEGMENT DECODER/DRIVE	2.78	2.39	2.18	1.97
SNJ54LS49W	MPD	30896	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	3.50	3.00	2.75	2.49
SNJ54LS490J	MPD	38839	DUAL 'LS90	3.87	3.32	3.04	2.75
SNJ54LS490W	MPD	38645	DUAL 'LS90	4.66	4.00	3.66	3.31
SNJ54LS51J	MPD	08668	DUAL AND-OR-INVERT GATE	1.02	.88	.80	.72
SNJ54LS51W	MPD	23852	DUAL AND-OR-INVERT GATE	1.58	1.36	1.24	1.12
SNJ54LS54J	MPD	08670	2-3-3-2-INPUT AND-OR-INVERT GATE	1.02	.88	.80	.72
SNJ54LS54W	MPD	30897	2-3-3-2-INPUT AND-OR-INVERT GATE	1.58	1.36	1.24	1.12
SNJ54LS540J	MPD	80130	OCTAL BUFFER LINE DRIVERS	3.75	3.22	2.94	2.66
SNJ54LS541J	MPD	81265	OCTAL BUFFER LINE DRIVERS	3.75	3.22	2.94	2.66
SNJ54LS55J	MPD	08673	2-WIDE 4-INPUT AND-OR-INVERT GATE	1.02	.88	.80	.72
SNJ54LS55W	MPD	30905	2-WIDE 4-INPUT AND-OR-INVERT GATE	1.58	1.36	1.24	1.12
SNJ54LS600J	MPD	*****	MEMORY REFRESH CONTROLLERS	37.95	32.56	29.75	26.95
SNJ54LS601J	MPD	*****	MEMORY REFRESH CONTROLLERS	37.95	32.56	29.75	26.95



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54LS602J	MPD	*****	MEMORY REFRESH CONTROLLERS	37.95	32.56	29.75	26.95
SNJ54LS603J	MPD	*****	MEMORY REFRESH CONTROLLERS	37.95	32.56	29.75	26.95
SNJ54LS604J	MPD	*****	OCTAL 2-INPUT MULTIPLEXED LATCH	48.79	41.86	38.25	34.65
SNJ54LS605J	MPD	*****	OCTAL 2-INPUT MULTIPLEXRS LATCH	48.79	41.86	38.25	34.65
SNJ54LS606J	MPD	*****	OCTAL 2-INPUT MULTIPLEXER LATCH	48.79	41.86	38.25	34.65
SNJ54LS607J	MPD	*****	OCTAL 2-INPUT MULTIPLEXER LATCH	48.79	41.86	38.25	34.65
SNJ54LS624J	MPD	78423	VOLTAE-CONTROLLEDOSCILLATOR	4.56	3.91	3.57	3.24
SNJ54LS624W	MPD	*****	VOLTAE-CONTROLLEDOSCILLATOR	5.68	4.88	4.46	4.04
SNJ54LS625J	MPD	*****	VOLTAGE-CONTROLLED OSCILLATOR	6.23	5.35	4.89	4.43
SNJ54LS626J	MPD	81248	VOLTAGE-CONTROLLED OSCILLATOR	6.23	5.35	4.89	4.43
SNJ54LS627J	MPD	*****	VOLTAGE-CONTROLLED OSCILLATOR	6.23	5.35	4.89	4.43
SNJ54LS628J	MPD	*****	VOLTAGE-CONTROLLED OSCILLATOR	4.56	3.91	3.57	3.24
SNJ54LS629J	MPD	77897	VOLTAE-CONTROLLEDOSCILLATOR	6.23	5.35	4.89	4.42
SNJ54LS629W	MPD	*****	VOLTAE-CONTROLLEDOSCILLATOR	7.80	6.69	6.11	5.54
SNJ54LS63J	MPD	08674	HEX CURRENT-SENSING GATE	3.54	3.04	2.77	2.51
SNJ54LS63W	MPD	30910	HEX CURRENT-SENSING GATE	4.24	3.64	3.33	3.01
SNJ54LS630J	MPD	77486	PARALLEL ERROR DETECT CORRECTION	203.28	174.40	159.39	144.38
SNJ54LS631J	MPD	*****	PARALLEL ERROR DETECT CORRECTION	203.28	174.40	159.39	144.38
SNJ54LS640J	MPD	69320	OCTAL BUS TRANSCEIVER	5.37	4.61	4.21	3.81
SNJ54LS645J	MPD	79251	OCTAL BUS TRANSCEIVER	5.37	4.61	4.21	3.81
SNJ54LS668J	MPD	30630	4-BIT DECADE COUNTER, SYNCHRONOUS R	2.99	2.57	2.35	2.12
SNJ54LS668W	MPD	31024	4-BIT DECADE COUNTER, SYNCHRONOUS	4.01	3.44	3.15	2.85
SNJ54LS669J	MPD	30849	4-BIT BINARY COUNTER, SYNCHRONOUS R	2.99	2.57	2.35	2.12
SNJ54LS669W	MPD	31026	4-BIT BINARY COUNTER, SYNCHRONOUS R	4.01	3.44	3.15	2.85
SNJ54LS670J	MPD	08610	4-BY-4 REGISTER FILE (3-STATE)	5.72	4.91	4.48	4.06
SNJ54LS670W	MPD	16780	4-BY-4 REGISTER FILE (3-STATE)	9.82	8.43	7.70	6.97
SNJ54LS673J	MPD	38944	16-BIT SHIFT REGISTER	18.02	15.46	14.13	12.80
SNJ54LS673W	MPD	80336	16-BIT SHIFT REGISTER	22.49	19.30	17.64	15.97
SNJ54LS674J	MPD	38945	16-BIT SHIFT REGISTER	16.86	14.47	13.22	11.97
SNJ54LS674W	MPD	38722	16-BIT SHIFT REGISTER	21.01	18.03	16.48	14.92
SNJ54LS682J	MPD	*****	MAGNITUDE COMPARATOR	8.68	7.44	6.80	6.16
SNJ54LS683J	MPD	*****	MAGNITUDE COMPARATOR	8.68	7.44	6.80	6.16
SNJ54LS684J	MPD	*****	MAGNITUDE COMPARATOR	8.68	7.44	6.80	6.16
SNJ54LS685J	MPD	*****	MAGNITUDE COMPARATOR	8.68	7.44	6.80	6.16
SNJ54LS73AJ	MPD	08675	DUAL J-K FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS73AW	MPD	28101	DUAL J-K FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS74AJ	MPD	08676	DUAL D FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS74AW	MPD	23652	DUAL D FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS75J	MPD	08677	4-BIT BISTABLE LATCH	1.65	1.42	1.30	1.17
SNJ54LS75W	MPD	22366	4-BIT BISTABLE LATCH	3.06	2.63	2.40	2.17
SNJ54LS76AJ	MPD	08680	DUAL J-K FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS76AW	MPD	29866	DUAL J-K FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS77W	MPD	30913	4-BIT BISTABLE LATCH	3.06	2.63	2.40	2.17
SNJ54LS78AJ	MPD	08684	DUAL J-K FLIP-FLOP	1.23	1.06	.97	.87
SNJ54LS78AW	MPD	30914	DUAL J-K FLIP-FLOP	2.01	1.72	1.57	1.42
SNJ54LS83AJ	MPD	08685	4-BIT FULL ADDER	2.76	2.37	2.17	1.96
SNJ54LS83AW	MPD	30916	4-BIT FULL ADDER	4.22	3.62	3.31	3.00
SNJ54LS85J	MPD	08686	4-BIT MAGNITUDE COMPARATOR	2.76	2.37	2.17	1.96
SNJ54LS85W	MPD	16784	4-BIT MAGNITUDE COMPARATOR	4.01	3.44	3.15	2.85
SNJ54LS86J	MPD	08687	QUAD EXCLUSIVE-OR GATE	1.23	1.06	.97	.87
SNJ54LS86W	MPD	22635	QUAD EXCLUSIVE-OR GATE	2.01	1.72	1.57	1.42
SNJ54LS90J	MPD	08689	DECADE COUNTER	1.65	1.42	1.30	1.17
SNJ54LS90W	MPD	28102	DECADE COUNTER	3.06	2.63	2.40	2.17
SNJ54LS91J	MPD	08690	8-BIT SHIFT REGISTER	3.26	2.79	2.55	2.31
SNJ54LS91W	MPD	77510	8-BIT SHIFT REGISTER	3.38	2.90	2.65	2.40
SNJ54LS92J	MPD	08691	DIVIDE-BY-12 COUNTER	1.65	1.42	1.30	1.17
SNJ54LS92W	MPD	28104	DIVIDE-BY-12 COUNTER	3.06	2.63	2.40	2.17
SNJ54LS93J	MPD	08692	4-BIT BINARY COUNTER	1.65	1.42	1.30	1.17
SNJ54LS93W	MPD	29015	4-BIT BINARY COUNTER	3.06	2.63	2.40	2.17
SNJ54LS95BJ	MPD	08693	4-BIT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNJ54LS95BW	MPD	28447	4-BIT SHIFT REGISTER	3.38	2.90	2.65	2.40
SNJ54LS96J	MPD	08694	5-BIT SHIFT REGISTER	2.11	1.81	1.66	1.50
SNJ54LS96W	MPD	22637	5-BIT SHIFT REGISTER	3.38	2.90	2.65	2.40
SNJ54L00J	MPD	25930	QUADRUPLE 2-INPUTPOS-NAND GATES	3.17	2.72	2.48	2.25
SNJ54L00W	MPD	47127	QUADRUPLE 2-INPUTPOS-NAND GATES	3.80	3.26	2.98	2.70

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54L02J	MPD	22649	QUADRUPLE 2-INPUT POS-NOR GATES	3.17	2.72	2.48	2.25
SNJ54L02W	MPD	47147	QUADRUPLE 2-INPUT POS-NOR GATES	3.80	3.26	2.98	2.70
SNJ54L03J	MPD	35736	QUADRUPLE 2-INPUT POS-NAND GATES	3.17	2.72	2.48	2.25
SNJ54L03W	MPD	*****	CONTACT FACTORY				
SNJ54L04J	MPD	25746	HEX INVERTERS	3.17	2.72	2.48	2.25
SNJ54L04W	MPD	47150	HEX INVERTERS	3.98	3.41	3.12	2.82
SNJ54L10J	MPD	35563	TRIPLE 3-INPUT POS-NAND GATES	3.17	2.72	2.48	2.25
SNJ54L10W	MPD	47153	TRIPLE 3-INPUT POS-NAND GATES	3.80	3.26	2.98	2.70
SNJ54L121J	MPD	26322	MULTIVIBRATORS	4.75	4.08	3.73	3.37
SNJ54L121W	MPD	47437	MULTIVIBRATORS	5.70	4.89	4.47	4.05
SNJ54L122J	MPD	47438	RETRIG MONA MULTIVIBRATORS	4.75	4.08	3.73	3.37
SNJ54L122W	MPD	47440	RETRIG MONO MULTIVIBRATORS	5.70	4.89	4.47	4.05
SNJ54L123J	MPD	37246	DUAL RETRIG MONO MULTIVIBR	5.46	4.68	4.28	3.87
SNJ54L123W	MPD	47442	DUAL RETRIG MULTIVIBRATORS	6.55	5.62	5.13	4.65
SNJ54L153J	MPD	47443	DUAL 4-LINE SELECT/MULTI	7.74	6.64	6.07	5.50
SNJ54L153W	MPD	47445	DUAL 4-LINE SELECT/MULTI	9.29	7.97	7.29	6.60
SNJ54L154J	MPD	25495	4-LINE TO 16-LINE DECODERS/DEMWT	11.97	10.27	9.38	8.50
SNJ54L154W	MPD	*****	CONTACT FACTORY				
SNJ54L157J	MPD	47447	QUAD 2-TO-1-LINE MULTI	7.74	6.64	6.07	5.50
SNJ54L157W	MPD	78485	QUAD 2-TO-1-LINE SELECT MPLXR	12.78	10.35	8.76	7.97
SNJ54L164J	MPD	13808	8 BIT PARALLEL SERIAL SHIFT REG	7.74	6.64	6.07	5.50
SNJ54L164W	MPD	32826	8 BIT PARALLEL SERIAL SHIFT	9.29	7.97	7.29	6.60
SNJ54L192J	MPD	76725	SYNCHRONOUS DUAL CLOCK	10.56	9.06	8.28	7.50
SNJ54L192W	MPD	47460	SYNCHRONOUS DUAL CLOCK	12.67	10.87	9.94	9.00
SNJ54L193J	MPD	23615	SYNCHRONOUS DUAL CLOCK	10.56	9.06	8.28	7.50
SNJ54L193W	MPD	71392	SYNCHRONOUS DUAL CLOCK	12.67	10.87	9.94	9.00
SNJ54L20J	MPD	27316	DUAL 4-INPUT POS NAND GATES	3.17	2.72	2.48	2.25
SNJ54L20W	MPD	47163	DUAL 4-INPUT POS NAND GATES	3.80	3.26	2.98	2.70
SNJ54L30J	MPD	27315	8-INPUT POS NAND GATES	3.17	2.72	2.48	2.25
SNJ54L30W	MPD	47166	8-INPUT POS NAND GATES	3.80	3.26	2.98	2.70
SNJ54L42J	MPD	25667	DECODERS-BCD TO DECIMAL	7.74	6.64	6.07	5.50
SNJ54L42W	MPD	*****	CONTACT FACTORY				
SNJ54L46J	MPD	25646	DECODER	9.15	7.85	7.18	6.50
SNJ54L46W	MPD	*****	CONTACT FACTORY				
SNJ54L47J	MPD	47172	DECODER	7.74	6.64	6.07	5.50
SNJ54L47W	MPD	*****	CONTACT FACTORY				
SNJ54L51J	MPD	25363	AND-OR-INVERT GATES	3.17	2.72	2.48	2.25
SNJ54L51W	MPD	*****	CONTACT FACTORY				
SNJ54L54J	MPD	78110	4WIDE-AND-OR INVERT GATES	3.17	2.72	2.48	2.25
SNJ54L54W	MPD	47187	4 WIDE-AND-OR INVERT GATES	3.80	3.26	2.98	2.70
SNJ54L55J	MPD	47190	2-WIDE 4INPUT AND-OR INVERT	3.17	2.72	2.48	2.25
SNJ54L55W	MPD	75844	2-WIDE 4 INPUT AND OR INVERT	3.80	3.26	2.98	2.70
SNJ54L71J	MPD	47194	AND-OR-GATED J-K MASTER SLAVE F/F	4.47	3.84	3.51	3.17
SNJ54L71W	MPD	47195	AND-OR-GATED J-K MASTER SLAVE F/F	5.37	4.61	4.21	3.81
SNJ54L72J	MPD	47203	AND-GATE J-K SLAVE F/F	4.47	3.84	3.51	3.17
SNJ54L72W	MPD	78356	AND-GATED J-K SLAVE F/F	5.37	4.61	4.21	3.81
SNJ54L73J	MPD	47209	DUAL J-K F/F WITH CLEAR	4.75	4.08	3.73	3.37
SNJ54L73W	MPD	47210	DUAL J-K F/F WITH CLEAR	5.70	4.89	4.47	4.05
SNJ54L74J	MPD	27317	DUAL D-TYPE TRIGGERED F/F	4.75	4.08	3.73	3.37
SNJ54L74W	MPD	47212	DUAL D-TYPE TRIGGERED F/F	5.70	4.89	4.47	4.05
SNJ54L75J	MPD	16132	4 BIT BISTABLE LATCHES	5.46	4.68	4.28	3.88
SNJ54L75W	MPD	*****	CONTACT FACTORY				
SNJ54L78J	MPD	47216	DUA/J-K F/F	4.75	4.08	4.28	3.38
SNJ54L85J	MPD	13810	4-BIT MAGNITUDE COMPARATORS	10.56	9.06	8.28	7.50
SNJ54L86J	MPD	31073	QUAD 2-INPUT EXCLUSIVE-OR GATE	4.75	4.08	3.73	3.37
SNJ54L86W	MPD	47223	QUAD 2-INPUT EXCLUSIVE-OR GATE	5.70	4.89	4.47	4.05
SNJ54L90J	MPD	35170	DECADE COUNTERS	10.56	9.06	8.28	7.50
SNJ54L90W	MPD	47230	DECADE COUNTERS	12.67	10.87	9.94	9.00
SNJ54L91J	MPD	47231	8-BIT SHIFT REGISTERS	10.56	9.06	8.28	7.50
SNJ54L91W	MPD	47235	8-BIT SHIFT REGISTERS	12.67	10.87	9.94	9.00
SNJ54L93J	MPD	27318	4 BIT BINARY COUNTERS	10.56	9.06	8.28	7.50
SNJ54L93W	MPD	28052	4-BIT BINARY COUNTERS	12.67	10.87	9.94	9.00
SNJ54L95J	MPD	47247	4-BIT SHIFT REGISTERS	10.56	9.06	8.28	7.50
SNJ54L95W	MPD	47250	4-BIT SHIFT REGISTERS	12.67	10.87	9.94	9.00
SNJ54L96J	MPD	47259	5 BIT SHIFT REGISTERS	7.74	6.64	6.07	5.50

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54L96W	MPD	*****	CONTACT FACTORY				
SNJ54L98J	MPD	29752	4-BIT DATA SELECT STORAGE REGISTERS	10.56	9.06	8.28	7.50
SNJ54L99J	MPD	78463	4-BIT BIDIRECT UNIVERSAL S/R	10.56	9.06	8.28	7.50
SNJ54S00J	MPD	57155	2-INPUT NAND GATE	1.50	1.28	1.17	1.06
SNJ54S00W	MPD	27593	2-INPUT NAND GATE	1.90	1.63	1.49	1.35
SNJ54S02J	MPD	57156	2-INPUT NOR GATES	1.50	1.28	1.17	1.06
SNJ54S02W	MPD	33631	2-INPUT NOR GATES	1.90	1.63	1.49	1.35
SNJ54S03J	MPD	24329	2-INPUT NAND GATE (OPEN COLLECTOR)	1.50	1.28	1.17	1.06
SNJ54S03W	MPD	54167	2-INPUT NAND GATE (OPEN COLLECTOR)	1.90	1.63	1.49	1.35
SNJ54S04J	MPD	57157	HEX INVERTERS	1.50	1.28	1.17	1.06
SNJ54S04W	MPD	33628	HEX INVERTERS	2.02	1.74	1.59	1.44
SNJ54S05J	MPD	20583	HEX INVERTERS (OPEN COLLECTOR)	1.69	1.45	1.32	1.20
SNJ54S05W	MPD	25813	HEX INVERTERS (OPEN COLLECTOR)	2.02	1.74	1.59	1.44
SNJ54S08J	MPD	24331	2-INPUT AND GATES	1.50	1.28	1.17	1.06
SNJ54S08W	MPD	31515	2-INPUT AND GATES	1.90	1.63	1.49	1.35
SNJ54S09J	MPD	29817	QUADRUPLE 2-INPUT AND GATES O/C	1.50	1.28	1.17	1.06
SNJ54S09W	MPD	75567	QUAD 2-INPUT POS AND GATES	1.90	1.63	1.49	1.35
SNJ54S10J	MPD	57158	TRIPLE 3-INPUT NAND GATES	1.50	1.28	1.17	1.06
SNJ54S10W	MPD	33638	TRIPLE 3-INPUT NAND GATES	1.90	1.63	1.49	1.35
SNJ54S11J	MPD	57159	TRIPLE 3-INPUT AND GATE	1.50	1.28	1.17	1.06
SNJ54S11W	MPD	12414	TRIPLE 3-INPUT AND GATES	1.90	1.63	1.49	1.35
SNJ54S112J	MPD	57165	DUAL J-K FLIP-FLOPS	2.11	1.81	1.66	1.50
SNJ54S112W	MPD	09164	DUAL J-K FLIP-FLOPS	2.71	2.33	2.13	1.92
SNJ54S113J	MPD	27564	DUAL J-K FLIP-FLOPS	2.11	1.81	1.66	1.50
SNJ54S113W	MPD	28362	DUAL J-K FLIP-FLOPS	2.71	2.33	2.13	1.92
SNJ54S114J	MPD	32028	DUAL J-K FLIP-FLOPS	2.20	1.89	1.72	1.56
SNJ54S114W	MPD	25976	DUAL J-K FLIP-FLOPS	2.71	2.33	2.13	1.92
SNJ54S132J	MPD	12346	QUAD 2 NAND SCHMITT TRIGGERS	4.22	3.62	3.31	3.00
SNJ54S132W	MPD	16907	QUAD 2-NAND SCHMITT TRIGGERS	5.07	4.35	3.97	3.60
SNJ54S133J	MPD	25958	13-INPUT NAND GATES	1.67	1.43	1.31	1.19
SNJ54S133W	MPD	09167	13-INPUT NAND GATES	2.02	1.74	1.59	1.44
SNJ54S134J	MPD	35761	12-INPUT NAND GATES 3-STATE	1.69	1.45	1.32	1.20
SNJ54S134W	MPD	71837	12-INPUT NAND GATE 3-STATE	2.02	1.74	1.59	1.44
SNJ54S135J	MPD	22958	QUAD EXCLUSIVE OR/NOR GATES	2.60	2.23	2.04	1.85
SNJ54S135W	MPD	69797	QUAD EXCLUSIVE OR/NOR GATES	3.03	2.60	2.37	2.15
SNJ54S138J	MPD	15540	3-TO-8 DECODERS MULTIPLEXERS	3.84	3.29	3.01	2.72
SNJ54S138W	MPD	16885	3-TO-8 DECODERS MULTIPLEXERS	4.61	3.96	3.62	3.27
SNJ54S139J	MPD	57160	DUAL 2-TO-4 LINE DECODERS/MPLXR	3.84	3.29	3.01	2.72
SNJ54S139W	MPD	43709	DUAL 2-TO-4 LINE DECODERS/MPLXR	4.61	3.96	3.62	3.27
SNJ54S140J	MPD	13788	DUAL 4-INPUT NAND50-OHM LINE DRV	2.25	1.93	1.77	1.60
SNJ54S140W	MPD	09176	DUAL 4-INPUT NAND50-OHM LINE DRV	2.71	2.33	2.13	1.92
SNJ54S15J	MPD	61842	TRIPLE 3-INPUT AND GATES	1.58	1.36	1.24	1.12
SNJ54S15W	MPD	71838	TRIPLE 3-INPUT AND GATES	1.90	1.63	1.49	1.35
SNJ54S151J	MPD	57164	1-TO-8 DATA SELECMULTIPLEXERS	3.84	3.29	3.01	2.72
SNJ54S151W	MPD	09178	1-TO-8 DATA SELECMULTIPLEXERS	4.61	3.96	3.62	3.27
SNJ54S153J	MPD	57176	DUAL 4 SELECTORS/MPLXR	3.84	3.29	3.01	2.72
SNJ54S153W	MPD	39226	DUAL SELECTORS/MPLXR	4.61	3.96	3.62	3.27
SNJ54S157J	MPD	57180	QUAD SELECTORS/MPLXR	3.84	3.29	3.01	2.72
SNJ54S157W	MPD	09182	QUAD SELECTORS/MPLXR	4.61	3.96	3.62	3.27
SNJ54S158J	MPD	16230	QUAD SELECTORS/MPLXR	3.84	3.29	3.01	2.72
SNJ54S158W	MPD	39451	QUAD SELECTORS/MPLXR	4.61	3.96	3.62	3.27
SNJ54S162J	MPD	47882	SYNC 4-BIT CNTRS	4.22	3.62	3.31	3.00
SNJ54S162W	MPD	*****	SYNCH 4-BIT COUNTERS	5.07	4.35	3.97	3.60
SNJ54S163J	MPD	57177	SYNCHRONOUS 4-BIT BINARY COUNTERS	4.14	3.55	3.24	2.94
SNJ54S163W	MPD	16967	SYNCHRONOUS 4-BIT BINARY COUNTERS	5.07	4.35	3.97	3.60
SNJ54S168J	MPD	26154	4-BIT UP/DOWN DECADE COUNTERS	5.76	4.94	4.51	4.09
SNJ54S168W	MPD	*****	4-BIT UP/DOWN SYNC COUNTERS	6.90	5.92	5.41	4.90
SNJ54S169J	MPD	13785	4-BIT UP/DOWN SYNC COUNTERS	5.76	4.94	4.51	4.09
SNJ54S169W	MPD	16971	4-BIT UP/DOWN BINARY COUNTERS	6.90	5.92	5.41	4.90
SNJ54S174J	MPD	57182	HEX D-TYPE FLIP FLOPS	4.05	3.47	3.17	2.87
SNJ54S174W	MPD	09184	HEX D-TYPE FLIP FLOPS	5.07	4.35	3.97	3.60
SNJ54S175J	MPD	57187	QUAD D-TYPE FLIP FLOPS	4.05	3.47	3.17	2.87
SNJ54S175W	MPD	16886	QUAD D-TYPE FLIP FLOPS	5.07	4.35	3.97	3.60
SNJ54S181J	MPD	57184	ARITHMETIC/LOGIC UNIT	8.71	7.47	6.83	6.19
SNJ54S181W	MPD	33645	ALU	11.40	9.78	8.94	8.10

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54S182J	MPD	57185	LOOK-AHEAD CARRY GENERATORS	4.93	4.23	3.86	3.50
SNJ54S182W	MPD	16887	LOOK-AHEAD CARRY GENERATORS	6.02	5.16	4.72	4.27
SNJ54S194J	MPD	57188	4 BIT BIDIRECT SHIFT REGISTERS	3.87	3.32	3.04	2.75
SNJ54S194W	MPD	09183	4-BIT BIDIRECT SHIFT REGISTERS	5.07	4.35	3.97	3.60
SNJ54S195J	MPD	16217	4-BIT PARALLEL SHIFT REGISTERS	4.22	3.62	3.31	3.00
SNJ54S195W	MPD	78424	PARALLEL-ACCESS SHIFT REGISTER	5.07	4.35	3.97	3.60
SNJ54S196J	MPD	65095	PRESETABLE DECADECOUNTERS/LATCHES	5.02	4.30	3.93	3.56
SNJ54S197J	MPD	68908	PRESET COUNTERS	5.02	4.30	3.93	3.56
SNJ54S197W	MPD	*****	PRESET DEC/BIN COUNTERS/LATCHES	6.02	5.16	4.72	4.27
SNJ54S20J	MPD	57161	DUAL 4-INPUT NANDGATES	1.50	1.28	1.17	1.06
SNJ54S20W	MPD	16894	DUAL 4-INPUT NANDGATES	1.90	1.63	1.49	1.35
SNJ54S22J	MPD	63558	DUAL 4-INPUT NANDGATES O/C	1.58	1.36	1.24	1.12
SNJ54S22W	MPD	16975	DUAL 4-INPUT NANDGATES O/C	1.90	1.63	1.49	1.35
SNJ54S226J	MPD	79747	BUS TRANSCIEVERS	18.22	15.63	14.28	12.94
SNJ54S226W	MPD	*****	BUS TRANSCIEVERS	21.86	18.75	17.14	15.52
SNJ54S240J	MPD	31574	OCTAL BUFFER/LINEDRIVERS/RECEIVERS	6.86	5.89	5.38	4.87
SNJ54S241J	MPD	31608	OCTAL BUFFERS DRIVERS/RECEIVERS	6.69	5.74	5.24	4.75
SNJ54S251J	MPD	24332	DATA SELECTORS MULTIPLEXERS	4.22	3.62	3.31	3.00
SNJ54S251W	MPD	39227	DATA SELECTORS MULTIPLEXERS	5.07	4.35	3.97	3.60
SNJ54S257J	MPD	18308	QUAD DATA SELECTORS MPLXR	3.87	3.32	3.04	2.75
SNJ54S257W	MPD	16896	QUAD DATA SELECTORS MPLXR	5.07	4.35	3.97	3.60
SNJ54S258J	MPD	29681	QUAD DATA SELECTORS MPLXR	3.87	3.32	3.04	2.75
SNJ54S258W	MPD	16898	QUAD DATA SELECTORS MPLXR	4.72	4.05	3.70	3.35
SNJ54S260J	MPD	16218	DUAL 5-INPUT NOR GATES	1.50	1.28	1.17	1.06
SNJ54S260W	MPD	16972	DUAL 5-INPUT NOR GATES	2.02	1.74	1.59	1.44
SNJ54S280J	MPD	16221	9-BIT ODD/EVEN PARITY GENERATORS	5.54	4.76	4.35	3.94
SNJ54S280W	MPD	09188	9-BIT ODD/EVEN PARITY GENERATORS	6.65	5.71	5.22	4.72
SNJ54S281J	MPD	72421	4-BIT PARALLEL BINARY ACCUM	14.22	12.20	11.15	10.10
SNJ54S283J	MPD	24337	4-BIT BINARY FULLADDERS	5.54	4.76	4.35	3.94
SNJ54S299J	MPD	39084	OCTAL SHIFT/STG REGISTERS 3-STATE	20.98	17.95	16.41	14.86
SNJ54S30J	MPD	57162	8-INPUT NAND GATES	1.58	1.36	1.24	1.12
SNJ54S30W	MPD	16901	8-INPUT NAND GATES	1.90	1.63	1.49	1.35
SNJ54S32J	MPD	57163	QUAD 2-INPUT OR GATES	1.69	1.45	1.32	1.20
SNJ54S32W	MPD	16902	QUAD 2-INPUT OR GATES	2.02	1.74	1.59	1.44
SNJ54S37J	MPD	20415	QUAD 2-INPUT NAND BUFFERS	2.11	1.81	1.66	1.50
SNJ54S37W	MPD	16964	QUAD 2-INPUT NAND BUFFERS	2.53	2.17	1.99	1.80
SNJ54S373J	MPD	51736	COTAL D-TYPE LATCHES	8.41	7.22	6.60	5.97
SNJ54S374J	MPD	33454	OCTAL D-TYPE FLIP-FLOPS	8.41	7.22	6.60	5.97
SNJ54S38J	MPD	20417	QUAD 2-INPUT NANDBUFFERS(O/C)	2.11	1.81	1.66	1.50
SNJ54S38W	MPD	25977	QUAD 2-INPUT NANDBUFFERS(O/C)	2.53	2.17	1.99	1.80
SNJ54S381J	MPD	39078	ALU/FUNCTION GENERATORS	12.57	10.78	9.85	8.92
SNJ54S40J	MPD	16186	DUAL 4-INPUT NAND BUFFERS	1.50	1.28	1.17	1.06
SNJ54S40W	MPD	41937	DUAL 4-INPUT NAND BUFFERS	1.90	1.63	1.49	1.35
SNJ54S51J	MPD	25957	AND-OR-INVERT GATES	1.50	1.28	1.17	1.06
SNJ54S51W	MPD	38581	AND-OR-INVERT GATES	1.90	1.63	1.49	1.35
SNJ54S64J	MPD	57171	4-2-3-2 INPUT A-O-I GATES	1.69	1.45	1.32	1.20
SNJ54S64W	MPD	45847	4-2-3-2 INPUT A-O-I GATES	2.02	1.74	1.59	1.44
SNJ54S65J	MPD	81609	4-2-3-2 INPUT A-O-I GATES (O/C)	1.69	1.45	1.32	1.20
SNJ54S65W	MPD	71890	4-2-3-2 INPUT A-O-I GATES (O/C)	2.02	1.74	1.59	1.44
SNJ54S74J	MPD	16187	DUAL D-TYPE FLIP-FLOPS	2.11	1.81	1.66	1.50
SNJ54S74W	MPD	16906	DUAL D-TYPE FLIP-FLOPS	2.71	2.33	2.13	1.92
SNJ54S85J	MPD	57190	4-BIT MAGNITUDE COMPARATORS	5.02	4.30	3.93	3.56
SNJ54S85W	MPD	16970	4-BIT MAGNITUDE COMPARATORS	6.02	5.16	4.72	4.27
SNJ54S86J	MPD	16214	QUAD 2-INPUT OR GATES	2.11	1.81	1.66	1.50
SNJ54S86W	MPD	09187	QUAD 2-INPUT OR GATES	3.03	2.60	2.37	2.15
SNJ5400J	MPD	12584	2-INPUT NAND GATES	.76	.69	.76	.69
SNJ5400W	MPD	27592	QUADRUPLE 2-INPUT POS NAND GATES	1.58	1.36	1.24	1.12
SNJ5401J	MPD	12585	QUADRUPLE 2-INPUT NAND GATES (O/C)	.97	.83	.76	.69
SNJ5401W	MPD	71840	QUADRUPLE 2-INPUT NAND GATES (O/C)	1.58	1.36	1.24	1.12
SNJ5402J	MPD	12586	QUADRUPLE 2-INPUT POSITIVE NOR GATE	.97	.83	.76	.69
SNJ5402W	MPD	27598	QUAD 2-INPUT NOR GATES	1.58	1.36	1.24	1.12
SNJ5403J	MPD	12587	QUAD 2-INPUT NANDGATES O/C	.97	.83	.76	.69
SNJ5403W	MPD	71841		1.58	1.36	1.24	1.12
SNJ5404J	MPD	12588	HEX INVERTERS	1.00	.86	.79	.71
SNJ5404W	MPD	27608	HEX INVERTERS	1.69	1.45	1.32	1.20

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ5405J	MPD	12589	HEX INVERTERS O/C	1.02	.88	.80	.72
SNJ5405W	MPD	31480	HEX INVERTER O/C	1.69	1.45	1.32	1.20
SNJ5406J	MPD	53971	HEX INVERTER BUFFER/DRIVER O/C	1.02	.88	.80	.72
SNJ5406W	MPD	19316	HEX INVERTER	2.11	1.81	1.66	1.50
SNJ5407J	MPD	12590	HEX INVERTER BUFFER DRIVER O/C	1.02	.88	.80	.72
SNJ5407W	MPD	27599	HEX INVERTER BUFFER DRIVER O/C	2.11	1.81	1.66	1.50
SNJ5408J	MPD	12591	QUAD 2-INPUT POS AND GATES	1.02	.88	.80	.72
SNJ5408W	MPD	27605	QUAD 2-INPUT POS AND GATES	1.58	1.36	1.24	1.12
SNJ5409J	MPD	12592	QUAD 2-INPUT POS AND GATES O/C	1.02	.88	.80	.72
SNJ5409W	MPD	38807	QUAD 2-INPUT POS & GATE W/OPEN COL	1.58	1.36	1.24	1.12
SNJ5410J	MPD	12594	TRIPLE 3-INPUT POS NAND GATES	.97	.83	.76	.69
SNJ5410W	MPD	33650	TRIPLE 3-INPUT POS NAND GATES	1.58	1.36	1.24	1.12
SNJ54100J	MPD	12664	CHECK FACTORY	5.84	5.01	4.58	4.15
SNJ54100W	MPD	71842	CHECK FACTORY	7.00	6.01	5.49	4.97
SNJ54107J	MPD	12667	DUAL J-K F/F WITH CLEAR	1.23	1.06	.97	.87
SNJ54109J	MPD	12668	DUAL J-K POS EDGETRIGGERED F/F	1.18	1.01	.92	.84
SNJ54109W	MPD	16986	DUAL J-K POS EDGETRLG F/F	2.01	1.72	1.57	1.42
SNJ54110J	MPD	12670	AND-GATED J-K MASSLAVE F/F	1.67	1.43	1.31	1.19
SNJ54110W	MPD	80337	AND GATED J-K MASTER SLAVE F/F	2.01	1.72	1.57	1.42
SNJ54111J	MPD	12681	DUAL J-K MASTER SLAVE F/F W/DATA	1.67	1.43	1.31	1.19
SNJ54111W	MPD	71843	DUAL J-K MASTER SLAVE F/F	2.01	1.72	1.57	1.42
SNJ54116J	MPD	12688	DUAL 4-BIT LATSHE	4.22	3.62	3.31	3.00
SNJ54116W	MPD	68515	DUAL 4-BIT LATCH	7.00	6.01	5.49	4.97
SNJ5412J	MPD	12595	TRIPLE 3-INPUT POS-NAND GATES	1.32	1.13	1.03	.94
SNJ5412W	MPD	21705	TRIPLE 3-INPUT POS-NAND GATES	1.58	1.36	1.24	1.12
SNJ54120J	MPD	12690	DUAL PULSE SYNC DRIVERS	3.34	2.87	2.62	2.37
SNJ54120W	MPD	71844	DUAL PULSE SYNC/DRIVERS	4.01	3.44	3.15	2.85
SNJ54121J	MPD	58780	MONOSTABLE MULTI VIBRATORS	1.02	.88	.80	.72
SNJ54121W	MPD	27612	MONOSTABLE MULTI VIBRATORS	2.11	1.81	1.66	1.50
SNJ54122J	MPD	53277	RETRIG MONOSTABLEMULTIVIBRATORS	2.18	1.87	1.71	1.55
SNJ54122W	MPD	41112	RETRIG MONOSTABLEMULTIVIBRATORS	2.62	2.25	2.06	1.86
SNJ54123J	MPD	53275	DUAL RETRIG MONOSTABLE MULTI	2.04	1.75	1.60	1.45
SNJ54123W	MPD	71846	DUAL RETRIG MONO MULTI	3.38	2.90	2.65	2.40
SNJ54125J	MPD	12694	QUAD BUS BUFFER GATES	.97	.83	.76	.69
SNJ54125W	MPD	24289	QUAD BUS BUFFER GATES	1.58	1.36	1.24	1.12
SNJ54126J	MPD	12695	QUAD BUS BUFFER GATES	.97	.83	.76	.69
SNJ54126W	MPD	70473	QUAD BUS BUFFER GATES	1.58	1.36	1.24	1.12
SNJ54128J	MPD	12696	75-OHM LINE DRIVER	5.24	4.50	4.11	3.72
SNJ54128W	MPD	47770	75-OHM LINE DRIVER	6.30	5.41	4.94	4.47
SNJ5413J	MPD	12596	DUAL 4-INPUT POS NAND SCHMITT TRIG	1.67	1.43	1.31	1.19
SNJ5413W	MPD	73854	DUAL 4-INPUT POS NAND SCHMITT TRIG	2.01	1.72	1.57	1.42
SNJ54132J	MPD	12697	QUAD 2-INPUT POS NAND SCHMITT TRIG	2.04	1.75	1.60	1.45
SNJ54132W	MPD	66308	QUAD 2-INPUT POS-NAND SCHMITT	3.38	2.90	2.65	2.40
SNJ54136J	MPD	12698	QUAD EXCLUSIVE OR GATES	1.67	1.43	1.31	1.19
SNJ54136W	MPD	****	QUAD EXCLUSIVE-ORGATES	2.01	1.72	1.57	1.42
SNJ5414J	MPD	12597	HEX SCHMITT TRLGGER INVERTERS	2.69	2.31	2.11	1.91
SNJ5414W	MPD	81696	HEX SCHMITT-TRIG INVERTERS	4.01	3.44	3.15	2.85
SNJ54143J	MPD	12699	COUNTERS/LATSHE/ DECODERS/DRIVER	17.42	14.95	13.66	12.37
SNJ54143W	MPD	****	COUNTERS/LATCHES DECODERS/DRIVERS	20.91	17.94	16.39	14.85
SNJ54144J	MPD	12700	COUNTERS/LATCHES/DECODERS/DRIVERS	17.42	14.95	13.66	12.37
SNJ54144W	MPD	****	COUNTERS/LATCHES DECODERS/DRIVERS	20.91	17.94	16.39	14.85
SNJ54145J	MPD	12701	BCD TO DECIMAL DECODERS/DRIVERS	2.82	2.42	2.21	2.00
SNJ54145W	MPD	76400	BCD TO DECIMAL DECODERS/DRIVERS	4.26	3.65	3.34	3.02
SNJ54148J	MPD	57172	8 TO 3 LINE OCTALPRIORITY ENCODERS	2.04	1.75	1.60	1.45
SNJ54148W	MPD	09163	8 TO 3 LINE OCTALPRIORITY ENCODERS	4.29	3.68	3.37	3.05
SNJ54150J	MPD	12704	1-OF-16 DATA SELECTORS/MPLXR	2.55	2.19	2.00	1.81
SNJ54150W	MPD	71847	1-OF-16 DATA SELECTORS/MPLXR	3.06	2.63	2.40	2.17
SNJ54151AJ	MPD	12706	1-OF-8 DATA SELECTORS/MPLXR	2.38	2.04	1.86	1.69
SNJ54151W	MPD	71848	1-OF-8 DATA SELECTORS/MPLXR	3.06	2.63	2.40	2.17
SNJ54153J	MPD	12709	DUAL 4 TO 1 LINE DATA SELECT/MPLXR	2.04	1.75	1.60	1.45
SNJ54153W	MPD	56975	DUAL 4 TO 1 LINE DATA SELECT/MPLXR	3.06	2.63	2.40	2.17
SNJ54154J	MPD	12710	4 TO 1 LINE DECODERS/DEMULTI	5.84	5.01	4.58	4.15
SNJ54154W	MPD	71849	4 TO 1 LINE DECODER/DEMULTI	7.00	6.01	5.45	4.97
SNJ54155J	MPD	12714	DUAL 2-TO-4 LINE DECODER	2.55	2.19	2.00	1.81
SNJ54155W	MPD	31470	DUAL 2-TO 4-LINE DECODER	3.06	2.63	2.40	2.17

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54156J	MPD	12715	DUAL 2-TO 4- DECODE	2.55	2.19	2.00	1.81
SNJ54156W	MPD	71850	DUAL 2-TO 4- DECODE	3.06	2.63	2.38	2.17
SNJ54157J	MPD	12722	QUAD 2-TO 1-LINE DATA SELECT/MPLXR	2.04	1.75	1.60	1.45
SNJ54157W	MPD	25157	QUAD 2-TO 1-LINE DATA SELTR/MPLXR	3.06	2.63	2.40	2.17
SNJ54159J	MPD	12726	4-TO 16-LINE DEMULTIPLEXERS	5.84	5.01	4.58	4.15
SNJ54159W	MPD	73412	DECODERS/ DEMULTIPLEXERS	7.00	6.01	5.49	4.97
SNJ5416J	MPD	56042	HEX INV BUF/DRIVEW/O/C	1.02	.88	.80	.72
SNJ5416W	MPD	74531	HEX INV BUFFERS DRIVER	2.11	1.81	1.66	1.50
SNJ54160J	MPD	53276	SYNCHRONOUS BCD COUNTER	2.13	1.83	1.67	1.51
SNJ54160W	MPD	71851	SYNCHRONOUS BVD COUNTER	3.38	2.90	2.65	2.40
SNJ54161J	MPD	53248	SYNCHRONOUS BINARY COUNTER	2.16	1.86	1.70	1.54
SNJ54161W	MPD	35353	SYNCHRONOUS BINARY COUNTER	3.38	2.90	2.65	2.40
SNJ54162J	MPD	12745	DECODE-SYNC CLEAR	2.38	2.04	1.86	1.69
SNJ54162W	MPD	71852	DECADE-SYNC CLEAR	3.38	2.90	2.65	2.40
SNJ54163J	MPD	12766	BINARY-SYNC CLEAR	2.16	1.86	1.70	1.54
SNJ54163W	MPD	71853	BINARY-SYNC CLEAR	3.38	2.90	2.65	2.40
SNJ54164J	MPD	57181	8-BIT PARALL OUT SERIAL SHIFT REG	2.69	2.31	2.11	1.91
SNJ54164W	MPD	51143	8-BIT PARALL OUT SERIAL SHIFT REG	4.01	3.44	3.15	2.85
SNJ54165J	MPD	56652	8-SHIFT REG W/ COMPLEMENTARY OUT	2.69	2.31	2.11	1.91
SNJ54165W	MPD	51141	8-SHIFT REG W/ COMPLEMENTARY OUT	4.01	3.44	3.15	2.85
SNJ54166J	MPD	12768	CONTACT FACTORY				
SNJ54166W	MPD	71854	CONTACT FACTORY				
SNJ54167J	MPD	12779	SYNC DECADE RATE MULTIPLES	6.51	5.59	5.11	4.62
SNJ54167W	MPD	71855	SYNC DECADE RATE MULTIPLIERS	7.81	6.70	6.13	5.55
SNJ5417J	MPD	12598	HEX BUFFERS/DRIVEW/ O/C	1.02	.88	.80	.72
SNJ5417W	MPD	43670	HEX BUFFERS DRIVER	2.11	1.81	1.66	1.50
SNJ54170J	MPD	12785	4-BY-4-REGISTER FILES	6.51	5.59	5.11	4.62
SNJ54170W	MPD	71856	4-BY-4 REGISTER FILES	7.81	6.70	6.13	5.55
SNJ54173J	MPD	12786	4-BIT D-TYPE REGISTERS	5.84	5.01	4.58	4.15
SNJ54173W	MPD	16977	4-BIT D-TYPE REGISTERS	7.00	6.01	5.49	4.97
SNJ54174J	MPD	56889	HEX D-TYPE FLIP-FLOPS	2.69	2.31	2.11	1.91
SNJ54174W	MPD	71857	HEX D-TYPE FLIP-FLOPS	3.38	2.90	2.65	2.40
SNJ54175J	MPD	12789	QUAD D-TYPE FLIP-FLOPS	2.16	1.86	1.70	1.54
SNJ54175W	MPD	38808	QUAD D-TYPE FLIP-FLOPS	3.38	2.90	2.65	2.40
SNJ54176J	MPD	12811	PRESET COUNTERS /LATCHES	2.73	2.34	2.14	1.94
SNJ54176W	MPD	****	PRESET COUNT/ LATCHES	3.38	2.90	2.65	2.40
SNJ54177J	MPD	12958	BINARY-PRESET COUNTERS/LATCHES	2.73	2.34	2.14	1.94
SNJ54177W	MPD	71858	BINARY-PRESET COUNTERS/LATCHES	3.38	2.90	2.65	2.40
SNJ54178J	MPD	12835	4-BIT UNIVERSAL SHIFT REGISTERS	3.34	2.87	2.62	2.37
SNJ54178W	MPD	****	4-BIT UNIVERSAL SHIFT REGISTERS	4.01	3.44	3.15	2.85
SNJ54179J	MPD	12838	4-BIT UNIVERSAL SHIFT REGISTERS	3.34	2.87	2.62	2.37
SNJ54179W	MPD	****	4-BIT UNIVERSAL SHIFT REGISTERS	4.01	3.44	3.15	2.85
SNJ54180J	MPD	57183	9-BIT ODD-EVEN PARITY GENERATORS	2.69	2.31	2.11	1.91
SNJ54180W	MPD	71859	9-BIT ODD/EVEN PARITY GENERATORS	4.01	3.44	3.15	2.85
SNJ54181J	MPD	12843	CHECK FACTORY	5.10	4.38	4.00	3.62
SNJ54181W	MPD	71860	CHECK FACTORY	7.60	6.52	5.96	5.40
SNJ54182J	MPD	12848	LOOK-AHEAD CARRY GENERATORS	3.34	2.87	2.62	2.37
SNJ54182W	MPD	71861	LOOK-AHEAD CARRY GENERATORS	4.01	3.44	3.12	2.85
SNJ54184J	MPD	12849	BCD TO BINARY	5.84	5.01	4.55	4.15
SNJ54185AJ	MPD	12861	BINARY TO BCD	5.84	5.01	4.55	4.15
SNJ54190J	MPD	12885	UP/DOWN DEC COUNTER	2.82	2.42	2.21	2.00
SNJ54190W	MPD	71862	UP/DOWN DEC COUNTERS	4.01	3.44	3.15	2.85
SNJ54191J	MPD	12886	UP/DOWN BINARY COUNTERS	2.82	2.42	2.21	2.00
SNJ54191W	MPD	71032	UP/DOWN BINARY COUNTERS	4.01	3.44	3.15	2.85
SNJ54192J	MPD	12887	UP/DOWN DUAL CLOCK COUNTERS	2.82	2.42	2.21	2.00
SNJ54192W	MPD	71865	UP/DOWN DUAL CLOCK COUNTERS	4.01	3.44	3.15	2.85
SNJ54193J	MPD	12889	UP/DOWN BINARY COUNTER	2.69	2.31	2.11	1.91
SNJ54193W	MPD	09166	UP/DOWN BINARY COUNTER	4.01	3.44	3.15	2.85
SNJ54194J	MPD	53972	4-BIT BIDIRECT UNIV/SHIFT REG	2.38	2.04	1.86	1.69
SNJ54194W	MPD	71866	4-BIT BIDIRECT UNIV SHIFT REG	3.38	2.90	2.65	2.40
SNJ54195J	MPD	53249	4-BIT PARALLEL-ACSHIFT REGISTERS	2.38	2.04	1.86	1.69
SNJ54195W	MPD	71867	4-BIT PARALLEL-ACSHIFT REGISTERS	3.38	2.90	2.65	2.40
SNJ54196J	MPD	12895	PRESET DECADE BI-QUINARY	2.82	2.42	2.21	2.00
SNJ54196W	MPD	71868	PRESET DECADE BI-QUINARY	4.01	3.44	3.15	2.85
SNJ54197J	MPD	12901	PRESET BINARY COUNTER/LATCHES	2.82	2.42	2.21	2.00

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ54197W	MPD	71845	PRESET BINARY COUNTERS/LATCHES	4.01	3.44	3.15	2.85
SNJ54198J	MPD	12906	8-BIT BIDIRECT UNIV SHIFT REG	6.51	5.59	5.11	4.62
SNJ54198W	MPD	42389	8-BIT BIDIRECT UNIV SHIFT REG	7.81	6.70	6.13	5.55
SNJ54199J	MPD	12919	8-BIT BIDIRECT UNIV SHIFT REG	6.51	5.59	5.11	4.62
SNJ54199W	MPD	71870	8-BIT BIDIRECT UNIV SHIFT REG	7.81	6.70	6.13	5.55
SNJ5420J	MPD	12599	DUAL 4-INPUT POS NAND GATES	.99	.85	.77	.70
SNJ5420W	MPD	25668	DUAL 4-INPUT POS NAND GATES	1.58	1.36	1.24	1.12
SNJ54221J	MPD	12920	DUAL MONOSTABLE MULTIVIBRATORS	3.45	2.96	2.70	2.45
SNJ54221W	MPD	65586	DUAL MONOSTABLE MULTIVIBRATORS	4.01	3.44	3.15	2.85
SNJ5423J	MPD	12601	EXP DUAL 4-INPUT POS-NOR GATES	.97	.83	.76	.69
SNJ5423W	MPD	71872	EXP DUAL 4-INPUT POS NOR GATES	1.58	1.36	1.24	1.12
SNJ54246J	MPD	12921	BCD TO-7-SEGMENT DECODERS/DRIVERS	2.92	2.51	2.29	2.07
SNJ54246W	MPD	*****	BCD TO-SEVEN-SEG DECODERS/DRIVERS	3.50	3.00	2.75	2.49
SNJ54247J	MPD	57173	BCD-TO-7-SEGMENT DECODERS/DRIVERS	2.92	2.51	2.29	2.07
SNJ54247W	MPD	*****	BCD-TO-SEVEN-SEG DECODERS/DRIVERS	3.50	3.00	2.75	2.49
SNJ5425J	MPD	12602	DUAL 4-INPUT POS NOR GATES	.97	.83	.76	.69
SNJ5425W	MPD	74887	POSITIVE NOR GATES	1.58	1.36	1.24	1.12
SNJ54251J	MPD	12924	DATA SELECT /MPLXR	3.03	2.60	2.37	2.15
SNJ54259J	MPD	12925	EIGHT-BIT LATCHES	2.82	2.42	2.21	2.00
SNJ54259W	MPD	80393	ADDRESSABLE LATCHES	3.38	2.90	2.65	2.40
SNJ5426J	MPD	12603	QUAD 2-INPUT HIGH VOLT INTERFC	.97	.83	.76	.69
SNJ54265J	MPD	12926	QUAD COMPLEMENT OUTPUT ELEMENTS	3.34	2.87	2.62	2.37
SNJ54265W	MPD	*****	QUAD COMPLIMENT OUTPUP ELEMENTS	4.01	3.44	3.15	2.85
SNJ5427J	MPD	12604	TRIPLE 3-INPUT POSITIVE-NOR GATE	.97	.83	.76	.69
SNJ5427W	MPD	73643	TRIPLE 3-INPUT POS NOR GATES	1.58	1.36	1.24	1.12
SNJ54273J	MPD	12960	OCTAL D-TYPE FLIP-FLOPS	5.97	5.12	4.68	4.24
SNJ54276J	MPD	12961	QUAD J-K F/F	3.61	3.10	2.83	2.56
SNJ54279J	MPD	12966	QUAD S-R LATCHES	1.60	1.37	1.26	1.14
SNJ54279W	MPD	71874	QUAD S-R LATCHES	2.75	2.36	2.15	1.95
SNJ5428J	MPD	12605	QUAD 2-INPUT POS NOR BUFFERS	1.76	1.51	1.38	1.25
SNJ5428W	MPD	43675	QUAD 2-INPUT POS NOR BUFFERS	2.11	1.81	1.66	1.50
SNJ54283J	MPD	57174	4-BIT BINARY FULL ADDERS	3.70	3.17	2.90	2.62
SNJ54283W	MPD	69480	4-BIT BINERY FULL ADDERS	4.44	3.81	3.48	3.15
SNJ54284J	MPD	12969	4X4 EXPANDER BINARY ASYNC	8.80	7.55	6.90	6.25
SNJ54285J	MPD	75956	4X4 PARALLEL BIN MPLXR	8.80	7.55	6.90	6.25
SNJ54290J	MPD	12973	DECADE COUNTERS	3.34	2.87	2.62	2.37
SNJ54293J	MPD	12974	4-BIT BINARY COUNTERS	3.34	2.87	2.62	2.37
SNJ54298J	MPD	57175	QUAD 2-INPUT MPLXR	2.82	2.42	2.21	2.00
SNJ54298W	MPD	66833	QUAD 2-INPUT MPLXR	5.14	4.41	4.03	3.65
SNJ5430J	MPD	12606	8-INPUT POS NAND GATES	.97	.83	.76	.69
SNJ5430W	MPD	73642	8-INPUT POS NAND GATES	1.58	1.36	1.24	1.12
SNJ5432J	MPD	12607	QUAD 2-INPUT POS-OR GATES	1.02	.88	.80	.72
SNJ5432W	MPD	12412	QUAD 2-INPUT POS-OR GATES	1.69	1.45	1.32	1.20
SNJ5433J	MPD	12609	QUAD 2-INPUT POS NOR BUFFERS	1.76	1.51	1.38	1.25
SNJ5433W	MPD	79278	QUAD POS NOR BUFFERS	2.11	1.81	1.66	1.50
SNJ54365AJ	MPD	12975	HEX BUS DRIVERS	1.60	1.37	1.26	1.14
SNJ54365AW	MPD	81170	HEX BUS DRIVERS (NONINVERTED)	2.75	2.36	2.15	1.95
SNJ54366AJ	MPD	12976	HEX BUS DRIVERS	2.29	1.96	1.79	1.62
SNJ54366AW	MPD	75985	HEX BUS DRIVERS (INVERTED)	2.75	2.36	2.15	1.95
SNJ54367AJ	MPD	12978	HEX BUS DRIVERS	1.60	1.37	1.26	1.14
SNJ54367AW	MPD	16808	HEX BUS DRIVERS	2.75	2.36	2.15	1.95
SNJ54368AJ	MPD	12979	HEX BUS DRIVERS	1.60	1.37	1.26	1.14
SNJ54368AW	MPD	16985	HEX BUS DRIVERS	2.75	2.36	2.15	1.95
SNJ5437J	MPD	12610	QUAD 2-INPUT POS-NAND BUFFERS	1.02	.88	.80	.72
SNJ5437W	MPD	22081	QUAD 2-INPUT POS-NAND BUFFERS	2.11	1.81	1.66	1.50
SNJ54376J	MPD	12980	QUAD J-K F/F	5.63	4.83	4.42	4.00
SNJ5438J	MPD	12611	QUAD 2-INPUT POS NAND BUFFERS	1.02	.88	.80	.72
SNJ5438W	MPD	66265	QUAD 2-INPUT POS NAND BUFFERS	2.11	1.81	1.66	1.50
SNJ54390J	MPD	12981	DUAL DECADE COUNTERS	5.10	4.38	4.00	3.62
SNJ54393J	MPD	12982	DUAL 4-BIT BINARYCOUNTERS	5.10	4.38	4.00	3.62
SNJ54393W	MPD	71875	DUAL 4-BIT BINARYCOUNTERS	6.12	5.25	4.77	4.35
SNJ5440J	MPD	12612	DUAL 4-INPUT POS-NAND BUFFERS	.97	.83	.76	.69
SNJ5440W	MPD	41934	POSITIVE NAND BUFFERS	1.58	1.36	1.24	1.12
SNJ5442AJ	MPD	12654	BCD TO DECIMAL	2.04	1.75	1.60	1.45
SNJ5442AW	MPD	71876	BCD TO DECIMAL	3.06	2.63	2.40	2.17

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ5445J	MPD	57143	BCD TO DECIMAL DECODER/DRIVER	3.34	2.87	2.62	2.37
SNJ5445W	MPD	41930	BCD TO DECIMAL DECODER-DRIVER	4.01	3.44	3.15	2.85
SNJ5446AJ	MPD	12616	BCD-7 DECODER/DRIVER	2.82	2.42	2.21	2.00
SNJ5446AW	MPD	71877	BCD-7 DECODER/DRIVER	4.01	3.44	3.15	2.85
SNJ5447AJ	MPD	12617	BCD-7 DECODER/DRIVER	2.82	2.42	2.21	2.00
SNJ5447AW	MPD	76172	DECODER/DRIVERS	3.50	3.00	2.75	2.49
SNJ5448J	MPD	12618	BCD TO-7 DECODER/DRIVER	2.82	2.42	2.21	2.00
SNJ5448W	MPD	71878	BCD TO 7 DECODER/DRIVER	3.50	3.00	2.75	2.49
SNJ54490J	MPD	*****	DUAL DECADE COUNTERS	2.02	1.74	1.59	1.44
SNJ5450J	MPD	12619	DUAL 2-2 AND/OR INVERT GATES	.97	.83	.76	.69
SNJ5450W	MPD	36325	AND-OR GATES	2.11	1.81	1.66	1.50
SNJ5451J	MPD	12620	AND-OR-INVERT GATES	.97	.83	.76	.69
SNJ5451W	MPD	77512	AND-OR-INVERT GATES	1.58	1.36	1.24	1.12
SNJ5453J	MPD	12621	EXPANDABLE 4-WIDEAND-OR-INV GATES	.97	.83	.76	.69
SNJ5454J	MPD	12626	4-WIDE AND-OR-INV GATES	.97	.83	.76	.69
SNJ5454W	MPD	78939	AND-OR- INVERT GATES	1.58	1.36	1.24	1.12
SNJ5470J	MPD	12635	SINGLE J-K F/F	1.23	1.06	.97	.87
SNJ5470W	MPD	78450	AND-GATED J-K POSEDGE TRIG F/F	1.69	1.45	1.32	1.20
SNJ5472J	MPD	61637	AND-GATED J-K MASTER SLAVE F/F	1.23	1.06	.97	.87
SNJ5472W	MPD	31793	AND-GATED J-K MASTER SLAVE F/F	1.69	1.45	1.32	1.20
SNJ5473J	MPD	12636	DUAL J-K F/F WITH CLEAR	1.14	.98	.90	.81
SNJ5473W	MPD	29058	DUAL J-K F/F WITH CLEAR	2.01	1.72	1.57	1.42
SNJ5474J	MPD	12637	DUAL D-TYPE POS EDGE TRIG F/F	1.14	.98	.90	.81
SNJ5474W	MPD	21046	DUAL D-TYPE POS EDGE TRIG F/F	2.01	1.72	1.57	1.42
SNJ5475J	MPD	12638	4-BIT BISTABLE LATCHES	1.76	1.51	1.38	1.25
SNJ5475W	MPD	34357	4-BIT BISTABLE LATCHES	3.06	2.63	2.40	2.17
SNJ5476J	MPD	53278	DUAL J-K FLIP-FLOP	1.14	.98	.90	.81
SNJ5476W	MPD	55081	DUAL J-K FLIP-FLOP	2.01	1.72	1.56	1.42
SNJ5477W	MPD	64619	4-BIT BISTABLE LATCHES	3.06	2.63	2.40	2.17
SNJ5480W	MPD	38966	GATED FULL ADDERS	2.01	1.72	1.57	1.42
SNJ5481AJ	MPD	*****	16-BIT RAM	12.20	10.46	9.56	8.66
SNJ5483AJ	MPD	53768	4-BIT BINARY FULLADD W/FAST CARRY	2.04	1.75	1.60	1.45
SNJ5483AW	MPD	67401	4-BIT BINARY FULLADD W/FAST CARRY	4.22	3.62	3.31	3.00
SNJ5484AJ	MPD	*****	16-BIT RAM	5.81	4.98	4.55	4.12
SNJ5485J	MPD	12657	4-BIT MAGNITUDE COMPARATORS	2.04	1.75	1.60	1.45
SNJ5485W	MPD	51233	4-BIT MAGNITUDES COMPARATORS	4.01	3.44	3.15	2.85
SNJ5486J	MPD	61492	QUAD 2-INPUT EXCLUSIVE-OR GATE	1.14	.98	.90	.81
SNJ5486W	MPD	25155	QUAD 2-INPUT EXCLUSIVE-OR GATE	2.01	1.72	1.57	1.42
SNJ5490AJ	MPD	56890	DECADE COUNTERS	1.76	1.51	1.38	1.25
SNJ5490AW	MPD	31472	DECADE COUNTERS	3.06	2.63	2.40	2.17
SNJ5491AJ	MPD	12658	8-BIT SHIFT REGISTERS	2.04	1.75	1.60	1.45
SNJ5491AW	MPD	71879	8-BIT SHIFT REGISTERS	3.38	2.90	2.65	2.40
SNJ5492AJ	MPD	12659	DIVIDE-BY-TWELVE COUNTERS	1.76	1.51	1.38	1.25
SNJ5492AW	MPD	71880	DIVIDE-BY-TWELVE COUNTERS	3.06	2.63	2.40	2.17
SNJ5493AJ	MPD	57667	4-BIT BINARY COUNTERS	1.60	1.37	1.26	1.14
SNJ5493AW	MPD	42144	4-BIT BIN COUNTER	3.06	2.63	2.38	2.17
SNJ5494J	MPD	12660	4-BIT SHIFT REGIS	2.82	2.42	2.21	2.00
SNJ5495AJ	MPD	12661	4-BIT SHIFT REGIS	2.38	2.04	1.86	1.69
SNJ5495AW	MPD	41036	4-BIT SHIFT REGIS	3.38	2.90	2.65	2.40
SNJ5496J	MPD	12662	5-BIT SHIFT REGIS	2.04	1.75	1.60	1.45
SNJ5496W	MPD	71881	5-BIT SHIFT REGIS	3.38	2.90	2.63	2.40
SNJ5497J	MPD	12663	SYNC 6-BIT BINARY RATE MULTI	6.34	5.44	4.97	4.50
SNJ5497W	MPD	71882	SYNC 6-BIT BINARY RATE MULTI	7.60	6.52	5.96	5.40
SNJ55107AJ	MPD	12513	DUAL LINE RECEIVR	5.43	4.65	2.32	2.02
SNJ55107AW	MPD	70893	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55107BJ	MPD	12514	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55108AJ	MPD	12515	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55108AW	MPD	70894	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55108BJ	MPD	12516	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55109AJ	MPD	24424	DUAL LINE DRIVER	5.43	4.65	2.32	2.02
SNJ55109AW	MPD	70895	DUAL LINE DRIVER	7.10	6.09	3.04	2.64
SNJ55110AJ	MPD	12518	DUAL LINE DRIVER	5.43	4.65	2.32	2.02
SNJ55110AW	MPD	70896	DUAL LINE DRIVER	7.07	6.06	3.03	2.63
SNJ55113J	MPD	12519	DUAL LINE DRIVER	5.43	4.65	2.32	2.02
SNJ55113W	MPD	12520	DUAL LINE DRIVER	8.29	7.11	3.55	3.08



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SNJ55114J	MPD	12521	DUAL LINE DRIVER	5.43	4.65	2.32	2.02
SNJ55114W	MPD	12522	DUAL LINE DRIVER	8.29	7.11	3.55	3.08
SNJ55115J	MPD	12523	DUAL LINE RECEIVER	5.43	4.65	2.32	2.02
SNJ55115W	MPD	12583	DUAL LINE RECEIVER	8.29	7.11	3.55	3.08
SNJ55116J	MPD	12525	LINE TRANSCEIVER	5.43	4.65	2.32	2.02
SNJ55117JG	MPD	12529	LINE TRANSCEIVER	5.43	4.65	2.32	2.02
SNJ55118J	MPD	12530	DUAL TRANSCEIVER	14.88	12.75	6.38	5.53
SNJ55119JG	MPD	12531	LINE TRANSCEIVER	17.50	15.00	7.50	6.50
SNJ55120W	MPD	76346	DUAL INPUT AMP	63.00	54.00	27.00	23.40
SNJ55121J	MPD	12532	DUAL LINE DRIVER	5.95	5.10	2.55	2.21
SNJ55121W	MPD	70898	DUAL LINE DRIVER	6.82	5.85	2.92	2.53
SNJ55122J	MPD	12533	TRIPLE LINE RECEIVER	5.95	5.10	2.55	2.21
SNJ55122W	MPD	70899	TRPL LINE RECEIVR	6.82	5.85	2.92	2.53
SNJ55138J	MPD	12534	QUAD BUS TRANSCEIVER	8.75	7.50	3.75	3.25
SNJ55138W	MPD	70900	QUAD BUS TRANSCEIVER	9.63	8.25	4.13	3.57
SNJ55140JG	MPD	68536	DUAL LINE RECEIVER	6.51	5.58	2.79	2.42
SNJ55141JG	MPD	12535	DUAL LINE RECEIVER	8.68	7.44	3.72	3.22
SNJ55142AJ	MPD	12536	DUAL LINE RECEIVER	5.60	4.80	2.40	2.08
SNJ55143AJ	MPD	12537	DUAL LINE RECEIVER	9.76	8.37	4.18	3.63
SNJ55150JG	MPD	64157	DUAL LINE DRIVER	5.25	4.50	2.25	1.95
SNJ55152J	MPD	64144	LINE RECEIVER	11.90	10.20	5.10	4.42
SNJ55154J	MPD	64152	QUAD LINE RECEIVER	10.78	9.24	4.62	4.00
SNJ55160AJ	MPD	79544	883B TRANSCEIVER	33.77	28.95	14.47	12.55
SNJ55161AJ	MPD	79545	883B TRANSCEIVER	41.65	35.70	17.85	15.47
SNJ55173J	MPD	74953	883B QUAD DIFF LINE REC	21.91	18.78	9.39	8.14
SNJ55180J	MPD	64139	DUAL TTL-MOS	8.75	7.50	3.75	3.25
SNJ55182J	MPD	12539	DUAL LINE RECEIVER	5.95	5.10	2.55	2.21
SNJ55183J	MPD	12540	DUAL LINE DRIVER	5.95	5.10	2.55	2.21
SNJ55188J	MPD	68932	QUAD LINE DRIVER	5.95	5.10	2.55	2.21
SNJ55189AJ	MPD	70901	QUAD LINE DRIVER	5.95	5.10	2.55	2.21
SNJ55189J	MPD	64154	QUAD LINE DRIVER	5.95	5.10	2.55	2.21
SNJ5520J	MPD	25931	SENSE AMP	7.88	6.75	3.38	2.93
SNJ5522J	MPD	64140	SENSE AMP	7.88	6.75	3.38	2.93
SNJ55232J	MPD	12541	DUAL SENSE AMP	7.88	6.75	3.38	2.93
SNJ55234J	MPD	12542	DUAL SENSE AMP	5.77	4.95	2.47	2.14
SNJ55234W	MPD	76347	DUAL SENSE AMP	6.48	5.55	2.78	2.41
SNJ55236WC	MPD	75397	DUAL SENSE AMP	29.75	25.50	12.75	11.05
SNJ5524J	MPD	12544	SENSE AMP	7.88	6.75	3.38	2.93
SNJ55325J	MPD	12545	CORE DRIVER	8.40	7.20	3.60	3.12
SNJ55325W	MPD	12546	CORE DRIVER	11.69	10.02	5.01	4.34
SNJ55326J	MPD	12547	CORE DRIVER	9.10	7.80	3.90	3.38
SNJ55326W	MPD	12548	CORE DRIVER	12.25	10.50	5.25	4.55
SNJ55327J	MPD	12549	CORE DRIVER	9.10	7.80	3.90	3.38
SNJ55327W	MPD	12550	CORE DRIVER	12.25	10.50	5.25	4.55
SNJ55329RA	MPD	12551	CORE DRIVER	57.75	49.50	24.75	21.45
SNJ55355J	MPD	64141	QUAD TTL-MOS	21.91	18.78	9.39	8.14
SNJ55363J	MPD	25932	DUAL TTL-MOS	23.10	19.80	9.90	8.58
SNJ55365J	MPD	64124	QUAD TTL-MOS	11.55	9.90	4.95	4.29
SNJ55369J	MPD	70902	DUAL MOS DRIVER	5.95	5.10	2.55	2.21
SNJ55426BJ	MPD	70903	DISPLAY DRIVER	12.95	11.10	5.55	4.81
SNJ55427BJ	MPD	70904	DISPLAY DRIVER	12.95	11.10	5.55	4.81
SNJ55450BJ	MPD	12552	PERIPHERAL DRIVER	7.00	6.00	3.00	2.60
SNJ55451BJG	MPD	12553	PERIPHERAL DRIVER	4.38	3.75	1.88	1.63
SNJ55452BJG	MPD	12555	PERIPHERAL DRIVER	4.38	3.75	1.88	1.63
SNJ55453BJG	MPD	12558	PERIPHERAL DRIVER	4.38	3.75	1.88	1.63
SNJ55454BJG	MPD	12560	PERIPHERAL DRIVER	4.38	3.75	1.88	1.63
SNJ55461JG	MPD	12563	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SNJ55462JG	MPD	12565	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SNJ55463JG	MPD	12567	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SNJ55464JG	MPD	12571	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SNJ55471JG	MPD	12574	PERIPHERAL DRIVER	5.25	4.50	2.25	1.95
SNJ55472JG	MPD	12576	PERIPHERAL DRIVER	5.25	4.50	2.25	1.95
SNJ55473JG	MPD	12578	PERIPHERAL DRIVER	5.25	4.50	2.25	1.95
SNJ55474JG	MPD	12580	PERIPHERAL DRIVER	5.25	4.50	2.25	1.95
SNJ748225J	MPD	75955	8838 FIFO 0-70C 16X5	25.00	22.00	20.00	18.65

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN16923N	ACD	48304	1/2 WATT AUDIO AMP, 14 PIN DIP	1.04	.82	.74	.62
SN28604N	ACD	08710	76604 SERVO AMP IN 12 PIN PKG	1.54	1.21	1.09	.91
				1-99	100-499	500-999	1K
SN54H00J	DCD	29123	QUAD 2-IN NAND	4.09	3.26	2.52	2.29
SN54H01J	DCD	30576	QUAD 2-IN NAND	4.09	3.26	2.52	2.29
SN54H04J	DCD	31263	HEX INVERTER	4.68	3.73	2.88	2.62
SN54H05J	DCD	31134	HEX INVERTER-OC	4.68	3.73	2.88	2.62
SN54H10J	DCD	29124	TR 3-IN AND GATE	4.09	3.26	2.52	2.29
SN54H101J	DCD	27650	50 MHZ JK FF	6.19	4.92	3.81	3.47
SN54H102J	DCD	27649	50 MHZ JK FF	6.19	4.92	3.81	3.47
SN54H103J	DCD	23393	DUAL JK 50MHZ FF	8.19	6.51	5.04	4.59
SN54H106J	DCD	27652	DUAL JK 50MHZ FF	12.28	9.77	7.56	6.88
SN54H108J	DCD	27672	DUAL JK 50MHZ FF	12.28	9.77	7.56	6.88
SN54H11J	DCD	30577	TR 3-IN AND GATE	4.09	3.26	2.52	2.29
SN54H15J	DCD	01998	TRIPLE 3 AND O-C	4.09	3.26	2.52	2.29
SN54H183J	DCD	42647	CARRY SAVE ADDER	22.87	18.23	14.15	12.89
SN54H20J	DCD	29125	DUAL 4-IN NAND	4.09	3.26	2.52	2.29
SN54H21J	DCD	30578	DU 4-IN AND GATE	4.09	3.26	2.52	2.29
SN54H22J	DCD	30579	DUAL 4 NAND, OC	4.09	3.26	2.52	2.29
SN54H30J	DCD	29126	8-IN NAND	4.09	3.26	2.52	2.29
SN54H40J	DCD	29127	DUAL 4-IN BUFFER	4.09	3.26	2.52	2.29
SN54H50J	DCD	29128	EXP 2-W 2-IN INV	4.09	3.26	2.52	2.29
SN54H51J	DCD	30580	DUA 2-W 2-IN INV	4.09	3.26	2.52	2.29
SN54H52J	DCD	30581	E 4-W 2-2-2-3-IN	4.09	3.26	2.52	2.29
SN54H53J	DCD	29129	EXP 4-W 2-IN	4.09	3.26	2.52	2.29
SN54H54J	DCD	30582	4-W 2-IN OR INV	4.09	3.26	2.52	2.29
SN54H55J	DCD	30583	EXP 2-W 4-IN	4.09	3.26	2.52	2.29
SN54H60J	DCD	29130	DUAL 4-IN EXP	4.09	3.26	2.52	2.29
SN54H61J	DCD	30584	TRIPLE 3-INPUT	4.09	3.26	2.52	2.29
SN54H62J	DCD	30585	4-W 3-2-2-3 IN	4.09	3.26	2.52	2.29
SN54H71J	DCD	30586	J-K MA/SL F-F	6.19	4.92	3.81	3.47
SN54H72J	DCD	30587	J-K MA/SL F-F	4.68	3.73	2.88	2.62
SN54H73J	DCD	30588	DU J-K MA/SL F-F	6.19	4.92	3.81	3.47
SN54H74J	DCD	39834	DUAL D FLIP FLOP	6.19	4.92	3.81	3.47
SN54H76J	DCD	33515		6.19	4.92	3.81	3.47
SN54H78J	DCD	30589	DU J-K MA/SL F-F	13.65	10.86	8.40	7.65
SN54H87J	DCD	33810	4-BIT TRUE/COMP	19.44	15.50	12.02	10.95
				1-24	25-99	100-999	1K
SN54LS00J	MPD	16515	QUAD 2INPUT NAND GATE	.69	.59	.54	.49
SN54LS01J	MPD	18660	NAND GATE (OPEN COLLECTOR)	.69	.59	.54	.49
SN54LS02J	MPD	18668	NOR GATE	.69	.59	.54	.49
SN54LS03J	MPD	18671	NAND GATE(OPEN COLLECTOR)	.69	.59	.54	.49
SN54LS04J	MPD	16516	HEX INVERTER	.69	.59	.54	.49
SN54LS05J	MPD	18672	HEX INVERTER (OPEN COLLECTOR)	.69	.59	.54	.49
SN54LS08J	MPD	41808	AND GATE	.69	.59	.54	.49
SN54LS09J	MPD	41912	AND GATE(OPEN COLLECTOR)	.69	.59	.54	.49
SN54LS10J	MPD	18677	TRIPLE 3-INPUT NAND GATE	.69	.59	.54	.49
SN54LS107AJ	MPD	42141	DUAL J-K FLIP-FLOP	.74	.63	.58	.52
SN54LS109AJ	MPD	15233	DUAL EDGE-TRGGRD FLIP-FLOP	.74	.63	.58	.52
SN54LS11J	MPD	41916	TRIPLE 3-INPUT ANDGATE	.69	.59	.54	.49
SN54LS112AJ	MPD	18872	DUAL EDGE-TRGGRD FLIP-FLOP	.74	.63	.58	.52
SN54LS113AJ	MPD	18873	DUAL EDGE-TRIGG ERED FLIP-FLOP	.74	.63	.58	.52
SN54LS114AJ	MPD	18876	DUAL EDGE-TRIGG ERED FLIP-FLOP	.74	.63	.58	.52
SN54LS12J	MPD	36977	TRIPLE NAND GATE (OPEN COLLECTOR)	.69	.59	.54	.49
SN54LS122J	MPD	37024	RETRIGGERABLE MNSTBLE MLTVBRTR	1.09	.94	.86	.77
SN54LS123J	MPD	37025	DUAL MONOSTABLE MULTIVIBRATOR	1.85	1.59	1.45	1.31
SN54LS125AJ	MPD	37027	QUAD 3-STATE BUFFER(LOWENABLE)	.69	.59	.54	.49
SN54LS126AJ	MPD	37028	QUAD 3-STATE	.69	.59	.54	.49
SN54LS13J	MPD	36978	DUAL NAND SCHMITT TRIGGER	.74	.63	.58	.52
SN54LS132J	MPD	36981	QUAD 2-INPUT SCHMITT TRIGGER	1.48	1.27	1.16	1.05
SN54LS136J	MPD	42142	QUAD EXCLUSIVE-OR GATE	.74	.63	.58	.52
SN54LS137J	MPD	50811	DECODER/ DEMULTIPLEXER	2.01	1.72	1.57	1.42

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN54LS138J	MPD	18791	3-TO-8 LINE DECODMULTIPLEXERS	1.16	1.00	.91	.82
SN54LS139J	MPD	28424	DUAL 1-OF-4 DCDR/PEMULTIPLEXER	1.16	1.00	.91	.82
SN54LS14J	MPD	36979	HEX SCHMITT TRIGGER	1.48	1.27	1.16	1.05
SN54LS145J	MPD	36996	BCD-TO-DECIMAL DECODER/DRIVER	1.16	1.00	.91	.82
SN54LS147J	MPD	32032	10 TO 4 LINE ENCODER	3.31	2.84	2.59	2.35
SN54LS148J	MPD	22263	8 TO 3 LINE ENCODER	2.22	1.90	1.74	1.57
SN54LS15J	MPD	41917	TRIPLE 3-INPUT GATE(OPEN CLLCTR)	.69	.59	.54	.49
SN54LS151J	MPD	42169	8-INPUT MULTI- PLEXER	1.16	1.00	.91	.82
SN54LS153J	MPD	15697	DUAL 4-INPUT MULTIPLEXER	1.16	1.00	.91	.82
SN54LS155J	MPD	18797	DUAL 1 OF 4 DECODER	1.48	1.27	1.16	1.05
SN54LS156J	MPD	36997	DUAL 1-OF-4 DECODER(CLLCTR)	1.48	1.27	1.16	1.05
SN54LS157J	MPD	35787	QUAD 2-INPUT MLTPLXR(N-INVRTNG)	1.16	1.00	.91	.82
SN54LS158J	MPD	36983	QUAD 2-INPUT MLTPLXR(INVERTING)	1.16	1.00	.91	.82
SN54LS160AJ	MPD	36998	BCB DECADE CNTR ASYNCHRONOUS RST	1.48	1.27	1.16	1.05
SN54LS161AJ	MPD	36999	4-BIT BINARY CNTRASYNCHRONOUS RST	1.48	1.27	1.16	1.05
SN54LS162AJ	MPD	37000	BCD DECADE CNTR SYNCHRONOUS RST	1.48	1.27	1.16	1.05
SN54LS163AJ	MPD	37001	4-BIT BINARY CNTRASYNCHRONOUS RST	1.48	1.27	1.16	1.05
SN54LS164J	MPD	37002	8-BIT SHIFT RGSTR	1.85	1.59	1.45	1.31
SN54LS165J	MPD	59045	8-BIT PISO SHIFT REGISTER	2.15	1.84	1.68	1.52
SN54LS166J	MPD	59055	8-BIT PISO SHIFT REGISTER	2.15	1.84	1.68	1.52
SN54LS170J	MPD	37005	4-BY-4 REGISTER FILE (OPEN COL)	3.63	3.11	2.84	2.57
SN54LS173AJ	MPD	44748	QUAD D-REGISTER (3-STATE)	1.48	1.27	1.16	1.05
SN54LS174J	MPD	31008	HEX D FLIPP-FLOP W/CLEAR	1.48	1.27	1.16	1.05
SN54LS175J	MPD	33627	QUAD D FLIP FLOP W/CLEAR	1.48	1.27	1.16	1.05
SN54LS181J	MPD	15699	4-BIT ALU	3.63	3.11	2.84	2.57
SN54LS183J	MPD	29738	DUAL CARRY-SAVE ADDER	5.47	4.70	4.29	3.89
SN54LS189AJ	MPD	72650	64-BIT RAM	5.54	4.76	4.35	3.94
SN54LS190J	MPD	42308	UP/DOWN DECADE COUNTER	1.88	1.62	1.48	1.34
SN54LS191J	MPD	42311	UP/DOWN BINARY COUNTER	1.88	1.62	1.48	1.34
SN54LS192J	MPD	42312	QUAD 3-STATE BUFFER(HGH ENAB)	1.88	1.62	1.48	1.34
SN54LS193J	MPD	33629	UP/DOWN BINARY COUNTER	1.88	1.62	1.48	1.34
SN54LS194AJ	MPD	37006	4-BIT RIGHT/LEFT SHIFT REGISTER	1.48	1.27	1.16	1.05
SN54LS195AJ	MPD	37008	4-BIT SHIFT REGISTER	1.48	1.27	1.16	1.05
SN54LS196J	MPD	18811	DECADE COUNTER	1.48	1.27	1.16	1.05
SN54LS197J	MPD	18813	4-BIT BINARY COUNTER	1.48	1.27	1.16	1.05
SN54LS20J	MPD	16517	DUAL 4-INPUT NAND GATE	.69	.59	.54	.49
SN54LS21J	MPD	41958	DUAL 4-INPUT AND GATE	.69	.59	.54	.49
SN54LS219AJ	MPD	72651	64-BIT RAM	5.54	4.76	4.35	3.94
SN54LS22J	MPD	18684	DUAL-4-INPUT GATE(OPEN COLL)	.69	.59	.54	.49
SN54LS221J	MPD	37030	DUAL MONOSTABLE MULTIVIBRATOR	2.09	1.80	1.64	1.49
SN54LS240J	MPD	02576	OCTAL 3-STATE DRIVER	2.55	2.19	2.00	1.81
SN54LS241J	MPD	02584	OCTAL 3-STATE DRIVER	2.55	2.19	2.00	1.81
SN54LS242J	MPD	02621	QUAD BUS TRANSCEIVER	2.32	1.99	1.82	1.65
SN54LS243J	MPD	02644	QUAD BUS TRANSCEIVER	2.32	1.99	1.82	1.65
SN54LS244J	MPD	04109	OCTAL 3-STATE DRIVER	2.55	2.19	2.00	1.81
SN54LS245J	MPD	22270	OCTAL BUS TRANSCEIVER	3.40	2.91	2.66	2.41
SN54LS247J	MPD	37031	BCD-TO-SEVEN SGMNT DCDR/DRIVER	1.83	1.57	1.44	1.30
SN54LS248J	MPD	37032	BCD-TO-SEVEN SGMNT DCDR/DRIVER	1.83	1.57	1.44	1.30
SN54LS249J	MPD	37033	BCD-TO-SEVEN SGMNT DCDR/DRIVER	1.83	1.57	1.44	1.30
SN54LS251J	MPD	42313	8-INPUT MLTPLXR (3-STATE)	1.16	1.00	.91	.82
SN54LS253J	MPD	18815	DUAL 4-INPUT MLTPLXR(3-STATE)	1.16	1.00	.91	.82
SN54LS257AJ	MPD	36984	QUAD 2INPUT MULTIPLEXER(3-STATE)	1.16	1.00	.91	.82
SN54LS258AJ	MPD	36985	QUAD 2-INPUT MLTPLXR(3-STATE)	1.16	1.00	.91	.82
SN54LS259J	MPD	59065	8-BIT ADDRESSABLELATCH	1.85	1.59	1.45	1.31
SN54LS26J	MPD	17256	QUAD 2-INPUT NAND(HIGH VOLTAGE)	.69	.59	.54	.49
SN54LS261J	MPD	37009	2-BIT BY 4-BIT PRLEL BNRV MULPLR	3.63	3.11	2.84	2.57
SN54LS266J	MPD	42314	QUADE EXCLUSIVE NOR GATE (ERCTR)	.74	.63	.58	.52
SN54LS27J	MPD	41959	TRIPLE 3-INPUT NOR GATE	.69	.59	.54	.49
SN54LS273J	MPD	59075	OCTAL D-TYPE FLIP-FLOP W/CLEAR	2.55	2.19	2.00	1.81
SN54LS275J	MPD	35424	7-BIT SLICE WALLACE TREE	7.50	6.43	5.88	5.32
SN54LS279J	MPD	36986	QUAD SET/RESET LATCH	1.06	.91	.83	.75
SN54LS28J	MPD	41960	QUAD 2-INPUT NOR BUFFER	.69	.59	.54	.49
SN54LS280J	MPD	02670	9-BIT ODD/EVEN PRTY GEN/CHECKER	2.46	2.11	1.93	1.75
SN54LS283J	MPD	37010	4-BIT FULLER ADDER	1.48	1.27	1.16	1.05
SN54LS289AJ	MPD	72652	64-BIT RAM	5.54	4.76	4.35	3.94

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN54LS290J	MPD	37034	DECADE COUNTER	1.80	1.54	1.41	1.27
SN54LS293J	MPD	37035	4-BIT BINARY COUNTER	1.80	1.54	1.41	1.27
SN54LS295BJ	MPD	37011	4-BIT SHIFT REG (3-STATE)	1.48	1.27	1.16	1.05
SN54LS298J	MPD	37012	QUAD 2-INPUT MULTI W/O LATCHES	1.85	1.59	1.45	1.31
SN54LS299J	MPD	02413	8-BIT BIDIRECT	4.80	4.12	3.74	3.41
SN54LS30J	MPD	18685	8-INPUT NAND GATE	.69	.59	.54	.49
SN54LS319AJ	MPD	72653	64 BIT RAM	5.54	4.76	4.35	3.94
SN54LS32J	MPD	41988	QUAD 2-INPUT OR GATE	.69	.59	.54	.49
SN54LS320J	MPD	50812	CRYSTAL OSCILLATOR	5.16	4.42	4.04	3.66
SN54LS321J	MPD	62683	CRYSTAL OSCILLATOR	5.68	4.88	4.46	4.04
SN54LS323J	MPD	02453	8-BIT SHIFT/STOR REG(25LS23)	4.80	4.12	3.77	3.41
SN54LS33J	MPD	42055	QUAD 2-INPUT NOR GATE(OPEN COLL)	.70	.60	.55	.50
SN54LS347J	MPD	38948	'LS47 WITH 7-VOLT OUTPUT	1.58	1.36	1.24	1.12
SN54LS348J	MPD	38961	3-STATE 'LS148	2.66	2.28	2.08	1.89
SN54LS352J	MPD	58782	DUAL 4 TO 1 DATE SELECT/MULTIPLEX	2.01	1.72	1.57	1.42
SN54LS353J	MPD	58783	DUAL 4 TO 1 DATE SELECT (3-STATE)	2.36	2.02	1.85	1.67
SN54LS365AJ	MPD	37037	HEX BUFFER COMMON,ENABLE (3-STATE)	.95	.82	.75	.67
SN54LS366AJ	MPD	37038	HEX BUFFER COMMON ENABLE	.95	.82	.75	.67
SN54LS367AJ	MPD	37039	HEX BUFFER 4-BIR & 2-BIT (3-STATE)	.95	.82	.75	.67
SN54LS368AJ	MPD	37040	HEX INVERTER, 4 BIT AND 2 BIT	.95	.82	.75	.67
SN54LS37J	MPD	42056	QUAD 2-INPUT NANDBUFFER	.70	.60	.55	.50
SN54LS373J	MPD	02512	OCTAL TRANSPARENT LATCH	3.22	2.76	2.53	2.29
SN54LS374J	MPD	02548	OCTAL D-TYPE FLIP-FLOP (3-STATE)	3.22	2.76	2.53	2.29
SN54LS375J	MPD	43485	4-BIT BISTABLE LATCH	1.06	.91	.83	.75
SN54LS377J	MPD	59085	OCTAL D-TYPE FLIP-FLOP W/ENABLE	2.55	2.19	2.00	1.81
SN54LS378J	MPD	59005	HEX D-TYPE FLIP-FLOP W/ENABLE (25L	1.97	1.69	1.55	1.40
SN54LS379J	MPD	59015	QUAD D-TYPE FLIP-FLOP W/ENABLE (25	2.15	1.84	1.68	1.52
SN54LS38J	MPD	42085	QUAD 2-INPUT NAND BUFFER (OPEN COL	.70	.60	.55	.50
SN54LS385J	MPD	38949	QUAD SERIAL ADDER/SUBTRACTORS (25L	10.03	8.61	7.87	7.12
SN54LS386J	MPD	36987	QUAD 2-INPUT EXCLUSIVE-OR GATE	.81	.69	.63	.57
SN54LS390J	MPD	02766	DUAL 'LS90	2.59	2.22	2.03	1.84
SN54LS395AJ	MPD	03059	4-BIT CASCADABLE SHIFT REGISTER (3	1.48	1.27	1.16	1.05
SN54LS396J	MPD	37672	OCTAL STORAGE REGISTER	3.31	2.84	2.59	2.35
SN54LS398J	MPD	59025	QUAD D-TYPE FLIP-FLOP W/LATCH	3.73	3.20	2.93	2.65
SN54LS399J	MPD	59035	QUAD 2-INPUT MULTIPLEXER W/STORAGE	2.78	2.39	2.18	1.97
SN54LS40J	MPD	42101	DUAL 4-INPUT NAND BUFFER	.69	.59	.54	.49
SN54LS42J	MPD	36988	1-OF-10 DECODER	1.16	1.00	.91	.82
SN54LS445J	MPD	34805	'LS145 WITH 7-VOLT OUTPUT	1.72	1.48	1.35	1.22
SN54LS447J	MPD	34932	'LS47 WITH 7-VOLT OUTPUT	1.58	1.36	1.24	1.12
SN54LS47J	MPD	37015	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	1.83	1.57	1.44	1.30
SN54LS48J	MPD	37016	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	1.83	1.57	1.44	1.30
SN54LS49J	MPD	37017	BCD-TO-SEVEN-SEGMENT DECODER/DRIVE	1.83	1.57	1.44	1.30
SN54LS490J	MPD	02811	DUAL 'LS90	2.59	2.22	2.03	1.84
SN54LS51J	MPD	18696	DUAL AND-OR-INVERT GATE	.69	.59	.54	.49
SN54LS54J	MPD	18702	2-3-3-2-INPUT AND-OR-INVERT GATE	.69	.59	.54	.49
SN54LS540J	MPD	****	OCTAL BUFFER/LINEDRIVERS	2.38	2.04	1.86	1.69
SN54LS541J	MPD	80268	OCTAL BUFFER/LINEDRIVERS	2.38	2.04	1.86	1.69
SN54LS55J	MPD	18706	2-WIDE 4-INPUT AND-OR-INVERT GATE	.69	.59	.54	.49
SN54LS600J	MPD	****	MEMORY REFRESH CONTROLLERS	24.15	20.72	18.93	17.15
SN54LS601J	MPD	****	MEMORY REFRESH CONTROLLERS	24.15	20.72	18.93	17.15
SN54LS602J	MPD	****	MEMORY REFRESH CONTROLLERS	24.15	20.72	18.93	17.15
SN54LS603J	MPD	****	MEMORY REFRESH CONTROLLERS	24.15	20.72	18.93	17.15
SN54LS604J	MPD	****	OCTAL 2-INPUT MULTIPLEXED LATCH	31.05	26.64	24.34	22.05
SN54LS605J	MPD	****	OCTAL 2-INPUT MULTIPLEXED LATCH	31.05	26.64	24.34	22.05
SN54LS606J	MPD	****	OCTAL 2-INPUT MULTIPLEX LATCHES	31.05	26.64	24.34	22.05
SN54LS607J	MPD	****	OCTAL 2-INPUT MULTIPLEX LATCHES	31.05	26.64	24.34	22.05
SN54LS624J	MPD	69312	VOLTAGE-CONTROLLED OSCILLATOR	2.90	2.49	2.28	2.06
SN54LS625J	MPD	****	VOLTAGE CONTROLLED OSCILLATOR	3.96	3.40	3.11	2.81
SN54LS626J	MPD	****	VOLTAGE-CONTROLLED OSCILLATOR	3.96	3.40	3.11	2.81
SN54LS627J	MPD	****	VOLTAGE-CONTROLLED OSCILLATOR	3.96	3.40	3.11	2.81
SN54LS628J	MPD	****	VOLTAGE-CONTROLLED OSCILLATOR	2.90	2.49	2.28	2.06
SN54LS629J	MPD	69315	VOLTAGE-CONTROLLED OSCILLATOR	3.96	3.40	3.10	2.81
SN54LS63J	MPD	52553	HEX CURRENT-SENSING GATE	2.36	2.02	1.85	1.67
SN54LS630J	MPD	77485	PARALLEL ERROR DETECT CORRECTION	129.36	110.98	101.43	91.88
SN54LS631J	MPD	****	PARALLEL ERROR DETECT CORRECTION	129.36	110.98	101.43	91.88

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN54LS640J	MPD	69318	OCTAL BUS TRANSCEIVER	3.57	3.07	2.80	2.54
SN54LS645J	MPD	81157	OCTAL BUS TRANSCEIVER	3.41	2.93	2.68	2.42
SN54LS668J	MPD	22940	4-BIT DECADE COUNTER, SYNCHRONOUS R	1.97	1.69	1.55	1.40
SN54LS669J	MPD	22942	4-BIT BINARY COUNTER, SYNCHRONOUS R	1.97	1.69	1.55	1.40
SN54LS670J	MPD	34444	4-BY-4 REGISTER FILE (3-STATE)	4.01	3.44	3.15	2.85
SN54LS673J	MPD	38950	16-BIT SHIFT REGISTER	12.50	10.72	9.80	8.87
SN54LS674J	MPD	38952	16-BIT SHIFT REGISTER	11.16	9.57	8.75	7.92
SN54LS682J	MPD	*****	MAGNITUDE COMPARATOR	5.53	4.74	4.33	3.92
SN54LS683J	MPD	*****	MAGNITUDE COMPARATOR	5.53	4.74	4.33	3.92
SN54LS684J	MPD	*****	MAGNITUDE COMPARATOR	5.53	4.74	4.33	3.92
SN54LS685J	MPD	*****	MAGNITUDE COMPARATOR	5.53	4.74	4.33	3.92
SN54LS73AJ	MPD	18866	DUAL J-K FLIP-FLOP	.74	.63	.58	.52
SN54LS74AJ	MPD	15249	DUAL D FLIP-FLOP	.74	.63	.58	.52
SN54LS75J	MPD	36980	4-BIT BISTABLE LATCH	1.06	.91	.83	.75
SN54LS76AJ	MPD	18868	DUAL J-K FLIP-FLOP	.74	.63	.58	.52
SN54LS78AJ	MPD	18870	DUAL J-K FLIP-FLOP	.74	.63	.58	.52
SN54LS83AJ	MPD	36989	4-BIT FULL ADDER	1.83	1.57	1.44	1.30
SN54LS85J	MPD	36990	4-BIT MAGNITUDE COMPARATOR	1.94	1.66	1.52	1.37
SN54LS86J	MPD	42102	QUAD EXCLUSIVE-OR GATE	.74	.63	.58	.52
SN54LS90J	MPD	37021	DECADE COUNTER	1.18	1.01	.92	.84
SN54LS91J	MPD	36991	8-BIT SHIFT REGISTER	2.16	1.86	1.70	1.54
SN54LS92J	MPD	37022	DIVIDE-BY-12 COUNTER	1.18	1.01	.92	.84
SN54LS93J	MPD	37023	4-BIT BINARY COUNTER	1.18	1.01	.92	.84
SN54LS95BJ	MPD	36994	4-BIT SHIFT REGISTER	1.48	1.27	1.16	1.05
SN54LS96J	MPD	36995	5-BIT SHIFT REGISTER	1.48	1.27	1.16	1.05
SN54L00J	MPD	39481	QUAD 2-INPUT ROS NAND GATES	1.41	1.21	1.10	1.00
SN54L02J	MPD	51652	QUAD 2-INPUT POS NOR GATES	1.44	1.21	1.10	1.00
SN54L03J	MPD	52281	QUAD 2-INPUT POS NAND GATES	1.41	1.21	1.10	1.00
SN54L04J	MPD	39482	HEX INVERTERS	1.55	1.33	1.21	1.10
SN54L10J	MPD	39483	TRIPLE 3-INPUT POS-NAND GATES	1.41	1.21	1.10	1.00
SN54L121J	MPD	02106	MONOSTABLE MULTI VIBRATORS	2.11	1.81	1.66	1.50
SN54L122J	MPD	52850	RETRIG MONOSTABLEMULTI W/CLEAR	2.11	1.81	1.66	1.50
SN54L123J	MPD	34935	DUAL RETRIG MONOSTABLE MULTI	2.82	2.42	2.21	2.00
SN54L153J	MPD	52856	DUAL 4 TO 1 LINE DATA SELECT/MPLXR	4.22	3.62	3.31	3.00
SN54L154J	MPD	09490	4 TO 16 LINE DECODERS/DEMULTI	8.45	7.25	6.62	6.00
SN54L157J	MPD	07907	QUAD 2-TO 1-LINE DATA SELECT/MPLXR	4.22	3.62	3.31	3.00
SN54L164J	MPD	52845	8-BIT PARALLEL/D SERIAL SHIFT REG	4.22	3.62	3.31	3.00
SN54L192J	MPD	01028	BCD WITH CLEAR	7.04	6.04	5.52	5.00
SN54L193J	MPD	01029	BINARY WITH CLEAR	7.04	6.04	5.52	5.00
SN54L20J	MPD	39484	DUAL 4-INPUT POS-NAND GATES	1.41	1.21	1.10	1.00
SN54L30J	MPD	39485	8-INPUT POS NAND GATES	1.41	1.21	1.33	1.00
SN54L42J	MPD	52229	DECODER BCD TO DECIMAL	4.22	3.62	3.31	3.00
SN54L46J	MPD	06046	BCD TO 7 SEG DECODERS/DRIVERS	5.63	4.83	4.42	4.00
SN54L47J	MPD	51653	BCD TO 7 SEGMENT DECODERS/DRIVERS	4.22	3.62	3.31	3.00
SN54L51J	MPD	39486	AND-OR-INVERT GATES	1.41	1.21	1.33	1.00
SN54L54J	MPD	39487	4-WIDE AND-OR-INVERT GATES	1.41	1.21	1.33	1.00
SN54L55J	MPD	39488	2-WIDE 4 INPUT AND-OR-INV GATES	1.41	1.21	1.33	1.00
SN54L71J	MPD	39489	AND GATED R-S MASTER SLAVE/F/F	1.83	1.57	1.44	1.30
SN54L72J	MPD	39490	AND GATED J-K MASTER SLAVE/F/F	1.83	1.57	1.44	1.30
SN54L73J	MPD	39491	DUAL J-K/F/F WITH CLEAR	2.11	1.81	1.66	1.50
SN54L74J	MPD	41949	DUAL D-TYPE POS EDGE-TRIG F/F	2.11	1.81	1.66	1.50
SN54L75J	MPD	02386	4-BIT BISTABLE LATCHES	2.82	2.42	2.21	2.00
SN54L78J	MPD	39492	DUAL J-K F/F	2.11	1.81	1.66	1.50
SN54L85J	MPD	43408	4-BIT MAGNITUDE COMPARATORS	7.04	6.04	5.52	5.00
SN54L86J	MPD	56417	QUAD 2-INPUT EXCLUSIVE-OR GATE	2.11	1.81	1.66	1.50
SN54L90J	MPD	48947	DECADE COUNTERS	7.04	6.04	5.52	5.00
SN54L91J	MPD	39493	8-BIT SHIFT REGISTERS	7.04	6.04	5.52	5.00
SN54L93J	MPD	39494	4-BIT BINARY COUNTERS	7.04	6.04	5.52	5.00
SN54L95J	MPD	39495	4-BIT SHIFT REGISTERS	7.04	6.04	5.52	5.00
SN54L96J	MPD	02392	5-BIT SHIFT REGISTERS	4.22	3.62	3.31	3.00
SN54L98J	MPD	43409	4-BIT DATA SELECTSTORAGE REGISTERS	7.04	6.04	5.52	5.00
SN54L99J	MPD	43410	4-BIT BIDIRECTIONUNIV SHIFT REG	7.04	6.04	5.52	5.00

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN54S00J	DCD	44185	QUAD 2 NAND	8.15	6.49	5.04	4.59
SN54S02J	DCD	26523	QUAD 2 NOR	8.15	6.49	5.04	4.59
SN54S03J	DCD	49716	QUAD 2 NAND, OC	8.15	6.49	5.04	4.59
SN54S04J	DCD	49718	HEX INVERTER	10.12	8.07	6.26	5.70
SN54S05J	DCD	51637	HEX INVERTER, OC	10.12	8.07	6.26	5.70
SN54S08J	DCD	13229	QUAD 2 AND	8.73	6.96	5.40	4.92
SN54S09J	DCD	13239	QUAD 2 AND	8.73	6.96	5.40	4.92
SN54S10J	DCD	49720	TRIPLE 3 NAND	1.83	1.46	1.13	1.03
SN54S11J	DCD	49722	TRIPLE 3 AND	1.83	1.46	1.13	1.03
SN54S112J	DCD	44189	DUAL JK F/F	2.91	2.32	1.80	1.64
SN54S113J	DCD	44191	DUAL JK F/F	2.91	2.32	1.80	1.64
SN54S114J	DCD	44193	DUAL JK F/F	2.91	2.32	1.80	1.64
SN54S124J	DCD	12692	DUAL VCO	19.03	15.17	11.77	10.72
SN54S132J	DCD	26541	QUAD 2-IN NAND	5.38	4.29	3.33	3.03
SN54S133J	DCD	07160	13 INPUT NAND	2.01	1.60	1.24	1.13
SN54S134J	DCD	07169	12 INPUT NAND	2.01	1.60	1.24	1.13
SN54S135J	DCD	17977	QUAD EX NOR GATE	12.22	9.74	7.56	6.89
SN54S138J	DCD	17984	3-8 DECODE/ MULTIPLEXERS	13.67	10.90	8.46	7.71
SN54S139J	DCD	17998	DUAL 2-4 DECODE/ MULTIPLEXERS	5.24	4.17	3.24	2.95
SN54S140J	DCD	49730	DUAL 4-IN NAND	2.91	2.32	1.80	1.64
SN54S15J	DCD	49724	TRIPLE 3 AND,OC	1.83	1.46	1.13	1.03
SN54S151J	DCD	07176	8 BIT DATA SEL	5.24	4.17	3.24	2.95
SN54S153J	DCD	07183	DV 4-1 DATA SEL	5.24	4.17	3.24	2.95
SN54S157J	DCD	49738	QUAD 2-1 MULTPLX	5.24	4.17	3.24	2.95
SN54S158J	DCD	49740	QUAD 2-1 MUX/INV	5.24	4.17	3.24	2.95
SN54S162J	DCD	12267	SYNC DEC COUNTER	26.62	21.23	16.47	15.00
SN54S163J	DCD	12275	SYNC BIN COUNTER	26.62	21.23	16.47	15.00
SN54S168J	DCD	12075	REV DEC COUNTER	38.21	30.46	23.63	21.53
SN54S169J	DCD	12262	REV BIN COUNTER	38.21	30.46	23.63	21.53
SN54S174J	DCD	18005	HEX QUAD D F/F	7.27	5.80	4.50	4.10
SN54S175J	DCD	18016	QUAD D F/F	15.36	12.25	9.50	8.66
SN54S181J	DCD	07191	ALU	43.36	34.57	26.82	24.43
SN54S182J	DCD	15222	LOOK-AHEAD CARRY GEN	30.55	24.36	18.90	17.22
SN54S188J	BPM	*****	SEE TBP18SA030MJ				
SN54S194J	DCD	18035	4-BIT BIDIRECT UNIVSL SHIFT REG	15.71	12.53	9.72	8.85
SN54S195J	DCD	18026	4-BIT PARALLEL ACCESS SHIFT REG	13.27	10.58	8.21	7.48
SN54S196J	DCD	49545	50 MHZ DEC CTR	7.91	6.31	4.89	4.46
SN54S197J	DCD	49552	50 MHZ DEC CTR	7.91	6.31	4.89	4.46
SN54S20J	DCD	44187	DUAL 4 NAND	1.83	1.46	1.13	1.03
SN54S22J	DCD	49726	DUAL 4 NAND, OC	1.83	1.46	1.13	1.03
SN54S226J	DCD	49564	4-BIT PARALLEL LATCH BUS TRANS	10.11	7.41	6.75	
SN54S240J	DCD	03856	OCTAL BUFFERS LINEDRIVERS 3-ST	8.10	5.94	5.40	7.84
SN54S241J	DCD	13521	OCTAL BUFFERS LINEDRIVERS 3-ST	8.10	5.94	5.40	5.04
SN54S251J	DCD	09397	DATA SEL/MPLX 3-STATE OUTPUT	13.67	10.90	8.46	7.71
SN54S257J	DCD	07200	QUAD 2 TO 1 DATA SEL/MPLX	13.67	10.90	8.46	7.71
SN54S258J	DCD	07209	QUAD 2 TO 1 DATA SEL/MPLX	13.67	10.90	8.46	7.71
SN54S260J	DCD	26546	DUAL 5-INPUT NOR GATES	2.01	1.60	1.24	1.13
SN54S280J	DCD	26553	9-BIT ODD-EVEN GEN/CHECKERS	34.48	27.49	21.33	19.43
SN54S281J	DCD	12703	4-BIT BIN ACCUM	79.15	63.10	48.96	44.61
SN54S283J	DCD	49582	4BIT BINARY FULL ADDER/FAST CARRY	11.66	9.92	8.68	8.04
SN54S287J	BPM	*****	SEE TBP24S10MJ				
SN54S288J	BPM	*****	SEE TBP18S030MJ				
SN54S299J	DCD	16435	8-BIT UNIV SHIFT STORAGE REG	15.76	11.56	10.50	9.80
SN54S30J	DCD	19011	8-INPUT POS-NAND GATE	7.71	6.15	4.77	4.34
SN54S32J	DCD	13245	QUAD 2 OR	2.01	1.60	1.24	1.13
SN54S37J	DCD	13252	QUAD 2 NAND BFFR	14.55	11.60	9.00	8.20
SN54S373J	DCD	13523	OC D TYPE EDGE TRIGGER F/F	8.78	6.94	5.86	5.46
SN54S374J	DCD	03854	OC D-TYPE EDGE TRIGGER F/F	8.78	6.49	5.86	5.46
SN54S38J	DCD	13259	DUAL 4 BUFFER	14.55	11.60	9.00	8.20
SN54S381J	DCD	27432	ARITHMETIC LOGIC UNT/FUNCTION GEN				
SN54S387J	BPM	*****	SEE TBP24SA10MJ				
SN54S40J	DCD	49728	DUAL 4 NAND BUF	1.83	1.46	1.13	1.03
SN54S412J	DCD	30339	MULTI-MODE BUF LATCH				
SN54S471J	BPM	*****	SEE TBP28L22MJ				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN54S472J	BPM	*****	SEE TBP28S42MJ				
SN54S474J	BPM	*****	SEE TBP28S46MJ				
SN54S476J	BPM	*****	SEE TBP24S41MJ				
SN54S478J	BPM	*****	SEE TBP28S86MJ				
SN54S51J	DCD	26530	AND-OR-INVERT GATES	1.83	1.46	1.13	1.03
SN54S64J	DCD	49732	4-2-2-3 AOI	2.01	1.60	1.24	1.13
SN54S65J	DCD	49734	HEX BUS DRV 3-STATE NONINV	2.01	1.60	1.24	1.13
SN54S74J	DCD	49736	DUAL D F/F	2.91	2.32	1.80	1.64
SN54S85J	DCD	26536		7.27	5.80	4.50	4.10
SN54S86J	DCD	17968	QUAD 2-INPUT EX-OR GATES	2.91	2.32	1.80	1.64
SN5400J	DCD	18200	QUAD 2-INPUT POS-NAND GATES	1.13	.90	.70	.64
SN5401J	DCD	28814	QUAD 2-INPUT POS NAND GATES O-C	1.13	.90	.70	.64
SN5402J	DCD	28815	QUAD 2-INPUT POS-NOR GATES	1.13	.90	.70	.64
SN5403J	DCD	23394	QUAD 2-INPUT POS NAND GATES O-C	1.13	.90	.70	.64
SN5404J	DCD	31209	HEX INVERTERS	1.22	.97	.75	.69
SN5405J	DCD	31210	HEX INVERTERS O-C	1.22	.97	.75	.69
SN5406J	DCD	41405	30V HEX INV/DRV	1.42	1.13	.88	.80
SN5407J	DCD	41406	30V HEX BUF/DRV	1.42	1.13	.88	.80
SN5408J	DCD	42655	QUAD 2 AND GATE	1.13	.90	.70	.64
SN5409J	DCD	42661	QUAD 2 AND O/C	1.13	.90	.70	.64
SN5410J	DCD	18229	TRIPLE 3-INPUT POS-NAND GATES	1.13	.90	.70	.64
SN54100J	DCD	48919	CK-FAC	9.02	7.19	5.58	5.08
SN54104J	DCD	33783	GATED JK M/S FF	8.38	6.68	5.18	4.72
SN54105J	DCD	33786	GATED JK M/S FF	8.38	6.68	5.18	4.72
SN54107J	DCD	23396	DUAL MAS/SL FF	1.42	1.13	.88	.80
SN54109J	DCD	06564	DUAL E-T FF	1.42	1.13	.88	.80
SN54110J	DCD	46230	VAR SKEW JK FF	4.77	3.80	2.95	2.69
SN54111J	DCD	45742	DUAL JK M/SFF	5.82	4.64	3.60	3.28
SN54116J	DCD	01961	DUAL 4-BIT LATCH	9.02	7.19	5.58	5.08
SN5412J	DCD	49103	TRIP 3-NAND, OC	1.89	1.51	1.17	1.06
SN54120J	DCD	01999	DUAL PULSE SYNC	11.35	9.05	7.02	6.39
SN54121J	DCD	23543	DUAL J-K MASTER-SLAVE FF	1.42	1.13	.88	.80
SN54122J	DCD	42979	RETRIG MONO MULTIVIBRATOR	2.94	2.34	1.82	1.65
SN54123J	DCD	42983	DUAL RETRIG MONO MULTIVIBRATOR	2.91	2.32	1.80	1.64
SN54125J	DCD	09424	QUAD 2 AND	1.13	.90	.70	.64
SN54126J	DCD	09427	QUAD 2 AND	1.13	.90	.70	.64
SN54128J	DCD	02006	75-OHM LINE DVR	8.23	6.56	5.09	4.64
SN5413J	DCD	42667	DUAL 4-INPUT POS-NAND SCHMITT	2.18	1.74	1.35	1.23
SN54132J	DCD	17904	QUAD 2 SCHMITT	2.91	2.32	1.80	1.64
SN54136J	DCD	09433	EXCLUSIVE OR	4.19	3.34	2.59	2.36
SN5414J	DCD	09221	HEX SCHMITT	3.78	3.01	2.34	2.13
SN54143J	DCD	06397	CK-FACTORY	26.19	20.88	16.20	14.76
SN54144J	DCD	06398	CK-FACTORY	26.19	20.88	16.20	14.76
SN54145J	DCD	31199	BCD-TO-DEC DECODE/DRIVER	3.78	3.01	2.34	2.13
SN54147J	DCD	09436	DEC TO BCD ENCOD	4.36	3.48	2.70	2.46
SN54148J	DCD	09440	OCTAL ENCODER	2.91	2.32	1.80	1.64
SN54150J	DCD	45796	CK-FACTORY	6.55	5.22	4.05	3.69
SN54151AJ	DCD	26498	8-BIT DATA SEL	2.91	2.32	1.80	1.64
SN54151J	DCD	33789	8-BIT DATA SEL	8.84	7.04	5.47	4.98
SN54153J	DCD	23416	DU 4-1 DATA SEL	2.91	2.32	1.80	1.64
SN54154J	DCD	48920	CK-FACTORY	9.16	7.31	5.67	5.16
SN54155J	DCD	41404	DUAL 2-4 DECODER	3.78	3.01	2.34	2.13
SN54156J	DCD	41403	DUAL 2-4 DECODER	3.78	3.01	2.34	2.13
SN54157J	DCD	52813	QUAD 2-1 MULTPLX	2.91	2.32	1.80	1.64
SN54159J	DCD	26502	4 TO 16 DECODER	14.26	11.37	8.82	8.03
SN5416J	DCD	42671	HEX INV BUF/DRIVER O-C HIGH-VOL	1.42	1.13	.88	.80
SN54160J	DCD	45747	SYN BCD COUNTER	2.91	2.32	1.80	1.64
SN54161J	DCD	45757	SYN BI COUNTER	2.91	2.32	1.80	1.64
SN54162J	DCD	45761	54160 + SYN CLR	2.91	2.32	1.80	1.64
SN54163J	DCD	45765	54161 + SYN CLR	2.91	2.32	1.80	1.64
SN54164J	DCD	45769	8-BIT SIPO SR	3.78	3.01	2.34	2.13
SN54165J	DCD	45773	8-BIT SHIFT REG COMP OUTPUT	3.78	3.01	2.34	2.13
SN54166J	DCD	44153	8-BIT SHIFT REG	3.78	3.01	2.34	2.13
SN54167J	DCD	48849	RATE MULTIPLIER	13.27	10.58	8.21	7.48
SN5417J	DCD	42679	HEX BUF/DRIVER O-C HIGH-VOL	1.42	1.13	.88	.80

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN54170J	DCD	42987	4 BY 4 REG FILE	14.55	11.60	9.00	8.20
SN54173J	DCD	09443	QUAD D FLIP FLOP	8.44	6.73	5.22	4.75
SN54174J	DCD	52817	HEX D FF	3.78	3.01	2.34	2.13
SN54175J	DCD	52819	QUAD D FF	2.91	2.32	1.80	1.64
SN54176J	DCD	49640	PRESET COUNTERS/ LATCHES	3.49	2.78	2.16	1.97
SN54177J	DCD	52186	35-MHZ PRESET DEC BINARY C/L	3.49	2.78	2.16	1.97
SN54178J	DCD	01987	4-BIT S-R	6.98	5.57	4.32	3.93
SN54179J	DCD	01990	4-BIT S-R W/CLR	6.98	5.57	4.32	3.93
SN54180J	DCD	33792	PARITY GEN/CHKR	3.78	3.01	2.34	2.13
SN54181J	DCD	48921	CK-FACTORY	10.47	8.35	6.48	5.90
SN54182J	DCD	52781	LOOK-AHEAD CARRY GEN	2.91	2.32	1.80	1.64
SN54184J	BPM	52825	BCD TO BINARY	9.43	7.51	5.83	5.31
SN54185AJ	BPM	52827	BINARY TO BCD	9.43	7.51	5.83	5.31
SN54190J	DCD	33834	UP/DOWN DEC CNTR	3.78	3.01	2.34	2.13
SN54191J	DCD	33836	UP/DOWN BI CNTR	3.78	3.01	2.34	2.13
SN54192J	DCD	33838	UP/DOWN COUNTER DUAL CLOCK	3.78	3.01	2.34	2.13
SN54193J	DCD	33840	UP/DOWN BIN CNTR	3.78	3.01	2.34	2.13
SN54194J	DCD	49108	4-BIT BIDIR UNIV SHIFT REG	2.91	2.32	1.80	1.64
SN54195J	DCD	49111	4-BIG PARALLEL ACCESS SHIFT REG	2.91	2.32	1.80	1.64
SN54196J	DCD	44157	50 MHZ PRESET DECADE/BIQUINARY	3.78	3.01	2.34	2.13
SN54197J	DCD	44165	50MHZ BINARY	3.78	3.01	2.34	2.13
SN54198J	DCD	46232	8-BIT SHIFT REG	9.16	7.31	5.67	5.16
SN54199J	DCD	48922	8-BIT SHIFT REG	9.16	7.31	5.67	5.16
SN5420J	DCD	18243	DUAL 4IN PS NAND	1.13	.90	.70	.64
SN5422J	DCD	01996	QUAD 2 NAND O-C	1.13	.90	.70	.64
SN54221J	DCD	18018	DUAL MONOSTABLE	14.46	11.53	8.94	8.15
SN5423J	DCD	44121	DU 4 NOR STK EXP	1.13	.90	.70	.64
SN54246J	DCD	12065	BCD TO 7 SEG DEC	8.73	6.96	5.40	4.92
SN54247J	DCD	12059	BCD TO 7 SEG DEC	14.23	11.34	8.80	8.02
SN54248J	DCD	12070	BCD TO 7 SEG DEC	20.08	16.01	12.42	11.31
SN54249J	DCD	12933	BCD TO 7 SEG DEC	20.08	16.01	12.42	11.31
SN5425J	DCD	44125	DU 4 NOR STROBES	1.13	.90	.70	.64
SN54251J	DCD	26507	8 TO 1 MULTIPLXR	2.91	2.32	1.80	1.64
SN54259J	DCD	43154	8-BIT ADDR LATCH	8.17	6.52	5.06	4.61
SN5426J	DCD	42557	QUAD 2 NAND H V	1.13	.90	.70	.64
SN54265J	DCD	12717	QUAD AND/NAND	7.71	6.15	4.77	4.34
SN5427J	DCD	46524	TRIPLE 3-NOR	1.13	.90	.70	.64
SN54273J	DCD	03855	OCTAL D-TYPE F/F				
SN54276J	DCD	27435	QUAD J-K F/F				
SN54278J	DCD	17916	PRIORITY REG	13.09	10.44	8.10	7.38
SN54279J	DCD	17924	QUAD SR LATCH	2.94	2.34	1.82	1.65
SN5428J	DCD	49622	QUAD 2 NOR BUFER	1.42	1.13	.88	.80
SN54283J	DCD	06403	4 BIT FULL ADDER	6.25	4.99	3.87	3.52
SN54290J	DCD	26512	DECADE COUNTER	4.07	3.25	2.52	2.29
SN54293J	DCD	26517	4-BIT BINARY CTR	4.07	3.25	2.52	2.29
SN54298J	DCD	17955	4 BIT SHIFT REG	7.42	5.91	4.59	4.18
SN5430J	DCD	18257	8IN PS NAND	1.13	.90	.70	.64
SN5432J	DCD	46529	QUAD 2-OR	1.22	.97	.75	.69
SN5433J	DCD	49628	QUAD 2 NOR O-CBF	1.42	1.13	.88	.80
SN54365AJ	DCD	72088	HEX BUS DRIVER	2.91	2.32	1.80	1.64
SN54366AJ	DCD	23813	HEX BUS DRIVER T-5	2.91	2.32	1.80	1.64
SN54367AJ	DCD	23822	HEX BUS DRV NONINV 3-STATE	2.91	2.32	1.80	1.64
SN54368AJ	DCD	23865	HEX BUS DRV INV 3-STATE	2.91	2.32	1.80	1.64
SN5437J	DCD	44134	QD2 NAND BUFFER	1.42	1.13	.88	.80
SN54376J	DCD	49600	QUAD J-K/INV F/F	8.73	6.96	5.40	4.92
SN5438J	DCD	44141	OPEN COL 7437	1.42	1.13	.88	.80
SN54390J	DCD	23898	DUAL DECADE CTR	16.47	13.16	10.17	9.28
SN54393J	DCD	23941	DUAL BINARY CTR	16.47	13.16	10.17	9.28
SN5440J	DCD	18270	DUAL 4-INPUT POS-NAND BFFR	1.13	.90	.70	.64
SN5442AJ	DCD	05964	BCD TO DD	2.91	2.32	1.80	1.64
SN54425J	DCD	49602	QUAD BUS BUFFER	8.29	6.61	5.13	4.67
SN54426J	DCD	49624	QUAD BUS BUFFER	8.29	6.61	5.13	4.67
SN5443AJ	DCD	05967	EXC 3 TO DD	3.78	3.01	2.34	2.13
SN5444AJ	DCD	05981	EXC 3 GR TO DEC	3.78	3.01	2.34	2.13
SN5445J	DCD	31214	BCD TO DECIMAL DEC/DRV	3.78	3.01	2.34	2.13



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN5446AJ	DCD	03405	BCD-7 DECOD/DRIV	3.78	3.01	2.34	2.13
SN5447AJ	DCD	00880	BCD-7 DECOD/DRIV	3.78	3.01	2.34	2.13
SN5448J	DCD	31217	BCD TO SEV D/DR	3.78	3.01	2.34	2.13
SN54490J	DCD	23948	DUAL DECADE CNTR	16.47	13.16	10.17	9.28
SN5450J	DCD	18284	DUAL 2-2 AOI, EXP	1.13	.90	.70	.64
SN5451J	DCD	28816	DUAL 2-2 AOI	1.13	.90	.70	.64
SN5453J	DCD	18304	2-2-2-2 AOI, EXP	1.13	.90	.70	.64
SN5454J	DCD	31610	4WIDE AND-OR-INV GATE	1.13	.90	.70	.64
SN5460J	DCD	18323	DUAL 4-IN EXP	1.13	.90	.70	.64
SN5470J	DCD	18334	SINGLE J-K F-F	1.22	.97	.75	.69
SN5472J	DCD	30301	AND GATED J-K MASTER-SLAVE F/F	1.22	.97	.75	.69
SN5473J	DCD	29526	DUAL J-K F/F	1.42	1.13	.88	.80
SN5474J	DCD	18376	DUAL-D POS EDGE TRIG F/F	1.42	1.13	.88	.80
SN5475J	DCD	30302	4-BIT BISTABLE LATCH	2.18	1.74	1.35	1.23
SN5476J	DCD	32594	DUAL J-K FLIP FLOP	1.42	1.13	.88	.88
SN5480J	DCD	18390	FULL ADDER	3.05	2.43	1.89	1.72
SN5481AJ	DCD	02016	16-BIT RAM				
SN5482J	DCD	18401	2-BIT BIN FULL ADDER	5.79	4.61	3.58	3.26
SN5483AJ	DCD	13933	4 BIT BIN ADDER	2.91	2.32	1.80	1.64
SN5484AJ	DCD	02020	16 BIT AEM (RAM)	18.88	15.05	11.68	10.64
SN5485J	DCD	48845	4-BIT MAG COMP	2.91	2.32	1.80	1.64
SN5486J	DCD	33798	QUAD 2-INPUT EX-OR GATES	1.42	1.13	.88	.80
SN5490AJ	DCD	13934	DEC COUNTERS BY 2-BY 5	2.18	1.74	1.35	1.23
SN5491AJ	DCD	29131	4-BIT SHIFT REG	2.91	2.32	1.80	1.64
SN5492AJ	DCD	13937	DI-BY-12 COUNTER	2.18	1.74	1.35	1.23
SN5493AJ	DCD	13938	4-BIT BI COUNTER	2.18	1.74	1.35	1.23
SN5494J	DCD	31219	4-BIT SHIFT REG	2.91	2.32	1.80	1.64
SN5495AJ	DCD	06757	4 BIT UNIV S-R	2.91	2.32	1.80	1.64
SN5496J	DCD	30429	5-BIT REGISTER	2.91	2.32	1.80	1.64
SN5497J	DCD	40964	RATE MULTIPLIER	13.27	10.58	8.21	7.48
				1-24	25-99	100-999	1K
SN55107AJ	MPD	05054	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55107BJ	MPD	48172	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55108AJ	MPD	05053	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55108BJ	MPD	48173	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55109AJ	MPD	15969	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55110AJ	MPD	15971	DUAL LINE DRIVER	4.83	4.14	2.07	1.79
SN55110AW	MPD	*****	MIL DUAL LINE DRIVER	5.07	4.35	2.17	1.88
SN55113J	MPD	22024	DUAL LINE DRIVER	4.83	4.14	2.07	1.79
SN55113W	MPD	35544	DUAL LINE DRIVER	6.65	5.70	2.85	2.47
SN55114J	MPD	09323	DUAL LINE DRIVER	4.83	4.14	2.07	1.79
SN55114W	MPD	35540	DUAL LINE DRIVER	6.65	5.70	2.85	2.47
SN55115J	MPD	09322	DUAL LINE RECEIVER	4.83	4.14	2.07	1.79
SN55115W	MPD	35541	DUAL LINE RECEIVER	6.65	5.70	2.85	2.47
SN55116J	MPD	26655	LINE TRANSCEIVER	4.83	4.14	2.07	1.79
SN55117JG	MPD	59172	LINE TRANSCEIVER	4.83	4.14	2.07	1.79
SN55118J	MPD	49384	DUAL TRANSCEIVER	11.90	10.20	5.10	4.42
SN55119JG	MPD	49977	LINE TRANSCEIVER	10.50	9.00	4.50	3.90
SN55120W	MPD	70897	DUAL INPUT AMP	49.59	42.51	21.25	18.42
SN55121J	MPD	24580	DUAL LINE DRIVER	5.07	4.35	2.17	1.88
SN55122J	MPD	23901	TRIPLE LINE RECEIVER	5.07	4.35	2.17	1.88
SN55138J	MPD	24581	QUAD BUS TRANSCEIVER	7.88	6.75	3.38	2.93
SN55138W	MPD	76367	QUAD BUS TRANSCEIVER	8.75	7.50	3.75	3.25
SN55140JG	MPD	49981	DUAL LINE RECEIVER	5.63	4.83	2.41	2.09
SN55141JG	MPD	49983	DUAL LINE RECEIVER	7.00	6.00	3.00	2.60
SN55142AJ	MPD	68566	DUAL LINE RECEIVER	4.73	4.05	2.03	1.76
SN55143AJ	MPD	68694	DUAL LINE RECEIVER	8.01	6.87	3.43	2.98
SN55160AJ	MPD	*****	MIL TRANSCEIVER	28.00	24.00	12.00	10.40
SN55161AJ	MPD	*****	MIL TRANCEIVER	33.25	28.50	14.25	12.35
SN55173J	MPD	*****	MIL QUAD DIFF LINE REC	16.59	14.22	7.11	6.16
SN55182J	MPD	08838	DUAL LINE RECEIVER	5.07	4.35	2.17	1.88
SN55183J	MPD	08839	DUAL LINE DRIVER	5.07	4.35	2.17	1.88
SN5520J	MPD	42004	SENSE AMP	7.00	6.00	3.00	2.60
SN5522J	MPD	42006	SENSE AMP	7.00	6.00	3.00	2.60

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN55232J	MPD	48176	DUAL SENSE AMP	6.82	5.85	2.92	2.53
SN55234J	MPD	51676	DUAL SENSE AMP	4.55	3.90	1.95	1.69
SN55234W	MPD	76354	DUAL SENSE AMP	5.25	4.50	2.25	1.95
SN55236WC	MPD	*****	DUAL SENSE AMP	14.08	12.08	11.04	10.00
SN5524J	MPD	32361	SENSE AMP	7.00	6.00	3.00	2.60
SN55325J	MPD	51677	CORE DRIVER	7.35	6.30	3.15	2.73
SN55325W	MPD	01725	CORE DRIVER	7.88	6.75	3.38	2.93
SN55326J	MPD	14506	CORE DRIVER	8.75	7.50	3.75	3.25
SN55326W	MPD	10008	CORE DRIVER	28.00	24.00	12.00	10.40
SN55327J	MPD	14479	CORE DRIVER	8.75	7.50	3.75	3.25
SN55327W	MPD	10009	CORE DRIVER	9.10	7.80	3.90	3.38
SN55329RA	MPD	32321	CORE DRIVER	47.60	40.80	20.40	17.68
SN55355J	MPD	76349	QUAD TTL-MOS	20.13	17.25	8.63	7.48
SN55363J	MPD	76350	DUAL TTL-MOS	21.00	18.00	9.00	7.80
SN55365J	MPD	72202	QUAD TTL-MOS	10.50	9.00	4.50	3.90
SN55369J	MPD	76351	DUAL MOS DRIVER	5.43	4.65	2.32	2.02
SN55426BJ	MPD	50689	DISPLAY DRIVER	8.75	7.50	3.75	3.25
SN55427BJ	MPD	50692	DISPLAY DRIVER	8.75	7.50	3.75	3.25
SN55450BJ	MPD	26672	PERIPHERAL DRIVER	6.13	5.25	2.63	2.27
SN55451BJG	MPD	58872	PERIPHERAL DRIVER	3.50	3.00	1.50	1.30
SN55452BJG	MPD	59190	PERIPHERAL DRIVER	3.50	3.00	1.50	1.30
SN55453BJG	MPD	59193	PERIPHERAL DRIVER	3.50	3.00	1.50	1.30
SN55454BJG	MPD	59198	PERIPHERAL DRIVER	3.50	3.00	1.50	1.30
SN55461JG	MPD	58894	PERIPHERAL DRIVER	4.02	3.45	1.72	1.49
SN55462JG	MPD	59207	PERIPHERAL DRIVER	4.02	3.45	1.72	1.49
SN55463JG	MPD	59210	PERIPHERAL DRIVER	4.02	3.45	1.72	1.49
SN55464JG	MPD	59215	PERIPHERAL DRIVER	4.02	3.45	1.72	1.49
SN55471JG	MPD	59221	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SN55472JG	MPD	59225	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SN55473JG	MPD	59230	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SN55474JG	MPD	59235	PERIPHERAL DRIVER	4.55	3.90	1.95	1.69
SN74ALS00AN	LPSD	*****	QUAN 2-INPUT NANDGATE	.67	.50	.47	.43
SN74ALS01N	LPSD	74344	QUAN 2-INPUT NAND GATES, O.C.	.67	.50	.47	.43
SN74ALS02N	LPSD	72080	QUAD 2-INPUT NOR GATE	.67	.50	.47	.43
SN74ALS03AN	LPSD	*****	QUAD 2-INPUT NANDGATES OC	.67	.50	.47	.43
SN74ALS04N	LPSD	71586	HEX INVERTER	.73	.55	.51	.48
SN74ALS05N	LPSD	72077	HEX INVERTOR (OC)	.73	.55	.51	.48
SN74ALS08N	LPSD	72081	QUAD 2-INPUT AND GATE	.67	.50	.47	.43
SN74ALS09N	LPSD	73781	QUAD 2-INPUT AND GATE, (OC)	.67	.50	.47	.43
SN74ALS10N	LPSD	73782	TRIPLE 3-INPUT NAND GATE	.67	.50	.47	.43
SN74ALS1000N	LPSD	76211	BUFFER 00 GATE (ALS37)	.80	.60	.56	.52
SN74ALS1002N	LPSD	76212	BUFFER 02 GATE (ALS28)	.80	.60	.56	.52
SN74ALS1003N	LPSD	76213	BUFFER 03 GATE (ALS38)	.80	.60	.56	.52
SN74ALS1008N	LPSD	80317	BUFFER 08 GATE	.80	.60	.56	.52
SN74ALS1010N	LPSD	80318	BUFFER 10 GATE	.80	.60	.56	.52
SN74ALS1011N	LPSD	80319	BUFFER 11 GATE	.80	.60	.56	.52
SN74ALS1020N	LPSD	*****	BUFFER 20 GATE (ALSYO)	.80	.60	.56	.52
SN74ALS1032N	LPSD	80320	BUFFER 32 GATE	.80	.60	.56	.52
SN74ALS109N	LPSD	72079	DUAL J-K FLIP-FLOP	.99	.75	.70	.65
SN74ALS11N	LPSD	73783	TRIPLE 3-INPUT AND GATE	.67	.50	.47	.43
SN74ALS112N	LPSD	73794	DUAL JK FLIP-FLOPS	.99	.75	.70	.65
SN74ALS113N	LPSD	73795	DUAL JK FLIP-FLOPS	.99	.75	.70	.65
SN74ALS114N	LPSD	73796	DUAL JK FLIP-FLOPS	.99	.75	.70	.65
SN74ALS12N	LPSD	73784	TRIPLE 3-INPUT NANDGATE(OC)	.67	.50	.47	.43
SN74ALS1244-1N	LPSD	*****	REDUCED POWER ALS244 IOL=24 MA	4.18	3.13	2.92	2.71
SN74ALS1244N	LPSD	*****	REDUCED POWER ALS244	3.10	2.30	2.15	1.99
SN74ALS1245-1N	LPSD	*****	REDUCED POWER 'ALS245 IOL=24 MA	5.51	4.13	3.86	3.58
SN74ALS1245N	LPSD	*****	REDUCED POWER 'ALS245	4.39	3.29	3.08	2.86
SN74ALS133N	LPSD	78196	13-INPUT NAND GATE	.80	.60	.56	.52
SN74ALS15N	LPSD	73785	TRIPLE 3-INPUT AND GATE(OC)	.67	.50	.47	.43
SN74ALS1645-1N	LPSD	*****	REDUCED POWER 'ALS645 IOL=24 MA	5.51	4.13	3.86	3.58
SN74ALS1645N	LPSD	*****	REDUCED POWER 'ALS645	4.39	3.29	3.08	2.86
SN74ALS20AN	LPSD	*****	DUAL 4-INPUT NANDGATE	.67	.50	.47	.43

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74ALS21N	LPSD	74332	DUAL 4-INPUT AND GATE	.67	.50	.47	.43
				1-24	25-99	100-999	1K
SN74ALS217J	ACD	*****	64X4 BIT RAM WITH TS,SEPARATE I/O				
SN74ALS217N	ACD	*****	64X4 BIT RAM WITH TS,SEPARATE I/O				
SN74ALS218J	ACD	*****	32X8 BIT RAM WITH TS,COMMON I/O				
SN74ALS218N	ACD	*****	32X8 BIT RAM WITH TS,COMMON I/O				
				1-99	100-499	500-999	1K
SN74ALS22AN	LPSD	*****	DUAL 4-INPUT NANDGATE (OC)	.67	.50	.47	.43
SN74ALS240-1N	LPSD	*****	ALS240 WITH IOL=48 MA	4.18	3.13	2.92	2.71
SN74ALS240N	LPSD	*****	OCTAL INV/BUS LINE DRIVERS	3.10	2.30	2.15	1.99
SN74ALS245-1N	LPSD	*****	OCTAL BUS TRANSCEIVER IOL=48 MA	5.51	4.13	3.86	3.58
SN74ALS245N	LPSD	*****	OCTAL BUS TRANSCEIVER	4.39	3.29	3.08	2.86
SN74ALS27N	LPSD	73787	TRIPLE 3-INPUT NOR GATE	.67	.50	.47	.43
SN74ALS28N	LPSD	72084	QUAD 2-INPUT NOR BUFFER	.80	.60	.56	.52
SN74ALS30N	LPSD	73789	8-INPUT POSITIVE NAND GATE	.67	.50	.47	.43
				1-24	25-99	100-999	1K
SN74ALS317J	ACD	*****	64X4 BIT RAM WITH OC,SEPARATE I/O				
SN74ALS317N	ACD	*****	64X4 BIT RAM WITH OC,SEPARATE I/O				
SN74ALS318J	ACD	*****	32X8 BIT RAM WITH OC,COMMON I/O				
SN74ALS318N	ACD	*****	32X8 BIT RAM WITH OC,COMMON I/O				
				1-99	100-499	500-999	1K
SN74ALS32N	LPSD	72082	QUAD 2-INPUT OR GATE	.67	.50	.47	.43
SN74ALS33N	LPSD	72085	QUAD 2-INPUT NOR BUFFER (OC)	.80	.60	.56	.52
SN74ALS37N	LPSD	72086	QUAD 2-INPUT NAND BUFFER	.80	.60	.56	.52
SN74ALS38N	LPSD	72087	QUAD 2-INPUT NAND BUFFER (OC)	.80	.60	.56	.52
SN74ALS40N	LPSD	73793	DUAL 4-INPUT NAND BUFFERS	.80	.60	.56	.52
SN74ALS563N	LPSD	80667	OCINV OCTAL D-TYPFLIP-FLOP	3.33	2.50	2.33	2.17
SN74ALS564N	LPSD	*****	INV OCTAL D-TYPE LATCHES	3.33	2.50	2.33	2.17
SN74ALS568N	LPSD	*****	4 BIT DECADE COUNTER-3 STATE	3.55	2.67	2.49	2.31
SN74ALS569N	LPSD	*****	4 BIT BINARY COUNTER-3 STATE	3.55	2.67	2.49	2.31
SN74ALS573N	LPSD	73797	OCTAL D-TYPE LATCHES	3.55	2.67	2.49	2.31
SN74ALS574N	LPSD	78024	OCTAL D-TYPE FLIP-FLOPS	3.55	2.67	2.49	2.31
SN74ALS576N	LPSD	*****	INV OCTAL D-TYPE FLIP-FLOPS	3.55	2.67	2.49	2.31
SN74ALS580N	LPSD	73799	OCTAL D-TYPE LATCHES	3.55	2.67	2.49	2.31
SN74ALS645-1N	LPSD	*****	OCTAL BUS TRANSCEIVER IOL=48 MA	5.51	4.13	3.86	3.58
SN74ALS645N	LPSD	*****	OCTAL BUS TRANSCEIVER	4.39	3.30	3.08	2.86
SN74ALS74N	LPSD	67685	DUAL D-TYPE FLIP-FLOPS	.99	.75	.70	.65
SN74ALS873NT	LPSD	76943	DUAL 4 BIT D-TYPE F/F	5.37	4.84	4.42	4.10
SN74ALS874NT	LPSD	79231	OCTAL D-TYPE FLIP-FLOP 24/SLIMLINE	5.37	4.84	4.42	4.10
SN74ALS876NT	LPSD	80666	DUAL 4 BIT D-TYPEFLIP FLOP	5.37	4.84	4.42	4.10
SN74ALS880NT	LPSD	80665	DUAL4 BIT D-TYPE LATCH	5.37	4.84	4.42	4.10
SN74ASXXXN	DCD	*****	CONTACT DCD FOR 74AS DELIVERY				
SN74AS181N	DCD	73814	ARITHMETIC/LOGIC UNIT	9.09	8.84	8.49	8.19
SN74AS804N	DCD	73805	NAND, HEX 2-INPUT LINE DRIVER	2.43	2.36	2.27	2.19
SN74AS805N	DCD	73806	NOR,HEX 2-INPUT LINE DRIVER	2.43	2.36	2.27	2.19
SN74AS808N	DCD	73760	AND, HEX 2-INPUT LINE DRIVER	2.43	2.36	2.27	2.19
SN74AS832N	DCD	*****	OR,HEX 2-INPUT LINE DRIVER	2.43	2.36	2.27	2.19
SN74AS881NT	DCD	75994	ARITHMETIC/LOGIC UNIT	9.09	8.84	8.49	8.19
SN74AS882NT	DCD	75992	32-BIT FAST CARRYLOOK-AHEAD	4.04	3.93	3.77	3.57
SN74AS885NT	DCD	78703					
SN74H00J	DCD	29363	QUAD 2-IN NAND	1.36	1.08	.84	.76
SN74H00J4	DCD	25631	QUAD 2-IN NAND	1.01	.84	.79	.76
SN74H00N	DCD	18878	QUAD 2-IN NAND	.74	.62	.58	.56
SN74H00N1	DCD	59404	QUAD 2-IN NAND PEP 1	1.59	1.26	.98	.89
SN74H00N3	DCD	59406	QUAD 2-IN NAND PEP 3	1.06	.85	.65	.60
SN74H01J	DCD	31112	QUAD 2-IN NAND O-C	1.36	1.08	.84	.76
SN74H01J4	DCD	29134	QUAD 2-IN NAND O-C PEP 4	1.42	1.13	.88	.80
SN74H01N	DCD	29849	QUAD 2-IN NAND O-C	.74	.62	.58	.56
SN74H01N1	DCD	59407	QUAD 2-IN NAND O-C PEP 1	1.59	1.26	.98	.89
SN74H01N3	DCD	59409	QUAD 2-IN NAND O-C PEP 3	1.06	.85	.65	.60

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74H04J	DCD	31111	HEX INVERTER	1.59	1.26	.98	.89
SN74H04J4	DCD	30666	HEX INVERTER PEP 4	2.27	1.81	1.40	1.27
SN74H04N	DCD	30536	HEX INVERTER	.74	.62	.58	.56
SN74H04N1	DCD	59410	HEX INVERTER PEP 1	1.59	1.26	.98	.89
SN74H04N3	DCD	59412	HEX INVERTER PEP 3	1.06	.85	.65	.60
SN74H05J	DCD	31121	HEX INV-OPEN COL	1.59	1.26	.98	.89
SN74H05J4	DCD	42918	HEX INV-OPEN COL PEP 4	2.27	1.81	1.40	1.27
SN74H05N	DCD	30537	HEX INV-OPEN COL	.74	.62	.58	.56
SN74H05N1	DCD	59413	HEX INV-OPEN COL PEP 1	1.59	1.26	.98	.89
SN74H05N3	DCD	59415	HEX INV-OPEN COL PEP 3	1.06	.85	.65	.60
SN74H10J	DCD	29364	TRI 3-INPUT POS-NAND	1.36	1.08	.84	.76
SN74H10J4	DCD	30646	TRI 3-INPUT POS-NAND PEP 4	1.01	.84	.79	.76
SN74H10N	DCD	18883	TRI 3-INPUT POS-NAND	.74	.62	.58	.56
SN74H10N1	DCD	59902	TRI 3INPUT POS-NAND PEP 1	1.59	1.26	.98	.89
SN74H10N3	DCD	59904	TRI 3-INPUT POS-NAND PEP 3	1.06	.85	.65	.60
SN74H101J	DCD	27673	50 MHZ JK FF	2.64	2.10	1.62	1.48
SN74H101N	DCD	30538	50 MHZ JK FF	.96	.81	.75	.73
SN74H101N1	DCD	62338	50 MHZ JK FF PEP 1	1.01	.84	.79	.76
SN74H101N3	DCD	62340	50 MHZ JK FF PEP 3	1.14	.96	.89	.86
SN74H102J	DCD	27645	50 MHZ JK FF	2.64	2.10	1.62	1.48
SN74H102J4	DCD	30687	50 MHZ JK FF PEP 4				
SN74H102N	DCD	30539	50 MHZ JK FF	.96	.81	.75	.73
SN74H102N1	DCD	62041	50 MHZ JK FF PEP 1	1.01	.84	.79	.76
SN74H102N3	DCD	62044	50 MHZ JK FF PEP 3	1.14	.96	.89	.86
SN74H103J	DCD	27646	DUAL JK 50MHZ FF	2.36	1.88	1.45	1.32
SN74H103J4	DCD	30686	DUAL JK 50MHZ FF PEP 4				
SN74H103N	DCD	30540	DUAL JK 50MHZ FF	1.05	.88	.82	.80
SN74H103N1	DCD	62012	DUAL JK 50MHZ FF PEP 1	1.42	1.13	.88	.80
SN74H103N3	DCD	62014	DUAL JK 50MHZ FF PEP 3				
SN74H106J	DCD	27647	DUAL JK 50MHZ FF	2.09	1.66	1.29	1.17
SN74H106J4	DCD	30680	DUAL JK 50MHZ FF PEP 4	1.36	1.14	1.07	1.03
SN74H106N	DCD	30541	DUAL JK 50MHZ FF	1.01	.84	.79	.76
SN74H106N1	DCD	62015	DUAL JK 50MHZ FF PEP 1	1.05	.88	.82	.80
SN74H106N3	DCD	62017	DUAL JK 50MHZ FF PEP 3				
SN74H108J	DCD	27648	DUAL JK 50MHZ FF	2.27	1.81	1.40	1.27
SN74H108J4	DCD	50101	DUAL JD 50MHZ FF PEP 4				
SN74H108N	DCD	30542	DUAL JK 50MHZ FF	1.07	.90	.84	.81
SN74H108N1	DCD	07119	DUAL JK 50MHZ FF PEP 1	2.27	1.81	1.40	1.27
SN74H108N3	DCD	62019	DUAL JK 50MHZ FF PEP 3	1.09	.82	.76	.71
SN74H11J	DCD	29365	TRIPLE 3-IN NAND	1.36	1.08	.84	.76
SN74H11J4	DCD	44283	TRIPLE 3-IN HAND PEP 4	1.01	.84	.79	.76
SN74H11N	DCD	18888	TRIPLE 3-IN NAND	.74	.62	.58	.56
SN74H11N1	DCD	59905	TRIPLE 3-IN NAND PEP 1	1.59	1.26	.98	.89
SN74H11N3	DCD	59907	TRIPLE 3-IN NAND PEP 3	1.06	.85	.65	.60
SN74H15J	DCD	02013	TRIPLE 3 AND O-C	1.36	1.08	.84	.76
SN74H15N	DCD	01947	TRIPLE 3 AND O-C	.74	.62	.58	.56
SN74H15N1	DCD	42188	TRIPLE 3 AND O-C PEP 1	1.59	1.26	.98	.89
SN74H15N3	DCD	35348	TRIPLE 3 AND O-C PEP 3	1.06	.85	.65	.60
SN74H183J	DCD	42648	CARRY SAVE ADDER	7.62	6.08	4.71	4.29
SN74H183N	DCD	42650	CARRY SAVE ADDER	4.69	3.94	3.67	3.56
SN74H183N1	DCD	62045	CARRY SAVE ADDER PEP 1				
SN74H183N3	DCD	62047	CARRY SAVE ADDER PEP 3				
SN74H20J	DCD	29993	DUAL 4-IN NAND	1.36	1.08	.84	.76
SN74H20J4	DCD	50102	DUAL 4-IN NAND PEP 4	1.01	.84	.79	.76
SN74H20N	DCD	18892	DUAL 4-IN NAND	.74	.62	.58	.56
SN74H20N1	DCD	59908	DUAL 4-IN NAND PEP 1	1.59	1.26	.98	.89
SN74H20N3	DCD	59910	DUAL 4-IN NAND PEP 3	1.06	.85	.65	.60
SN74H21J	DCD	29366	DUAL 4-IN AND	1.36	1.08	.84	.76
SN74H21J4	DCD	51813	DUAL 4-IN AND PEP 4	1.13	.90	.70	.64
SN74H21N	DCD	18896	DUAL 4-IN AND	.74	.62	.58	.56
SN74H21N1	DCD	59911	DUAL 4-IN AND PEP 1	1.59	1.26	.98	.89
SN74H21N3	DCD	59913	DUAL 4-IN AND PEP 3	1.06	.85	.65	.60
SN74H22J	DCD	31069	DUAL 4 NAND, OC	1.36	1.08	.84	.76
SN74H22N	DCD	29935	DUAL 4 NAND OC	.74	.62	.58	.56
SN74H22N1	DCD	59914	DUAL 4 NAND OC PEP 1	1.59	1.26	.98	.89

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74H22N3	DCD	59916	DUAL 4 NAND OC PEP 3	1.06	.85	.65	.60
SN74H30J	DCD	29637	8-IN POS NAND	1.36	1.08	.84	.76
SN74H30J4	DCD	50105	8-IN POS NAND PEP 4	1.01	.84	.79	.76
SN74H30N	DCD	18900	8-INPUT NAND	.74	.62	.58	.56
SN74H30N1	DCD	59917	8-IN POS NAND PEP 1	1.59	1.26	.98	.89
SN74H30N3	DCD	59919	8-IN POS NAND PEP 3	1.06	.85	.65	.60
SN74H40J	DCD	29368	DUAL 4-IN BUFFER	1.36	1.08	.84	.76
SN74H40J4	DCD	30647	DUAL 4-IN BUFFER PEP 4	1.01	.84	.79	.76
SN74H40N	DCD	18905	DUAL 4-IN BUFFER	.74	.62	.58	.56
SN74H40N1	DCD	59920	DUAL 4-IN BUFFER PEP 1	1.59	1.26	.98	.89
SN74H40N3	DCD	59922	DUAL 4-IN BUFFER PEP 3	1.06	.85	.65	.60
SN74H50J	DCD	31116	EXP 2-W 2-IN INV	1.36	1.08	.84	.76
SN74H50J4	DCD	29289	EXP 2-W 2-IN INV PEP 4	1.01	.84	.79	.76
SN74H50N	DCD	18911	EXP 2-W 2-IN INV	.74	.62	.58	.56
SN74H50N1	DCD	59923	EXP 2-W 2-IN INV PEP 1	1.59	1.26	.98	.89
SN74H50N3	DCD	59925	EXP 2-W 2-IN INV PEP 3	1.06	.85	.65	.60
SN74H51J	DCD	29994	DUAL 2-W 2IN INV	1.36	1.08	.84	.76
SN74H51J4	DCD	29136	DUAL 2-W 2IN INV PEP 4	1.01	.84	.79	.76
SN74H51N	DCD	18912	DUAL 2-W 2IN INV	.74	.62	.58	.56
SN74H51N1	DCD	59877	DUAL 2-W 2IN INV PEP 1	1.59	1.26	.98	.89
SN74H51N3	DCD	59879	DUAL 2-W 2IN INV PEP 3	1.06	.85	.65	.60
SN74H52J	DCD	29369	4-W 2-2-2-3-IN	1.36	1.08	.84	.76
SN74H52J4	DCD	62733	4-W 2-2-2-3-IN PEP 4	1.01	.84	.79	.76
SN74H52N	DCD	18916	4-W 2-2-2-3-IN	.74	.62	.58	.56
SN74H52N1	DCD	59880	4-W 2-2-2-3-IN PEP 1	1.59	1.26	.98	.89
SN74H52N3	DCD	59882	4-W 2-2-2-3-IN PEP 3	1.06	.85	.65	.60
SN74H53J	DCD	18920	EXP 4-W 2-IN INV	1.36	1.08	.84	.76
SN74H53N	DCD	18921	EXP 4-W 2-IN INV	.74	.62	.58	.56
SN74H53N1	DCD	59884	EXP 4-W 2-IN INV PEP 1	1.59	1.26	.98	.89
SN74H53N3	DCD	59886	EXP 4-W 2-IN INV PEP 3	1.06	.85	.65	.60
SN74H54J	DCD	29371	4-W 2-IN INV	1.36	1.08	.84	.76
SN74H54N	DCD	00473	4-W 2-IN INV	.74	.62	.58	.56
SN74H54N1	DCD	59887	4-W 2-IN INV PEP 1	1.59	1.26	.98	.89
SN74H54N3	DCD	59889	4-W 2-IN INV PEP 3	1.06	.85	.65	.60
SN74H55J	DCD	31117	EXP 2-W 4-IN INV	1.36	1.08	.84	.76
SN74H55N	DCD	18925	EXP 2-W 4-IN INV	.74	.62	.58	.56
SN74H55N1	DCD	59890	EXP 2-W 4-IN INV PEP 1	1.59	1.26	.98	.89
SN74H55N3	DCD	59892	EXP 2-W 4-IN INV PEP 3	1.06	.85	.65	.60
SN74H60J	DCD	31118	DUAL 4-IN EXP	1.36	1.08	.84	.76
SN74H60N	DCD	18930	DUAL 4-IN EXP	.74	.62	.58	.56
SN74H60N1	DCD	59893	DUAL 4-IN EXP PEP 1	1.59	1.26	.98	.89
SN74H60N3	DCD	59895	DUAL 4-IN EXP PEP 3	1.06	.85	.65	.60
SN74H61J	DCD	31119	TRIPLE 3-IN EXP	1.36	1.08	.84	.76
SN74H61N	DCD	18934	TRIPLE 3-IN EXP	.74	.62	.58	.56
SN74H61N1	DCD	59896	TRIPLE 3-IN EXP PEP 1	1.59	1.26	.98	.89
SN74H61N3	DCD	59898	TRIPLE 3-IN EXP PEP 3	1.06	.85	.65	.60
SN74H62J	DCD	31120	4-W 2-3-3-2 IN	1.36	1.08	.84	.76
SN74H62N	DCD	18938	4-W 2-3-3-2-IN	.74	.62	.58	.56
SN74H62N1	DCD	59899	4-W 2-3-3-2-IN PEP 1	1.59	1.26	.98	.89
SN74H62N3	DCD	59901	4-W 2-3-3-2-IN PEP 3	1.06	.85	.65	.60
SN74H71J	DCD	29370	J-K MA/SL F-F AND OR GATED	2.27	1.81	1.40	1.27
SN74H71N	DCD	18943	J-K MA/SL F-F AND OR GATED	.87	.73	.68	.66
SN74H71N1	DCD	60208	J-K MA/SL F/F PEP 1	1.06	.85	.65	.60
SN74H71N3	DCD	60210	J-K MA/SL F/F PEP 3	1.05	.88	.82	.80
SN74H72J	DCD	29034	J-K MA/SL F/F AND GATED	2.27	1.81	1.40	1.27
SN74H72N	DCD	18948	J-K MA/SL F-F AND GATED	.87	.73	.68	.66
SN74H72N1	DCD	62020	J-K MA/SL F/F AND GATED PEP 1	1.06	.85	.65	.60
SN74H72N3	DCD	62022	J-K M/SL F/F AND GATED PEP 3	1.05	.88	.82	.80
SN74H73J	DCD	29373	DUAL J-K F/F WITH CLEAR	3.18	2.53	1.96	1.78
SN74H73J4	DCD	67760	DUAL J-K F/F WITH CLEAR PEP 4	1.90	1.59	1.49	1.44
SN74H73N	DCD	18949	DUAL J-K F-F WITH CLEAR	1.03	.86	.80	.78
SN74H73N1	DCD	62023	DUAL J-K F-F WITH CLEAR PEP 1	1.07	.90	.84	.81
SN74H73N3	DCD	62025	DUAL J-K F-F	1.21	1.01	.94	.91
SN74H74J	DCD	39836	DUAL D FLIP FLOP	2.82	2.24	1.73	1.58
SN74H74J4	DCD	24089	DUAL D POS F/F PEP 4				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74H74N	DCD	39835	DUAL D POS F/F	1.03	.86	.80	.78
SN74H74N1	DCD	62026	DUAL D POS F/F PEP 1	1.07	.90	.84	.81
SN74H74N3	DCD	62028	DUAL D POS F/F PEP 3	1.21	1.01	.94	.91
SN74H76J	DCD	23397	DU J-K F/F PRESET CLEAR	3.27	2.60	2.01	1.83
SN74H76N	DCD	31527	DU J-K F/F PRESET CLEAR	1.12	.94	.87	.85
SN74H76N1	DCD	62029	DU J-K F/F PRESETCLEAR PEP 1				
SN74H76N3	DCD	62031	DU J-K F/F PRESETCLEAR PEP 3	2.64	2.10	1.62	1.48
SN74H78J	DCD	30698	DU J-K F/F PRE-COM-CLR	3.41	2.71	2.10	1.91
SN74H78N	DCD	25160	DU J-K F/F PRE-COM CLR	1.36	1.14	1.07	1.03
SN74H78N1	DCD	62032	DU J-K F/F PRE-COM-CLR PEP 1	1.83	1.46	1.13	1.03
SN74H78N3	DCD	62034	DU J-K F/F PRE-COM-CLR PEP 3	2.01	1.60	1.24	1.13
SN74H87J	DCD	33813	4-BIT TRUE COMP	8.29	6.61	5.13	4.67
SN74H87J4	DCD	32595	4-BIT TRUE COMP				
SN74H87N	DCD	33811	4-BIT TRUE COMP	5.59	4.68	4.37	4.23
SN74H87N1	DCD	62035	4-BIT TRUE COMP				
SN74H87N3	DCD	62037	4-BIT TRUE COMP				
SN74LS00J	LPSD	18709		.86	.65	.60	.56
SN74LS00J4	LPSD	00630	PEP 4	1.20	.91	.84	.78
SN74LS00N	LPSD	17792	QUAD 2-INPUT NANDGATE	.38	.28	.26	.25
SN74LS00N1	LPSD	61919	PEP 1	.42	.32	.30	.27
SN74LS00N3	LPSD	02162	PEP 3	.56	.42	.39	.36
SN74LS01J	LPSD	18711		.86	.65	.60	.56
SN74LS01J4	LPSD	05921	PEP 4	1.20	.91	.84	.78
SN74LS01N	LPSD	20200	QUAD 2-INPUT NANDGATE(OC)	.38	.28	.26	.25
SN74LS01N1	LPSD	23691	PEP 1	.42	.32	.30	.27
SN74LS01N3	LPSD	27553	PEP 3	.56	.42	.39	.36
SN74LS02J	LPSD	18714		.86	.65	.60	.56
SN74LS02J4	LPSD	00611	PEP 4	1.20	.91	.84	.78
SN74LS02N	LPSD	17793	QUAD 2-INPUT NOR GATE	.40	.30	.28	.26
SN74LS02N1	LPSD	61920	PEP 1	.44	.33	.31	.29
SN74LS02N3	LPSD	01142	PEP 3	.56	.43	.40	.38
SN74LS03J	LPSD	18719		.86	.65	.60	.56
SN74LS03J4	LPSD	31226	PEP 4	1.20	.91	.84	.78
SN74LS03N	LPSD	17794	QUAD 2-INPUT NANDGATE (OC)	.38	.28	.26	.25
SN74LS03N1	LPSD	11196	PEP 1	.42	.32	.30	.27
SN74LS03N3	LPSD	04034	PEP 3	.56	.42	.39	.36
SN74LS04J	LPSD	18721		.86	.65	.60	.56
SN74LS04J4	LPSD	00631	PEP 4	1.20	.91	.84	.78
SN74LS04N	LPSD	17795	HEX INVERTER	.40	.30	.28	.26
SN74LS04N1	LPSD	61921	PEP 1	.44	.33	.31	.29
SN74LS04N3	LPSD	01143	PEP 3	.58	.43	.40	.38
SN74LS05J	LPSD	18728		.86	.65	.60	.56
SN74LS05J4	LPSD	24096	PEP 4	1.20	.91	.84	.78
SN74LS05N	LPSD	17796	HEX INVERTER (OC)	.40	.30	.28	.26
SN74LS05N1	LPSD	15140	PEP 1	.44	.33	.31	.29
SN74LS05N3	LPSD	02191	PEP 3	.58	.43	.40	.38
SN74LS08J	LPSD	53552		.86	.65	.60	.56
SN74LS08J4	LPSD	00627	PEP 4	1.20	.91	.84	.78
SN74LS08N	LPSD	28123	QUAD 2-INPUT AND GATE(O.C.)	.40	.30	.28	.26
SN74LS08N1	LPSD	61922	PEP 1	.44	.33	.31	.29
SN74LS08N3	LPSD	00103	PEP 3	.58	.43	.40	.38
SN74LS09J	LPSD	53553		.86	.65	.60	.56
SN74LS09J4	LPSD	31231	PEP 4	1.20	.91	.84	.78
SN74LS09N	LPSD	28124	QUAD 2-INPUT AND GATE (O.C.)	.40	.30	.28	.26
SN74LS09N1	LPSD	31229	PEP 1	.44	.33	.31	.29
SN74LS09N3	LPSD	31230	PEP 3	.58	.43	.40	.38
SN74LS10J	LPSD	18736		.86	.65	.60	.56
SN74LS10J4	LPSD	00622	PEP 4	1.20	.91	.84	.78
SN74LS10N	LPSD	17798	TRIPLE 3-INPUT NAND GATE	.40	.30	.28	.26
SN74LS10N1	LPSD	61923	PEP 1	.44	.33	.31	.29
SN74LS10N3	LPSD	00104	PEP 3	.58	.43	.40	.38
SN74LS107AJ	LPSD	53550		.97	.74	.69	.63
SN74LS107AJ4	LPSD	05984	CONTACT FACTORY				
SN74LS107AN	LPSD	42315	DUAL J-K F/F	.51	.38	.36	.33
SN74LS107AN1	LPSD	29546	PEP 1	.56	.42	.39	.36

DEVICE TYPE	DEPT STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
			1-99	100-499	500-999	1K
SN74LS107AN3	LPSD 39986	CONTACT FACTORY				
SN74LS109AJ	LPSD 15235		.97	.74	.69	.63
SN74LS109AJ4	LPSD 31882	PEP 4	1.30	.99	.92	.85
SN74LS109AN	LPSD 15236	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	.51	.38	.36	.33
SN74LS109AN1	LPSD 20859	PEP 1	.56	.42	.39	.36
SN74LS109AN3	LPSD 22909	PEP 3	.69	.52	.48	.45
SN74LS11J	LPSD 53554		.86	.65	.60	.56
SN74LS11J4	LPSD 05930	PEP 4	1.20	.91	.84	.78
SN74LS11N	LPSD 28127	TRIPLE 3-INPUT AND GATE	.40	.30	.28	.26
SN74LS11N1	LPSD 29393	PEP 1	.44	.33	.31	.29
SN74LS11N3	LPSD 08492	PEP 3	.58	.43	.40	.38
SN74LS112AJ	LPSD 18858		.97	.74	.69	.63
SN74LS112AJ4	LPSD 17591	CONTACT FACTORY				
SN74LS112AN	LPSD 17813	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	.51	.38	.36	.33
SN74LS112AN1	LPSD 39668	PEP 1	.56	.42	.39	.36
SN74LS112AN3	LPSD 32378	CONTACT FACTORY				
SN74LS113AJ	LPSD 18862		.97	.74	.69	.63
SN74LS113AJ4	LPSD 17518	CONTACT FACTORY				
SN74LS113AN	LPSD 34799	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	.51	.38	.36	.33
SN74LS113AN1	LPSD 29559	PEP 1	.56	.42	.39	.36
SN74LS113AN3	LPSD 31884	CONTACT FACTORY				
SN74LS114AJ	LPSD 18899		.97	.74	.69	.63
SN74LS114AJ4	LPSD 31886	CONTACT FACTORY				
SN74LS114AN	LPSD 17815	DUAL J-K EDGE-TRIGGERED FLIP-FLOP	.51	.38	.36	.33
SN74LS114AN1	LPSD 29560	PEP 1	.56	.42	.39	.36
SN74LS114AN3	LPSD 41922	PEP 3	.69	.52	.48	.45
SN74LS12J	LPSD 36843		.86	.65	.60	.56
SN74LS12J4	LPSD 31234	PEP 4	1.20	.91	.84	.78
SN74LS12N	LPSD 36804	TRIPLE 3-INPUT NAND GATE (O.C.)	.40	.30	.28	.26
SN74LS12N1	LPSD 28765	PEP 1	.44	.33	.31	.29
SN74LS12N3	LPSD 31233	PEP 3	.58	.43	.40	.38
SN74LS122J	LPSD 36958		1.11	.83	.78	.72
SN74LS122J4	LPSD 31890	PEP 4	1.44	1.08	1.01	.94
SN74LS122N	LPSD 36822	MULTIVIBRATOR	.69	.52	.48	.45
SN74LS122N1	LPSD 12254	PEP 1	.73	.55	.51	.48
SN74LS122N3	LPSD 31889	PEP 3	.87	.65	.61	.56
SN74LS123J	LPSD 36959		1.87	1.40	1.31	1.21
SN74LS123J4	LPSD 05985	PEP 4	2.20	1.65	1.54	1.43
SN74LS123N	LPSD 36823	MULTIVIBRATOR	1.00	.75	.70	.65
SN74LS123N1	LPSD 16415	PEP 1	1.04	.78	.73	.68
SN74LS123N3	LPSD 04049	PEP 3	1.18	.88	.82	.77
SN74LS124N	LPSD ****	USE SN74LS629N				
SN74LS125AJ	LPSD 36961		1.47	1.10	1.03	.95
SN74LS125AJ4	LPSD 05986	PEP 4	1.80	1.35	1.26	1.17
SN74LS125AN	LPSD 27988	QUAD 3-STATE BUFFER (LOW ENABLE)	.60	.45	.42	.39
SN74LS125AN1	LPSD 42030	PEP 1	.64	.48	.45	.42
SN74LS125AN3	LPSD 27513	PEP 3	.78	.58	.54	.51
SN74LS126AJ	LPSD 36962		1.47	1.10	1.03	.95
SN74LS126AJ4	LPSD 31894	PEP 4	1.80	1.35	1.26	1.17
SN74LS126AN	LPSD 27986	QUAD 3-STATE BUFFER (HIGH ENABLE)	.60	.45	.42	.39
SN74LS126AN1	LPSD 42029		.64	.48	.45	.42
SN74LS126AN3	LPSD 39334	PEP 3	.78	.58	.54	.51
SN74LS13J	LPSD 36844		.97	.74	.69	.63
SN74LS13J4	LPSD 05937	PEP 4	1.30	.99	.92	.85
SN74LS13N	LPSD 36805	DUAL NAND SCHMITT TRIGGER	.49	.37	.34	.32
SN74LS13N1	LPSD 31235	PEP 1	.53	.40	.37	.35
SN74LS13N3	LPSD 15773	PEP 3	.66	.50	.47	.43
SN74LS132J	LPSD 36847		1.38	1.03	.96	.90
SN74LS132J4	LPSD 31896	PEP 4	1.71	1.28	1.20	1.11
SN74LS132N	LPSD 36807	QUAD 2-INPUT SCHMITT TRIGGER	.91	.68	.64	.59
SN74LS132N1	LPSD 09942	PEP 1	.96	.72	.67	.62
SN74LS132N3	LPSD 04936	PEP 3	1.09	.82	.76	.71
SN74LS136J	LPSD 12936		.76	.57	.52	.49
SN74LS136J4	LPSD 05988	CONTACT FACTORY				
SN74LS136N	LPSD 28161	QUAD EXCLUSIVE OR GATE	.51	.38	.36	.33

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS136N1	LPSD	29561	PEP 1	.56	.45	.39	.36
SN74LS136N3	LPSD	00092	CONTACT FACTORY				
SN74LS137J	LPSD	38860		1.69	1.27	1.18	1.10
SN74LS137J4	LPSD	42028	PEP 4	2.02	1.52	1.42	1.31
SN74LS137N	LPSD	38855	DECODER/DEMULTIPLEXER	1.21	.90	.84	.78
SN74LS137N1	LPSD	42024	PEP 1	1.24	.93	.87	.81
SN74LS137N3	LPSD	42027	PEP 3	1.38	1.03	.96	.90
SN74LS138J	LPSD	18824		1.31	.98	.92	.85
SN74LS138J4	LPSD	05991	PEP 4	1.64	1.23	1.15	1.07
SN74LS138N	LPSD	15759	1-OF-8 DECODER/DEMULTIPLEXER	.87	.55	.51	.48
SN74LS138N1	LPSD	61929	PEP 1	.78	.58	.54	.51
SN74LS138N3	LPSD	01145	PEP 3	.91	.68	.64	.59
SN74LS139J	LPSD	18828		1.31	.98	.92	.85
SN74LS139J4	LPSD	05997	PEP 4	1.64	1.23	1.15	1.07
SN74LS139N	LPSD	15760	DUAL 1-OF-4 DECODER/DEMULTIPLEXER	.87	.55	.51	.48
SN74LS139N1	LPSD	16349	PEP 1	.78	.58	.54	.51
SN74LS139N3	LPSD	00082	PEP 3	.91	.68	.64	.59
SN74LS14J	LPSD	36845		1.56	1.17	1.09	1.01
SN74LS14J4	LPSD	05931	PEP 4	1.89	1.42	1.32	1.23
SN74LS14N	LPSD	36806	HEX SCHMITT TRIGGER	.76	.57	.53	.49
SN74LS14N1	LPSD	09944	PEP 1	.80	.60	.56	.52
SN74LS14N3	LPSD	00105	PEP 3	.93	.70	.65	.61
SN74LS145J	LPSD	36860		2.18	1.63	1.52	1.42
SN74LS145J4	LPSD	31899	PEP 4	2.51	1.88	1.75	1.63
SN74LS145N	LPSD	36812	BCD-TO-DECIMAL DECODER/DRIVER	1.56	1.17	1.09	1.01
SN74LS145N1	LPSD	31898	PEP 1	1.60	1.20	1.12	1.04
SN74LS145N3	LPSD	24147	PEP 3	1.73	1.30	1.21	1.13
SN74LS147J	LPSD	27775		2.78	2.08	1.94	1.81
SN74LS147J4	LPSD	31904	PEP 4	3.11	2.33	2.18	2.02
SN74LS147N	LPSD	25649	10-TO-4 LINE ENCODER	2.16	1.62	1.51	1.40
SN74LS147N1	LPSD	31900	PEP 1	2.20	1.65	1.54	1.43
SN74LS147N3	LPSD	31903	PEP 3	2.33	1.75	1.63	1.52
SN74LS148J	LPSD	27427		2.78	2.08	1.94	1.81
SN74LS148J4	LPSD	31907	PEP 4	3.11	2.33	2.18	2.02
SN74LS148N	LPSD	25650	8-TO-3 LINE ENCODER	2.16	1.62	1.51	1.40
SN74LS148N1	LPSD	29562	PEP 1	2.20	1.65	1.54	1.43
SN74LS148N3	LPSD	31906	PEP 3	2.33	1.75	1.63	1.52
SN74LS15J	LPSD	53555		.86	.65	.60	.56
SN74LS15J4	LPSD	31257	PEP 4	1.20	.91	.84	.78
SN74LS15N	LPSD	28131	TRIPLE 3-INPUT AND GATE (O.C.)	.40	.30	.28	.26
SN74LS15N1	LPSD	31253	PEP 1	.44	.33	.31	.29
SN74LS15N3	LPSD	31256	PEP 3	.58	.43	.40	.38
SN74LS151J	LPSD	53567		1.31	.98	.92	.85
SN74LS151J4	LPSD	00609	PEP 4	1.64	1.23	1.15	1.07
SN74LS151N	LPSD	28164	8-INPUT MULTIPLEXER	.66	.50	.47	.43
SN74LS151N1	LPSD	16005	PEP 1	.71	.53	.50	.46
SN74LS151N3	LPSD	03676	PEP 3	.84	.63	.59	.55
SN74LS153J	LPSD	18829		1.31	.98	.92	.85
SN74LS153J4	LPSD	00637	PEP 4	1.64	1.23	1.15	1.07
SN74LS153N	LPSD	15761	DUAL 4-INPUT MULTIPLEXER	.69	.52	.48	.45
SN74LS153N1	LPSD	16351	PEP 1	.73	.55	.51	.48
SN74LS153N3	LPSD	01146	PEP 3	.87	.65	.61	.56
SN74LS155J	LPSD	18832		1.31	.98	.92	.85
SN74LS155J4	LPSD	00617	PEP 4	1.64	1.23	1.15	1.07
SN74LS155N	LPSD	15764	DUAL 1-OF-4 DECODER	.98	.73	.68	.64
SN74LS155N1	LPSD	29564	PEP 1	1.02	.77	.72	.66
SN74LS155N3	LPSD	13118	PEP 3	1.15	.86	.81	.75
SN74LS156J	LPSD	36861		1.40	1.05	.98	.91
SN74LS156J4	LPSD	31915	PEP 4	1.73	1.30	1.21	1.13
SN74LS156N	LPSD	36791	DUAL 1-OF-4 DECODER (O.C.)	.89	.67	.62	.58
SN74LS156N1	LPSD	29565	PEP 1	.93	.70	.65	.61
SN74LS156N3	LPSD	31914	PEP 3	1.07	.80	.75	.69
SN74LS157J	LPSD	36848		1.09	.82	.76	.71
SN74LS157J4	LPSD	00618	PEP 4	1.42	1.07	1.00	.92
SN74LS157N	LPSD	10542	QUAD 2-INPUT MULTIPLEXER (N' INVTG)	.64	.48	.45	.42



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS157N1	LPSD	16353	PEP 1	.69	.52	.48	.45
SN74LS157N3	LPSD	02178	PEP 3	.82	.62	.57	.53
SN74LS158J	LPSD	36849		1.18	.88	.82	.77
SN74LS158J4	LPSD	05999	PEP 4	1.51	1.13	1.06	.98
SN74LS158N	LPSD	10543	QUAD 2-INPUT MULTIPLEXER (INVERT)	.66	.50	.47	.43
SN74LS158N1	LPSD	23725	PEP 1	.71	.53	.50	.46
SN74LS158N3	LPSD	04934	PEP 3	.84	.63	.59	.55
SN74LS160AJ	LPSD	21403		1.53	1.16	1.07	.99
SN74LS160AJ4	LPSD	31926	PEP 4	1.86	1.41	1.31	1.21
SN74LS160AN	LPSD	18639	BCD DECADE COUNTER, ASYNCH. RESET	.99	.73	.68	.64
SN74LS160AN1	LPSD	31916	PEP 1	1.02	.77	.72	.66
SN74LS160AN3	LPSD	29249	PEP 3	1.15	.86	.81	.75
SN74LS161AJ	LPSD	22485		1.53	1.16	1.07	.99
SN74LS161AJ4	LPSD	31928	PEP 4	1.86	1.41	1.31	1.21
SN74LS161AN	LPSD	18641	4-BIT BINARY COUNTER ASYNCH. RESET	.99	.73	.68	.64
SN74LS161AN1	LPSD	29566	PEP 1	1.02	.77	.72	.66
SN74LS161AN3	LPSD	18357	PEP 3	1.15	.86	.81	.75
SN74LS162AJ	LPSD	21404		1.53	1.16	1.07	.99
SN74LS162AJ4	LPSD	31655	PEP 4	1.86	1.41	1.31	1.21
SN74LS162AN	LPSD	17594	BCD DECADE COUNTER, SYNCH. RESET	1.00	.75	.70	.65
SN74LS162AN1	LPSD	29567	PEP 1	1.04	.78	.73	.68
SN74LS162AN3	LPSD	31931	PEP 3	1.18	.88	.82	.77
SN74LS163AJ	LPSD	21030		1.53	1.16	1.07	.99
SN74LS163AJ4	LPSD	31935	PEP 4	1.86	1.41	1.31	1.21
SN74LS163AN	LPSD	18443	4-BIT BINARY COUNTER, SYNCH RESET	.99	.73	.68	.64
SN74LS163AN1	LPSD	29568	PEP 1	1.02	.77	.72	.66
SN74LS163AN3	LPSD	31934	PEP 3	1.15	.86	.81	.75
SN74LS164J	LPSD	36868		2.13	1.60	1.49	1.39
SN74LS164J4	LPSD	06002	PEP 4	2.44	1.83	1.71	1.59
SN74LS164N	LPSD	10550	8-BIT SHIFT REG (SER IN PARAL OUT)	.93	.70	.65	.61
SN74LS164N1	LPSD	16355	PEP 1	.98	.73	.68	.64
SN74LS164N3	LPSD	00080	PEP 3	1.11	.83	.78	.72
SN74LS165AJ	LPSD	80718		2.67	2.00	1.87	1.73
SN74LS165AJ4	LPSD	80719	PEP 4	3.00	2.50	2.10	1.95
SN74LS165AN	LPSD	10553	8-BIT PISO SHIFT REGISTER	1.44	1.08	1.01	.94
SN74LS165AN1	LPSD	80715	PEP 1	1.49	1.12	1.04	.97
SN74LS165AN3	LPSD	80716	PEP 3	1.62	1.22	1.14	1.05
SN74LS166AJ	LPSD	80012		2.67	2.00	1.87	1.73
SN74LS166AJ4	LPSD	80013	PEP 4	3.00	2.50	2.10	1.95
SN74LS166AN	LPSD	80008	8-BIT PISO SHIFT REGISTER	2.20	1.62	1.51	1.40
SN74LS166AN1	LPSD	80009	PEP 1	2.24	1.68	1.57	1.46
SN74LS166AN3	LPSD	80010	PEP 3	2.38	1.78	1.66	1.55
SN74LS169BN	LPSD	81177	SYN BINARY V/D COUNTER	1.42	1.07	1.00	.92
SN74LS169BN1	LPSD	*****					
SN74LS169BN3	LPSD	*****					
SN74LS170J	LPSD	36943		3.78	2.83	2.64	2.45
SN74LS170J4	LPSD	31943	PEP 4	4.11	3.08	2.88	2.67
SN74LS170N	LPSD	36456	4-BY-4 REGISTER FILE (O.C.)	2.00	1.50	1.40	1.30
SN74LS170N1	LPSD	29571	PEP 1	2.04	1.53	1.43	1.33
SN74LS170N3	LPSD	31942	PEP 3	2.18	1.63	1.52	1.42
SN74LS173AJ	LPSD	38859		1.69	1.27	1.18	1.10
SN74LS173AJ4	LPSD	42073	PEP 4	2.02	1.52	1.42	1.31
SN74LS173AN	LPSD	38854	QUAD D REGISTER (3-STATE)	.87	.65	.61	.56
SN74LS173AN1	LPSD	42069	PEP 1	.91	.68	.64	.59
SN74LS173AN3	LPSD	42072	PEP 3	1.04	.78	.73	.68
SN74LS174J	LPSD	33620		1.53	1.16	1.07	.99
SN74LS174J4	LPSD	00610	PEP 4	1.86	1.41	1.31	1.21
SN74LS174N	LPSD	26755	HEX D FLIP-FLOP W/CLEAR	.73	.55	.51	.48
SN74LS174N1	LPSD	16246	PEP 1	.78	.58	.54	.51
SN74LS174N3	LPSD	04035	PEP 3	.91	.68	.64	.59
SN74LS175J	LPSD	33621		1.64	1.23	1.15	1.07
SN74LS175J4	LPSD	00638	PEP 4	1.98	1.48	1.38	1.28
SN74LS175N	LPSD	26756	QUAD D FLIP-FLOP W/CLEAR	.76	.57	.53	.49
SN74LS175N1	LPSD	15191	PEP 1	.80	.60	.56	.52
SN74LS175N3	LPSD	02182	PEP 3	.93	.70	.65	.61

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS18N	LPSD	81174	DUAL 4-NAND SCHMITT TRIGGER	.62	.47	.44	.40
SN74LS181J	LPSD	18834		4.33	3.24	3.03	2.82
SN74LS181J4	LPSD	06003	PEP 4	4.84	3.63	3.39	3.15
SN74LS181N	LPSD	15765	4-BIT ALU	2.67	2.00	1.87	1.73
SN74LS181N1	LPSD	16527	PEP 1	2.73	2.05	1.91	1.78
SN74LS181N3	LPSD	13120	PEP 3	2.93	2.20	2.05	1.91
SN74LS183J	LPSD	22488		4.67	3.50	3.27	3.03
SN74LS183J4	LPSD	31947	PEP 4	5.00	3.75	3.50	3.25
SN74LS183N	LPSD	22554	DUAL CARRY SAVE ADDER	3.78	2.83	2.64	2.40
SN74LS183N1	LPSD	31944	PEP 1	3.82	2.87	2.67	2.48
SN74LS183N3	LPSD	31946	PEP 3	3.96	2.96	2.77	2.57
				1-24	25-99	100-999	1K
SN74LS189AJ	ACD	52937	SN74LS189A IN A 16 PIN CERAMIC PKG	5.28	4.40	3.96	3.30
SN74LS189AN	ACD	52936	16X4 (64 BIT) RAM WITH TS OUTPUTS	4.80	4.00	3.60	3.00
SN74LS189AN1	ACD	52938	SN74LS189AN WITH PEP 1 PROCESSING	4.86	4.06	3.66	3.06
SN74LS189AN3	ACD	52943	SN74LS189AN WITH PEP 3 PROCESSING	5.15	4.35	3.95	3.35
				1-99	100-499	500-999	1K
SN74LS19N	LPSD	81175	HEX NAND SCHMITT TRIGGER	.62	.47	.44	.40
SN74LS190J	LPSD	53579		2.18	1.63	1.52	1.42
SN74LS190J4	LPSD	06004	PEP 4	2.51	1.88	1.75	1.63
SN74LS190N	LPSD	28144	UP/DOWN DECADE COUNTER	1.00	.75	.70	.65
SN74LS190N1	LPSD	23692	PEP 1	1.04	.78	.73	.68
SN74LS190N3	LPSD	19507	PEP 3	1.18	.88	.82	.77
SN74LS191J	LPSD	53583		2.18	1.63	1.52	1.42
SN74LS191J4	LPSD	06005	PEP 4	2.51	1.88	1.75	1.63
SN74LS191N	LPSD	28146	UP/DOWN BINARY COUNTER	1.00	.75	.70	.65
SN74LS191N1	LPSD	16389	PEP 1	1.04	.78	.73	.68
SN74LS191N3	LPSD	03677	PEP 3	1.18	.88	.82	.77
SN74LS192J	LPSD	04528		2.18	1.63	1.52	1.42
SN74LS192J4	LPSD	31948	PEP 4	2.51	1.88	1.75	1.63
SN74LS192N	LPSD	28155	UP/DOWN DECADE COUNTER	.96	.72	.67	.62
SN74LS192N1	LPSD	29572	PEP 1	1.00	.75	.70	.65
SN74LS192N3	LPSD	01460	PEP 3	1.13	.85	.79	.74
SN74LS193J	LPSD	33623		2.18	1.63	1.52	1.42
SN74LS193J4	LPSD	06006	PEP 4	2.51	1.88	1.75	1.63
SN74LS193N	LPSD	28157	UP/DOWN BINARY COUNTER	.96	.72	.67	.62
SN74LS193N1	LPSD	61205	PEP 1	1.00	.75	.78	.65
SN74LS193N3	LPSD	05226	PEP 3	1.13	.85	.79	.74
SN74LS194AJ	LPSD	36944		1.96	1.47	1.37	1.27
SN74LS194AJ4	LPSD	06180	PEP 4	2.29	1.72	1.60	1.44
SN74LS194AN	LPSD	36813	4-BIT RIGHT/LEFT SHIFT REGISTER	.78	.58	.54	.51
SN74LS194AN1	LPSD	42068	PEP 1	.82	.62	.57	.53
SN74LS194AN3	LPSD	04036	PEP 3	.91	.68	.64	.59
SN74LS195AJ	LPSD	36945		1.96	1.47	1.37	1.27
SN74LS195AJ4	LPSD	31950	PEP 4	2.29	1.72	1.60	1.44
SN74LS195AN	LPSD	36816	4-BIT SHIFT REGISTER	.73	.55	.51	.48
SN74LS195AN1	LPSD	24392	PEP 1	.78	.58	.54	.51
SN74LS195AN3	LPSD	02225	PEP 3	.91	.68	.64	.59
SN74LS196J	LPSD	18837		1.96	1.47	1.37	1.27
SN74LS196J4	LPSD	31951	1030	2.29	1.72	1.60	1.44
SN74LS196N	LPSD	15771	DECADE COUNTER	1.22	.92	.86	.79
SN74LS196N1	LPSD	18072	PEP 1	1.27	.95	.89	.82
SN74LS196N3	LPSD	05229	PEP 3	1.40	1.05	.98	.91
SN74LS197J	LPSD	18838		1.71	1.28	1.20	1.11
SN74LS197J4	LPSD	06008	PEP 4	2.04	1.53	1.43	1.33
SN74LS197N	LPSD	15772	4-BIT BINARY COUNTER	1.22	.92	.86	.79
SN74LS197N1	LPSD	31099	PEP 1	1.27	.95	.89	.82
SN74LS197N3	LPSD	03909	PEP 3	1.40	1.05	.98	.91
SN74LS20J	LPSD	18737		.86	.65	.60	.56
SN74LS20J4	LPSD	05939	PEP 4	1.20	.91	.84	.78
SN74LS20N	LPSD	17799	DUAL 4-INPUT NAND GATE	.38	.28	.26	.25
SN74LS20N1	LPSD	15141	PEP 1	.42	.32	.30	.27
SN74LS20N3	LPSD	02168	PEP 3	.56	.42	.39	.36

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS21J	LPSD	53556		.86	.65	.60	.56
SN74LS21J4	LPSD	05943	PEP 4	1.20	.91	.84	.78
SN74LS21N	LPSD	28132	DUAL 4-INPUT AND GATE	.40	.30	.28	.26
SN74LS21N1	LPSD	25826	PEP 1	.44	.33	.31	.29
SN74LS21N3	LPSD	00085	PEP 3	.58	.43	.40	.38
				1-24	25-99	100-999	1K
SN74LS219AJ	ACD	78611	SN74LS219A IN CERAMIC PACKAGE	5.28	4.40	3.96	3.30
SN74LS219AN	ACD	39286	16X4 (64 BIT) RAM W/NON-COMP READ	4.80	4.00	3.60	3.00
SN74LS219AN1	ACD	78607	SN74LS219AN WITH PEP 1 PROCESSING	4.86	4.06	3.66	3.06
SN74LS219AN3	ACD	78608	SN74LS219AN WITH PEP 3 PROCESSING	5.15	4.35	3.95	3.35
				1-99	100-499	500-999	1K
SN74LS22J	LPSD	18740		.86	.65	.60	.56
SN74LS22J4	LPSD	31266	PEP 4	1.20	.91	.84	.78
SN74LS22N	LPSD	17805	DUAL 4-INPUT NAND GATE (O.C.)	.38	.28	.26	.25
SN74LS22N1	LPSD	31258	PEP 1	.42	.32	.30	.27
SN74LS22N3	LPSD	31260	PEP 3	.56	.42	.39	.36
SN74LS221J	LPSD	36964		1.91	1.43	1.34	1.24
SN74LS221J4	LPSD	31190	PEP 4	2.24	1.68	1.57	1.46
SN74LS221N	LPSD	36828	DUAL MONOSTABLE MULTIV (SCHM. TRIG)	1.31	.97	.90	.84
SN74LS221N1	LPSD	22422	PEP 1	1.33	1.00	.93	.87
SN74LS221N3	LPSD	00509	PEP 3	1.47	1.10	1.03	.95
SN74LS222N	LPSD	80741	16 WORDS X 4-BITSFIFO	15.67	11.67	10.77	10.00
SN74LS224N	LPSD	78633	16 WORDS X 4-BITSFIFO	13.38	10.00	9.23	8.57
SN74LS227N	LPSD	80850	16 WORDS X 4-BITSFIFO (O.C)	15.67	11.67	10.77	10.00
SN74LS228N	LPSD	80851	16 WORDS X 4-BITSFIFO (O.C)	13.38	10.00	9.23	8.57
SN74LS24N	LPSD	81176	QUAD 2-NAND SCHMITT TRIGGER	.69	.52	.48	.45
SN74LS240J	LPSD	02574		4.20	3.15	2.94	2.73
SN74LS240J4	LPSD	31955	PEP 4	4.87	3.65	3.41	3.16
SN74LS240N	LPSD	02573	OCTAL 3-STATE DRIVER	1.53	1.15	1.07	1.00
SN74LS240N1	LPSD	31954	PEP 1	1.60	1.20	1.12	1.04
SN74LS240N3	LPSD	14629	PEP 3	1.87	1.40	1.31	1.21
SN74LS241J	LPSD	02582		4.20	3.15	2.94	2.73
SN74LS241J4	LPSD	31958	PEP 4	4.87	3.65	3.41	3.16
SN74LS241N	LPSD	02581	OCTAL 3-STATE DRIVER	1.53	1.15	1.07	1.00
SN74LS241N1	LPSD	31956	PEP 1	1.60	1.20	1.12	1.04
SN74LS241N3	LPSD	11456	PEP 3	1.87	1.40	1.31	1.21
SN74LS242J	LPSD	02614		3.33	2.50	2.33	2.17
SN74LS242J4	LPSD	31962	PEP 4	3.67	2.75	2.57	2.38
SN74LS242N	LPSD	02613	QUAD BUS TRANSCEIVER	1.44	1.08	1.01	.94
SN74LS242N1	LPSD	31959	PEP 1	1.49	1.12	1.04	.97
SN74LS242N3	LPSD	29086	PEP 3	1.66	1.22	1.14	1.05
SN74LS243J	LPSD	02635		3.33	2.50	2.33	2.17
SN74LS243J4	LPSD	31966	PEP 4	3.67	2.75	2.57	2.38
SN74LS243N	LPSD	02634	QUAD BUS TRANSCEIVER	1.44	1.08	1.01	.94
SN74LS243N1	LPSD	31964	PEP 1	1.49	1.12	1.04	.97
SN74LS243N3	LPSD	11458	PEP 3	1.62	1.22	1.14	1.05
SN74LS244J	LPSD	04110		4.20	3.15	2.94	2.73
SN74LS244J4	LPSD	27341	PEP 4	4.87	3.65	3.41	3.16
SN74LS244N	LPSD	04116	OCTAL 3-STATE DRIVER	1.53	1.15	1.07	1.00
SN74LS244N1	LPSD	16536	PEP 1	1.60	1.20	1.20	1.12
SN74LS244N3	LPSD	27547	PEP 3	1.87	1.40	1.31	1.21
SN74LS245J	LPSD	28117		3.90	3.00	2.79	2.57
SN74LS245J4	LPSD	31972	PEP 4	4.60	3.50	3.26	3.00
SN74LS245N	LPSD	27993	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS245N1	LPSD	31523	PEP 1	2.27	1.70	1.59	1.47
SN74LS245N3	LPSD	31971	PEP 3	2.53	1.90	1.77	1.65
SN74LS247J	LPSD	36965		1.53	1.15	1.07	1.00
SN74LS247J4	LPSD	31975	PEP 4	1.87	1.40	1.31	1.21
SN74LS247N	LPSD	36829	BCD-TO-7 SEGMENT DECODER/DRIVER OC	1.33	1.00	.93	.87
SN74LS247N1	LPSD	31973	PEP 1	1.38	1.03	.96	.90
SN74LS247N3	LPSD	31974	PEP 3	1.51	1.13	1.06	.98
SN74LS248J	LPSD	36966		1.53	1.15	1.07	1.00
SN74LS248J4	LPSD	31980	PEP 4	1.87	1.40	1.31	1.21

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS248N	LPSD	36830	BCD-TO-7 SEGMENT DECODER/DRIVER	1.33	1.00	.93	.87
SN74LS248N1	LPSD	31976	PEP 1	1.38	1.03	.96	.90
SN74LS248N3	LPSD	31979	PEP 3	1.51	1.13	1.06	.98
SN74LS249J	LPSD	36969		1.53	1.15	1.07	1.00
SN74LS249J4	LPSD	31984	PEP 4	1.87	1.40	1.31	1.21
SN74LS249N	LPSD	36831	BCD-TO-7 SEGMENT DECODER/DRIVER OC	1.33	1.00	.93	.87
SN74LS249N1	LPSD	31981	PEP 1	1.38	1.03	.96	.90
SN74LS249N3	LPSD	31983	PEP 3	1.51	1.13	1.06	.98
SN74LS251J	LPSD	53575		1.53	1.15	1.07	1.00
SN74LS251J4	LPSD	00624	PEP 4	1.87	1.40	1.31	1.21
SN74LS251N	LPSD	28166	8-INPUT MULTIPLEXER (3-STATE)	.69	.52	.48	.45
SN74LS251N1	LPSD	29283	PEP 1	.73	.55	.51	.48
SN74LS251N3	LPSD	07789	PEP 3	.87	.65	.61	.56
SN74LS253J	LPSD	18842		1.56	1.17	1.09	1.01
SN74LS253J4	LPSD	00639	PEP 4	1.89	1.42	1.32	1.23
SN74LS253N	LPSD	17477	DUAL 4-INPUT MULTIPLEXER (3-STATE)	.69	.52	.48	.45
SN74LS253N1	LPSD	29573	PEP 1	.73	.55	.51	.48
SN74LS253N3	LPSD	00089	PEP 3	.87	.65	.61	.56
SN74LS257J	LPSD	36850		2.00	1.50	1.40	1.30
SN74LS257J4	LPSD	00492	PEP 4	2.33	1.75	1.63	1.52
SN74LS257N	LPSD	10555	QUAD 2-INPUT MULTIPLEXER (3-STATE)	.66	.50	.47	.43
SN74LS257N1	LPSD	61930	PEP 1	.71	.53	.50	.46
SN74LS257N3	LPSD	00091	PEP 3	.84	.63	.59	.55
SN74LS258J	LPSD	36851		2.00	1.50	1.40	1.30
SN74LS258J4	LPSD	06012	PEP 4	2.33	1.75	1.63	1.52
SN74LS258N	LPSD	10556	QUAD 2-INPUT MULTIPLEXER (3-STATE)	.69	.52	.48	.45
SN74LS258N1	LPSD	22333	PEP 1	.73	.55	.51	.48
SN74LS258N3	LPSD	00094	PEP 3	.87	.65	.61	.56
SN74LS259J	LPSD	59064		2.64	1.98	1.85	1.72
SN74LS259J4	LPSD	06033	PEP 4	2.98	2.23	2.08	1.93
SN74LS259N	LPSD	59063	8-BIT ADDRESSABLE LATCH	1.38	1.03	.96	.90
SN74LS259N1	LPSD	16543	PEP 1	1.42	1.07	1.00	.92
SN74LS259N3	LPSD	21416	PEP 3	1.56	1.17	1.09	1.01
SN74LS26J	LPSD	17643		.86	.65	.60	.56
SN74LS26J4	LPSD	31270	PEP 4	1.20	.91	.84	.78
SN74LS26N	LPSD	10720	QUAD 2-INPUT NAND(HIGH VOLTAGE)	.40	.30	.28	.26
SN74LS26N1	LPSD	31269	PEP 1	.44	.33	.31	.29
SN74LS26N3	LPSD	27483	PEP 3	.58	.43	.40	.38
SN74LS261J	LPSD	36946		3.56	2.67	2.49	2.31
SN74LS261J4	LPSD	31988	PEP 4	3.89	2.92	2.72	2.53
SN74LS261N	LPSD	35907	2 BY 4-BIT PARALLEL BINARY XPLIER	2.00	1.50	1.40	1.30
SN74LS261N1	LPSD	31985	PEP 1	2.04	1.53	1.43	1.33
SN74LS261N3	LPSD	31987	PEP 3	2.18	1.63	1.52	1.42
SN74LS266J	LPSD	17649		.76	.57	.52	.49
SN74LS266J4	LPSD	00494	CONTACT FACTORY				
SN74LS266N	LPSD	28163	QUAD EXCLUSIVE NOR GATE (O.C.)	.51	.38	.36	.33
SN74LS266N1	LPSD	31990	PEP 1	.56	.42	.39	.36
SN74LS266N3	LPSD	05421	CONTACT FACTORY				
SN74LS27J	LPSD	04518		.86	.65	.60	.56
SN74LS27J4	LPSD	05944	PEP 4	1.20	.91	.84	.78
SN74LS27N	LPSD	28133	TRIPLE 3-INPUT NOR GATE	.40	.30	.28	.26
SN74LS27N1	LPSD	61924	PEP 1	.44	.33	.31	.29
SN74LS27N3	LPSD	05198	PEP 3	.58	.43	.40	.38
SN74LS273J	LPSD	59074		4.29	3.21	3.00	2.79
SN74LS273J4	LPSD	27307	PEP 4	4.96	3.72	3.47	3.22
SN74LS273N	LPSD	59073	OCTAL D-TYPE FLIP-FLOP W/CLEAR	1.56	1.17	1.09	1.01
SN74LS273N1	LPSD	29185	PEP 1	1.62	1.22	1.14	1.05
SN74LS273N3	LPSD	00084	PEP 3	1.89	1.42	1.32	1.23
SN74LS275J	LPSD	22513		6.31	4.73	4.42	4.10
SN74LS275J4	LPSD	31192	PEP 4	6.43	4.98	4.65	4.32
SN74LS275N	LPSD	22562	7-BIT-SLICE WALLACE TREE	5.13	3.70	3.59	3.33
SN74LS275N1	LPSD	31994	PEP 1	5.18	3.88	3.62	3.36
SN74LS275N3	LPSD	32002	PEP 3	5.31	3.98	3.72	3.45
SN74LS279J	LPSD	36852		1.02	.77	.72	.66
SN74LS279J4	LPSD	06013	PEP 4	1.36	1.01	.94	.88

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS279N	LPSD	36808	QUAD SET/RESET LATCH	.58	.43	.40	.38
SN74LS279N1	LPSD	23862	PEP 1	.62	.47	.44	.40
SN74LS279N3	LPSD	02185	PEP 3	.76	.51	.52	.49
SN74LS28J	LPSD	53558		.86	.65	.60	.56
SN74LS28J4	LPSD	31273	PEP 4	1.20	.91	.84	.78
SN74LS28N	LPSD	28136	QUAD 2-INPUT NOR BUFFER	.44	.33	.31	.29
SN74LS28N1	LPSD	29540	PEP 1	.41	.37	.34	.32
SN74LS28N3	LPSD	28236	PEP 3	.62	.47	.44	.40
SN74LS280J	LPSD	02666		3.22	2.42	2.25	2.02
SN74LS280J4	LPSD	31656	PEP 4	3.56	2.67	2.49	2.31
SN74LS280N	LPSD	02661	9-BIT ODD/EVEN PARITY GEN./CHECKER	2.84	2.13	1.99	1.85
SN74LS280N1	LPSD	29579	PEP 1	2.89	2.17	2.02	1.88
SN74LS280N3	LPSD	19025	PEP 3	3.02	2.27	2.11	1.96
SN74LS283J	LPSD	36947		1.56	1.17	1.09	1.01
SN74LS283J4	LPSD	06015	PEP 4	1.89	1.42	1.32	1.23
SN74LS283N	LPSD	10558	4-BIT FULL ADDER	.98	.73	.68	.64
SN74LS283N1	LPSD	15748	PEP 1	1.02	.77	.72	.66
SN74LS283N3	LPSD	00083	PEP 3	1.15	.86	.81	.75
				1-24	25-99	100-999	1K
SN74LS289AJ	ACD	69495	SN74LS289A IN A 16 PIN CERAMIC PKG	5.28	4.40	3.96	3.30
SN74LS289AN	ACD	39287	16X4 (64 BIT) RAM WITH OC OUTPUTS	4.80	4.00	3.60	3.00
SN74LS289AN1	ACD	78606	SN74LS289AN WITH PEP 1 PROCESSING	4.86	4.06	3.66	3.06
SN74LS289AN3	ACD	75595	SN74LS289AN WITH PEP 3 PROCESSING	5.15	4.35	3.95	3.35
				1-99	100-499	500-999	1K
SN74LS290J	LPSD	36970		1.31	.98	.92	.85
SN74LS290J4	LPSD	06016	PEP 4	1.64	1.23	1.15	1.07
SN74LS290N	LPSD	10559	DECADE COUNTER	.93	.70	.65	.61
SN74LS290N1	LPSD	32004	PEP 1	.98	.73	.68	.64
SN74LS290N3	LPSD	31103	PEP 3	1.11	.83	.78	.72
SN74LS292N	LPSD	77684	30-BIT PROGRAMMABLE MODULO COUNTER	15.67	11.67	10.77	10.00
SN74LS293J	LPSD	36971		1.31	.98	.92	.85
SN74LS293J4	LPSD	06019	PEP 4	1.64	1.23	1.15	1.07
SN74LS293N	LPSD	10560	4-BIT BINARY COUNTER	1.02	.77	.72	.66
SN74LS293N1	LPSD	18075	PEP 1	1.07	.80	.75	.69
SN74LS293N3	LPSD	14015	PEP 3	1.20	.90	.84	.78
SN74LS294N	LPSD	77685	16-BIT PROGRAMMABLE MODULO COUNTER	15.67	11.67	10.77	10.00
SN74LS295BJ	LPSD	29252		1.87	1.40	1.31	1.21
SN74LS295BJ4	LPSD	32035	PEP 4	2.20	1.65	1.54	1.43
SN74LS295BN	LPSD	29286	4-BIT SHIFT REGISTER (3-STATE)	1.18	.88	.82	.77
SN74LS295BN1	LPSD	42054	PEP 1	1.22	.92	.86	.79
SN74LS295BN3	LPSD	42062	PEP 3	1.36	1.01	.94	.88
SN74LS297J	LPSD	*****		16.65	12.45	11.40	10.65
SN74LS297N	LPSD	75478	DIGITAL PHASE LOCK LOOP	15.56	11.67	10.77	10.00
SN74LS298J	LPSD	36949		1.87	1.40	1.31	1.21
SN74LS298J4	LPSD	06026	PEP 4	2.20	1.65	1.54	1.43
SN74LS298N	LPSD	36818	QUAD 2-INPUT XPLXW/OUTPUT LATCHES	1.18	.88	.82	.77
SN74LS298N1	LPSD	05419	PEP 1	1.22	.92	.86	.79
SN74LS298N3	LPSD	07920	PEP 3	1.36	1.01	.94	.88
SN74LS299J	LPSD	02407		8.33	6.25	5.83	5.42
SN74LS299J4	LPSD	32377	PEP 4	9.00	6.75	6.30	5.85
SN74LS299N	LPSD	02408	8-BIT UNIVERSAL PIPO SHIFT REGIS	3.22	2.42	2.25	2.09
SN74LS299N1	LPSD	42053	PEP 1	3.28	2.47	2.30	2.14
SN74LS299N3	LPSD	36724	PEP 3	3.56	2.67	2.49	2.31
SN74LS30J	LPSD	18741		.86	.65	.60	.56
SN74LS30J4	LPSD	05946	PEP 4	1.20	.91	.84	.78
SN74LS30N	LPSD	17806	8-INPUT NAND GATE	.40	.30	.28	.26
SN74LS30N1	LPSD	13452	PEP 1	.44	.33	.31	.29
SN74LS30N3	LPSD	03678	PEP 3	.58	.43	.40	.38
SN74LS31N	LPSD	*****	DELAY ELEMENTS	.87	.65	.61	.56
				1-24	25-99	100-999	1K
SN74LS319AJ	ACD	78612	SN74LS319A IN CERAMIC PACKAGE	5.28	4.40	3.96	3.30
SN74LS319AN	ACD	39288	SN74LS219AN WITH OPEN COL OUTPUTS	4.80	4.00	3.60	3.00

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN74LS319AN1	ACD	78609	SN74LS319AN WITH PEP 1 PROCESSING	4.86	4.06	3.66	3.06
SN74LS319AN3	ACD	78610	SN74LS319AN WITH PEP 3 PROCESSING	5.15	4.35	3.95	3.35
				1-99	100-499	500-999	1K
SN74LS32J	LPSD	53559		.86	.65	.60	.56
SN74LS32J4	LPSD	00648	PEP 4	1.20	.91	.84	.78
SN74LS32N	LPSD	28137	QUAD 2-INPUT OR GATE	.40	.30	.28	.26
SN74LS32N1	LPSD	61925	PEP 1	.44	.33	.31	.29
SN74LS32N3	LPSD	00079	PEP 3	.58	.43	.40	.38
SN74LS320J	LPSD	38861		4.36	3.26	3.05	2.83
SN74LS320J4	LPSD	42008	PEP 4	4.69	3.52	3.28	3.05
SN74LS320N	LPSD	38856	CRYSTAL OSCILLATOR	3.11	2.33	2.18	2.02
SN74LS320N1	LPSD	41999	PEP 1	3.16	2.37	2.20	2.05
SN74LS320N3	LPSD	42007	PEP 3	3.28	2.47	2.30	2.14
SN74LS321J	LPSD	38862		4.36	3.26	3.05	2.83
SN74LS321J4	LPSD	53074	PEP 4	4.69	3.52	3.28	3.05
SN74LS321N	LPSD	38857	CRYSTAL OSCILLATOR	3.11	2.33	2.18	2.02
SN74LS321N1	LPSD	53068	PEP 1	3.16	2.37	2.20	2.05
SN74LS321N3	LPSD	53072	PEP 3	3.28	2.47	2.30	2.14
SN74LS322AJ	LPSD	52948		7.33	5.50	5.13	4.77
SN74LS322AJ4	LPSD	52958	PEP 4	8.00	6.00	5.60	5.20
SN74LS322AN	LPSD	02427	8-BIT SHIFT REGISTER (25LS22)	6.11	4.58	4.28	3.97
SN74LS322AN1	LPSD	52947	PEP 1	6.17	4.63	4.32	4.01
SN74LS322AN3	LPSD	52955	PEP 3	6.44	4.83	4.50	4.19
SN74LS323J	LPSD	02449		7.33	5.50	5.13	4.77
SN74LS323J4	LPSD	42078	PEP 4	8.00	6.00	5.60	5.20
SN74LS323N	LPSD	02446	8-BIT SHIFT/STORAGE REGIST(25LS23)	6.11	4.58	4.28	3.97
SN74LS323N1	LPSD	42051	PEP 1	6.17	4.63	4.32	4.01
SN74LS323N3	LPSD	36725	PEP 3	6.44	4.83	4.50	4.19
SN74LS324N	LPSD	*****	USE SN74LS624N				
SN74LS325N	LPSD	*****	USE SN74LS625N				
SN74LS326N	LPSD	*****	USE SN74LS626N				
SN74LS327N	LPSD	*****	USE SN74LS627N				
SN74LS33J	LPSD	53560		.86	.65	.60	.56
SN74LS33J4	LPSD	05947	PEP 4	1.20	.91	.84	.78
SN74LS33N	LPSD	28138	QUAD 2-INPUT NOR GATE (O.C.)	.40	.30	.28	.26
SN74LS33N1	LPSD	29542	PEP 1	.44	.33	.31	.29
SN74LS33N3	LPSD	31274	PEP 3	.56	.43	.40	.38
SN74LS347J	LPSD	32447		1.51	1.13	1.06	.98
SN74LS347J4	LPSD	42083	PEP 4	1.84	1.38	1.29	1.20
SN74LS347N	LPSD	28925	LS47 WITH 7-VOLT OUTPUT	1.11	.83	.78	.72
SN74LS347N1	LPSD	42031	PEP 1	1.15	.86	.81	.75
SN74LS347N3	LPSD	36726	PEP 3	1.29	.97	.90	.84
SN74LS348J	LPSD	27777		2.78	2.08	1.94	1.81
SN74LS348J4	LPSD	32080	PEP 4	3.11	2.33	2.18	2.02
SN74LS348N	LPSD	25653	3-STATE LS148	2.16	1.62	1.51	1.40
SN74LS348N1	LPSD	32074	PEP 1	2.20	1.65	1.54	1.43
SN74LS348N3	LPSD	32078	PEP 3	2.33	1.75	1.63	1.52
SN74LS352J	LPSD	58903		2.33	1.75	1.63	1.52
SN74LS352J4	LPSD	32084	PEP 4	2.67	2.00	1.87	1.73
SN74LS352N	LPSD	57547	DUAL 4-TO-1 DATA SELECT/MULTIPLEXR	1.42	1.07	1.00	.92
SN74LS352N1	LPSD	32081	PEP 1	1.47	1.10	1.03	.95
SN74LS352N3	LPSD	32083	PEP 3	1.60	1.20	1.12	1.04
SN74LS353J	LPSD	58904		2.67	2.00	1.87	1.73
SN74LS353J4	LPSD	32090	PEP 4	3.00	2.50	2.10	1.95
SN74LS353N	LPSD	57548	DUAL 4-TO-1 DATA SELECT (3-STATE)	1.42	1.07	1.00	.92
SN74LS353N1	LPSD	29581	PEP 1	1.47	1.10	1.03	.95
SN74LS353N3	LPSD	29415	PEP 3	1.60	1.20	1.12	1.04
SN74LS354N	LPSD	69569		3.33	2.50	2.33	2.17
SN74LS354N1	LPSD	70207	PEP 1	3.40	2.55	2.38	2.21
SN74LS354N3	LPSD	70208	PEP 3	3.67	2.75	2.57	2.38
SN74LS355N	LPSD	69570	DATA SELECTOR/MULTIPLEXER	3.33	2.50	2.33	2.17
SN74LS355N1	LPSD	70210	PEP 1	3.40	2.55	2.38	2.21
SN74LS355N3	LPSD	70211	PEP 3	3.67	2.75	2.57	2.38

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS356N	LPSD	69571	DATA SELECTOR/MULTIPLEXER	3.33	2.50	2.33	2.17
SN74LS356N1	LPSD	70213	PEP 1	3.40	2.55	2.38	2.21
SN74LS356N3	LPSD	70214	PEP 3	3.67	2.75	2.57	2.38
SN74LS357N	LPSD	69572	DATA SELECTOR/MULTIPLEXER	3.33	2.50	2.33	2.17
SN74LS357N1	LPSD	70216	PEP 1	3.40	2.55	2.38	2.22
SN74LS357N3	LPSD	70217	PEP 3	3.67	2.75	2.57	2.38
SN74LS365AJ	LPSD	36973		1.24	.93	.87	.81
SN74LS365AJ4	LPSD	25224	PEP 4	1.58	1.18	1.10	1.03
SN74LS365AN	LPSD	27994	HEX BUFFER W/Common ENABLE-3-STATE	.60	.45	.42	.39
SN74LS365AN1	LPSD	27995	PEP 1	.64	.48	.45	.42
SN74LS365AN3	LPSD	27997	PEP 3	.78	.58	.54	.51
SN74LS366AJ	LPSD	36974		1.24	.93	.87	.81
SN74LS366AJ4	LPSD	32390	PEP 4	1.58	1.18	1.10	1.03
SN74LS366AN	LPSD	27998	HEX INVERT W/Common ENABLE-3-STATE	.60	.45	.42	.39
SN74LS366AN1	LPSD	28003	PEP 1	.64	.48	.45	.42
SN74LS366AN3	LPSD	28006	PEP 3	.78	.58	.54	.51
SN74LS367AJ	LPSD	36975		1.24	.93	.87	.81
SN74LS367AJ4	LPSD	32393	PEP 4	1.58	1.18	1.10	1.03
SN74LS367AN	LPSD	25373	HEX BUFFER 4-BIT & 2-BIT (3-STATE)	.60	.45	.42	.39
SN74LS367AN1	LPSD	28007	PEP 1	.64	.48	.45	.42
SN74LS367AN3	LPSD	28009	PEP 3	.78	.58	.54	.51
SN74LS368AJ	LPSD	36976		1.24	.93	.87	.81
SN74LS368AJ4	LPSD	32395	PEP 4	1.58	1.18	1.10	1.03
SN74LS368AN	LPSD	28011	HEX INVERTER 4-BIT & 2-BIT-3-STATE	.60	.45	.42	.39
SN74LS368AN1	LPSD	28017	PEP 1	.64	.48	.45	.42
SN74LS368AN3	LPSD	28026	PEP 3	.78	.58	.54	.51
SN74LS37J	LPSD	53561		.86	.65	.60	.56
SN74LS37J4	LPSD	05950	PEP 4	1.20	.91	.84	.78
SN74LS37N	LPSD	28141	QUAD 2-INPUT NAND BUFFER	.44	.33	.31	.29
SN74LS37N1	LPSD	22922	PEP 1	.41	.37	.34	.32
SN74LS37N3	LPSD	05353	PEP 3	.62	.47	.44	.40
SN74LS373J	LPSD	02508		3.00	2.84	2.17	2.00
SN74LS373J4	LPSD	32398	PEP 4	3.75	2.84	2.63	2.43
SN74LS373N	LPSD	02507	OCTAL TRANSPARENT LATCH	2.11	1.58	1.48	1.37
SN74LS373N1	LPSD	32396	PEP 1	2.18	1.63	1.52	1.42
SN74LS373N3	LPSD	32397	PEP 3	2.44	1.83	1.71	1.59
SN74LS374J	LPSD	02531		3.00	2.84	2.17	2.00
SN74LS374J4	LPSD	32399	PEP 4	3.75	2.84	2.63	2.43
SN74LS374N	LPSD	02525	OCTAL D-TYPE FLIP-FLOP (3-STATE)	2.11	1.58	1.48	1.37
SN74LS374N1	LPSD	29582	PEP 1	2.18	1.63	1.52	1.42
SN74LS374N3	LPSD	29250	PEP 3	2.44	1.83	1.71	1.59
SN74LS375J	LPSD	46110		1.24	.93	.87	.81
SN74LS375J4	LPSD	32402	PEP 4	1.58	1.18	1.10	1.03
SN74LS375N	LPSD	44581	4-BIT BISTABLE LATCH	.60	.45	.42	.39
SN74LS375N1	LPSD	42067	PEP 1	.64	.48	.45	.42
SN74LS375N3	LPSD	32401	PEP 3	.78	.58	.54	.51
SN74LS377J	LPSD	59084		4.29	3.22	3.00	2.79
SN74LS377J4	LPSD	32404	PEP 4	4.96	3.72	3.47	3.22
SN74LS377N	LPSD	59083	OCTAL D-TYPE FLIP-FLOP W/ENABLE	1.56	1.17	1.09	1.01
SN74LS377N1	LPSD	29583	PEP 1	1.62	1.22	1.14	1.05
SN74LS377N3	LPSD	19028	PEP 3	1.89	1.42	1.32	1.23
SN74LS378J	LPSD	59004		2.33	1.75	1.63	1.52
SN74LS378N	LPSD	59003	HEX D-TYPE F/F W/ENABLE (25LS07)	1.27	.95	.89	.82
SN74LS378N1	LPSD	29584	PEP 1	1.31	.98	.92	.85
SN74LS378N3	LPSD	32405	PEP 3	1.44	1.08	1.01	.94
SN74LS379J	LPSD	59014		2.78	2.08	1.94	1.81
SN74LS379J4	LPSD	32496	PEP 4	3.11	2.33	2.18	2.02
SN74LS379N	LPSD	59013	QUAD D-TYPE F/F W/ENABLE (25LS08)	1.33	1.00	.93	.87
SN74LS379N1	LPSD	32348	PEP 1	1.38	1.03	.96	.90
SN74LS379N3	LPSD	32420	PEP 3	1.51	1.13	1.06	.98
SN74LS38J	LPSD	53562		.86	.65	.60	.56
SN74LS38J4	LPSD	05953	PEP 4	1.20	.91	.84	.78
SN74LS38N	LPSD	28142	QUAD 2-INPUT NAND BUFFER (O.C.)	.44	.33	.31	.29
SN74LS38N1	LPSD	31276	PEP 1	.41	.37	.34	.32
SN74LS38N3	LPSD	05422	PEP 3	.62	.47	.44	.40

DEVICE TYPE	DEPT STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
			1-99	100-499	500-999	1K
SN74LS381AJ	LPSD	*****	4.00	3.02	2.80	2.59
SN74LS381AN	LPSD	75479 4-BIT ALU	3.11	2.33	2.18	2.02
SN74LS382J	LPSD	*****	4.00	3.02	2.80	2.59
SN74LS382N	LPSD	74639 4-BIT ALU (25LS2517)	3.11	2.33	2.18	2.02
SN74LS384J	LPSD	*****	7.65	5.80	5.24	4.90
SN74LS384N	LPSD	74693 8-BIT MULTIPLIER (25LS14)	6.55	4.91	4.58	4.25
SN74LS385J	LPSD	32446	10.55	7.91	7.39	6.86
SN74LS385J4	LPSD	42076 PEP 4	11.22	8.41	7.85	7.29
SN74LS385N	LPSD	31352 QUAD SERIAL ADD/SUBTRACT (25LS15)	7.78	5.83	5.44	5.05
SN74LS385N1	LPSD	42063 PEP 1	7.84	5.88	5.49	5.10
SN74LS385N3	LPSD	36731 PEP 3	8.11	6.09	5.68	5.27
SN74LS386J	LPSD	36853	.76	.57	.52	.49
SN74LS386J4	LPSD	15845 CONTACT FACTORY				
SN74LS386N	LPSD	35908 QUAD 2-INPUT EXCLUSIVE OR GATE	.51	.38	.36	.33
SN74LS386N1	LPSD	29585 PEP 1	.56	.42	.39	.36
SN74LS386N3	LPSD	32498 CONTACT FACTORY				
SN74LS390J	LPSD	02763	3.44	2.58	2.41	2.24
SN74LS390J4	LPSD	32506 PEP 4	3.78	2.83	2.64	2.45
SN74LS390N	LPSD	02762 DUAL 'LS90	1.60	1.20	1.12	1.04
SN74LS390N1	LPSD	32504 PEP 1	1.64	1.23	1.15	1.07
SN74LS390N3	LPSD	32505 PEP 3	1.78	1.33	1.24	1.16
SN74LS393J	LPSD	02784	3.33	2.50	2.33	2.17
SN74LS393J4	LPSD	32509 PEP 4	3.67	2.75	2.57	2.38
SN74LS393N	LPSD	02780 DUAL 'LS93	1.60	1.20	1.12	1.04
SN74LS393N1	LPSD	20860 PEP 1	1.64	1.23	1.15	1.07
SN74LS393N3	LPSD	32508 PEP 3	1.78	1.33	1.24	1.16
SN74LS395AJ	LPSD	37228	1.87	1.40	1.31	1.21
SN74LS395AJ4	LPSD	06030 PEP 4	2.20	1.65	1.54	1.43
SN74LS395AN	LPSD	37227 4-BIT CASCADABLE SHIFT REG,3-STATE	1.56	1.17	1.09	1.01
SN74LS395AN1	LPSD	32510 PEP 1	1.60	1.20	1.12	1.04
SN74LS395AN3	LPSD	40101 PEP 3	1.73	1.30	1.21	1.13
SN74LS396J	LPSD	21199	2.78	2.08	1.94	1.81
SN74LS396J4	LPSD	32514 PEP 4	3.11	2.33	2.18	2.02
SN74LS396N	LPSD	21005 OCTAL STORAGE REGISTER	1.89	1.42	1.32	1.23
SN74LS396N1	LPSD	32511 PEP 1	1.93	1.45	1.35	1.26
SN74LS396N3	LPSD	32513 PEP 3	2.07	1.50	1.45	1.34
SN74LS398J	LPSD	59024	5.33	4.00	3.73	3.47
SN74LS398J4	LPSD	32376 PEP 4	6.00	4.50	4.20	3.90
SN74LS398N	LPSD	59023 QUAD D-TYPE FLIP-FLOP W/LATCH	2.89	2.17	2.02	1.88
SN74LS398N1	LPSD	32515 PEP 1	2.95	2.22	2.07	1.92
SN74LS398N3	LPSD	32523 PEP 3	3.22	2.42	2.25	2.09
SN74LS399J	LPSD	59034	3.11	2.33	2.18	2.02
SN74LS399J4	LPSD	32527 PEP 4	3.44	2.58	2.41	2.24
SN74LS399N	LPSD	59033 QUAD 2-INPUT XPLEXER W/STR(25LS09)	1.44	1.08	1.01	.94
SN74LS399N1	LPSD	32524 PEP 1	1.49	1.12	1.04	.97
SN74LS399N3	LPSD	29287 PEP 3	1.62	1.22	1.14	1.05
SN74LS40J	LPSD	53563	.86	.65	.60	.56
SN74LS40J4	LPSD	00634 PEP 4	1.20	.91	.84	.78
SN74LS40N	LPSD	28143 DUAL 4-INPUT NAND BUFFER	.44	.33	.31	.29
SN74LS40N1	LPSD	17494 PEP 1	.41	.37	.34	.32
SN74LS40N3	LPSD	04040 PEP 3	.62	.47	.44	.40
SN74LS42J	LPSD	36854	1.49	1.12	1.04	.97
SN74LS42J4	LPSD	05961 PEP 4	1.82	1.37	1.28	1.18
SN74LS42N	LPSD	10563 1 OF 10 DECODER	.66	.50	.47	.43
SN74LS42N1	LPSD	18066 PEP 1	.71	.53	.50	.46
SN74LS42N3	LPSD	04042 PEP 3	.84	.63	.59	.55
SN74LS422J	LPSD	*****	1.11	.83	.78	.72
SN74LS422N	LPSD	71587 MULTIVIBRATOR	.69	.52	.48	.45
SN74LS423J	LPSD	*****	1.31	.98	.92	.85
SN74LS423N	LPSD	71588 MULTIVIBRATOR	.84	.63	.59	.55
SN74LS424J	LPSD	02830	7.24	5.43	5.07	4.71
SN74LS424J4	LPSD	32534 PEP 4	7.58	5.68	5.30	4.92
SN74LS424N	LPSD	02828 8080A CLOCK DRIVER (TIM8224)	6.11	4.58	4.28	3.97
SN74LS424N1	LPSD	32528 PEP 1	6.15	4.61	4.31	4.00
SN74LS424N3	LPSD	32533 PEP 3	6.29	4.71	4.40	4.09



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS440N	LPSD	69574	TRI-DIRECTIONAL TRANSCEIVER	5.00	3.75	3.50	3.25
SN74LS440N1	LPSD	70219	PEP 1	5.07	3.80	3.55	3.29
SN74LS440N3	LPSD	70220	PEP 3	5.33	4.00	3.73	3.47
SN74LS441N	LPSD	69575	TRI-DIRECTIONAL TRANSCEIVER	5.00	3.75	3.50	3.25
SN74LS441N1	LPSD	70222	PEP 1	5.07	3.80	3.55	3.29
SN74LS441N3	LPSD	70223	PEP 3	5.33	4.00	3.73	3.47
SN74LS442N	LPSD	31354	TRI-DIRECTIONAL TRANCEIVER	5.00	3.75	3.50	3.25
SN74LS442N1	LPSD	70225	PEP 1	5.07	3.80	3.55	3.29
SN74LS442N3	LPSD	70226	PEP 3	5.33	4.00	3.73	3.47
SN74LS443N	LPSD	31356	TRI-DIRECTIONAL TRANCEIVER	5.00	3.75	3.50	3.25
SN74LS443N1	LPSD	70228	PEP 1	5.07	3.80	3.55	3.29
SN74LS443N3	LPSD	70229	PEP 3	5.33	4.00	3.73	3.47
SN74LS444N	LPSD	31358	TRI-DIRECTIONAL TRANCEIVER	5.00	3.75	3.50	3.25
SN74LS444N1	LPSD	70231	PEP 1	5.07	3.80	3.55	3.29
SN74LS444N3	LPSD	70232	PEP 3	5.33	4.00	3.73	3.47
SN74LS445J	LPSD	21200		1.56	1.17	1.09	1.01
SN74LS445J4	LPSD	32541	PEP 4	1.89	1.42	1.32	1.23
SN74LS445N	LPSD	21201	LS145 WITH 7-VOLT OUTPUT	1.33	1.00	.93	.87
SN74LS445N1	LPSD	32537	PEP 1	1.38	1.03	.96	.90
SN74LS445N3	LPSD	32540	PEP 3	1.51	1.13	1.06	.98
SN74LS446J	LPSD	*****		5.88	4.45	4.02	3.76
SN74LS446N	LPSD	74649	QUAD BUS TRANSCEIVER	5.00	3.75	3.50	3.25
SN74LS447J	LPSD	21202		1.33	1.00	.93	.87
SN74LS447J4	LPSD	32552	PEP 4	1.67	1.25	1.17	1.08
SN74LS447N	LPSD	21203	LS247 WITH 7-VOLT OUTPUT	1.22	.92	.86	.79
SN74LS447N1	LPSD	32543	PEP 1	1.27	.95	.89	.82
SN74LS447N3	LPSD	32549	PEP 3	1.40	1.05	.98	.91
SN74LS448N	LPSD	69578	TRI-DIRECTIONAL TRANSCEIVER	5.00	3.75	3.50	3.25
SN74LS448N1	LPSD	70234	PEP 1	5.07	3.50	3.55	3.29
SN74LS448N3	LPSD	70235	PEP 3	5.33	4.00	3.73	3.47
SN74LS449J	LPSD	*****		5.88	4.45	4.02	3.76
SN74LS449N	LPSD	74654	QUAD BUS TRANSCEIVER	5.00	3.75	3.50	3.25
SN74LS465N	LPSD	81180	TRI-STATE OCTAL BUFFER (DM81LS95)	1.60	1.30	1.20	1.10
SN74LS466N	LPSD	81181	TRI-STATE OCTAL BUFFER (DM81LS96)	1.60	1.30	1.20	1.10
SN74LS467N	LPSD	81182	TRI-STATE OCTAL BUFFER (DM81LS97)	1.60	1.30	1.20	1.10
SN74LS468N	LPSD	81183	TRI-STATE OCTAL BUFFER (DM81LS98)	1.60	1.30	1.20	1.10
SN74LS47J	LPSD	36952		1.53	1.15	1.07	1.00
SN74LS47J4	LPSD	31280	PEP 4	1.87	1.40	1.31	1.21
SN74LS47N	LPSD	10564	BCD TO 7 SEGMENT DECODER/DRIVER OC	1.33	1.00	.93	.87
SN74LS47N1	LPSD	31277	PEP 1	1.38	1.03	.96	.90
SN74LS47N3	LPSD	31278	PEP 3	1.51	1.13	1.06	.98
SN74LS48J	LPSD	36953		1.53	1.15	1.07	1.00
SN74LS48J4	LPSD	31292	PEP 4	1.87	1.40	1.31	1.21
SN74LS48N	LPSD	36819	BCD TO 7 SEGEMENT DECODER/DRIVER	1.20	.90	.84	.78
SN74LS48N1	LPSD	31281	PEP 1	1.24	.93	.87	.81
SN74LS48N3	LPSD	31290	PEP 3	1.38	1.03	.96	.90
SN74LS49J	LPSD	36954		1.53	1.15	1.07	1.00
SN74LS49J4	LPSD	31303	PEP 4	1.87	1.40	1.31	1.21
SN74LS49N	LPSD	36820	BCD TO 7 SEGMENT DECODER/DRIVER OC	1.00	.75	.70	.65
SN74LS49N1	LPSD	31293	PEP 1	1.04	.78	.73	.68
SN74LS49N3	LPSD	31295	PEP 3	1.18	.88	.82	.77
SN74LS490J	LPSD	02806		3.44	2.58	2.41	2.24
SN74LS490J4	LPSD	32557	PEP 4	3.78	2.83	2.64	2.45
SN74LS490N	LPSD	02805	DUAL 'LS90	2.55	1.92	1.79	1.66
SN74LS490N1	LPSD	32553	PEP 1	2.60	1.95	1.82	1.69
SN74LS490N3	LPSD	32556	PEP 3	2.73	2.05	1.91	1.78
SN74LS51J	LPSD	18751		.86	.65	.60	.56
SN74LS51J4	LPSD	05968	PEP 4	1.20	.91	.84	.78
SN74LS51N	LPSD	17807	DUAL AND-OR INVERT GATE	.40	.30	.28	.26
SN74LS51N1	LPSD	16235	PEP 1	.44	.33	.31	.29
SN74LS51N3	LPSD	02169	PEP 3	.58	.43	.40	.38
SN74LS54J	LPSD	18752		.86	.65	.60	.56
SN74LS54J4	LPSD	05969	PEP 4	1.20	.91	.84	.78
SN74LS54N	LPSD	17808	2-3-3-2-INPUT AND-OR INVERT GATE	.40	.30	.28	.26
SN74LS54N1	LPSD	17592	PEP 1	.44	.33	.31	.29

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS54N3	LPSD	12249	PEP 3	.58	.43	.40	.38
SN74LS540J	LPSD	69497		4.20	3.15	2.94	2.73
SN74LS540J4	LPSD	72806	PEP 4	4.87	3.65	3.41	3.16
SN74LS540N	LPSD	69484	OCTAL 3-STATE DRIVER/BUFFER	1.53	1.15	1.07	1.00
SN74LS540N1	LPSD	72804	PEP 1	1.71	1.28	1.20	1.11
SN74LS540N3	LPSD	72805	PEP 3	1.87	1.40	1.31	1.21
SN74LS541J	LPSD	69498		4.20	3.15	2.94	2.73
SN74LS541J4	LPSD	72810	PEP 4	4.87	3.65	3.41	3.16
SN74LS541N	LPSD	69493	OCTAL 3-STATE DRIVER/BUFFER	1.53	1.15	1.07	1.00
SN74LS541N1	LPSD	72808	PEP 1	1.71	1.28	1.20	1.11
SN74LS541N3	LPSD	72809	PEP 3	1.87	1.40	1.31	1.21
SN74LS55J	LPSD	18753		.86	.65	.60	.56
SN74LS55J4	LPSD	31310	PEP 4	1.20	.91	.84	.78
SN74LS55N	LPSD	17809	2-WIDE 4-INPUT AND-OR INVERT GATE	.40	.30	.28	.26
SN74LS55N1	LPSD	17593	PEP 1	.44	.33	.31	.29
SN74LS55N3	LPSD	31306	PEP 3	.58	.43	.40	.38
SN74LS600J	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS600N	LPSD	74673	MEMORY REFRESH CONTROLLER TIM99600	5.56	4.17	3.88	3.60
SN74LS601J	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS601N	LPSD	74678	MEMORY REFRESH CONTROLLER TIM99601	5.56	4.17	3.88	3.60
SN74LS602J	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS602N	LPSD	74683	MEMORY REFRESH CONTROLLER TIM99602	5.56	4.17	3.88	3.60
SN74LS603J	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS603N	LPSD	74688	MEMORY REFRESH CONTROLLER TIM99603	5.56	4.17	3.88	3.60
SN74LS604JD	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS604N	LPSD	69485	16-TO-8 MULTIPLEXER TIM99604	5.56	4.17	3.88	3.60
SN74LS605JD	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS605N	LPSD	69486	16-TO-8 MULTIPLEXER TIM99605	5.56	4.17	3.88	3.60
SN74LS606JD	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS606N	LPSD	69487	16-TO-8 MULTIPLEXER TIM99606	5.56	4.17	3.88	3.60
SN74LS607JD	LPSD	*****		6.66	4.99	4.67	4.32
SN74LS607N	LPSD	69488	16-TO-8 MULTIPLEXER TIM99607	5.56	4.17	3.88	3.60
SN74LS608N	LPSD	*****		10.55	7.91	7.39	6.85
SN74LS610JD	LPSD	*****		53.00	48.38	45.43	42.77
SN74LS610N	LPSD	69490	MEMORY MAPPER W/ LATCH TIM99610	31.90	30.15	28.40	26.60
SN74LS611JD	LPSD	*****		53.00	48.38	45.43	42.77
SN74LS611N	LPSD	75324	MEMORY MAPPER W/ LATCH OC TIM99611	31.90	30.15	28.40	26.60
SN74LS612JD	LPSD	*****		53.00	48.38	45.43	42.77
SN74LS612N	LPSD	69491	MEMORY MAPPER TIM99612	31.90	30.15	28.40	26.60
SN74LS613JD	LPSD	*****		53.00	48.38	45.43	42.77
SN74LS613N	LPSD	69492	MEMORY MAPPER (O.C.) TIM99613	31.90	30.15	28.40	26.60
SN74LS620J	LPSD	*****		3.33	2.50	2.33	2.17
SN74LS620N	LPSD	67385	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS620N1	LPSD	67386	PEP 1	2.29	1.72	1.60	1.49
SN74LS620N3	LPSD	67387	PEP 3	2.53	1.90	1.77	1.65
SN74LS621J	LPSD	*****		3.33	2.50	2.33	2.17
SN74LS621N	LPSD	67388	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS621N1	LPSD	67389	PEP 1	2.29	1.72	1.60	1.49
SN74LS621N3	LPSD	67390	PEP 3	2.53	1.90	1.77	1.65
SN74LS622J	LPSD	*****		3.33	2.50	2.33	2.17
SN74LS622N	LPSD	67391	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS622N1	LPSD	67392	PEP 1	2.29	1.72	1.60	1.44
SN74LS622N3	LPSD	67393	PEP 3	2.53	1.90	1.77	1.65
SN74LS623J	LPSD	*****		3.33	2.50	2.33	2.17
SN74LS623N	LPSD	67394	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS623N1	LPSD	67395	PEP 1	2.29	1.72	1.60	1.44
SN74LS623N3	LPSD	67396	PEP 3	2.53	1.90	1.77	1.65
SN74LS624J	LPSD	77461		2.78	2.08	1.94	1.81
SN74LS624J4	LPSD	66638	PEP 4	3.11	2.33	2.18	2.02
SN74LS624N	LPSD	64728	VOLTAGE-CONTROLLED OSCILLATOR	1.87	1.40	1.31	1.21
SN74LS624N1	LPSD	66587	PEP 1	1.91	1.43	1.34	1.24
SN74LS624N3	LPSD	66592	PEP 3	2.04	1.53	1.43	1.33
SN74LS625J	LPSD	77462		4.00	3.00	2.80	2.60
SN74LS625J4	LPSD	66640	PEP 4	4.33	3.25	3.03	2.82
SN74LS625N	LPSD	66593	VOLTAGE-CONTROLLED OSCILLATOR	2.55	1.92	1.79	1.66

DEVICE TYPE	DEPT STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
			1-99	100-499	500-999	1K
SN74LS625N1	LPSD 66594	PEP 1	2.60	1.95	1.82	1.69
SN74LS625N3	LPSD 66625	PEP 3	2.73	2.05	1.91	1.78
SN74LS626J	LPSD 66641		4.00	3.00	2.80	2.60
SN74LS626J4	LPSD 66637	PEP 4	4.33	3.25	3.03	2.82
SN74LS626N	LPSD 66626	VOLTAGE-CONTROLLED OSCILLATOR	2.55	1.92	1.79	1.66
SN74LS626N1	LPSD 66627	PEP 1	2.60	1.95	1.82	1.69
SN74LS626N3	LPSD 66628	PEP 3	2.73	2.05	1.91	1.78
SN74LS627J	LPSD 77463		4.00	3.00	2.80	2.60
SN74LS627J4	LPSD 66644	PEP 4	4.33	3.25	3.03	2.82
SN74LS627N	LPSD 66629	VOLTAGE-CONTROLLED OSCILLATOR	2.55	1.92	1.79	1.66
SN74LS627N1	LPSD 66630	PEP 1	2.60	1.95	1.82	1.69
SN74LS627N3	LPSD 66631	PEP 3	2.73	2.05	1.91	1.78
SN74LS628J	LPSD 77464		2.78	2.08	1.94	1.81
SN74LS628J4	LPSD 66646	PEP 4	3.11	2.33	2.18	2.02
SN74LS628N	LPSD 66632	VOLTAGE-CONTROLLED OSCILLATOR	1.87	1.40	1.31	1.21
SN74LS628N1	LPSD 66633	PEP 1	1.91	1.43	1.34	1.24
SN74LS628N3	LPSD 66634	PEP 3	2.04	1.53	1.43	1.33
SN74LS629J	LPSD 66647		4.00	3.00	2.80	2.60
SN74LS629J4	LPSD 66612	PEP 4	4.33	3.25	3.03	2.82
SN74LS629N	LPSD 64540	VOLTAGE-CONTROLLED OSCILLATOR	2.55	1.92	1.79	1.66
SN74LS629N1	LPSD 66635	PEP 1	2.62	1.95	1.82	1.69
SN74LS629N3	LPSD 66211	PEP 3	2.73	2.05	1.94	1.81
SN74LS63J	LPSD 56977		2.00	1.50	1.40	1.30
SN74LS63J4	LPSD 31314	PEP 4	2.33	1.75	1.63	1.52
SN74LS63N	LPSD 43172	HEX CURRENT SENSING GATE	2.20	1.65	1.54	1.43
SN74LS63N1	LPSD 31311	PEP 1	2.24	1.68	1.57	1.46
SN74LS63N3	LPSD 31313	PEP 3	2.38	1.78	1.66	1.55
SN74LS630N	LPSD 71589	ERROR DETECTION &CORRECTION	65.00	57.00	52.00	48.00
SN74LS631N	LPSD 69489	ERROR DETECTION &CORRECTION (O.C.)	65.00	57.00	52.00	48.00
SN74LS638J	LPSD ****		3.97	3.00	2.79	2.58
SN74LS638N	LPSD 74659	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS639J	LPSD ****		3.97	3.00	2.79	2.58
SN74LS639N	LPSD 74664	OCTAL BUS TRANSCEIVER	2.20	1.65	1.54	1.43
SN74LS640-1J	LPSD 53009		5.78	4.33	4.04	3.75
SN74LS640-1J4	LPSD 53013	PEP 4	6.44	4.83	4.51	4.19
SN74LS640-1N	LPSD 53008	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS640-1N1	LPSD 53010	PEP 1	3.40	2.55	2.38	2.21
SN74LS640-1N3	LPSD 53012	PEP 3	3.67	2.75	2.57	2.38
SN74LS640J	LPSD 52959		3.98	2.98	2.78	2.58
SN74LS640J4	LPSD 52967	PEP 4	4.64	3.48	3.25	3.02
SN74LS640N	LPSD 52646	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS640N1	LPSD 52961	PEP 1	2.27	1.70	1.59	1.47
SN74LS640N3	LPSD 52965	PEP 3	2.53	1.90	1.77	1.65
SN74LS641-1J	LPSD 53016		5.78	4.33	4.04	3.75
SN74LS641-1J4	LPSD 53031	PEP 4	6.44	4.83	4.51	4.19
SN74LS641-1N	LPSD 53015	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS641-1N1	LPSD 53019	PEP 1	3.40	2.55	2.38	2.21
SN74LS641-1N3	LPSD 53027	PEP 3	3.65	2.75	2.57	2.38
SN74LS641J	LPSD 52969		3.98	2.98	2.78	2.58
SN74LS641J4	LPSD 52984	PEP 4	4.64	3.48	3.25	3.02
SN74LS641N	LPSD 52647	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS641N1	LPSD 52978	PEP 1	2.27	1.70	1.59	1.47
SN74LS641N3	LPSD 52980	PEP 3	2.53	1.90	1.77	1.65
SN74LS642-1J	LPSD 53037		5.78	4.33	4.04	3.75
SN74LS642-1J4	LPSD 53041	PEP 4	6.44	4.83	4.51	4.19
SN74LS642-1N	LPSD 53033	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS642-1N1	LPSD 53038	PEP 1	3.40	2.55	2.38	2.21
SN74LS642-1N3	LPSD 53040	PEP 3	3.67	2.75	2.57	2.38
SN74LS642J	LPSD 52985		3.98	2.98	2.78	2.58
SN74LS642J4	LPSD 52989	PEP 4	4.64	3.48	3.25	3.02
SN74LS642N	LPSD 52648	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS642N1	LPSD 52986	PEP 1	2.27	1.70	1.59	1.47
SN74LS642N3	LPSD 52988	PEP 3	2.53	1.90	1.77	1.65
SN74LS643-1J	LPSD 53043		5.78	4.33	4.04	3.75
SN74LS643-1J4	LPSD 53049	PEP 4	6.44	4.83	4.51	4.19

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS643-1N	LPSD	53042	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS643-1N1	LPSD	53044	PEP 1	3.40	2.55	2.38	2.21
SN74LS643-1N3	LPSD	53048	PEP 3	3.67	2.75	2.57	2.38
SN74LS643J	LPSD	52991		3.98	2.98	2.78	2.58
SN74LS643J4	LPSD	52995	PEP 4	4.64	3.48	3.25	3.02
SN74LS643N	LPSD	52649	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS643N1	LPSD	52992	PEP 1	2.27	1.70	1.59	1.49
SN74LS643N3	LPSD	52994	PEP 3	2.53	1.90	1.77	1.65
SN74LS644-1J	LPSD	53051		5.78	4.33	4.04	3.75
SN74LS644-1J4	LPSD	53055	PEP 4	6.44	4.83	4.51	4.19
SN74LS644-1N	LPSD	53050	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS644-1N1	LPSD	53052	PEP 1	3.40	2.55	2.38	2.21
SN74LS644-1N3	LPSD	53054	PEP 3	3.67	2.75	2.57	2.38
SN74LS644J	LPSD	52998		3.98	2.98	2.78	2.58
SN74LS644J4	LPSD	53007	PEP 4	4.64	3.48	3.25	3.02
SN74LS644N	LPSD	52650	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS644N1	LPSD	53002	PEP 1	2.27	1.70	1.59	1.47
SN74LS644N3	LPSD	53006	PEP 3	2.53	1.90	1.77	1.65
SN74LS645-1J	LPSD	53058		5.78	4.33	4.04	3.75
SN74LS645-1J4	LPSD	53063	PEP 4	6.44	4.83	4.51	4.19
SN74LS645-1N	LPSD	53056	OCTAL BUS TRANSCEIVER (IOL 48 MIL)	3.33	2.50	2.33	2.17
SN74LS645-1N1	LPSD	53060	PEP 1	3.40	2.55	2.38	2.21
SN74LS645-1N3	LPSD	53062	PEP 3	3.67	2.75	2.57	2.38
SN74LS645J	LPSD	70996		3.98	2.98	2.78	2.58
SN74LS645J4	LPSD	70997	PEP 4	4.64	3.48	3.25	3.02
SN74LS645N	LPSD	69331	OCTAL BUS TRANSCEIVER (IOL 24 MIL)	2.20	1.65	1.54	1.43
SN74LS645N1	LPSD	70994	PEP 1	2.27	1.70	1.59	1.47
SN74LS645N3	LPSD	69332	PEP 3	2.53	1.90	1.77	1.65
SN74LS646JT	LPSD	*****		11.65	8.82	8.19	7.56
SN74LS646NT	LPSD	76214	OCTAL BUS TRANSCEIVER W/LATCHES	7.99	5.99	5.59	5.20
SN74LS647JT	LPSD	*****		11.65	8.82	8.19	7.56
SN74LS647NT	LPSD	76215	OCTAL BUS TRANSCEIVER W/LATCHES	7.99	5.99	5.59	5.20
SN74LS648NT	LPSD	81184	OCTAL BUS TRANSCEIVER W/LATCHES	7.99	5.99	5.59	5.20
SN74LS649NT	LPSD	*****	OCTAL BUS TRANSCEIVER W/LATCHES	7.99	5.99	5.59	5.20
SN74LS668J	LPSD	21204		1.44	1.08	1.01	.94
SN74LS668J4	LPSD	32568	PEP 4	1.78	1.33	1.24	1.16
SN74LS668N	LPSD	21205	4-BIT DECADE COUNTER, SYNCHRO.RESET	1.00	.75	.70	.65
SN74LS668N1	LPSD	32559	PEP 1	1.04	.78	.73	.68
SN74LS668N3	LPSD	32562	PEP 3	1.18	.88	.82	.77
SN74LS669J	LPSD	21206		1.44	1.08	1.01	.94
SN74LS669J4	LPSD	32379	PEP 4	1.78	1.33	1.24	1.16
SN74LS669N	LPSD	20381	4-BIT DECADE COUNTER, SYNCHRO.RESET	1.00	.75	.70	.65
SN74LS669N1	LPSD	32570	PEP 1	1.04	.78	.73	.68
SN74LS669N3	LPSD	20317	PEP 3	1.18	.88	.82	.77
SN74LS670J	LPSD	36951		4.00	3.00	2.80	2.60
SN74LS670J4	LPSD	18325		4.33	3.25	3.03	2.82
SN74LS670N	LPSD	35909	4-BY-4 REGISTER FILE (3-STATE)	2.22	1.67	1.56	1.44
SN74LS670N1	LPSD	16675	PEP 1	2.27	1.70	1.59	1.47
SN74LS670N3	LPSD	14566	PEP 3	2.40	1.80	1.68	1.56
SN74LS671N	LPSD	78194	4-BIT SHIFT REGISTER W/LATCH	3.33	2.50	2.33	2.17
SN74LS672N	LPSD	78195	4-BIT SHIFT REGISTER W/LATCH	3.33	2.50	2.33	2.17
SN74LS673J	LPSD	35056		17.33	13.00	12.13	11.26
SN74LS673J4	LPSD	42021	PEP 4	17.84	13.38	12.49	11.60
SN74LS673N	LPSD	33404	16-BIT SHIFT REGISTER	13.33	10.00	9.33	8.66
SN74LS673N1	LPSD	42015	PEP 1	13.40	10.05	9.38	8.71
SN74LS673N3	LPSD	36733	PEP 3	13.60	10.19	9.52	8.84
SN74LS674J	LPSD	35057		17.33	13.00	12.13	11.26
SN74LS674J4	LPSD	42011	PEP 4	17.84	13.38	12.49	11.60
SN74LS674N	LPSD	33405	16-BIT SHIFT REGISTER	13.33	10.00	9.33	8.66
SN74LS674N1	LPSD	42009	PEP 1	13.40	10.05	9.38	8.71
SN74LS674N3	LPSD	36737	PEP 3	13.60	10.19	9.52	8.84
SN74LS681N	LPSD	*****	ARITHMETIC LOGIC UNIT (ALU)	8.67	6.50	6.06	5.62
SN74LS682J	LPSD	*****		4.67	3.50	3.27	3.03
SN74LS682N	LPSD	70237	8-BIT MAGNITUDE COMP (AM25LS2521)	3.56	2.67	2.49	2.31
SN74LS683J	LPSD	*****		4.67	3.50	3.27	3.03

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS683N	LPSD	69579	8-BIT MAGNITUDE COMPARATOR	3.56	2.67	2.49	2.31
SN74LS684J	LPSD	*****		4.67	3.50	3.27	3.03
SN74LS684N	LPSD	69580	8-BIT MAGNITUDE COMPARATOR	3.56	2.67	2.49	2.31
SN74LS685J	LPSD	*****		4.67	3.50	3.27	3.03
SN74LS685N	LPSD	69581	8-BIT MAGNITUDE COMPARATOR	3.56	2.67	2.49	2.31
SN74LS686JT	LPSD	*****		6.65	5.04	4.68	4.32
SN74LS686NT	LPSD	75899	8-BIT MAGNITUDE COMPARATOR	4.67	3.50	3.27	3.03
SN74LS687JT	LPSD	*****		6.65	5.04	4.68	4.32
SN74LS687NT	LPSD	76216	8-BIT MAGNITUDE COMPARATOR	4.67	3.50	3.27	3.03
SN74LS688J	LPSD	*****		4.67	3.50	3.27	3.03
SN74LS688N	LPSD	69582	8-BIT MAGNITUDE COMP (AM25LS2821)	3.56	2.67	2.49	2.31
SN74LS689J	LPSD	*****		4.67	3.50	3.27	3.03
SN74LS689N	LPSD	69583	8-BIT MAGNITUDE COMPARATOR	3.56	2.67	2.49	2.31
SN74LS690J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS690N	LPSD	77680	LS160A W/LATCH	3.33	2.50	2.33	2.17
SN74LS691J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS691N	LPSD	77681	LS161A W/LATCH	3.33	2.50	2.33	2.17
SN74LS692J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS692N	LPSD	77682	LS162A W/LATCH	3.33	2.50	2.33	2.17
SN74LS693J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS693N	LPSD	77683	LS163AN W/LATCH	3.33	2.50	2.33	2.17
SN74LS696J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS696N	LPSD	79890	UP-DOWN COUNTER W/LATCH	3.33	2.50	2.33	2.17
SN74LS697J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS697N	LPSD	79890	UP-DOWN COUNTER W/LATCH	3.33	2.50	2.33	2.17
SN74LS698J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS698N	LPSD	*****	UP DOWN COUNTER WLATCH	3.33	2.50	2.33	2.17
SN74LS699J	LPSD	*****		3.88	2.94	2.73	2.52
SN74LS699N	LPSD	79672	UP-DOWN COUNTER W/LATCH	3.33	2.50	2.33	2.17
SN74LS73AJ	LPSD	18886		.97	.74	.69	.63
SN74LS73AJ4	LPSD	31316	CONTACT FACTORY				
SN74LS73AN	LPSD	17810	DUAL J-K FLIP-FLOP	.51	.38	.36	.33
SN74LS73AN1	LPSD	61926	PEP 1	.69	.52	.48	.45
SN74LS73AN3	LPSD	41135	CONTACT FACTORY				
SN74LS74AJ	LPSD	15242		.97	.74	.69	.63
SN74LS74AJ4	LPSD	00625	PEP 4	1.30	.99	.92	.85
SN74LS74AN	LPSD	08360	DUAL D FLIP-FLOP	.51	.38	.36	.33
SN74LS74AN1	LPSD	15143	PEP 1	.56	.42	.39	.36
SN74LS74AN3	LPSD	15556	PEP 3	.69	.52	.48	.45
SN74LS75J	LPSD	36846		1.02	.77	.72	.66
SN74LS75J4	LPSD	05970	PEP 4	1.36	1.01	.94	.88
SN74LS75N	LPSD	10565	4-BIT BISTABLE LATCH	.56	.42	.39	.36
SN74LS75N1	LPSD	18081	PEP 1	.60	.45	.42	.39
SN74LS75N3	LPSD	14630	PEP 3	.73	.55	.51	.48
SN74LS76AJ	LPSD	18891		.97	.74	.69	.63
SN74LS76AJ4	LPSD	31317	CONTACT FACTORY				
SN74LS76AN	LPSD	18941	DUAL J-K FLIP-FLOP	.51	.38	.36	.33
SN74LS76AN1	LPSD	18082	PEP 1	.56	.42	.39	.36
SN74LS76AN3	LPSD	50299	CONTACT FACTORY				
SN74LS78AJ	LPSD	18895		.97	.74	.69	.63
SN74LS78AJ4	LPSD	31329	CONTACT FACTORY				
SN74LS78AN	LPSD	17812	DUAL J-K FLIP-FLOP	.51	.38	.36	.33
SN74LS78AN1	LPSD	31318	PEP 1	.56	.42	.39	.36
SN74LS78AN3	LPSD	31327	CONTACT FACTORY				
SN74LS83AJ	LPSD	36855		1.56	1.17	1.09	1.01
SN74LS83AJ4	LPSD	31335	PEP 4	1.89	1.42	1.32	1.23
SN74LS83AN	LPSD	36809	4-BIT FULL ADDER	.87	.65	.61	.56
SN74LS83AN1	LPSD	61204	PEP 1	.91	.68	.64	.59
SN74LS83AN3	LPSD	02193	PEP 3	1.04	.78	.73	.68
SN74LS85J	LPSD	36856		2.16	1.62	1.51	1.40
SN74LS85J4	LPSD	02899	CONTACT FACTORY				
SN74LS85N	LPSD	10567	4-BIT MAGNITUDE COMPARATOR	1.13	.85	.79	.74
SN74LS85N1	LPSD	16248	PEP 1	1.18	.88	.82	.77
SN74LS85N3	LPSD	02186	CONTACT FACTORY				
SN74LS86J	LPSD	33625		.97	.74	.69	.63

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74LS86J4	LPSD	00619	CONTACT FACTORY				
SN74LS86N	LPSD	33921	QUAD EXCLUSIVE OR GATE	.51	.38	.36	.33
SN74LS86N1	LPSD	61928	PEP 1	.56	.42	.39	.36
SN74LS86N3	LPSD	02170	CONTACT FACTORY				
SN74LS90J	LPSD	36955		1.31	.98	.92	.85
SN74LS90J4	LPSD	05975	PEP 4	1.64	1.23	1.15	1.07
SN74LS90N	LPSD	10568	DECADE COUNTER	.66	.50	.47	.43
SN74LS90N1	LPSD	18084	PEP 1	.71	5.53	.50	.46
SN74LS90N3	LPSD	01457	PEP 3	.84	.63	.59	.55
SN74LS91J	LPSD	36857		1.31	.98	.92	.85
SN74LS91J4	LPSD	31340	PEP 4	1.64	1.23	1.15	1.07
SN74LS91N	LPSD	10571	8-BIT SHIFT REGISTER	1.44	1.08	1.01	.94
SN74LS91N1	LPSD	31337	PEP 1	1.49	1.12	1.04	.97
SN74LS91N3	LPSD	05221	PEP 3	1.62	1.22	1.14	1.05
SN74LS92J	LPSD	36956		1.24	.93	.87	.81
SN74LS92J4	LPSD	31343	PEP 4	1.58	1.18	1.10	1.03
SN74LS92N	LPSD	36821	DIVIDE-BY-12 COUNTER	.66	.50	.47	.43
SN74LS92N1	LPSD	16528	PEP 1	.71	.53	.50	.46
SN74LS92N3	LPSD	00088	PEP 3	.84	.63	.59	.55
SN74LS93J	LPSD	36957		1.34	1.09	.92	.84
SN74LS93J4	LPSD	05983	PEP 4	1.64	1.23	1.15	1.07
SN74LS93N	LPSD	10572	4-BIT BINARY COUNTER	.66	.50	.47	.43
SN74LS93N1	LPSD	16336	PEP 1	.71	.53	.50	.46
SN74LS93N3	LPSD	00118	PEP 3	.84	.63	.59	.55
SN74LS95BJ	LPSD	36858		1.80	1.35	1.26	1.17
SN74LS95BJ4	LPSD	31879	PEP 4	2.13	1.60	1.49	1.39
SN74LS95BN	LPSD	36810	4-BIT SHIFT REGISTER	.78	.64	.54	.52
SN74LS95BN1	LPSD	18080	PEP 1	.82	.62	.57	.53
SN74LS95BN3	LPSD	27689	PEP 3	.96	.72	.67	.62
SN74LS96J	LPSD	36859		2.00	1.50	1.40	1.30
SN74LS96J4	LPSD	31881	PEP 4	2.33	1.75	1.63	1.52
SN74LS96N	LPSD	36811	5-BIT SHIFT REGISTER	.87	.65	.61	.56
SN74LS96N1	LPSD	16347	PEP 1	.91	.68	.64	.59
SN74LS96N3	LPSD	31880	PEP 3	1.04	.78	.73	.68
SN74S00J	DCD	44186	QUAD 2 NAND	1.06	.85	.65	.60
SN74S00J4	DCD	24097	QUAD 2 NAND	1.09	.82	.76	.71
SN74S00N	DCD	44176	QUAD 2 NAND	.51	.43	.40	.39
SN74S00N1	DCD	62048	QUAD 2 NAND	.73	.58	.45	.41
SN74S00N3	DCD	62050	QUAD 2 NAND	.69	.58	.45	.41
SN74S02J	DCD	26521	QUAD 2 NOR GATE	1.06	.85	.65	.60
SN74S02J4	DCD	24158	QUAD 2 NOR GATE	1.09	.82	.76	.71
SN74S02N	DCD	26519	QUAD 2 NOR GATE	.51	.43	.40	.39
SN74S02N1	DCD	62051	QUAD 2 NOR GATE	.73	.58	.45	.41
SN74S02N3	DCD	62053	QUAD 2 NOR GATE	.69	.58	.54	.53
SN74S03J	DCD	49717	QUAD 2 NAND O-C	1.06	.85	.65	.60
SN74S03J4	DCD	30639	QUAD 2 NAND O-C	1.09	.82	.76	.71
SN74S03N	DCD	48852	QUAD 2 NAND O-C	.51	.43	.40	.39
SN74S03N1	DCD	62054	QUAD 2 NAND O-C	.73	.58	.45	.41
SN74S03N3	DCD	62056	QUAD 2 NAND O-C	.69	.58	.54	.53
SN74S04J	DCD	49719	HEX INVERTER	1.29	1.03	.80	.73
SN74S04J4	DCD	18296	HEX INVERTER	1.39	1.18	.95	.85
SN74S04N	DCD	47466	HEX INVERTER	.60	.51	.47	.46
SN74S04N1	DCD	62057	HEX INVERTER	.65	.54	.51	.49
SN74S04N3	DCD	62059	HEX INVERTER	1.59	1.26	.98	.89
SN74S05J	DCD	51638	HEX INVERTER O-C	1.29	1.03	.80	.73
SN74S05J4	DCD	30640	HEX INVERTER O-C	1.39	1.18	.95	.88
SN74S05N	DCD	51639	HEX INVERTER O-C	.60	.51	.47	.46
SN74S05N1	DCD	62060	HEX INVERTER O-C	.65	.54	.51	.49
SN74S05N3	DCD	62062	HEX INVERTER O-C	1.59	1.26	.98	.89
SN74S08J	DCD	13236	QUAD 2 AND GATE	1.06	.85	.65	.60
SN74S08J4	DCD	27369	QUAD 2 AND GATE	1.09	.82	.76	.71
SN74S08N	DCD	13235	QUAD 2 AND GATE	.60	.51	.47	.46
SN74S08N1	DCD	62063	QUAD 2 AND GATE	.65	.54	.51	.49
SN74S08N3	DCD	62065	QUAD 2 AND GATE	1.59	1.26	.98	.89
SN74S09J	DCD	13238	QUAD 2 AND GATE O-C	1.06	.85	.65	.60

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74S09J4	DCD	30819	QUAD 2 AND GATE O-C PEP 4	1.09	.82	.76	.71
SN74S09N	DCD	13237	QUAD 2 AND GATE O-C	.67	.56	.52	.51
SN74S09N1	DCD	62066	QUAD 2 AND GATE O-C PEP 1	.69	.58	.54	.53
SN74S09N3	DCD	62068	QUAD 2 AND GATE O-C PEP 3	.75	.64	.60	.59
SN74S10J	DCD	49721	TRIPLE 3 NAND GATE	1.06	.85	.65	.60
SN74S10J4	DCD	27367	TRIPLE 3 NAND GATE PEP 4	1.09	.82	.76	.71
SN74S10N	DCD	47468	TRIPLE 3 NAND GATE	.51	.43	.40	.39
SN74S10N1	DCD	62069	TRIPLE 3 NAND GATE PEP 1	.73	.58	.45	.41
SN74S10N3	DCD	62071	TRIPLE 3 NAND GATE PEP 3	.69	.58	.54	.53
SN74S11J	DCD	49723	TRIPLE 3 AND GATE	1.06	.85	.65	.60
SN74S11J4	DCD	30706	TRIPLE 3 AND GATEPEP 4	1.09	.82	.76	.71
SN74S11N	DCD	47470	TRIPLE 3 AND GATE	.51	.43	.40	.39
SN74S11N1	DCD	59732	TRIPLE 3 AND GATEPEP 1	.73	.58	.45	.41
SN74S11N3	DCD	59734	TRIPLE 3 AND GATEPEP 3	.69	.58	.54	.53
SN74S112AJ4	DCD	24148	DUAL J-K F/F PEP 4	2.91	2.32	1.80	1.64
SN74S112N	DCD	44180	DUAL JK TRIGGEREDF/F	.87	.73	.68	.66
SN74S112N1	DCD	59828	DUAL JK TRIGGEREDF/F PEP 1	1.06	.85	.65	.60
SN74S112N3	DCD	59830	DUAL JK TRIGGEREDF/F PEP 3	1.05	.88	.82	.80
SN74S113J	DCD	44192	DUAL JK TRIGGEREDF/F	2.20	1.76	1.36	1.24
SN74S113J4	DCD	30710	DUAL JK TRIGGEREDF/F PEP 4	2.91	2.32	1.80	1.64
SN74S113N	DCD	44182	DUAL JK TRIGGEREDF/F PRESET	.87	.73	.68	.66
SN74S113N1	DCD	59831	DUAL JK TRIGGEREDF/F PRESET PEP 1	1.06	.85	.65	.60
SN74S113N3	DCD	59834	DUAL JK TRIGGEREDF/F PRESET PEP 3	1.05	.88	.82	.80
SN74S114J	DCD	44194	DUAL JK F/F COM CLEAR/CLOCK	2.20	1.76	1.36	1.24
SN74S114J4	DCD	30711	DUAL JK F/F COM CLR/CLK PEP 4	2.91	2.32	1.80	1.64
SN74S114N	DCD	44184	DUAL JK F/F COM CLR/CLK	.87	.73	.68	.66
SN74S114N1	DCD	59835	DUAL JK F/F COM CLR/CLK PEP 1	1.06	.85	.65	.60
SN74S114N3	DCD	59837	DUAL JK FF COM CLR/CLK PEP 3	1.05	.88	.82	.80
SN74S124J	DCD	11982	DUAL VOL-CONTROL OSCILLATORS	5.62	4.49	3.47	3.17
SN74S124J4	DCD	44942	DUAL VOL-CONTROL OSCILLATORS PEP 4	5.77	4.64	3.62	3.32
SN74S124N	DCD	10097	DUAL VOL-CONTROL OSCILLATORS	3.24	2.72	2.53	2.46
SN74S124N1	DCD	59838	DUAL VOL-CONTROL OSCILLATORS PEP 1	3.26	2.74	2.55	2.48
SN74S124N3	DCD	59840	DUAL VOL-CONTROL OSCILLATORS PEP 3	3.32	2.80	2.61	2.54
SN74S132J	DCD	26540	QUAD 2 IN SCHMITT-TRIG	2.90	2.29	1.90	1.62
SN74S132J4	DCD	72499	QUAD 2 IN SCHMITT-TRIG PEP4	3.20	2.59	2.20	1.92
SN74S132N	DCD	26538	QUAD 2 IN SCHMITT-TRIG	1.68	1.41	1.31	1.27
SN74S132N1	DCD	59841	QUAD 2 IN SCHMITT-TRIG PEP1	1.70	1.43	1.33	1.29
SN74S132N3	DCD	59843	QUAD 2 IN SCHMITT-TRIG PEP3	2.00	1.49	1.39	1.35
SN74S133J	DCD	07162	13 INPUT NAND	1.06	.85	.65	.60
SN74S133J4	DCD	25640	13 INPUT NAND PEP 4	1.09	.82	.76	.71
SN74S133N	DCD	07159	13 INPUT NAND	.51	.43	.40	.39
SN74S133N1	DCD	59844	13 INPUT NAND PEP 1	.73	.58	.45	.41
SN74S133N3	DCD	59846	13 INPUT NAND PEP 3	.69	.58	.54	.53
SN74S134J	DCD	07170	12 INPUT NAND T-S OUTPUT	1.06	.85	.65	.60
SN74S134N	DCD	07167	12 INPUT NAND T-S OUTPUT	.65	.54	.51	.49
SN74S134N1	DCD	59847	12 INPUT NAND T-S OUTPUT PEP 1	.69	.58	.54	.53
SN74S134N3	DCD	59849	12 INPUT NAND T-S OUTPUT PEP 3	.75	.64	.60	.59
SN74S135J	DCD	17974	QUAD EXCL OR/NOR	3.88	3.10	2.40	2.19
SN74S135N	DCD	17971	QUAD EXCL OR/NOR	1.56	1.31	1.22	1.19
SN74S135N1	DCD	59850	QUAD EXCL OR/NOR PEP 1	3.27	2.60	2.01	1.83
SN74S135N3	DCD	59852	QUAD EXCL OR/NOR PEP 3	3.88	3.10	2.40	2.19
SN74S138J4	DCD	30754	3 TO 8 DECODER/ MPLXR PEP 4	2.01	1.75	1.42	1.32
SN74S138N	DCD	13887	3 TO 8 DECODER/ MPLXR	1.34	1.12	1.05	1.02
SN74S138N1	DCD	59803	3 TO 8 DECODER/ MPLXR PEP 1	1.80	1.44	1.11	1.01
SN74S138N3	DCD	59805	3 TO 8 DECODER/ MPLXR PEP 3	1.86	1.50	1.17	1.07
SN74S139J	DCD	17993	2 TO 4 DECODER/ MPLXR	3.88	3.10	2.40	2.19
SN74S139J4	DCD	30760	2 TO 4 DECODER/ MPLXR PEP 4	2.01	1.75	1.42	1.32
SN74S139N	DCD	17991	2 TO 4 DECODER/ MPLXR	1.34	1.12	1.05	1.02
SN74S139N1	DCD	59807	2 TO 4 DECODER/ MPLXR PEP 1	1.80	1.44	1.11	1.01
SN74S139N3	DCD	59809	2 TO 4 DECODER/ MPLXR PEP 3	1.86	1.50	1.17	1.07
SN74S140J	DCD	49731	DUAL LINE DRIVER	1.06	.85	.65	.60
SN74S140J4	DCD	30641	DUAL LINE DRIVER PEP 4	1.09	.82	.76	.71
SN74S140N	DCD	49711	QUAL LINE DRIVER	.76	.64	.59	.58
SN74S140N1	DCD	59810	DUAL LINE DRIVER PEP 1	.78	.66	.61	.60
SN74S140N3	DCD	59812	DUAL LINE DRIVER PEP 3	.80	.72	.67	.66

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74S15J	DCD	49725	TRIPLE 3 NAND O-C	1.06	.85	.65	.60
SN74S15N	DCD	49212	TRIPLE 3 NAND O/C	.51	.43	.40	.39
SN74S15N1	DCD	59735	TRIPLE 3 NAND O/CPEP 1	.73	.58	.45	.41
SN74S15N3	DCD	59737	TRIPLE 3 NAND O/CPEP 3	.69	.58	.54	.53
SN74S151J	DCD	07177	1-B SEL/MPLXR	3.88	3.10	2.40	2.19
SN74S151J4	DCD	30761	1-8 SEL/MPLXR PEP 4	4.03	3.25	2.55	2.34
SN74S151N	DCD	07175	1-8 SEL/MPLXR	1.34	1.12	1.05	1.02
SN74S151N1	DCD	59813	1-8 SEL/MPLXR PEP 1	1.80	1.44	1.11	1.01
SN74S151N3	DCD	59815	1-8 SEL/MPLXR PEP 3	1.86	1.50	1.17	1.07
SN74S153J	DCD	07184	1-4 SEL/MPLXR	3.88	3.10	2.40	2.19
SN74S153J4	DCD	18252	1-4 SEL/MPLXR PEP 4	4.03	3.25	2.55	2.34
SN74S153N	DCD	07140	1-4 SEL/MPLXR	1.34	1.12	1.05	1.02
SN74S153N1	DCD	59816	1-4 SEL/MPLXR PEP 1	1.80	1.44	1.11	1.01
SN74S153N3	DCD	59818	1-4 SEL/MPLXR PEP 3	1.86	1.50	1.17	1.07
SN74S157J	DCD	49739	1-2 SEL/MPLXR	3.88	3.10	2.40	2.19
SN74S157J4	DCD	32598	1-2 SEL/MPLXR PEP 4	4.03	3.25	2.55	2.34
SN74S157N	DCD	49714	1-2 SEL/MPLXR	1.34	1.12	1.05	1.02
SN74S157N1	DCD	59819	1-2 SEL/MPLXR PEP 1	1.80	1.44	1.11	1.01
SN74S157N3	DCD	59821	1-2 SEL-MPLXR PEP 3	1.86	1.50	1.17	1.07
SN74S158J	DCD	49741	1-2 MULTIPLEXER	3.88	3.10	2.40	2.19
SN74S158J4	DCD	24162	1-2 MULTIPLEXER PEP 4	4.03	3.25	2.55	2.34
SN74S158N	DCD	49715	1-2 MULTIPLEXER	1.34	1.12	1.05	1.02
SN74S158N1	DCD	59822	1-2 MULTIPLEXER PEP 1	1.80	1.44	1.11	1.01
SN74S158N3	DCD	59824	1-2 MULTIPLEXER PEP 3	1.86	1.50	1.17	1.07
SN74S162J	DCD	12265	SYNC DEC COUNTER	9.48	7.57	5.85	5.34
SN74S162J4	DCD	32601	SYNC DEC COUNTER PEP 4	9.63	7.72	6.00	5.49
SN74S162N	DCD	12264	SYNC DEC COUNTER	3.91	3.28	3.06	2.96
SN74S162N1	DCD	59825	SYNC DEC COUNTER PEP 1	3.93	3.30	3.08	2.98
SN74S162N3	DCD	59827	SYNC DEC COUNTER PEP 3	3.99	3.36	3.14	3.04
SN74S163J	DCD	12273	SYNC BIN COUNTER	9.48	7.57	5.85	5.34
SN74S163J4	DCD	23108	SYNC BIN COUNTER PEP 4	9.63	7.72	6.00	5.49
SN74S163N	DCD	12272	SYNC BIN COUNTER	3.91	3.28	3.06	2.96
SN74S163N1	DCD	59778	SYNC BIN COUNTER PEP 1	3.93	3.30	3.08	2.98
SN74S163N3	DCD	59780	SYNC BIN COUNTER PEP 3	3.99	3.36	3.14	3.04
SN74S168J	DCD	12073	REV DEC COUNTER	13.60	10.87	8.40	7.66
SN74S168N	DCD	12072	REV DEC COUNTER	5.03	4.22	3.93	3.81
SN74S168N1	DCD	59782	REV DEC COUNTER PEP 1	5.05	4.24	3.95	3.83
SN74S168N3	DCD	59784	REV DEC COUNTER	5.11	4.30	4.01	3.89
SN74S169J	DCD	12260	REV BIN COUNTER	13.60	10.87	8.40	7.66
SN74S169J4	DCD	32602	REV BIN COUNTER PEP 4	5.03	4.22	3.93	3.81
SN74S169N	DCD	12259	REV BIN COUNTER	5.03	4.22	3.93	3.81
SN74S169N1	DCD	59785	REV BIN COUNTER PEP 1	5.03	4.22	3.93	3.81
SN74S169N3	DCD	59787	REV BIN COUNTER	5.03	4.22	3.93	3.81
SN74S174J	DCD	18002	HEX D FLIP FLOP	5.75	4.59	3.55	3.24
SN74S174J4	DCD	30643	HEX-D F/F PEP 4	2.91	2.32	1.80	1.64
SN74S174N	DCD	08921	HEX D FLIPFLOP	2.12	1.78	1.66	1.61
SN74S174N1	DCD	59788	HEX-D F/F PEP 1	2.14	1.80	1.68	1.63
SN74S174N3	DCD	59790	HEX-D F/F PEP 3	2.20	1.86	1.74	1.69
SN74S175J	DCD	18014	QUAD D FLIPFLOP	5.44	4.34	3.36	3.06
SN74S175J4	DCD	24168	QUAD-D F/F PEP 4	5.59	4.49	3.51	3.11
SN74S175N	DCD	08922	QUAD D FLIP FLOP	2.12	1.78	1.66	1.61
SN74S175N1	DCD	59791	QUAD-D F/F PEP 1	2.14	1.80	1.68	1.63
SN74S175N3	DCD	59793	QUAD-D F/F PEP 3	2.20	1.86	1.74	1.69
SN74S181J	DCD	07192	ALU	17.09	13.66	10.56	9.63
SN74S181J4	DCD	24170	ALU PEP 4	17.22	13.79	10.69	9.76
SN74S181N	DCD	03093	ALU	5.36	4.50	4.19	4.06
SN74S181N1	DCD	59794	ALU PEP 1	5.39	4.53	4.22	4.09
SN74S181N3	DCD	59796	ALU PEP 3	5.52	4.66	4.35	4.18
SN74S182J	DCD	15224	CARRY LOOK AHEAD	6.47	5.17	4.00	3.65
SN74S182J4	DCD	62752	CARRY LOOK AHEAD PEP 4	6.62	5.32	4.15	3.80
SN74S182N	DCD	13761	CARRY LOOK AHEAD	1.90	1.59	1.49	1.44
SN74S182N1	DCD	60035	CARRY LOOK AHEAD PEP 1	1.92	1.61	1.51	1.47
SN74S182N3	DCD	60037	CARRY LOOK AHEAD PEP 3	1.98	1.67	1.57	1.53
SN74S188J	BPM	****	SEE TBP18SA030J				
SN74S188N	BPM	****	SEE TBP18SA030N				



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74S188N1	BPM	*****	SEE TBP18SA030N1				
SN74S188N3	BPM	*****	SEE TBP18SA030N3				
				1-24	25-99	100-999	1K
SN74S189AJ	ACD	34537	SN74S189A IN A 16 PIN CERAMIC PKG	7.44	5.45	4.95	4.52
SN74S189AJ4	ACD	33016	SN74S189AJ WITH PEP 4 PROCESSING	7.84	5.85	5.35	4.92
SN74S189AN	ACD	34536	16X4 (64 BIT) RAM WITH TS OUTPUTS	6.76	4.96	4.50	4.10
SN74S189AN1	ACD	59800	SN74S189AN WITH PEP 1 PROCESSING	6.82	5.02	4.56	4.16
SN74S189AN3	ACD	59802	SN74S189AN WITH PEP 3 PROCESSING	7.11	5.31	4.85	4.45
SN74S189BJ	ACD	*****	CERAMIC PACKAGE SN74S189B	4.08	2.99	2.72	2.48
SN74S189BJ4	ACD	*****	PEP 4 SN74S189BJ	4.48	3.39	3.12	2.88
SN74S189BN	ACD	*****	16 X 4 BIPOLAR RAM, 3 STATE OUTPUT	3.71	2.72	2.47	2.25
SN74S189BN1	ACD	*****	PEP 1 SN74S189BN	3.77	2.78	2.53	2.31
SN74S189BN3	ACD	*****	PEP 3 SN74S189BN	4.06	3.07	2.82	2.60
				1-99	100-499	500-999	1K
SN74S194J	DCD	18033	4 BIT SHIFT REG	6.21	4.97	3.84	3.50
SN74S194J4	DCD	30762	4 BIT SHIFT REG PEP 4	6.36	4.12	3.99	3.65
SN74S194N	DCD	08268	4 BIT SHIFT REG	2.01	1.69	1.57	1.52
SN74S194N1	DCD	60038	4 BIT SHIFT REG PEP 1	2.03	1.71	1.59	1.54
SN74S194N3	DCD	60150	4 BIT SHIFT REG PEP 3	2.06	1.77	1.75	1.60
SN74S195J	DCD	18001	4 BIT SHIFT REG	6.21	4.97	3.84	3.50
SN74S195J4	DCD	52600	4 BIT SHIFT REG PEP 4	6.36	4.12	3.99	3.65
SN74S195N	DCD	17849	4 BIT SHIFT REG	2.12	1.78	1.66	1.61
SN74S195N1	DCD	60151	4 BIT SHIFT REG PEP 1	2.14	1.80	1.68	1.63
SN74S195N3	DCD	60153	4 BIT SHIFT REG PEP 3	2.20	1.96	1.74	1.69
SN74S196J	DCD	49538	4 B ASYN DEC CTR	5.28	4.22	3.26	2.98
SN74S196J4	DCD	30771	4 B ASYN DEC CTR PEP 4	5.43	4.37	3.41	3.13
SN74S196N	DCD	58362	4B ASYN DEC CTR	3.04	2.55	2.38	2.30
SN74S196N1	DCD	60154	4B ASYN DEC CTR PEP 1	3.06	2.57	2.40	2.32
SN74S196N3	DCD	60156	4B ASYN DEC CTR PEP 3	3.12	2.73	2.46	2.38
SN74S197J	DCD	49551	4B ASYN BIN CTR	5.28	4.22	3.26	2.98
SN74S197N	DCD	58361	4B ASYN BIN CTR	3.04	2.55	2.38	2.30
SN74S197N1	DCD	60157	4B ASYN BIN CTR PEP 1	3.06	2.57	2.40	2.32
SN74S197N3	DCD	60159	4B ASYN BIN CTR PEP 3	3.12	2.73	2.46	2.38
SN74S20J	DCD	44188	DUAL 4 NAND	1.06	.85	.65	.60
SN74S20J4	DCD	18248	DUAL 4 NAND PEP 4	1.09	.82	.76	.71
SN74S20N	DCD	44178	DUAL 4 NAND	.51	.43	.40	.39
SN74S20N1	DCD	59738	DUAL 4 NAND PEP 1	.56	.47	.44	.42
SN74S20N3	DCD	59740	DUAL 4 NAND PEP 3	.69	.58	.54	.53
				1-24	25-99	100-999	1K
SN74S201J	ACD	44284	SN74S201 IN A CERAMIC PACKAGE	5.61	5.08	4.75	4.46
SN74S201J4	ACD	36738	SN74S201J WITH PEP 4 PROCESSING	6.01	5.48	5.15	4.86
SN74S201N	ACD	38261	256X1 BIT RAM WITH TS OUTPUTS	5.10	4.62	4.32	4.05
SN74S201N1	ACD	59760	SN74S201N WITH PEP 1 PROCESSING	5.16	4.68	4.38	4.11
SN74S201N3	ACD	59762	SN74S201N WITH PEP 3 PROCESSING	5.45	4.97	4.67	4.40
				1-99	100-499	500-999	1K
SN74S22J	DCD	49727	DUAL 4 NAND	1.06	.85	.65	.60
SN74S22J4	DCD	30823	DUAL 4 NAND PEP 4	1.09	.82	.76	.71
SN74S22N	DCD	47472	DUAL 4 NAND	.51	.43	.40	.39
SN74S22N1	DCD	59741	DUAL 4 NAND PEP 1	.73	.58	.45	.41
SN74S22N3	DCD	59743	DUAL 4 NAND PEP 3	.69	.58	.54	.53
				1-24	25-99	100-999	1K
SN74S225J	BPM	12367	FIFO RAM	8.44	6.19	5.63	5.25
SN74S225N	BPM	07901	FIFO RAM	6.75	4.95	4.50	4.20
				1-99	100-499	500-999	1K
SN74S226J	DCD	49554	4B PARA LATCH BUSTRANS 3 STATE	4.21	3.09	2.81	2.63
SN74S226J4	DCD	32456	4B PARA LATCH BUSTRANS 3 STATE	4.46	3.24	3.06	2.78
SN74S226N	DCD	21268	4B PARA LATCH BUSTRANS 3 STATE	3.37	2.47	2.25	2.10
SN74S226N1	DCD	56632	4B PARA LATCH BUSTRANS 3 STATE	3.39	2.49	2.27	2.12
SN74S226N3	DCD	45333	4B PARA LATCH BUSTRANS 3 STATE	3.45	2.55	2.33	2.18

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74S240J	DCD	08467	OC LINE DR/REC INV 3 ST	4.50	3.30	3.00	2.80
SN74S240J4	DCD	33460	OC LINE DR/REC INV 3 STATE	4.65	3.45	3.15	2.95
SN74S240N	DCD	57040	OC LINE DR/REC INV 3 STATE	3.65	2.67	2.43	2.27
SN74S240N1	DCD	60160	OC LINE DR/REC INV 3 STATE	3.68	2.70	2.46	2.30
SN74S240N3	DCD	60162	OC LINE DR/REC INV 3 STATE	3.80	2.82	2.58	2.42
SN74S241J	DCD	08795	OC LINE DR/REC NONINV 3 STATE	4.50	3.30	3.00	2.80
SN74S241J4	DCD	33461	OC LINE DR/REC NONINV 3 STATE	4.80	3.60	3.30	3.10
SN74S241N	DCD	57041	OC LINE DR/REC NONINV 3 STATE	3.65	2.67	2.43	2.27
SN74S241N1	DCD	60163	OC LINE DR/REC NONINV 3 STATE	3.68	2.70	2.46	2.30
SN74S241N3	DCD	60165	OC LINE DR/REC NONINV 3 STATE	3.80	2.82	2.58	2.42
SN74S251J	DCD	09399	1-8 MULTIPLEXER	3.88	3.10	2.40	2.19
SN74S251J4	DCD	24171	1-8 MULTIPLEXER PEP 4	4.03	3.25	2.55	2.34
SN74S251N	DCD	08679	1-8 MULTIPLEXER	1.45	1.22	1.14	1.10
SN74S251N1	DCD	60166	1-8 MULTIPLEXER PEP 1	1.60	1.37	1.17	1.12
SN74S251N3	DCD	60169	1-8 MULTIPLEXER PEP 3	1.66	1.43	1.23	1.18
SN74S257J	DCD	07202	1-2 MULTIPLEXER	3.88	3.10	2.40	2.19
SN74S257J4	DCD	30752	1-2 MULTIPLEXER PEP 4	4.03	3.25	2.55	2.34
SN74S257N	DCD	07198	1-2 MULTIPLEXER	1.34	1.12	1.05	1.02
SN74S257N1	DCD	60170	1-2 MULTIPLEXER PEP 1	1.80	1.44	1.11	1.01
SN74S257N3	DCD	60172	1-2 MULTIPLEXER PEP 3	1.86	2.10	1.17	1.07
SN74S258J	DCD	07210	1-2 MULTIPLEXER	3.88	3.10	2.40	2.19
SN74S258J4	DCD	30759	1-2 MULTIPLEXER PEP 4	4.03	3.25	2.55	2.34
SN74S258N	DCD	07208	1-2 MULTIPLEXER	1.34	1.12	1.05	1.02
SN74S258N1	DCD	60173	1-2 MULTIPLEXER PEP 1	1.80	1.44	1.11	1.01
SN74S258N3	DCD	60175	1-2 MULTIPLEXER PEP 3	1.86	2.10	1.17	1.07
SN74S260J	DCD	26545	DUAL 5 NOR	1.86	2.10	1.17	1.07
SN74S260J4	DCD	24172	DUAL 5 NOR PEP 4	1.23	1.07	1.02	.99
SN74S260N	DCD	26543	DUAL 5 NOR	1.01	.84	.79	.76
SN74S260N1	DCD	60176	DUAL 5 NOR PEP 1	1.03	.86	.81	.78
SN74S260N3	DCD	60178	DUAL 5 NOR PEP 3	1.09	.92	.87	.84
SN74S2708N	BPM	*****	SEE TBP28S2708N				
				1-24	25-99	100-999	1K
SN74S274N	BPM	34555	4X4 MULTIPLIER - SOLE SOURCE TI	19.42	15.52	12.00	10.95
SN74S274N1	BPM	60182	4X4 MULTIPLIER PEP 1	19.48	15.58	12.06	11.01
SN74S274N3	BPM	60184	4X4 MULTIPLIER PEP 3	19.77	15.87	12.35	11.30
SN74S275N	BPM	34559	7-BIT-SLICE WALLACE TREES	16.83	11.58	10.53	9.83
SN74S275N1	BPM	60185	7-BIT-SLICE WALLACE TREES	16.89	11.64	10.59	9.89
SN74S275N3	BPM	60187	7-BIT-SLICE WALLACE TREES	17.18	11.93	10.88	10.18
				1-99	100-499	500-999	1K
SN74S280J	DCD	26552	9 BIT PARITY GEN	9.06	7.24	5.60	5.11
SN74S280J4	DCD	30755	9 BIT PARITY GEN PEP 4	9.21	7.39	5.75	5.26
SN74S280N	DCD	26549	9 BIT PARITY GEN	2.79	2.34	2.18	2.12
SN74S280N1	DCD	60179	9 BIT PARITY GEN PEP 1	2.94	2.49	2.33	2.14
SN74S280N3	DCD	60181	9 BIT PARITY GEN PEP 3	3.09	2.55	2.39	2.20
SN74S281J	DCD	12708	4 BIT BIN ACCUM	28.15	22.50	17.39	15.87
SN74S281J4	DCD	38640	4 BIT BIN ACCUM PEP 4	28.38	22.73	17.62	16.10
SN74S281N	DCD	12707	4 BIT BIN ACCUM	17.32	14.52	13.55	13.13
SN74S281N1	DCD	60188	4 BIT BIN ACCUM PEP 1	17.34	14.54	13.57	13.15
SN74S281N3	DCD	60190	4 BIT BIN ACCUM PEP 3	17.44	14.64	13.67	13.25
SN74S283J	DCD	49572	4 BIT FULL ADDER	6.37	5.09	3.93	3.59
SN74S283J4	DCD	23110	4 BIT FULL ADDER PEP 4	6.52	5.24	4.08	3.74
SN74S283N	DCD	46341	4 BIT FULL ADDER	3.66	3.07	2.87	2.78
SN74S283N1	DCD	60191	4 BIT FULL ADDER PEP 1	3.68	3.09	2.89	2.80
SN74S283N3	DCD	60193	4 BIT FULL ADDER PEP 3	3.74	3.15	2.95	2.86
SN74S287J	BPM	*****	SEE TBP24S10J				
SN74S287N	BPM	*****	SEE TBP24S10N				
SN74S287N1	BPM	*****	SEE TBP24S10N1				
SN74S287N3	BPM	*****	SEE TBP24S10N3				
SN74S288J	BPM	*****	SEE TBP18S030J				
SN74S288N	BPM	*****	SEE TBP18S030N				
SN74S288N1	BPM	*****	SEE TBP18S030N1				
SN74S288N3	BPM	*****	SEE TBP18S030N3				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN74S289AJ	ACD	54525	SN74S289A IN A CERAMIC PACKAGE	7.44	5.45	4.95	4.52
SN74S289AJ4	ACD	63252	SN74S289AJ WITH PEP 4 PROCESSING	7.84	5.85	5.35	4.92
SN74S289AN	ACD	34549	16X4 (64 BIT) RAM WITH OC OUTPUTS	6.76	4.96	4.50	4.10
SN74S289AN1	ACD	78636	SN74S289AN WITH PEP 1 PROCESSING	6.82	5.02	4.56	4.16
SN74S289AN3	ACD	75630	SN74S289AN WITH PEP 3 PROCESSING	7.11	5.31	4.85	4.45
SN74S289BJ	ACD	*****	CERAMIC PACKAGE SN74S289B	4.08	2.99	2.72	2.48
SN74S289BJ4	ACD	*****	PEP 4 SN74S289BJ	4.48	3.39	3.12	2.88
SN74S289BN	ACD	*****	16 X 4 BIPOLAR RAM, OC OUTPUT	3.71	2.72	2.47	2.25
SN74S289BN1	ACD	*****	PEP 1 SN74S289BN	3.77	2.78	2.53	2.31
SN74S289BN3	ACD	*****	PEP 3 SN74S289BN	4.06	3.07	2.82	2.60
				1-99	100-499	500-999	1K
SN74S299J	DCD	15080	8-B BID SHIFT/STOR REG	9.86	7.23	6.57	6.13
SN74S299J4	DCD	32458	8-B BID SHIFT/STOR REG	10.01	7.38	6.72	6.28
SN74S299N	DCD	43150	8-B BID SHIFT/STOR REG	7.88	5.78	5.25	4.90
SN74S299N1	DCD	60198	8-B BID SHIFT/STOR REG	7.91	5.81	5.28	4.93
SN74S299N3	DCD	60201	8-B BID SHIFT/STOR REG	8.04	5.94	5.41	5.06
SN74S30J	DCD	26526	8 INPUT NAND	1.06	.85	.65	.60
SN74S30J4	DCD	29139	8 INPUT NAND PEP 4	1.09	.82	.76	.71
SN74S30N	DCD	19012	8 INPUT NAND	.76	.64	.59	.58
SN74S30N1	DCD	59744	8 INPUT NAND PEP 1	.78	.66	.61	.60
SN74S30N3	DCD	59746	8 INPUT NAND PEP 3	1.22	.97	.75	.69
				1-24	25-99	100-999	1K
SN74S301J	ACD	44287	SN74S301 IN A CERAMIC PACKAGE	5.61	5.08	4.75	4.46
SN74S301N	ACD	44432	256X1 BIT RAM WITH OC OUTPUTS	5.10	4.62	4.32	4.05
SN74S301N1	ACD	59763	SN74S301N WITH PEP 1 PROCESSING	5.16	4.68	4.38	4.11
SN74S301N3	ACD	59765	SN74S301N WITH PEP 3 PROCESSING	5.45	4.97	4.67	4.40
				1-99	100-499	500-999	1K
SN74S32J	DCD	13244	QUAD 2 OR	1.14	.91	.70	.64
SN74S32J4	DCD	30820	QUAD 2 OR PEP 4	1.69	1.06	.85	.79
SN74S32N	DCD	13243	QUAD 2 OR	.78	.66	.61	.59
SN74S32N1	DCD	59747	QUAD 2 OR PEP 1	.80	.68	.63	.61
SN74S32N3	DCD	59749	QUAD 2 OR PEP 3	.86	.73	.69	.67
SN74S37J	DCD	13251	QUAD 2 NAND BFFR	2.20	1.76	1.36	1.24
SN74S37J4	DCD	24098	QUAD 2 NAND PEP 4	2.91	2.32	1.80	1.64
SN74S37N	DCD	13250	QUAD 2 NAND BFF	1.21	1.01	.94	.91
SN74S37N1	DCD	59750	QUAD 2 NAND PEP 1	1.09	.82	.76	.71
SN74S37N3	DCD	59752	QUAD 2 NAND	1.80	1.44	1.11	1.01
SN74S373J	DCD	08797	OC D-LATCH	4.84	3.55	3.23	3.01
SN74S373J4	DCD	32460	OC D-LATCH PEP 4	4.99	3.70	3.38	3.16
SN74S373N	DCD	57038	OC D LATCH	3.87	2.84	2.59	2.41
SN74S373N1	DCD	60120	OC D LATCH PEP 1	3.91	2.87	2.62	2.44
SN74S373N3	DCD	60122	OC D LATCH PEP 3	4.02	2.99	2.74	2.56
SN74S374J	DCD	13150	OC D F/F	4.84	3.55	3.23	3.01
SN74S374J4	DCD	32461	OC D F/F PEP 4	4.97	3.70	3.38	3.16
SN74S374N	DCD	57039	OC D F/F	3.87	2.84	2.59	2.41
SN74S374N1	DCD	60123	OC D F/F PEP 1	3.91	2.87	2.62	2.44
SN74S374N3	DCD	60125	OC D F/F PEP 3	4.02	2.99	2.74	2.56
SN74S38J	DCD	13258	QUAD 2 NAND BFFR	2.20	1.76	1.36	1.24
SN74S38J4	DCD	25217	QUAD 2 NAND PEP 4	2.91	2.32	1.80	1.64
SN74S38N	DCD	13257	QUAD 2 NAND BFF	1.21	1.01	.94	.91
SN74S38N1	DCD	59853	QUAD 2 NAND BFF PEP 1	1.09	.82	.76	.71
SN74S38N3	DCD	59855	QUAD 2 NAND BFF PEP 3	1.80	1.44	1.11	1.01
SN74S381J	DCD	14714	ARITHMETIC LOGIC 8 BIT FUNCT	8.94	7.05	5.50	4.98
SN74S381J4	DCD	33381	ARITHMETIC LOGIC 8 BIT FUNCT	9.09	7.20	5.65	5.13
SN74S381N	DCD	43293	ARITHMETIC LOGIC 8 BIT FUNCT	7.12	5.69	4.40	4.01
SN74S381N1	DCD	59753	ARITHMETIC LOGIC 8 BIT FUNCT	7.15	5.72	4.43	4.04
SN74S381N3	DCD	59755	ARITHMETIC LOGIC 8 BIT FUNCT	7.27	5.84	4.55	4.16
SN74S387J	BPM	*****	SEE TBP24SA10J				
SN74S387N	BPM	*****	SEE TBP24SA10N				
SN74S387N1	BPM	*****	SEE TBP24SA10N1				
SN74S387N3	BPM	*****	SEE TBP24SA10N3				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74S40J	DCD	49729	DUAL 4 BUFFER	1.06	.85	.65	.60
SN74S40J4	DCD	25647	DUAL 4 BFF	1.09	.82	.76	.71
SN74S40N	DCD	49132	DUAL 4 BUFFER	.51	.43	.40	.39
SN74S40N1	DCD	59856	DUAL 4 BF/F	.73	.58	.45	.41
SN74S40N3	DCD	59858	DUAL 4 BF/F	.69	.58	.54	.53
SN74S412J4	DCD	56771	MULTI-MODE BF/F 8 BIT LATCH	4.94	4.41	4.09	3.99
SN74S412N	DCD	58363	MULTI-MODE BF/F 8 BIT LATCH	3.91	3.28	3.06	2.96
SN74S412N1	DCD	05376	MULTI-MODE BF/F 8 BIT LATCH	3.94	3.31	3.09	2.99
SN74S412N3	DCD	04937	MULTI-MODE BF/F 8 BIT LATCH	4.03	3.39	3.18	3.08
				1-24	25-99	100-999	1K
SN74S428N	BPM	20988	CONTROLLER	8.57	6.29	5.71	5.33
SN74S428N1	BPM	78653	SYS CONT FOR 8080	6.72	6.44	5.86	5.48
SN74S428N3	BPM	56642	SYS CONT FOR 8080	9.07	6.79	6.21	5.83
				1-99	100-499	500-999	1K
SN74S436N	DCD	80404	HEX MOS DRIVER	2.40	2.18	1.95	1.77
SN74S436N1	DCD	80406	HEX MOS DRIVER	2.44	2.21	1.97	1.79
SN74S436N3	DCD	80408	HEX MOS DRIVER	2.55	2.50	2.05	1.85
SN74S437N	DCD	80405	HEX MOS DRIVER	2.40	2.18	1.95	1.77
SN74S437N1	DCD	80407	HEX MOS DRIVER	2.44	2.21	1.97	1.79
SN74S437N3	DCD	80409	HEX MOS DRIVER	2.55	2.50	2.05	1.85
				1-24	25-99	100-999	1K
SN74S438N	BPM	21828	CONTROLLER	8.57	6.29	5.71	5.33
SN74S438N1	BPM	56489	SYS CONT FOR 8080	8.72	6.44	5.86	5.48
SN74S438N3	BPM	56490	SYS CONT FOR 8080	9.07	6.79	6.21	5.83
				1-99	100-499	500-999	1K
SN74S452N	BPM	*****	SEE TBP28S166N				
SN74S454N	BPM	*****	SEE TBP24S81N				
SN74S454N-55	BPM	*****	SEE TBP24S81N-55				
SN74S454N1	BPM	*****	SEE TBP24S81N1				
SN74S454N3	BPM	*****	SEE TBP24S81N3				
SN74S470J	BPM	*****	SEE TBP28LA22J				
SN74S470J4	BPM	*****	SEE TBP28LA22J4				
SN74S470N	BPM	*****	SEE TBP28LA22N				
SN74S470N1	BPM	*****	SEE TBP28LA22N1				
SN74S470N3	BPM	*****	SEE TBP28LA22N3				
SN74S471J	BPM	*****	SEE TBP28L22J				
SN74S471N	BPM	*****	SEE TBP28L22N				
SN74S471N1	BPM	*****	SEE TBP28L22N1				
SN74S471N3	BPM	*****	SEE TBP28L22N3				
SN74S472J	BPM	*****	SEE TBP28S42J				
SN74S472N	BPM	*****	SEE TBP28S42N				
SN74S472N1	BPM	*****	SEE TBP28S42N1				
SN74S472N3	BPM	*****	SEE TBP28S42N3				
SN74S474J	BPM	*****	SEE TBP28S46J				
SN74S474N	BPM	*****	SEE TBP28S46N				
SN74S474N1	BPM	*****	SEE TBP28S46N1				
SN74S474N3	BPM	*****	SEE TBP28S46N3				
SN74S476J	BPM	*****	SEE TBP24S41J				
SN74S476N	BPM	*****	SEE TBP24S41N				
SN74S476N1	BPM	*****	SEE TBP24S41N1				
SN74S476N3	BPM	*****	SEE TBP24S41N3				
SN74S477N	BPM	*****	SEE TBP24SA41N				
SN74S477N1	BPM	*****	SEE TBP24SA41N1				
SN74S477N3	BPM	*****	SEE TBP24SA41N3				
SN74S478J	BPM	*****	SEE TBP28S86N				
SN74S478N-60	BPM	*****	SEE TBP28S86N-60				
SN74S478N1	BPM	*****	SEE TBP28S86N1				
				1-24	25-99	100-999	1K
SN74S481J	BPM	18907	4 BIT SLICE	52.80	36.30		

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN74S481J	BPM	18907	4 BIT SLICE	52.80	36.30		
SN74S482J	BPM	23322	4 BIT CONTROL ELEMENT	12.72	10.15	7.88	7.18
SN74S482N	BPM	08281	4 BIT CONTROL ELEMENT	10.18	8.12	6.30	5.74
				1-99	100-499	500-999	1K
SN74S51J	DCD	26529	2-2-2-2 AOI	1.06	.85	.65	.60
SN74S51J4	DCD	24159	2-2-2-2 AOI	1.09	.82	.76	.71
SN74S51N	DCD	26527	22-2-2-2 AOI	.51	.43	.40	.39
SN74S51N1	DCD	18624	2-2-2-2 AOI	.73	.58	.45	.41
SN74S51N3	DCD	10895	2-2-2-2 AOI	.69	.58	.54	.53
SN74S64J	DCD	49733	4-2-3-2 AOI	1.06	.85	.65	.60
SN74S64J4	DCD	30822	4-2-3-2 AOI	1.09	.82	.76	.71
SN74S64N	DCD	49134	4-2-3-2 AOI	.51	.43	.40	.39
SN74S64N1	DCD	59862	4-2-3-2 AOI	.73	.58	.45	.41
SN74S64N3	DCD	59864	4-2-3-2 AOI	.69	.58	.54	.53
SN74S65J	DCD	49735	4-2-3-2 AOI	1.06	.85	.65	.60
SN74S65J4	DCD	71817	4-2-3-2 AOI	1.09	.82	.76	.71
SN74S65N	DCD	49213	4-2-3-2 AOI	.51	.43	.40	.39
SN74S65N1	DCD	59865	4-2-3-2 AOI	.73	.58	.45	.41
SN74S65N3	DCD	59867	4-2-3-2 AOI	.69	.58	.54	.53
SN74S74J	DCD	49737	DUAL-D F/F	2.33	1.86	1.44	1.31
SN74S74J4	DCD	22695	DUAL-D F/F	2.48	2.01	1.59	1.46
SN74S74N	DCD	49133	DUAL-D F/F	.89	.75	.70	.68
SN74S74N1	DCD	59868	DUAL-D F/F	.91	.77	.72	.70
SN74S74N3	DCD	59870	DUAL-D F/F	.97	.83	.78	.76
SN74S85J	DCD	26535	4 BIT COMPARATOR	5.18	4.14	3.20	2.92
SN74S85J4	DCD	30757	4 BIT COMPARATOR	5.33	4.29	3.35	3.07
SN74S85N	DCD	26533	4 BIT COMPARATOR	2.68	2.25	2.10	2.03
SN74S85N1	DCD	59871	4 BIT COMPARATOR	2.70	2.27	2.12	2.05
SN74S85N3	DCD	59873	4 BIT COMPARATOR	2.76	2.33	2.18	2.11
SN74S86J	DCD	17973	EXCLUSIVE OR	1.25	1.00	.78	.70
SN74S86J4	DCD	24161	EXCLUSIVE OR	1.09	.82	.76	.71
SN74S86N	DCD	13886	EXCLUSIVE OR	.98	.82	.77	.75
SN74S86N1	DCD	59874	EXCLUSIVE OR	1.00	.84	.79	.77
SN74S86N3	DCD	59876	EXCLUSIVE OR	1.06	.90	.85	.83
SN7400J	DCD	18588	QUAD 2 NAND	.67	.53	.41	.37
SN7400J4	DCD	17456	QUAD 2 NAND	.82	.68	.56	.52
SN7400N	DCD	18589	QUAD 2 NAND	.42	.36	.33	.32
SN7400N1	DCD	59588	QUAD 2 NAND	.44	.38	.35	.34
SN7400N3	DCD	59590	QUAD 2 NAND	.50	.44	.41	.40
SN7401J	DCD	27036	QUAD 2 NAND OC	.67	.53	.41	.37
SN7401J4	DCD	25628	QUAD 2 NAND OC	.82	.68	.56	.52
SN7401N	DCD	18597	QUAD 2 NAND OC	.42	.36	.33	.32
SN7401N1	DCD	59591	QUAD 2 NAND OC	.44	.38	.35	.34
SN7401N3	DCD	59593	QUAD 2 NAND OC	.50	.44	.41	.40
SN7402J	DCD	27037	QUAD 2 NOR	.67	.53	.41	.37
SN7402J4	DCD	17468	QUAD 2 NOR	.82	.68	.56	.52
SN7402N	DCD	18606	QUAD 2 NOR	.42	.36	.33	.32
SN7402N1	DCD	59594	QUAD 2 NOR	.44	.38	.35	.34
SN7402N3	DCD	59596	QUAD 2 NOR	.50	.44	.41	.40
SN7403J	DCD	23590	QUAD 2-IN NAND OC	.67	.53	.41	.37
SN7403J4	DCD	30667	QUAD 2-IN NAND OC	.82	.68	.56	.52
SN7403N	DCD	30660	QUAD 2 IN NAND OC	.42	.36	.33	.32
SN7403N1	DCD	59597	QUAD 2-IN NAND OC	.44	.38	.35	.34
SN7403N3	DCD	59599	QUAD 2 IN NAND OC	.50	.44	.41	.40
SN7404J	DCD	31122	HEX INVERTER	.81	.65	.50	.46
SN7404J4	DCD	17457	HEX INVERTER	.96	.80	.65	.61
SN7404N	DCD	30529	HEX INVERTER	.45	.37	.35	.34
SN7404N1	DCD	59600	HEX INVERTER	.47	.39	.37	.36
SN7404N3	DCD	59602	HEX INVERTER	.81	.65	.50	.46
SN7405J	DCD	31123	HEX INVERTER OC	.81	.65	.50	.46
SN7405J4	DCD	30651	HEX INVERTER OC	.96	.80	.65	.61
SN7405N	DCD	30530	HEX INVERTER OC	.45	.37	.35	.34
SN7405N1	DCD	59603	HEX INVERTER OC	.47	.39	.37	.36

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7405N3	DCD	59605	HEX INVERTER OC	.81	.65	.50	.46
SN7406J	DCD	40957	30V HEX INV/DRVR	1.22	.97	.75	.69
SN7406J4	DCD	27360	30V HEX INV/DRVR	1.37	1.12	.90	.84
SN7406N	DCD	30531	30V HEX INV/DRVR	.54	.45	.42	.41
SN7406N1	DCD	59606	30V HEX INV/DRVR	.56	.47	.44	.43
SN7406N3	DCD	59608	30V HEX INV/DRVR	.62	.53	.50	.49
SN7407J	DCD	40958	HEX BUFFER	1.22	.97	.75	.69
SN7407J4	DCD	25219	HEX BUFFER	1.37	1.12	.90	.84
SN7407N	DCD	30532	HEX BUFFER	.54	.45	.42	.41
SN7407N1	DCD	59609	HEX BUFFER	.56	.47	.44	.43
SN7407N3	DCD	59611	HEX BUFFER	.62	.53	.50	.41
SN7408J	DCD	42656	QUAD 2 AND GATE	.78	.62	.48	.44
SN7408J4	DCD	30652	QUAD 2 AND GATE	1.22	.97	.75	.69
SN7408N	DCD	42658	QUAD 2 AND GATE	.42	.36	.33	.32
SN7408N1	DCD	59612	QUAD 2 AND GATE	.44	.38	.35	.34
SN7408N3	DCD	59614	QUAD 2 AND GATE	.78	.62	.48	.44
SN7409J	DCD	42662	QUAD 2 AND O/C	.78	.62	.48	.44
SN7409J4	DCD	67761	QUAD 2 AND O/C	1.22	.97	.75	.69
SN7409N	DCD	42664	QUAD 2 AND O/C	.42	.36	.33	.32
SN7409N1	DCD	59615	QUAD 2 AND O/C				
SN7409N3	DCD	59617	QUAD 2 AND O/C	.78	.62	.48	.44
SN7410J	DCD	18618	TRIPLE 3 NAND	.67	.53	.41	.37
SN7410J4	DCD	29510	TRIPLE 3 NAND				
SN7410N	DCD	18619	TRIPLE 3 NAND	.42	.36	.33	.32
SN7410N1	DCD	59618	TRIPLE 3 NAND				
SN7410N3	DCD	59620	TRIPLE 3 NAND	.78	.62	.48	.44
SN74100J	DCD	48935	DUAL 4 BIT LATCH	8.38	6.68	5.18	4.72
SN74100J4	DCD	30775	DUAL 4 BIT LATCH				
SN74100N	DCD	39297	DUAL 4 BIT LATCH	1.79	1.50	1.40	1.35
SN74100N1	DCD	59561	DUAL 4 BIT LATCH				
SN74100N3	DCD	59563	DUAL 4 BIT LATCH				
SN74104J	DCD	33771	GATED JK M/S FF	2.15	1.71	1.33	1.21
SN74104N	DCD	30533	GATED JK M/S FF	1.14	.96	.89	.86
SN74104N1	DCD	59564	GATED JK M/S FF				
SN74104N3	DCD	59566	GATED JK M/S FF				
SN74105J	DCD	33773	GATED JK M/S FF	2.15	1.71	1.33	1.21
SN74105N	DCD	30534	GATED JK M/S FF	1.14	.96	.89	.86
SN74105N1	DCD	59567	GATED JK M/S FF				
SN74105N3	DCD	59569	GATED JK M/S FF				
SN74107J	DCD	23090	DUAL MAS/SL F-F	1.13	.90	.70	.64
SN74107J4	DCD	29148	DUAL JK M/S F/F				
SN74107N	DCD	30535	DUAL J-K M/S FF	.58	.49	.45	.44
SN74107N1	DCD	59570	DUAL JK M/S F/F				
SN74107N3	DCD	59572	DUAL JK M/S F/F				
SN74109J	DCD	06566	DUAL E-T FF	1.13	.90	.70	.64
SN74109J4	DCD	29155	DUAL E-T F/F				
SN74109N	DCD	07084	DUAL E-T FF	.58	.49	.45	.44
SN74109N1	DCD	59573	DUAL E-T F/F				
SN74109N3	DCD	59575	DUAL E-T F/F				
SN74110J	DCD	40954	VAR SKEW JK FF	1.19	.95	.74	.67
SN74110N	DCD	40955	VAR SKEW JK F/F	.67	.56	.52	.51
SN74110N1	DCD	59271	VAR SKEW JK F/F				
SN74110N3	DCD	59273	VAR SKEW JK F/F				
SN74111J	DCD	45745	DUAL GATED JK MS F/F	1.45	1.16	.90	.82
SN74111N	DCD	45744	DUAL GATED JK MS F/F	.76	.64	.59	.58
SN74111N1	DCD	59274	DUAL GATED JK MS F/F				
SN74111N3	DCD	59276	DUAL GATED JK MS F/F				
SN74116J	DCD	09410	DUAL 4-BIT LATCH	5.96	4.75	3.69	3.36
SN74116J4	DCD	38585	DUAL 4 BIT LATCH				
SN74116N	DCD	09409	DUAL 4 BIT LATCH	1.59	1.33	1.24	1.20
SN74116N1	DCD	59277	DUAL 4 BIT LATCH				
SN74116N3	DCD	59279	DUAL 4 BIT LATCH				
SN7412J	DCD	49104	TRIP 3 NAND OC	.73	.58	.45	.41
SN7412J4	DCD	30657	TRIP 3 NAND OC				
SN7412N	DCD	49105	TRIP 3 NAND OC	.42	.36	.33	.32

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7412N1	DCD	59621	TRIP 3 NAND OC				
SN7412N3	DCD	59623	TRIP 3 NAND OC	.60	.51	.47	.46
SN74120J	DCD	01938	DUAL PULSE SYNC	3.78	3.01	2.34	2.13
SN74120J4	DCD	32609	DUAL PULSE SYNC				
SN74120N	DCD	01937	DUAL PULSE SYNC	1.68	1.41	1.31	1.27
SN74120N1	DCD	59280	DUAL PULSE SYNC				
SN74120N3	DCD	59282	DUAL PULSE SYNC				
SN74121J	DCD	33769	ONE SHOT MULTVB	1.13	.90	.70	.64
SN74121J4	DCD	29157	ONE SHOT MULTVB				
SN74121N	DCD	33768	ONE SHOT MULTVB	.56	.47	.44	.42
SN74121N1	DCD	59284	ONE SHOT MULTVB	.60	.51	.47	.46
SN74121N3	DCD	59286	ONE SHOT MULTVB	.74	.62	.58	.56
SN74122J	DCD	42980	RETRIG ONE SHOT	1.80	1.44	1.11	1.01
SN74122J4	DCD	30681	RETRIG ONE SHOT				
SN74122N	DCD	42978	RETRIG ONE SHOT	.69	.58	.54	.53
SN74122N1	DCD	59287	RETRIG ONE SHOT	.74	.62	.58	.56
SN74122N3	DCD	59289	RETRIG ONE SHOT				
SN74123J	DCD	42984	DUAL RETRIG MONO	1.80	1.44	1.11	1.01
SN74123J4	DCD	30679	DUAL RETRIG MONO				
SN74123N	DCD	42982	DUAL RETRIG MONO	.69	.58	.54	.53
SN74123N1	DCD	59290	DUAL RETRIG MONO	.74	.62	.58	.56
SN74123N3	DCD	59292	DUAL RETRIG MONO				
SN74125J	DCD	09412	QUAD 2 AND	1.10	.88	.68	.62
SN74125J4	DCD	22671	QUAD 2 AND				
SN74125N	DCD	00775	QUAD 2 AND	.69	.58	.54	.53
SN74125N1	DCD	59293	QUAD 2 AND	.74	.62	.58	.56
SN74125N3	DCD	59295	QUAD 2 AND				
SN74126J	DCD	09413	QUAD 2 AND	1.10	.88	.68	.62
SN74126J4	DCD	64170	QUAD 2 AND				
SN74126N	DCD	09408	QUAD 2 AND	.69	.58	.54	.53
SN74126N1	DCD	59296	QUAD 2 AND	.74	.62	.58	.56
SN74126N3	DCD	59298	QUAD 2 AND				
SN74128J	DCD	01945	50-OHM LINE DVR	1.83	1.46	1.13	1.03
SN74128J4	DCD	32596	50-OHM LINE DVR				
SN74128N	DCD	01944	50-OHM LINE DVR	.74	.62	.58	.56
SN74128N1	DCD	59299	50-OHM LINE DRV	1.59	1.26	.98	.89
SN74128N3	DCD	59301	50-OHM LINE DRV	1.06	.85	.65	.60
SN7413J	DCD	41914	SCHMITT-D 4 NAND	1.86	1.48	1.15	1.05
SN7413J4	DCD	51809	SCHMITT-D 4 NAND				
SN7413N	DCD	41913	SCHMITT D 4 NAND	.54	.45	.42	.41
SN7413N1	DCD	59624	SCHMITT-D 4 NAND				
SN7413N3	DCD	59626	SCHMITT-D 4 NAND				
SN74132J	DCD	17909	QUAD 2 SCHMITT	2.62	2.09	1.62	1.47
SN74132J4	DCD	22672	QUAD 2 SCHMITT				
SN74132N	DCD	15804	QUAD 2 SCHMITT	.74	.62	.58	.56
SN74132N1	DCD	59302	QUAD 2 SCHMITT	1.59	1.26	.98	.89
SN74132N3	DCD	59304	QUAD 2 SCHMITT	1.06	.85	.65	.60
SN74136J	DCD	09418	EXCLUSIVE OR	1.39	1.11	.86	.78
SN74136J4	DCD	63657	EXCLUSIVE OR	1.80	1.44	1.11	1.01
SN74136N	DCD	09406	EXCLUSIVE OR	.74	.62	.58	.56
SN74136N1	DCD	59305	EXCLUSIVE OR	1.59	1.26	.98	.89
SN74136N3	DCD	59307	EXCLUSIVE OR	1.06	.85	.65	.60
SN7414J	DCD	17898	HEX SCHMITT	3.49	2.78	2.16	1.97
SN7414J4	DCD	23323	HEX SCHMITT				
SN7414N	DCD	17897	HEX SCHMITT	.65	.54	.51	.49
SN7414N1	DCD	59627	HEX SCHMITT	.69	.58	.54	.53
SN7414N3	DCD	59629	HEX SCHMITT				
SN74141J	DCD	42991	BCD/DEC DECDR/DR	4.01	3.20	2.48	2.26
SN74141N	DCD	42989	BCD/DEC DECDR/OR	1.34	1.12	1.05	1.02
SN74141N1	DCD	59308	BCD/DEC DECOR/OR	1.80	1.44	1.11	1.01
SN74141N3	DCD	59310	BCD/DEC DECOR/OR				
SN74142J	DCD	49109	CTR LATCH NIXIE	8.44	6.73	5.22	4.75
SN74142N	DCD	49102	CTR LATCH NIXIE	4.16	3.49	3.25	3.15
SN74142N1	DCD	59311	CTR LATCH NIXIE				
SN74142N3	DCD	59313	CTR LATCH NIXIE				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74143J	DCD	06399	CTR DECDR LED DV	8.73	6.96	5.40	4.92
SN74143J4	DCD	30781	CTR DECDR LED DV				
SN74143N	DCD	05536	CTR DECDR LED DV	4.47	3.75	3.50	3.39
SN74143N1	DCD	59314	CTR DECDR LED DV				
SN74143N3	DCD	59316	CTR DECDR LED DV				
SN74144J	DCD	06400	CTR DECDR LMP DV	8.73	6.96	5.40	4.92
SN74144J4	DCD	30773	CTR DECDR LMP DV				
SN74144N	DCD	05537	CTR DECDR LMP DV	4.47	3.75	3.50	3.39
SN74144N1	DCD	59317	CTR DECDR LMP DV				
SN74144N3	DCD	59319	CTR DECDR LMP DV				
SN74145J	DCD	31110	BCD-DEC DECR/DR	3.49	2.78	2.16	1.97
SN74145J4	DCD	29158	BCD-DEC DECR/DR				
SN74145N	DCD	30080	BCD-DEC DECR/DR	.98	.82	.77	.75
SN74145N1	DCD	59320	BCD-DEC DECR/DR				
SN74145N3	DCD	59322	BCD-DEC DECR/DR				
SN74147J	DCD	09416	DEC TO BCD ENCOD	3.93	3.13	2.43	2.21
SN74147J4	DCD	66919	DEC TO BCD ENCOD				
SN74147N	DCD	09403	DEC TO BCD ENCOD	1.83	1.54	1.43	1.39
SN74147N1	DCD	59323	DEC TO BCD ENCOD				
SN74147N3	DCD	59325	DEC TO BCD ENCOD	2.62	2.09	1.62	1.47
SN74148J	DCD	09414	OCTAL ENCODER	2.62	2.09	1.62	1.47
SN74148J4	DCD	30798	OCTAL ENCODER				
SN74148N	DCD	09404	OCTAL ENCODER	1.23	1.03	.96	.93
SN74148N1	DCD	59326	OCTAL ENCODER				
SN74148N3	DCD	59328	OCTAL ENCODER				
SN74150J	DCD	48936	16 BIT DATA SEL	6.25	4.99	3.87	3.52
SN74150J4	DCD	25225	16 BIT DATA SEL				
SN74150N	DCD	33774	16 BIT DATA SEL	1.90	1.59	1.49	1.44
SN74150N1	DCD	59329	16 BIT DATA SEL				
SN74150N3	DCD	27630	16 BIT DATA SEL				
SN74151AJ	DCD	26497	8-BIT DATA SEL 1 MULTIPLXR	2.62	2.09	1.62	1.47
SN74151AJ4	DCD	25227	8-BIT DATA SEL 1 MULTIPLXR				
SN74151AN	DCD	26495	8-BIT DATA SEL 1 MULTIPLXR	.65	.54	.51	.49
SN74151AN1	DCD	61630	8 BIT DATA SEL 1 MULTIPLXR	.69	.58	.54	.53
SN74151AN3	DCD	22660	8 BIT DATA SEL 1 MULTIPLXR				
SN74153N	DCD	23977	DUAL 4 TO 1 MPXR	.65	.54	.51	.49
SN74153N1	DCD	59332	DUAL 4 TO 1 MPXR	.69	.58	.54	.53
SN74153N3	DCD	59334	DUAL 4 TO 1 MPXR				
SN74154J	DCD	48937	4-16 LINE DECDR	4.86	3.87	3.00	2.74
SN74154J4	DCD	22668	4-16 LINE DECDR				
SN74154N	DCD	23574	4-16 LINE DECDR	1.79	1.50	1.40	1.35
SN74154N1	DCD	59440	4-16 LINE DECDR				
SN74154N3	DCD	59442	4-16 LINE DECDR				
SN74155J	DCD	40950	DUAL 2-4 DECODER	3.20	2.55	1.98	1.80
SN74155J4	DCD	30645	DUAL 2-4 DECODER				
SN74155N	DCD	40951	DUAL 2-4 DECODER	.65	.54	.51	.49
SN74155N1	DCD	59443	DUAL 2-4 DECODER	.69	.58	.54	.53
SN74155N3	DCD	59445	DUAL 2-4 DECODER				
SN74156J	DCD	40952	DUAL 2-4 DECODER	3.20	2.55	1.98	1.80
SN74156N	DCD	40953	DUAL 2-4 DECODER	.78	.66	.61	.59
SN74156N1	DCD	59446	DUAL 2-4 DECODER	.83	.69	.65	.63
SN74156N3	DCD	59448	DUAL 2-4 DECODER	.96	.81	.75	.73
SN74157J	DCD	52814	QUAD 2-1 MULTPLX	2.59	2.06	1.60	1.46
SN74157J4	DCD	25220	QUAD 2-1 MULTPLX				
SN74157N	DCD	51912	QUAD 2-1 MULTIPLX	.65	.54	.51	.49
SN74157N1	DCD	59449	QUAD 2-1 MULTIPLX				
SN74157N3	DCD	59451	QUAD 2-1 MULTIPLX	.83	.69	.65	.63
SN74159J	DCD	26501	4-16 DECODER	5.18	4.13	3.20	2.92
SN74159J4	DCD	53104	4-16 DECODER				
SN74159N	DCD	20224	4-16 DECODER	1.74	1.46	1.36	1.32
SN74159N1	DCD	59452	4-16 DECODER				
SN74159N3	DCD	59454	4-16 DECODER				
SN7416J	DCD	42672	15V HEX INV/DRVR	1.22	.97	.75	.69
SN7416J4	DCD	25221	15V HEX INV/DRVR				
SN7416N	DCD	42674	15V HEX INV/DRVR	.51	.43	.40	.39



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7416N1	DCD	59630	15V HEX INV/DRVR	.56	.47	.44	.42
SN7416N3	DCD	59632	15V HEX INV/DRVR				
SN74160J	DCD	45749	SYN BCD COUNTER	2.62	2.09	1.62	1.47
SN74160J4	DCD	38586	SYN BCD COUNTER				
SN74160N	DCD	45354	SYN BCD COUNTER	.80	.67	.63	.61
SN74160N1	DCD	59455	SYN BCD COUNTER	.85	.71	.66	.64
SN74160N3	DCD	59457	SYN BCD COUNTER				
SN74161J	DCD	45759	SYN BI COUNTER	2.62	2.09	1.62	1.47
SN74161J4	DCD	29161	SYN BI COUNTER				
SN74161N	DCD	45355	SYN BI COUNTER	1.01	.84	.79	.76
SN74161N1	DCD	59458	SYN BI COUNTER				
SN74161N3	DCD	59460	SYN BI COUNTER				
SN74162J	DCD	45763	74160 + SYN CLR	2.62	2.09	1.62	1.47
SN74162J4	DCD	33021	74160 + SYN CLR				
SN74162N	DCD	45392	74160 + SYN CLR	1.01	.84	.79	.76
SN74162N1	DCD	59461	74160 + SYN CLR				
SN74162N3	DCD	59463	74160 + SYN CLR				
SN74163J	DCD	45767	74161 + SYN CLR	2.62	2.09	1.62	1.47
SN74163J4	DCD	30794	74161 + SYN CLR				
SN74163N	DCD	45393	74161 + SYN CLR	1.01	.84	.79	.76
SN74163N1	DCD	59416	74161 + SYN CLR				
SN74163N3	DCD	59418	74161 + SYN CLR				
SN74164J	DCD	45771	8-BIT SIPO SR	3.49	2.78	2.16	1.97
SN74164J4	DCD	17465	8-BIT SIPO SR	4.45	3.55	2.75	2.51
SN74164N	DCD	44965	8 BIT SIPO SR	1.01	.84	.79	.76
SN74164N1	DCD	59419	8 BIT SIPO SR				
SN74164N3	DCD	59421	8 BIT SIPO SR				
SN74165J	DCD	45775	8-BIT PISO SR	3.49	2.78	2.16	1.97
SN74165J4	DCD	30650	8-BIT PISO SR				
SN74165N	DCD	44966	8 BIT PISO SR	1.01	.84	.79	.76
SN74165N1	DCD	59422	8 BIT PISO SR				
SN74165N3	DCD	59424	8 BIT PISO SR				
SN74166J	DCD	44154	8 BIT PISO SR	3.49	2.78	2.16	1.97
SN74166J4	DCD	30803	8 BIT PISO SR				
SN74166N	DCD	44152	8 BIT PISO SR	1.01	.84	.79	.76
SN74166N1	DCD	59425					
SN74166N3	DCD	59427	8 BIT PISO SR				
SN74167J	DCD	48853	SYN RATE MULTIPLX	7.39	5.89	4.57	4.16
SN74167J4	DCD	31698	SYN RATE MULTIPLX				
SN74167N	DCD	48851	SYN RATE MULTIPLX	3.58	3.00	2.80	2.71
SN74167N1	DCD	59428	SYN RATE MULTIPLX				
SN74167N3	DCD	59430	SYN RATE MULTIPLX				
SN7417J	DCD	42680	HEX BUFER/DR	1.22	.97	.75	.69
SN7417J4	DCD	30658	HEX BUFER/DR				
SN7417N	DCD	42678	HEX BUFER/DR	.51	.43	.40	.39
SN7417N1	DCD	59633	HEX BUFER/DR				
SN7417N3	DCD	59635	HEX BUFER/DR	.69	.58	.45	.41
SN74170J	DCD	42988	4X4 REG. FILE	9.48	7.56	5.87	5.34
SN74170J4	DCD	29163	4X4 REG FILE				
SN74170N	DCD	42986	4X4 REG FILE	2.46	2.06	1.92	1.86
SN74170N1	DCD	59431	4X4 REG FILE	3.49	2.78	2.16	1.97
SN74170N3	DCD	59433	4X4 REG FILE				
SN74172J	DCD	01930	16-BIT REG FILE	24.50	19.53	15.15	13.81
SN74172J4	DCD	30678	16 BIT REG FILE				
SN74172N	DCD	01929	16 BIT REG FILE	5.59	4.68	4.37	4.23
SN74172N1	DCD	59434	16 BIT REG FILE				
SN74172N3	DCD	59436	16 BIT REG FILE				
SN74173J	DCD	09059	4 BIT D-TYPE REG	7.56	6.03	4.68	4.26
SN74173J4	DCD	19823	4 BIT D-TYPE REG				
SN74173N	DCD	09058	4 BIT D-TYPE REG	1.23	1.03	.96	.93
SN74173N1	DCD	59437	4 BIT D-TYPE REG				
SN74173N3	DCD	59439	4 BIT D-TYPE REG	1.83	1.46	1.13	1.03
SN74174J	DCD	52816	HEX D-TYPE F/FS	6.43	5.12	3.98	3.62
SN74174J4	DCD	25639	HEX D-TYPE F/FS	3.49	2.78	2.16	1.97
SN74174N	DCD	52131	HEX D-TYPE F/FS	.85	.71	.66	.64

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74174N1	DCD	59464	HEX D-TYPE F/FS	.89	.75	.70	.68
SN74174N3	DCD	59466	HEX D-TYPE F/FS				
SN74175J	DCD	52820	QUAD D-TYPE F/FS	2.62	2.09	1.62	1.47
SN74175J4	DCD	18349	QUAD D-TYPE F/FS	1.85	1.56	1.45	1.41
SN74175N	DCD	51886	QUAD D-TYPE F/FS	.78	.66	.61	.59
SN74175N1	DCD	59467	QUAD D-TYPE F/FS	.83	.69	.65	.63
SN74175N3	DCD	59469	QUAD D-TYPE F/FS	.96	.81	.75	.73
SN74176J	DCD	49641	4-BIT BCD COUNTR	3.05	2.43	1.89	1.72
SN74176J4	DCD	47876	4 BIT BCD COUNTR	3.49	2.78	2.16	1.97
SN74176N	DCD	49639	4-BIT BCD COUNTR	1.07	.90	.84	.81
SN74176N1	DCD	59470	4 BIT BCD COUNTR	1.12	.94	.87	.85
SN74176N3	DCD	59472	4 BIT BCD COUNTR	1.63	1.30	1.01	.92
SN74177J	DCD	52187	4-BIT BI COUNTER	3.05	2.43	1.89	1.72
SN74177J4	DCD	30812	4 BIT BI COUNTER	3.49	2.78	2.16	1.97
SN74177N	DCD	52172	4 BIT BI COUNTER	1.07	.90	.84	.81
SN74177N1	DCD	59473	4 BIT BI COUNTER	1.12	.94	.87	.85
SN74177N3	DCD	59475	4 BIT BI COUNTER	1.63	1.30	1.01	.92
SN74178J	DCD	01932	4-BIT S-R	3.66	2.92	2.27	2.06
SN74178N	DCD	01931	4-BIT S-R	1.45	1.22	1.14	1.10
SN74178N1	DCD	59476	4-BIT S-R				
SN74178N3	DCD	59478	4-BIT S-R				
SN74179J	DCD	01935	4-BIT S-R W/CLR	3.66	2.92	2.27	2.06
SN74179J4	DCD	67708	4 BIT S-R W/CLR				
SN74179N	DCD	01934	4-BIT S-R W/CLR	1.45	1.22	1.14	1.10
SN74179N1	DCD	59479	4 BIT S-R W/CLR				
SN74179N3	DCD	59481	4 BIT S-R W/CLR				
SN74180J	DCD	33779	PARITY GEN/CHKR	3.49	2.78	2.16	1.97
SN74180J4	DCD	30656	PARITY GEN/CHKR				
SN74180N	DCD	33777	PARITY GEN/CHKR	1.01	.84	.79	.76
SN74180N1	DCD	59482	PARITY GEN/CHKR				
SN74180N3	DCD	59484	PARITY GEN/CHKR				
SN74181J	DCD	48938	ARITH/FUNCT GEN	9.46	7.54	5.85	5.33
SN74181J4	DCD	27486	ALU/FUNCT GEN				
SN74181N	DCD	42970	ALU/FUNCT GEN	2.68	2.25	2.10	2.03
SN74181N1	DCD	59485	ALU/FUNCT GEN				
SN74181N3	DCD	59487	ALU/FUNCT GEN				
SN74182J	DCD	51967	LOOK AHD CRY GEN	2.62	2.09	1.62	1.47
SN74182J4	DCD	72304	LOOK AHD CRY GEN	4.45	3.55	2.75	2.51
SN74182N	DCD	43548	LOOK AHD CRY GEN	1.12	.94	.87	.85
SN74182N1	DCD	59488	LOOK AHD CRY GEN				
SN74182N3	DCD	59490	LOOK AND CRY GEN				
SN74184J	DCD	52826	BCD TO BI CONVTR	4.71	3.76	2.91	2.65
SN74184N	DCD	49021	BCD TO BI CONVTR	2.77	2.36	2.06	1.91
SN74184N1	DCD	59491	BCD/BIN CONVERTER				
SN74184N3	DCD	59493	BCD/BIN CONVERTER				
SN74185AJ	DCD	52828	BI TO BCD CONVTR	4.71	3.76	2.91	2.65
SN74185AN	DCD	47419	BI TO BCD CONVTR	2.77	2.36	2.06	1.91
SN74185AN3	DCD	12141	BIN/BCD CONVERTER				
SN74190J	DCD	33835	UP/DOWN DEC CNTR	3.49	2.78	2.16	1.97
SN74190N	DCD	33833	UP/DOWN DEC CNTR	.96	.81	.75	.73
SN74190N1	DCD	59497	UP/DOWN DEC CNTR	1.01	.84	.79	.76
SN74190N3	DCD	59499	UP/DOWN DEC CNTR	1.48	1.18	.92	.83
SN74191J	DCD	33837	UP/DOWN BI CNTR	3.49	2.78	2.16	1.97
SN74191J4	DCD	22666	UP/DOWN BI CNTR				
SN74191N	DCD	39496	UP/DOWN BI CNTR	.96	.81	.75	.73
SN74191N1	DCD	59335	UP/DOWN BI CNTR	1.01	.84	.79	.76
SN74191N3	DCD	59337	UP/DOWN BI CNTR	1.48	1.18	.92	.83
SN74192J	DCD	33839	UP/DOWN DEC CNTR	3.49	2.78	2.16	1.97
SN74192J4	DCD	30816	UP/DOWN DEC CNTR				
SN74192N	DCD	40287	UP/DOWN DEC CNTR	.96	.81	.75	.73
SN74192N1	DCD	59338	UP/DOWN DEC CNTR	1.01	.84	.79	.76
SN74192N3	DCD	59340	UP/DOWN DEC CNTR	1.48	1.18	.92	.83
SN74193J	DCD	33841	UP/DOWN BIN CNTR	3.49	2.78	2.16	1.97
SN74193J4	DCD	30668	UP/DOWN BIN CNTR				
SN74193N	DCD	24087	UP/DOWN BIN CNTR	.96	.81	.75	.73

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74193N1	DCD	59341	UP/DOWN BIN CNTR	1.01	.84	.79	.76
SN74193N3	DCD	59343	UP/DOWN BIT CNTR	1.48	1.18	.92	.83
SN74194J	DCD	49107	4-BIT UNIV SR	2.62	2.09	1.62	1.47
SN74194J4	DCD	27358	4 BIT UNIV SR	1.90	1.59	1.49	1.44
SN74194N	DCD	33824	4-BIT UNIV SR	.96	.81	.75	.73
SN74194N1	DCD	59344	4 BIT UNIV SR	1.01	.84	.79	.76
SN74194N3	DCD	59346	4 BIT UNIV SR	1.48	1.18	.92	.83
SN74195J	DCD	49112	4-BIT PIPO SR	2.06	1.64	1.28	1.16
SN74195J4	DCD	29165	4 BIT PIPO SR	1.85	1.56	1.45	1.41
SN74195N	DCD	33829	4 BIT PIPO SR	.67	.56	.52	.51
SN74195N1	DCD	59347	4 BIT PIPO SR	.93	.74	.57	.52
SN74195N3	DCD	59349	4 BIT PIPO SR	.85	.71	.66	.64
SN74196J	DCD	44158	4-BIT BCD COUNTR	3.49	2.78	2.16	1.97
SN74196J4	DCD	70116	4 BIT BCD COUNTR				
SN74196N	DCD	44156	4 BIT BCD COUNTR	1.07	.90	.84	.81
SN74196N1	DCD	59350	4 BIT BCD COUNTR	1.12	.94	.87	.85
SN74196N3	DCD	59352	4 BIT BCD COUNTR	1.63	1.30	1.01	.92
SN74197J	DCD	44166	4-BIT BI COUNTER	3.49	2.78	2.16	1.97
SN74197J4	DCD	29167	4-BIT BI COUNTER				
SN74197N	DCD	44164	4-BIT BI COUNTER	1.07	.90	.84	.81
SN74197N1	DCD	59353	4-BIT BI COUNTER	1.12	.94	.87	.85
SN74197N3	DCD	59355	4-BIT BI COUNTER	1.63	1.30	1.01	.92
SN74198J	DCD	48939	8 BIT PIPO LR SR	7.71	6.15	4.77	4.34
SN74198J4	DCD	30780	8 BIT PIPO LR SR				
SN74198N	DCD	44172	8 BIT PIPO LR SR	1.79	1.50	1.40	1.35
SN74198N1	DCD	59356	8 BIT PIPO LR SR	1.85	1.56	1.45	1.41
SN74198N3	DCD	59358	8 BIT PIPO LR SR				
SN74199J	DCD	48940	8 BIT PIPO LR SR	7.71	6.15	4.77	4.34
SN74199J4	DCD	30772	8 BIT PIPO LR SR				
SN74199N	DCD	44174	8 BIT PIPO LR SR	1.79	1.50	1.40	1.35
SN74199N1	DCD	59359	8 BIT PIPO LR SR	1.85	1.56	1.45	1.41
SN74199N3	DCD	59361	8 BIT PIPO LR SR				
SN7420J	DCD	18632	DUAL 4 NAND	.67	.53	.41	.37
SN7420J4	DCD	25228	DUAL 4 NAND	.85	.71	.66	.64
SN7420N	DCD	18633	DUAL 4 NAND	.42	.36	.33	.32
SN7420N1	DCD	59636	DUAL 4 NAND	.47	.39	.37	.36
SN7420N3	DCD	59638	DUAL 4 NAND	.60	.51	.47	.46
SN7422J	DCD	01949	QUAD 2 NAND O-C	.73	.58	.45	.41
SN7422J4	DCD	24153	QUAD 2 NAND D-C	.89	.75	.70	.68
SN7422N	DCD	01948	QUAD 2 NAND O-C	.54	.45	.42	.41
SN7422N1	DCD	59639	QUAD 2 NAND D-C	.58	.49	.45	.44
SN7422N3	DCD	59641	QUAD 2 NAND D-C	.93	.74	.57	.52
SN74221J	DCD	10133	DUAL MONOSTABLE	4.45	3.55	2.75	2.51
SN74221J4	DCD	30685	DUAL MONOSTABLE	2.46	2.06	1.92	1.86
SN74221N	DCD	10375	DUAL MONOSTABLE	1.07	.90	.84	.81
SN74221N1	DCD	59362	DUAL MONOSTABLE	1.12	.94	.87	.85
SN74221N3	DCD	59364	DUAL MONOSTABLE	1.63	1.30	1.01	.92
SN7423J	DCD	44122	DU 4 NOR STR EXP	.93	.74	.57	.52
SN7423N	DCD	44120	DU 4 NOR STR EXP	.54	.45	.42	.41
SN7423N1	DCD	59642	DU 4 NOR STR EXP	.58	.49	.45	.44
SN7423N3	DCD	59644	DU 4 NOR STR EXP	.93	.74	.57	.52
SN74246J	DCD	12063	BCD TO 7 SEG DEC	5.09	4.06	3.15	2.87
SN74246N	DCD	12062	BCD TO 7 SEG DEC	1.90	1.59	1.49	1.44
SN74246N1	DCD	59365	BCD TO 7 SEG DEC				
SN74246N3	DCD	59367	BCD TO 7 SEG DEC				
SN74247J	DCD	12057	BCD TO 7 SEG DEC	4.74	3.78	2.93	2.67
SN74247J4	DCD	64338	BCD TO 7 SEG DEC				
SN74247N	DCD	12056	BCD TO 7 SEG DEC	1.68	1.41	1.31	1.27
SN74247N1	DCD	59368	BCD TO 7 SEG DEC				
SN74247N3	DCD	59370	BCD TO 7 SEG DEC	1.85	1.56	1.45	1.41
SN74248J	DCD	12068	BCD TO 7 SEG DEC	6.69	5.33	4.14	3.77
SN74248N	DCD	12067	BCD TO 7 SEG DEC	1.68	1.41	1.31	1.27
SN74248N1	DCD	59371	BCD TO 7 SEG DEC				
SN74248N3	DCD	59373	BCD TO 7 SEG DEC	1.85	1.56	1.45	1.41
SN74249J	DCD	12931	BCD TO 7 SEG DEC	6.69	5.33	4.14	3.77

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74249N	DCD	12930	BCD TO 7 SEG DEC	1.68	1.41	1.31	1.27
SN74249N1	DCD	59374	BCD TO 7 SEG DEC				
SN74249N3	DCD	59376	BCD TO 7 SEG DEC	1.85	1.56	1.45	1.41
SN7425J	DCD	44126	DUAL 4 NOR	.93	.74	.57	.52
SN7425J4	DCD	22670	DUAL 4 NOR				
SN7425N	DCD	44124	DUAL 4 NOR	.47	.39	.37	.36
SN7425N1	DCD	59645	DUAL 4 NOR	.51	.43	.40	.39
SN7425N3	DCD	59647	DUAL 4 NOR	.65	.54	.51	.49
SN74251J	DCD	26506	8 TO 1 MULTIPLX	2.62	2.09	1.62	1.47
SN74251N	DCD	26504	8 TO 1 MULTIPLX	1.12	.94	.87	.85
SN74251N1	DCD	59377	8 TO 1 MULTIPLX				
SN74251N3	DCD	59379	8 TO 1 MULTIPLX				
SN74259J	DCD	43153	8 BIT ADDR LATCH	5.47	4.36	3.38	3.08
SN74259J4	DCD	32606	8 BIT ADDR LATCH				
SN74259N	DCD	43152	8 BIT ADDR LATCH	2.46	2.06	1.92	1.86
SN74259N1	DCD	46558	8 BIT ADDR LATCH	3.49	2.78	2.16	1.97
SN74259N3	DCD	07813	8 BIT ADDR LATCH				
SN7426J	DCD	42560	QUAD 2 NAND	.87	.69	.54	.49
SN7426J4	DCD	47936	QUAD 2 NAND	1.01	.84	.79	.76
SN7426N	DCD	42558	QUAD 2 NAND	.47	.39	.37	.36
SN7426N1	DCD	59648	QUAD 2 NAND	.51	.43	.40	.39
SN7426N3	DCD	59650	QUAD 2 NAND	.65	.54	.51	.49
SN74265J	DCD	12713	QUAD AND/NAND	1.48	1.18	.92	.83
SN74265J4	DCD	31618	QUAD AND/NAND				
SN74265N	DCD	12712	QUAD AND/NAND	.89	.75	.70	.68
SN74265N1	DCD	59380	QUAD AND/NAND	1.22	.97	.75	.69
SN74265N3	DCD	59382	QUAD AND/NAND	1.07	.90	.84	.81
SN7427J	DCD	46527	TRIPLE 3 NOR	.93	.74	.57	.52
SN7427J4	DCD	27498	TRIPLE 3 NOR				
SN7427N	DCD	46526	TRIPLE 3 NOR	.47	.39	.37	.36
SN7427N1	DCD	59651	TRIPLE 3 NOR	.51	.43	.40	.39
SN7427N3	DCD	59653	TRIPLE 3 NOR	.65	.54	.51	.49
SN74273J4	DCD	65310	OCTAL D-TYPE F/F				
SN74273N	DCD	43292	OCTAL D-TYPE F/F	2.46	2.06	1.92	1.86
SN74273N1	DCD	59383	OCTAL D-TYPE F/F				
SN74273N3	DCD	59385	OCTAL D-TYPE F/F				
SN74276J	DCD	27436	QUAD J-K F/F				
SN74276N	DCD	49668	QUAD J-K F/F				
SN74276N1	DCD	27309	QUAD J-K F/F	1.83	1.46	1.13	1.03
SN74276N3	DCD	27312	QUAD J-K F/F				
SN74278J	DCD	17913	PRIORITY REG	6.81	5.43	4.21	3.84
SN74278J4	DCD	70394	PRIORITY REG				
SN74278N	DCD	17912	PRIORITY REG	3.11	2.60	2.43	2.35
SN74278N1	DCD	59386	PRIORITY REG				
SN74278N3	DCD	59388	PRIORITY REG				
SN74279J	DCD	17921	QUAD SR LATCH	1.63	1.30	1.01	.92
SN74279J4	DCD	63835	QUAD SR LATCH	1.61	1.35	1.26	1.22
SN74279N	DCD	17920	QUAD SR LATCH	.85	.71	.66	.64
SN74279N1	DCD	59389	QUAD SR LATCH	.89	.75	.70	.68
SN74279N3	DCD	59391	QUAD SR LATCH				
SN7428J	DCD	49623	QUAD 2 NOR BUFER	1.19	.95	.74	.67
SN7428J4	DCD	50170	QUAD 2 NOR BUFER	1.63	1.30	1.01	.92
SN7428N	DCD	49621	QUAD 2 NOR BUFER	.56	.47	.44	.42
SN7428N1	DCD	59654	QUAD 2 NOR BUFER	.60	.51	.47	.46
SN7428N3	DCD	59656	QUAD 2 NOR BUFER	.74	.62	.58	.56
SN74283J	DCD	06402	4 BIT FULL ADDER	3.11	2.48	1.92	1.75
SN74283J4	DCD	30796	4 BIT FULL ADDER				
SN74283N	DCD	06416	4 BIT FULL ADDER	1.45	1.22	1.14	1.10
SN74283N1	DCD	60126	4 BIT FULL ADDER				
SN74283N3	DCD	60128	4 BIT FULL ADDER				
SN74284J	DCD	17928	MULTIPLIER	20.43	16.28	12.63	11.51
SN74284N	DCD	17927	MULTIPLIER	4.16	3.05	2.77	2.59
SN74284N1	DCD	60129	4 BIT BI MULTIPLR				
SN74284N3	DCD	60132	4 BIT BI MULTIPLR				
SN74285J	DCD	17947	MULTIPLIER	20.43	16.28	12.63	11.51

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN74285N	DCD	17945	MULTIPLIER				
SN74285N1	DCD	60133	4 BIT BI MULTIPLR	4.16	3.05	2.77	2.59
SN74285N3	DCD	60135	4 BIT BI MULTIPLR				
SN74290J	DCD	26511	DECADE COUNTR	1.98	1.58	1.22	1.11
SN74290J4	DCD	22298	DECADE COUNTR	1.85	1.56	1.45	1.41
SN74290N	DCD	26509	DECADE COUNTR	1.07	.90	.84	.81
SN74290N1	DCD	60136	DECADE COUNTR	1.12	.94	.87	.85
SN74290N3	DCD	60138	DECADE COUNTR	1.63	1.30	1.01	.92
SN74293J	DCD	26516	4-BIT BI COUNTR	1.98	1.58	1.22	1.11
SN74293N	DCD	26514	4-BIT BI COUNTR	1.07	.90	.84	.81
SN74293N1	DCD	60139	4 BIT BI COUNTR	1.12	.94	.87	.85
SN74293N3	DCD	60142	4 BIT BI COUNTR	1.63	1.30	1.01	.92
SN74298J	DCD	17952	4 BIT SHIFT REG	3.78	3.01	2.34	2.13
SN74298J4	DCD	30813	4 BIT SHIFT REG				
SN74298N	DCD	17951	4 BIT SHIFT REQ	1.12	.94	.87	.85
SN74298N1	DCD	60143	4 BIT SHIFT REG				
SN74298N3	DCD	60146	4 BIT SHIFT REG				
SN7430J	DCD	18645	8-IN P NAND	.67	.53	.41	.37
SN7430J4	DCD	28219	8-IN P NAND	.85	.71	.66	.64
SN7430N	DCD	18646	8-IN P NAND	.42	.36	.33	.32
SN7430N1	DCD	05297	8-IN P NAND	.47	.39	.37	.36
SN7430N3	DCD	04885	8-IN P NAND	.60	.51	.47	.46
SN7432J	DCD	47336	QUAD 2 OR	1.02	.81	.63	.57
SN7432J4	DCD	30659	QUAD 2 DR	1.12	.94	.87	.85
SN7432N	DCD	46531	QUAD 2 OR	.47	.39	.37	.36
SN7432N1	DCD	59660	QUAD 2 DR	.51	.43	.40	.39
SN7432N3	DCD	59662	QUAD 2 DR	.65	.54	.51	.49
SN7433J	DCD	49629	QUAD 2 NOR O-C	1.02	.81	.63	.57
SN7433J4	DCD	69538	QUAD 2 NOR O-C	1.12	.94	.87	.85
SN7433N	DCD	49627	QD 2 NOR O-C BUF	.49	.41	.38	.37
SN7433N1	DCD	59663	QUAD 2 NOR O-C	.54	.45	.42	.41
SN7433N3	DCD	59665	QUAD 2 NOR O-C	.87	.69	.54	.49
SN74351J	DCD	72220	8-LINE MPXR				
SN74351J4	DCD	72221	8-LINE MPXR				
SN74351N	DCD	43148	8-LINE MPXR	2.70	1.98	1.80	1.68
SN74365AJ	DCD	45299	HEX BUS DR	1.80	1.44	1.11	1.01
SN74365AJ4	DCD	35672	HEX BUS DR				
SN74365AN	DCD	18692	HEX BUS DR	.78	.66	.61	.59
SN74365AN1	DCD	60147	HEX BUS DR	.83	.69	.65	.63
SN74365AN3	DCD	63213	HEX BUS DR	.96	.81	.75	.73
SN74366AJ	DCD	35673	HEX BUS DR	1.80	1.44	1.11	1.01
SN74366AJ4	DCD	35674	HEX BUS DR				
SN74366AN	DCD	45300	HEX BUS DR	.78	.66	.61	.59
SN74366AN1	DCD	60205	HEX BUS DR	.83	.69	.65	.63
SN74366AN3	DCD	66745	HEX BUS DR	.96	.81	.75	.73
SN74367AJ	DCD	45316	HEX BUS DR	1.80	1.44	1.11	1.01
SN74367AJ4	DCD	30664	HEX BUS DR				
SN74367AN	DCD	45301	HEX BUS DR	.78	.66	.61	.59
SN74367AN1	DCD	51684	HEX BUS DR	.83	.69	.65	.63
SN74367AN3	DCD	66746	HEX BUS DR	.96	.81	.75	.73
SN74368AJ	DCD	45319	HEX BUS DR	1.80	1.44	1.11	1.01
SN74368AJ4	DCD	35675	HEX BUS DR				
SN74368AN	DCD	45318	HEX BUS DR	.78	.66	.61	.59
SN74368AN1	DCD	59503	HEX BUS DR	.83	.69	.65	.63
SN74368AN3	DCD	59505	HEX BUS DR	.96	.81	.75	.73
SN7437J	DCD	44133	QD 2 NAND BUFFER	1.16	.93	.72	.65
SN7437J4	DCD	27347	QD 2 NAND BUFFER	1.23	1.03	.96	.93
SN7437N	DCD	44132	QD 2 NAND BUFFER	.51	.43	.40	.39
SN7437N1	DCD	59666	QD 2 NAND BUFFER	.73	.58	.45	.41
SN7437N3	DCD	59668	QD 2 NAND BUFFER				
SN74376J	DCD	49590	QUAD J-K F/F	2.62	2.09	1.62	1.47
SN74376J4	DCD	70576	QUAD J-K F/F	3.05	2.43	1.89	1.72
SN74376N	DCD	48082	QUAD J-K F/F	1.56	1.31	1.22	1.19
SN74376N1	DCD	59506	QUAD J-K F/F	1.61	1.35	1.26	1.22
SN74376N3	DCD	59508	QUAD J-K F/F	1.74	1.46	1.36	1.32

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7438J	DCD	44142	OPEN COL 7437	1.16	.93	.72	.65
SN7438J4	DCD	20313	OPEN COL 7437	1.23	1.03	.96	.93
SN7438N	DCD	44140	OPEN COL 7437	.51	.43	.40	.39
SN7438N1	DCD	59669	OPEN COL 7437	.73	.58	.45	.41
SN7438N3	DCD	59671	OPEN COL 7437				
SN74390J	DCD	23894	DUAL DECADE CNTR	5.49	4.39	3.39	3.09
SN74390J4	DCD	30814	DUAL DECADE CNTR				
SN74390N	DCD	23884	DUAL DECADE CNTR	1.45	1.22	1.14	1.10
SN74390N1	DCD	59509	DUAL DECADE CNTR				
SN74390N3	DCD	59511	DUAL DECADE CNTR				
SN74393J	DCD	23940	DUAL BI CNTR	5.49	4.39	3.39	3.09
SN74393J4	DCD	29170	DUAL BI CNTR				
SN74393N	DCD	23939	DUAL BI CNTR	1.85	1.56	1.45	1.41
SN74393N1	DCD	59392	DUAL BI CNTR	3.49	2.78	2.16	1.97
SN74393N3	DCD	59394	DUAL BI CNTR				
SN7440J	DCD	18658	DU 4 NAND BUFFER	.67	.53	.41	.37
SN7440J4	DCD	24154	DU 4 NAND BUFFER	.85	.71	.66	.64
SN7440N	DCD	18659	DU 4 NAND BUFFER	.42	.36	.33	.32
SN7440N1	DCD	59672	DU 4 NAND BUFFER	.47	.39	.37	.36
SN7440N3	DCD	59674	DU 4 NAND BUFFER	.60	.51	.47	.46
SN7442AJ	DCD	05966	10 DECODER	2.47	1.97	1.53	1.39
SN7442AJ4	DCD	21550	10 DECODER				
SN7442AN	DCD	10438	10 DECODER	.60	.51	.47	.46
SN7442AN1	DCD	59675	10 DECODER	.65	.54	.51	.49
SN7442AN3	DCD	59677	10 DECODER	.78	.66	.61	.59
SN74425J	DCD	49601	BUS BUFFER	1.74	1.39	1.08	.98
SN74425N	DCD	48084	BUS BUFFER	.83	.69	.65	.63
SN74425N1	DCD	59395	BUS BUFFER	1.13	.90	.70	.64
SN74425N3	DCD	59397	BUS BUFFER	1.01	.84	.79	.76
SN74426J	DCD	49616	BUS BUFFER	1.74	1.39	1.08	.98
SN74426N	DCD	48086	BUS BUFFER	.83	.69	.65	.63
SN74426N1	DCD	59398	BUS BUFFER	1.13	.90	.70	.64
SN74426N3	DCD	59400	BUS BUFFER	1.01	.84	.79	.76
SN7443AJ	DCD	05977	EXC 3-DEC DECODE	3.49	2.78	2.16	1.97
SN7443AN	DCD	13009	EXC 3-DEC DECODE	1.36	1.14	1.07	1.03
SN7443AN1	DCD	59678	EXC 3-DEC DECODE	1.83	1.46	1.13	1.03
SN7443AN3	DCD	59680	EXC 3-DEC DECODE				
SN7444AJ	DCD	05987	EXC 3 GRAY-DECO	3.49	2.78	2.16	1.97
SN7444AN	DCD	13005	EXC 3 GRAY DECO	1.36	1.14	1.07	1.03
SN7444AN1	DCD	59681	EXC 3 GRAY DECO	1.83	1.46	1.13	1.03
SN7444AN3	DCD	59683	EXC 3 GRAY DECO				
SN7445J	DCD	31128	BCD-DEC DECO/DR	3.49	2.78	2.16	1.97
SN7445J4	DCD	30670	BCD-DEC DECO/DR				
SN7445N	DCD	29198	BCD-DEC DECO/DR	1.12	.94	.87	.85
SN7445N1	DCD	59684	BCD-DEC DECO/DR				
SN7445N3	DCD	59686	BCD-DEC DECO/DR				
SN7446AJ	DCD	00712	BCD TO 7 SEG DECO	3.49	2.78	2.16	1.97
SN7446AJ4	DCD	24741	BCD TO 7 SEG DECO				
SN7446AN	DCD	47416	BCD TO 7 SEG DECO	1.12	.94	.87	.85
SN7446AN1	DCD	59687	BCD TO 7 SEG DECO				
SN7446AN3	DCD	59689	BCD TO 7 SEG DECO				
SN7447AJ	DCD	00452	BCD TO 7 SEG DECO	3.49	2.78	2.16	1.97
SN7447AJ4	DCD	30795	BCD TO 7 SEG DECO				
SN7447AN	DCD	47418	BCD TO 7 SEG DECO	1.12	.94	.87	.85
SN7447AN1	DCD	59690	BCD TO 7 SEG DECO				
SN7447AN3	DCD	59692	BCD TO 7 SEG DECO				
SN7448J	DCD	31131	BCD-7 DECO/DR	3.49	2.78	2.16	1.97
SN7448N	DCD	30393	BCD-7 DECO/DR	1.07	.96	.84	.81
SN7448N1	DCD	59693	BCD-7 DECO/DR	1.12	.94	.87	.85
SN7448N3	DCD	59695	BCD-7 DECO/DR	1.63	1.30	1.01	.92
SN74490J	DCD	23947	DUAL DECADE CNTR	5.49	4.39	3.39	3.09
SN74490N	DCD	23946	DUAL DECADE CNTR	2.35	1.97	1.84	1.78
SN74490N1	DCD	59401	DUAL DECADE CNTR				
SN74490N3	DCD	59403	DUAL DECADE CNTR				
SN7450J	DCD	18673	DUAL INV EXP IN	.67	.53	.41	.37

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7450J4	DCD	24737	DUAL INV EXP IN	.85	.71	.66	.64
SN7450N	DCD	18674	DUAL INV EXP IN	.42	.36	.33	.32
SN7450N1	DCD	59696	DUAL INV EXP IN	.47	.39	.37	.36
SN7450N3	DCD	59698	DUAL INV EXP IN	.60	.51	.47	.46
SN7451J	DCD	27615	DUAL AND/OR INV	.67	.53	.41	.37
SN7451J4	DCD	50106	DUAL AND/OR INV	.85	.71	.66	.64
SN7451N	DCD	18686	DUAL AND/OR INV	.42	.36	.33	.32
SN7451N1	DCD	59699	DUAL AND/OR INV	.47	.39	.37	.36
SN7451N3	DCD	59701	DUAL AND/OR INV	.60	.51	.47	.46
SN7453J	DCD	27038	QUAD 2 INV EXP N	.67	.53	.41	.37
SN7453J4	DCD	25632	QUAD 2 INV EXP N	.85	.71	.66	.64
SN7453N	DCD	18695	QUAD 2 INV EXP N	.42	.36	.33	.32
SN7453N1	DCD	59702	QUAD 2 INV EXP N	.47	.39	.37	.36
SN7453N3	DCD	59704	QUAD 2 INV EXP N	.60	.51	.47	.46
SN7454J	DCD	27614	QUAD 2 AND-OR INV	.67	.53	.41	.37
SN7454J4	DCD	50114	QUAD 2 AND-OR INV	.85	.71	.66	.64
SN7454N	DCD	18704	QUAD 2 AND-OR INV	.42	.36	.33	.32
SN7454N1	DCD	59705	QUAD 2 AND-OR INV	.47	.39	.37	.36
SN7454N3	DCD	59707	QUAD 2 AND-OR INV	.60	.51	.47	.46
SN7460J	DCD	27039	DUAL 4-IN EXP	.67	.53	.41	.37
SN7460J4	DCD	27346	DUAL 4-IN EXP	.85	.71	.66	.64
SN7460N	DCD	18713	DUAL 4-IN EXP	.42	.36	.33	.32
SN7460N1	DCD	59708	DUAL 4-IN EXP	.47	.39	.37	.36
SN7460N3	DCD	59710	DUAL 4-IN EXP	.60	.51	.47	.46
SN7470J	DCD	18724	1-PHASE J-K F-F	.93	.74	.57	.52
SN7470N	DCD	18725	1-PHASE J-K F-F	.49	.41	.38	.37
SN7470N1	DCD	59711	1-PHASE J-K F-F	.54	.45	.42	.41
SN7470N3	DCD	59713	1-PHASE J-K F-F	.87	.69	.54	.49
SN7472J	DCD	18738	SINGLE J-K F-F	.93	.74	.57	.52
SN7472J4	DCD	29171	SINGLE JK FF				
SN7472N	DCD	18739	SINGLE JK FF	.49	.41	.38	.37
SN7472N1	DCD	59714	SINGLE JK FF	.54	.45	.42	.41
SN7472N3	DCD	59716	SINGLE JK FF	.87	.69	.54	.49
SN7473J	DCD	18755	DUAL J-K F-F	1.13	.90	.70	.64
SN7473J4	DCD	17462	DUAL J-K F-F				
SN7473N	DCD	18756	DUAL J-K F-F	.51	.43	.40	.39
SN7473N1	DCD	59717	DUAL J-K F-F	.73	.58	.45	.41
SN7473N3	DCD	59719	DUAL J-K F-F	.69	.58	.54	.53
SN7474J	DCD	18767	DUAL D F-F	1.13	.90	.70	.64
SN7474J4	DCD	17464	DUAL D F-F				
SN7474N	DCD	18768	DUAL D F-F	.51	.43	.40	.39
SN7474N1	DCD	59720	DUAL D F-F	.73	.58	.45	.41
SN7474N3	DCD	59722	DUAL D F-F	.69	.58	.54	.53
SN7475J	DCD	29374	QUAD LATCH	1.74	1.39	1.08	.98
SN7475J4	DCD	27363	QUAD LATCH	2.62	2.09	1.62	1.47
SN7475N	DCD	18772	QUAD LATCH	.58	.49	.45	.44
SN7475N1	DCD	59723	QUAD LATCH	.63	.52	.49	.47
SN7475N3	DCD	59725	QUAD LATCH				
SN7476J	DCD	29375	DUAL J-K F-F	1.13	.90	.70	.64
SN7476J4	DCD	30684	DUAL J-K F-F				
SN7476N	DCD	18773	DUAL J-K F-F	.51	.43	.40	.39
SN7476N1	DCD	59726	DUAL J-K F-F	.73	.58	.45	.41
SN7476N3	DCD	59728	DUAL J-K F-F				
SN7480J	DCD	31105	FULL ADDER	1.83	1.46	1.13	1.03
SN7480N	DCD	18784	FULL ADDER	.83	.69	.65	.63
SN7480N1	DCD	59729	FULL ADDER	1.13	.90	.70	.64
SN7480N3	DCD	59731	FULL ADDER	1.01	.84	.79	.76
SN7481AJ	DCD	02021	16-BIT RAM				
SN7481AJ4	DCD	42765	16-BIT RAM				
SN7481AN	DCD	02014	16-BIT RAM	1.61	1.35	1.26	1.22
SN7481AN1	DCD	59512	16-BIT RAM				
SN7481AN3	DCD	59514	16-BIT RAM				
SN7482J	DCD	31106	2-BIT BI COUNTER	3.20	2.55	1.98	1.80
SN7482N	DCD	18798	2 BIT BI COUNTER	1.61	1.35	1.26	1.22
SN7482N1	DCD	59515	2 BIT BI COUNTER				

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
SN7482N3	DCD	59517	2 BIT BI COUNTER				
SN7483AJ	DCD	15221	4 BIT BIN ADDER	2.62	2.09	1.62	1.47
SN7483AJ4	DCD	29176	4 BIT BIN ADDER	3.05	2.43	1.89	1.72
SN7483AN	DCD	13919	4 BIT BIN ADDER	.78	.66	.61	.59
SN7483AN1	DCD	59518	4 BIT BIN ADDER	.83	.69	.65	.63
SN7483AN3	DCD	59520	4 BIT BIN ADDER	.96	.81	.75	.73
SN7485J	DCD	45080	4-BIT MAG COMP	2.62	2.09	1.62	1.47
SN7485J4	DCD	18524	4 BIT MAG COMP	3.05	2.43	1.89	1.72
SN7485N	DCD	45079	4 BIT MAG COMP	.87	.73	.68	.66
SN7485N1	DCD	59524	4 BIT MAG COMP	1.19	.95	.74	.67
SN7485N3	DCD	59526	4 BIT MAG COMP				
SN7486J	DCD	33801	QUAD 2-IN EXC-OR	1.13	.90	.70	.64
SN7486J4	DCD	30671	QUAD 2-IN EXC-DR				
SN7486N	DCD	33799	QUAD 2-IN EXC-OR	.51	.43	.40	.39
SN7486N1	DCD	59527	QUAD 2-IN EXC-OR	.73	.58	.45	.41
SN7486N3	DCD	59529	QUAD 2-IN EXC-OR				
				1-24	25-99	100-999	1K
SN7489J	ACD	49211	SN7489 IN A CERAMIC PACKAGE	3.30	2.63	2.16	1.94
SN7489N	ACD	40961	16X4 (64 BIT) RAM WITH TS OUTPUTS	3.00	2.39	1.96	1.76
SN7489N1	ACD	59530	SN7489N WITH PEP 1 PROCESSING	3.06	2.45	2.02	1.82
SN7489N3	ACD	59532	SN7489N WITH PEP 3 PROCESSING	3.35	2.74	2.31	2.11
				1-99	100-499	500-999	1K
SN7490AJ	DCD	13929	DECADE COUNTER	1.89	1.51	1.17	1.06
SN7490AJ4	DCD	29177	DECADE COUNTER				
SN7490AN	DCD	13920	DECADE COUNTER	.54	.52	.45	.41
SN7490AN1	DCD	59533	DECADE COUNTER	.58	.49	.45	.44
SN7490AN3	DCD	59535	DECADE COUNTER	.93	.74	.57	.52
SN7491AJ	DCD	28915	8-BIT SHIFT REG	2.62	2.09	1.62	1.47
SN7491AJ4	DCD	30817	8-BIT SHIFT REG	3.05	2.43	1.89	1.72
SN7491AN	DCD	18818	8-BIT SHIFT REG	.78	.66	.61	.59
SN7491AN1	DCD	59576	8-BIT SHIFT REG	.83	.69	.65	.63
SN7491AN3	DCD	59578	8-BIT SHIFT REG	.96	.81	.75	.73
SN7492AJ	DCD	13930	DIV BY 12 COUNT	1.89	1.51	1.17	1.06
SN7492AJ4	DCD	27368	DIV BY 12 COUNT				
SN7492AN	DCD	13923	DIV BY 12 CNTR	.56	.47	.44	.42
SN7492AN1	DCD	59579	DIV BY 12 COUNT	.60	.51	.47	.46
SN7492AN3	DCD	59581	DIV BY 12 COUNT	.74	.62	.58	.56
SN7493AJ	DCD	13931	4-BIT BI COUNTER	1.89	1.51	1.17	1.06
SN7493AJ4	DCD	27362	4-BIT BI COUNTER				
SN7493AN	DCD	34151	4-BIT BI COUNTER	.56	.47	.44	.42
SN7493AN1	DCD	59582	4-BIT BI COUNTER	.60	.51	.47	.46
SN7493AN3	DCD	59584	4-BIT BI COUNTER	.74	.62	.58	.56
SN7494J	DCD	31108	4-BIT SHIFT REG	2.62	2.09	1.62	1.47
SN7494N	DCD	28106	4-BIT SHIFT REG	.89	.75	.70	.68
SN7494N1	DCD	59585	4-BIT SHIFT REG	1.22	.97	.75	.69
SN7494N3	DCD	59587	4-BIT SHIFT REG	1.07	.90	.84	.81
SN7495AJ	DCD	13932	4 BIT UNIV S-R	2.62	2.09	1.62	1.47
SN7495AJ4	DCD	30789	4 BIT UNIV S-R	3.05	2.43	1.89	1.72
SN7495AN	DCD	05232	4 BIT UNIV S-R	.63	.52	.49	.47
SN7495AN1	DCD	59552	4-BIT UNIV S-R	.87	.69	.54	.49
SN7495AN3	DCD	59554	4-BIT UNIV S-R	.80	.67	.63	.61
SN7496J	DCD	31109	5-BIT S-R	2.62	2.09	1.62	1.47
SN7496J4	DCD	30799	5-BIT S-R	3.05	2.43	1.89	1.72
SN7496N	DCD	28107	5-BIT S-R	.74	.62	.58	.56
SN7496N1	DCD	59555	5-BIT S-R	.78	.66	.61	.59
SN7496N3	DCD	59557	5-BIT S-R	1.19	.95	.74	.67
SN7497J	DCD	40966	BI RATE MULTIPLR	7.39	5.89	4.57	4.16
SN7497J4	DCD	30797	BI RATE MULTIPLR				
SN7497N	DCD	40965	BI RATE MULTIPLR	2.91	2.44	2.27	2.50
SN7497N1	DCD	59558	BI RATE MULTIPLR				
SN7497N3	DCD	59560	BI RATE MULTIPLR				



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN75064NE	LIN	78974	QUAD HIGH-CURRENT DAR. SWITCH	2.45	2.20	1.71	1.61
SN75065NE	LIN	78975	QUAD HIGH-CURRENT DAR. SWITCH	3.09	2.78	2.16	2.03
SN75066NE	LIN	78976	QUAD HIGH-CURRENT DAR. SWITCH	2.45	2.20	1.71	1.61
SN75067NE	LIN	78977	QUAD HIGH-CURRENT DAR. SWITCH	3.09	2.78	2.16	2.03
SN75068NE	LIN	78978	QUAD HIGH-CURRENT DAR. SWITCH	2.45	2.20	1.71	1.61
SN75069NE	LIN	78979	QUAD HIGH-CURRENT DAR. SWITCH	3.09	2.78	2.16	2.03
SN75107AJ	LIN	03359	DUAL LINE RECEIVERS	1.96	1.76	1.37	1.28
SN75107AJ4	LIN	00985	DUAL LINE RECEIVERS	2.25	2.02	1.57	1.47
SN75107AN	LIN	04737	DUAL LINE RECEIVERS	1.59	1.42	1.11	1.04
SN75107AN3	LIN	00992	DUAL LINE RECEIVERS	1.79	1.61	1.25	1.17
SN75107BJ	LIN	48149	DUAL LINE RECEIVERS	1.96	1.76	1.37	1.28
SN75107BJ4	LIN	69648	DUAL LINE RECEIVERS	2.25	2.02	1.57	1.47
SN75107BN	LIN	11408	DUAL LINE RECEIVERS	1.59	1.42	1.11	1.04
SN75108AJ	LIN	06725	DUAL LINE RECEIVER	1.96	1.76	1.37	1.28
SN75108AJ4	LIN	00983	DUAL LINE RECEIVER	2.25	2.02	1.57	1.47
SN75108AN	LIN	04738	DUAL LINE RECEIVER	1.59	1.42	1.11	1.04
SN75108AN3	LIN	00994	DUAL LINE RECEIVER	1.79	1.61	1.25	1.17
SN75108BJ	LIN	48150	DUAL LINE RECEIVER	1.96	1.76	1.37	1.28
SN75108BN	LIN	12777	DUAL LINE RECEIVER	1.59	1.42	1.11	1.04
SN75108BN3	LIN	63071	DUAL LINE RECEIVER	1.79	1.61	1.25	1.17
SN75109AJ	LIN	15939	DUAL-LINE DRIVER	2.84	2.55	1.99	1.86
SN75109AJ4	LIN	00982	DUAL-LINE DRIVER	3.13	2.81	2.19	2.05
SN75109AN	LIN	15936	DUAL-LINE DRIVER	2.37	2.13	1.66	1.55
SN75109AN3	LIN	00995	DUAL-LINE DRIVER	2.58	2.31	2.08	1.69
SN75110AJ	LIN	15961	DUAL-LINE DRIVER	2.16	1.94	1.51	1.42
SN75110AJ4	LIN	00981	DUAL-LINE DRIVER	2.45	2.20	1.71	1.61
SN75110AN	LIN	16255	DUAL-LINE DRIVER	1.59	1.42	1.11	1.04
SN75110AN3	LIN	00996	DUAL-LINE DRIVER	1.79	1.61	1.25	1.17
SN75112J	LIN	15968	DUAL-LINE DRIVER	2.27	2.04	1.58	1.49
SN75112N	LIN	15963	DUAL-LINE DRIVER	1.94	1.74	1.35	1.27
SN75112N3	LIN	62255	DUAL-LINE DRIVER	2.14	1.92	1.50	1.40
SN75113J	LIN	24587	DUAL LINE DRIVER	2.78	2.50	1.94	1.82
SN75113J4	LIN	48991	DUAL LINE DRIVER	3.07	2.76	2.15	2.01
SN75113N	LIN	23842	DUAL LINE DRIVER	2.27	2.04	1.58	1.49
SN75113N3	LIN	19384	DUAL-LINE DRIVER	2.47	2.22	1.73	1.62
SN75114J	LIN	09325	DUAL-LINE DRIVER	1.90	1.70	1.21	1.18
SN75114J4	LIN	29718	DUAL-LINE DRIVER	2.18	1.96	1.53	1.43
SN75114N	LIN	09321	DUAL-LINE DRIVER	1.50	1.35	.96	.93
SN75114N3	LIN	14615	DUAL-LINE DRIVER	1.71	1.54	1.20	1.12
SN75115J	LIN	09324	DUAL-LINE RECEIVER	1.90	1.70	1.21	1.18
SN75115J4	LIN	49000	DUAL-LINE RECEIVER	2.18	1.96	1.52	1.43
SN75115N	LIN	09319	DUAL-LINE RECEIVER	1.50	1.35	.96	.93
SN75115N3	LIN	14626	DUAL-LINE RECEIVER	1.71	1.54	1.20	1.12
SN75116J	LIN	26658	LINE TRANSCEIVER	3.65	3.27	2.55	2.39
SN75116N	LIN	26659	LINE TRANSCEIVER	3.01	2.70	2.10	1.97
SN75117JG	LIN	59171	LINE TRANSCEIVER	3.30	2.96	2.30	2.16
SN75117P	LIN	26660	LINE TRANSCEIVER	3.01	2.70	2.10	1.97
SN75118J	LIN	08928	LINE TRANSCEIVER	3.50	3.15	2.45	2.30
SN75118N	LIN	08875	LINE TRANSCEIVER	2.88	2.59	2.02	1.89
SN75119JG	LIN	08874	LINE TRANSCEIVER	3.30	2.96	2.30	2.16
SN75119P	LIN	08017	LINE TRANSCEIVER	2.88	2.59	2.02	1.89
SN75121J	LIN	24583	DUAL LINE DRIVER (N8T13J)	2.06	1.85	1.31	1.28
SN75121N	LIN	24573	DUAL LINE DRIVER (N8T13N)	1.55	1.39	1.08	1.01
SN75121N3	LIN	15077	DUAL LINE DRIVER / PEP 3	1.75	1.57	1.22	1.15
SN75122J	LIN	23900	TRIPLE-LINE RECEIVER (N8T14J)	2.06	1.85	1.31	1.28
SN75122N	LIN	23899	TRIPLE-LINE RECEIVER (N8T14N)	1.55	1.39	1.08	1.01
SN75123J	LIN	24584	IBM-360 DUAL-LINE-DRIVER (N8T23J)	2.06	1.85	1.44	1.35
SN75123J4	LIN	30563	IBM-360 DUAL-LINE-DRIVER / PEP 4	2.34	2.10	1.64	1.53
SN75123N	LIN	24569	IBM-360 DUAL LINE DRIVER (N8T23N)	1.55	1.39	1.08	1.01
SN75123N3	LIN	39004	IBM-360 DUAL LINE DRIVER / PEP3	1.75	1.57	1.22	1.15
SN75124J	LIN	23903	IBM-360 TRIPLE LINE RECEIVER	2.06	1.85	1.44	1.35
SN75124J4	LIN	30523	IBM-360 TRIPLE LINE RECEIVER	2.34	2.10	1.64	1.53
SN75124N	LIN	23902	IBM-360 TRIPLE LINE RECEIVER	1.65	1.48	1.05	1.02
SN75124N3	LIN	39005	IBM-360 TRIPLE LINE RECEIVER	1.85	1.66	1.29	1.21

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN75125J	LIN	08877	SEVEN CHANNEL LINE RECEIVER	4.12	3.70	2.88	2.70
SN75125N	LIN	08881	SEVEN CHANNEL LINE RECEIVER	3.09	2.78	2.16	2.03
SN75127J	LIN	11873	SEVEN CHANNEL LINE RECEIVER	4.12	3.70	2.88	2.70
SN75127N	LIN	11859	SEVEN CHANNEL LINE RECEIVER	3.09	2.78	2.16	2.03
SN75128J	LIN	49968	EIGHT CHANNEL LINE RECEIVER	4.53	4.07	3.17	2.97
SN75128N	LIN	49966	EIGHT CHANNEL LINE RECEIVER	3.40	3.05	2.38	2.23
SN75129J	LIN	49009	EIGHT CHANNEL LINE RECEIVER	4.53	4.07	3.17	2.97
SN75129N	LIN	27581	EIGHT CHANNEL LINE RECEIVER	3.40	3.05	2.38	2.23
SN75136J	LIN	49963	QUAD-BUS TRANSCEIVER	2.06	1.85	1.44	1.35
SN75136N	LIN	49965	QUAD-BUS TRANSCEIVER	1.44	1.30	1.01	.95
SN75138J	LIN	24588	QUAD-BUS TRANSCEIVER	4.59	4.13	3.21	3.01
SN75138J4	LIN	32443	QUAD-BUS TRANSCEIVER	4.88	4.38	3.41	3.19
SN75138N	LIN	24579	QUAD-BUS TRANSCEIVER	3.65	3.27	2.55	2.39
SN75138N3	LIN	48437	QUAD-BUS TRANSCEIVER	3.85	6.45	2.69	2.52
SN75140JG	LIN	03304	DUAL LINE RECEIVER	2.06	1.85	1.44	1.35
SN75140JG4	LIN	48637	DUAL LINE RECEIVER	2.34	2.10	1.64	1.53
SN75140P	LIN	02009	DUAL LINE RECEIVER	1.75	1.57	1.22	1.15
SN75140P3	LIN	08860	DUAL LINE RECEIVER	1.95	1.75	1.26	1.28
SN75141JG	LIN	08887	DUAL LINE RECEIVER	3.09	2.78	2.16	2.03
SN75141P	LIN	36461	DUAL LINE RECEIVER	2.47	2.22	1.73	1.62
SN75142AJ	LIN	68563	DUAL LINE RECEIVER	3.32	2.98	2.11	2.06
SN75142AN	LIN	68562	DUAL LINE RECEIVER	3.19	2.87	2.03	1.98
SN75143AJ	LIN	68570	DUAL LINE RECEIVER	3.19	2.87	2.23	2.09
SN75143AN	LIN	68564	DUAL LINE RECEIVER	2.68	2.41	1.87	1.76
SN75143J	LIN	36467	DUAL LINE RECEIVER	3.19	2.87	2.23	2.09
SN75143N	LIN	36463	DUAL LINE RECEIVER	2.68	2.41	1.87	1.76
SN75150J	LIN	51249	RS-232 LINE CIRCUITS	3.38	3.03	2.36	2.21
SN75150JG	LIN	59175	RS-232 LINE CIRCUITS	3.03	2.72	2.12	1.98
SN75150N	LIN	47626	RS-232 LINE CIRCUITS	2.78	2.50	1.94	1.82
SN75150N3	LIN	00071	RS-232 LINE CIRCUITS	2.98	2.80	2.08	1.95
SN75150P	LIN	47566	RS-232 LINE CIRCUITS	1.69	1.52	1.18	1.11
SN75150P3	LIN	00732	RS-232 LINE CIRCUITS	1.89	1.70	1.32	1.24
SN75151J	LIN	52932	RS 422 QUAD LINE DRIVER	4.33	3.89	3.02	2.84
SN75151N	LIN	39959	RS 422 QUAD LINE DRIVER	3.50	3.15	2.45	2.30
SN75152J	LIN	14462	RS-232 DUAL LINE RECEIVER	4.76	4.27	3.33	3.12
SN75152N	LIN	07667	RS-232 DUAL LINE RECEIVER	4.02	3.61	2.81	2.63
SN75152N3	LIN	52590	RS-232 DUAL LINE RECEIVER	4.22	3.79	2.95	2.76
SN75153J	LIN	64620	RS-422 QUAD LINE DRIVER	3.30	2.96	2.30	2.16
SN75153N	LIN	38938	RS-422 QUAD LINE DRIVER	2.68	2.41	1.87	1.76
SN75154J	LIN	51250	RS 232 QUAD LINE RECEIVER	2.95	2.65	2.06	1.93
SN75154J4	LIN	00735	RS 232 QUAD LINE RECEIVER	3.23	2.90	2.26	2.11
SN75154N	LIN	46444	RS 232 QUAD LINE RECEIVER	1.90	1.70	1.32	1.24
SN75154N3	LIN	00733	RS 232 QUAD LINE RECEIVER	2.10	1.88	1.46	1.37
SN75157JG	LIN	*****	RS422A/423A DUAL DIFF LINE RECEIVE	2.78	2.50	1.94	1.82
SN75157P	LIN	*****	RS422A/423A DUAL DIFF LINE RECEIVE	2.47	2.22	1.73	1.62
SN75158JG	LIN	14020	RS-422 DUAL LINE DRIVER	3.61	3.24	2.52	2.36
SN75158P	LIN	11851	RS-422 DUAL LINE DRIVER	3.09	2.78	2.16	2.03
SN75158P3	LIN	55977	RS-422 DUAL LINE DRIVER	3.29	2.96	2.30	2.16
SN75159J	LIN	49429	RS-422 DUAL LINE DRIVER	4.12	3.70	2.88	2.70
SN75159N	LIN	49428	RS-422 DUAL LINE DRIVER	3.61	3.24	2.52	2.36
SN75160AN	LIN	74088	IEEE-488 BUS TRANSCEIVER	5.67	5.09	3.96	3.71
SN75160N	LIN	64923	CONTACT FACTORY				
SN75161AN	LIN	74089	IEEE-488 BUS TRANSCEIVER	6.18	5.55	4.32	4.05
SN75161N	LIN	64924	CONTACT FACTORY				
SN75162AN	LIN	74090	IEEE-488 BUS TRANSCEIVER	7.21	6.48	5.04	4.73
SN75162N	LIN	70830	CONTACT FACTORY				
SN75163AN	LIN	75061	OCTAL BUS TRANSCEIVER	5.60	5.03	3.92	3.67
SN75163N	LIN	72475	CONTACT FACTORY				
SN75172NG	LIN	71125	RS-422 QUAD DIFF. LINE DRIVER	3.09	2.78	2.16	2.03
SN75173J	LIN	71126	RS-422/3 QUAD DIFF. LINE RECEIVER	3.30	2.96	2.30	2.16
SN75173N	LIN	71127	RS-422/3 QUAD DIFF. LINE RECEIVER	2.68	2.41	1.87	1.76
SN75174NG	LIN	71129	RS-422 QUAD DIFF. LINE DRIVER	3.09	2.78	2.16	2.03
SN75175J	LIN	71130	RS-422/3 QUAD DIFF. LINE RECEIVER	3.30	2.96	2.30	2.16
SN75175N	LIN	71132	RS-422/3 QUAD DIFF. LINE RECEIVER	2.68	2.41	1.87	1.76
SN75176JG	LIN	*****	DIFFERENTIAL BUS TRANSCEIVER	2.37	2.13	1.66	1.55

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING				
				1-24	25-99	100-999	1K	
SN75176P	LIN	*****	DIFFERENTIAL	BUS TRANSCEIVER	1.75	1.57	1.23	1.15
SN75177JG	LIN	*****	RS422A DIFF	BUS REPEATER	2.37	2.13	1.66	1.55
SN75177P	LIN	*****	RS422A DIFF	BUS REPEATER	1.75	1.57	1.22	1.15
SN75178JG	LIN	*****	R422A DIFF	BUS REPEATER	2.37	2.13	1.66	1.55
SN75178P	LIN	*****	RS422A DIFF	BUS REPEATER	1.75	1.57	1.22	1.15
SN75182J	LIN	13692	DUAL	RECEIVER	1.75	1.57	1.11	1.09
SN75182J4	LIN	14860	DUAL RECEIVER		2.03	1.83	1.42	1.33
SN75182N	LIN	07668	DUAL RECEIVER		1.13	1.02	.72	.70
SN75182N3	LIN	05600	DUAL RECEIVER		1.33	1.20	.93	.87
SN75183J	LIN	13693	DUAL	DRIVER	1.75	1.57	1.11	1.09
SN75183J4	LIN	14867	DUAL	DRIVER	2.03	1.83	1.42	1.33
SN75183N	LIN	07669	DUAL	DRIVER	1.13	1.02	.72	.70
SN75183N3	LIN	15991	DUAL	DRIVER	1.33	1.20	.93	.87
SN75188J	LIN	23885	RS-232 QUAD	LINE DRIVER	1.24	1.11	.79	.77
SN75188J4	LIN	01674	RS-232 QUAD	LINE DRIVER	1.52	1.36	1.06	1.00
SN75188N	LIN	77309	RS-232 QUAD	LINE DRIVER	1.03	.93	.66	.64
SN75188N3	LIN	15990	RS-232 QUAD	LINE DRIVER	1.24	1.11	.86	.81
SN75189AJ	LIN	24586	RS-232 QUAD	LINE RECEIVER	1.24	1.11	.79	.77
SN75189AJ4	LIN	01678	RS 232 QUAD	LINE RECEIVER	1.52	1.36	1.06	1.00
SN75189AN	LIN	24577	RS 232 QUAD	LINE RECEIVER	1.03	.93	.66	.64
SN75189AN3	LIN	49446	RS 232 QUAD	LINE RECEIVER	1.24	1.11	.86	.81
SN75189J	LIN	24585	RS 232 QUAD	LINE RECEIVER	1.24	1.11	.79	.77
SN75189J4	LIN	49975	RS 232 QUAD	LINE RECEIVER	1.52	1.36	1.06	1.00
SN75189N	LIN	24575	RS 232 QUAD	LINE RECEIVER	1.03	.93	.66	.64
SN75189N3	LIN	00734	RS 232 QUAD	LINE RECEIVER	1.24	1.11	.86	.81
SN7520J	LIN	33253	SENSE AMP		1.65	1.48	1.15	1.08
SN7520N	LIN	25786	SENSE AMP		1.34	1.20	.94	.88
SN7520N3	LIN	27232	SENSE AMP		1.54	1.38	1.08	1.01
SN75207BJ	LIN	73429	DUAL SENSE-AMP		3.25	2.92	2.28	2.13
SN75207BN	LIN	30625	DUAL	SENSE AMP	2.72	2.44	1.90	1.78
SN75207J	LIN	23845	DUAL	SENSE AMP	3.25	2.92	2.28	2.13
SN75207N	LIN	23843	DUAL SENSE	AMP	2.72	2.44	1.90	1.78
SN75208BJ	LIN	64350	DUAL	SENSE AMP	3.25	2.92	2.28	2.13
SN75208BN	LIN	73430	DUAL SENSE-AMP		2.72	2.44	1.90	1.78
SN75208J	LIN	23846	DUAL	SENSE AMP	3.25	2.92	2.28	2.13
SN75208N	LIN	23844	DUAL	SENSE AMP	2.72	2.44	1.90	1.78
SN7522J	LIN	33255	SENSE AMP		1.65	1.48	1.15	1.08
SN7522N	LIN	25788	SENSE AMP		1.34	1.20	.94	.88
SN75232J	LIN	10943	SENSE AMP		2.55	2.29	1.79	1.67
SN75232N	LIN	14138	SENSE AMP		1.34	1.20	.94	.88
SN75234J	LIN	52154	SENSE AMP		1.65	1.48	1.15	1.08
SN75234J4	LIN	11584	SENSE AMP		1.93	1.73	1.35	1.26
SN75234N	LIN	52155	SENSE AMP		1.34	1.20	.94	.88
SN75234N3	LIN	07791	SENSE AMP		1.54	1.38	1.08	1.00
SN75238J	LIN	52160	SENSE AMP		6.16	5.53	4.31	4.04
SN75238N	LIN	52161	SENSE AMP		5.29	4.75	3.70	3.47
SN7524J	LIN	32001	SENSE AMP		1.65	1.48	1.15	1.08
SN7524J4	LIN	01695	SENSE AMP		1.93	1.73	1.35	1.26
SN7524N	LIN	25790	SENSE AMP		1.34	1.20	.94	.88
SN75270J	LIN	48198	THERMAL	PRINthead DRIVER	3.30	2.96	2.30	2.16
SN75270N	LIN	14524	THERMAL	PRINthead DRIVER	2.70	2.42	1.89	1.77
SN7528J	LIN	42002	THERMAL	PRINthead DRIVER	1.65	1.48	1.15	1.08
SN7528N	LIN	33315	SENSE AMP		1.34	1.20	.94	.88
SN75322J	LIN	48199	DUAL NAND	BUFFER	5.15	4.63	3.60	3.38
SN75322J4	LIN	48990	DUAL NAND	BUFFER	5.43	4.88	3.80	3.56
SN75322N	LIN	35600	DUAL NAND	BUFFER	3.61	3.24	2.52	2.36
SN75322N3	LIN	25542	DUAL NAND	BUFFER	3.81	3.42	2.66	2.49
SN75325J	LIN	47057	DUAL	MEMORY DRIVER	2.27	2.04	1.58	1.49
SN75325J4	LIN	20009	DUAL	MEMORY DRIVER	2.55	2.29	1.78	1.67
SN75325N	LIN	47170	DUAL	MEMORY DRIVER	1.96	1.76	1.37	1.28
SN75325N3	LIN	01614	DUAL	MEMORY DRIVER	3.09	1.94	1.51	1.41
SN75326J	LIN	14482	QUAD	MEMORY DRIVER	5.15	4.63	3.60	3.38
SN75326J4	LIN	01658	QUAD	MEMORY DRIVER	5.43	4.88	3.80	3.56
SN75326N	LIN	14481	QUAD	MEMORY DRIVER	4.02	3.61	2.81	2.63
SN75327J	LIN	14472	QUAD	MEMORY DRIVER	5.15	4.63	3.60	3.38

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN75327N	LIN	14477	QUAD MEMORY DRIVER	4.02	3.61	2.81	2.63
SN75328J	LIN	15999	QUAD MEMORY DRIVER	4.68	4.20	3.27	3.06
SN75328N	LIN	15998	QUAD MEMORY DRIVER	3.61	3.24	2.52	2.36
SN75330N	LIN	49388	QUAD MEMORY DRIVER	4.68	4.20	3.27	3.06
SN75340NE	LIN	63473	DUAL DRIVER	2.78	2.50	1.77	1.73
SN75341NE	LIN	64932	DUAL DRIVER	2.78	2.50	1.77	1.73
SN75345NE	LIN	77554	MOS DRIVER	2.78	2.50	1.77	1.73
SN75346NE	LIN	77517	MOS DRIVER	2.78	2.50	1.77	1.73
SN75350P	LIN	37920	DUAL MOS-DRIVER	3.09	2.78	2.16	2.03
SN75357N	LIN	49341	QUAD DRIVER MOS-DRIVER	3.09	2.78	2.16	2.02
SN75361AJG	LIN	01925	DUAL MOS-DRIVER	3.71	3.33	2.59	2.43
SN75361AP	LIN	27379	DUAL MOS-DRIVER	2.51	2.26	1.76	1.65
SN75361AP3	LIN	65510	DUAL MOS-DRIVER	2.72	2.44	1.90	1.78
SN75363J	LIN	48200	DUAL MOS-DRIVER	5.15	4.63	3.60	3.38
SN75363N	LIN	34989	DUAL MOS-DRIVER	4.02	3.61	2.81	2.63
SN75365J	LIN	32331	QUAD MOS-DRIVER	1.96	1.76	1.37	1.28
SN75365J4	LIN	06171	QUAD MOS-DRIVER	2.25	2.02	1.57	1.47
SN75365N	LIN	26402	QUAD MOS-DRIVER	1.55	1.39	1.08	1.01
SN75365N3	LIN	48813	QUAD MOS-DRIVER	1.75	1.57	1.22	1.15
SN75366J	LIN	37297	QUAD MOS-DRIVER	4.78	4.29	3.34	3.13
SN75366N	LIN	37296	QUAD MOS-DRIVER	3.71	3.33	2.59	2.43
SN75367N	LIN	16000	QUAD MOS-DRIVER	4.02	3.61	2.81	2.63
SN75368J	LIN	37238	DUAL MOS-DRIVER	5.15	4.63	3.60	3.38
SN75368N	LIN	04222	DUAL MOS-DRIVER	4.02	3.61	2.81	2.63
SN75369J	LIN	48202	DUAL MOS-DRIVER	3.42	3.07	2.39	2.24
SN75369JG	LIN	77556	DUAL MOS-DRIVER	3.09	2.78	2.16	2.03
SN75369N	LIN	40904	DUAL MOS-DRIVER	2.58	2.31	1.80	1.69
SN75369P	LIN	38128	DUAL MOS-DRIVER	2.51	2.26	1.76	1.65
SN75370J	LIN	23010	DUAL MOS-DRIVER	9.25	8.31	6.47	6.06
SN75370N	LIN	16624	DUAL MOS-DRIVER	6.53	5.86	4.56	4.28
SN75375J	LIN	48985	QUAD MOS-DRIVER	2.58	2.31	1.80	1.69
SN75375N	LIN	48981	QUAD MOS-DRIVER	2.06	1.85	1.44	1.35
SN75401NE	LIN	49451	DUAL PERIPHERAL DRIVER	1.36	1.22	.95	.89
SN75402NE	LIN	49452	DUAL PERIPHERAL DRIVER	1.36	1.22	.95	.89
SN75403NE	LIN	49453	DUAL PERIPHERAL DRIVER	1.36	1.22	.95	.89
SN75404NE	LIN	49454	DUAL PERIPHERAL DRIVER	1.36	1.22	.95	.89
SN75411NE	LIN	49455	DUAL PERIPHERAL DRIVER	1.57	1.41	1.09	1.03
SN75412NE	LIN	17685	DUAL PERIPHERAL DRIVER	1.57	1.41	1.09	1.03
SN75413NE	LIN	49456	DUAL PERIPHERAL DRIVER	1.57	1.41	1.09	1.03
SN75414NE	LIN	49457	DUAL PERIPHERAL DRIVER	1.57	1.41	1.09	1.03
SN75416NE	LIN	49458	DUAL PERIPHERAL DRIVER	1.77	1.59	1.24	1.16
SN75417NE	LIN	49459	DUAL PERIPHERAL DRIVER	1.77	1.59	1.24	1.16
SN75418NE	LIN	49460	DUAL PERIPHERAL DRIVER	1.77	1.59	1.24	1.16
SN75419NE	LIN	49461	DUAL PERIPHERAL DRIVER	1.77	1.59	1.24	1.16
SN75426BJ	LIN	63035	AC PLASMA DISPLAY DRIVERS	2.58	2.31	1.80	1.69
SN75426BN	LIN	58151	AC PLASMA DISPLAY DRIVERS	2.06	1.85	1.44	1.35
SN75427BJ	LIN	65003	AC PLASMA DISPLAY DRIVERS	2.58	2.31	1.80	1.69
SN75427BN	LIN	51618	AC PLASMA DISPLAY DRIVERS	2.06	1.85	1.44	1.35
SN75430J	LIN	65005	DUAL PERIPHERAL DRIVER	1.24	1.11	.86	.81
SN75430N	LIN	03648	DUAL PERIPHERAL DRIVER	.99	.89	.69	.65
SN75431JG	LIN	49421	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75431P	LIN	60250	DUAL PERIPHERAL DRIVER	.70	.63	.49	.46
SN75432JG	LIN	49422	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75432P	LIN	53828	DUAL PERIPHERAL DRIVER	.70	.63	.49	.46
SN75433JG	LIN	49424	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75433P	LIN	03659	DUAL PERIPHERAL DRIVER	.70	.63	.49	.46
SN75434JG	LIN	49427	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75434P	LIN	03663	DUAL PERIPHERAL DRIVER	.70	.63	.49	.46
SN75436NE	LIN	81627	PERIPHERAL DRIVER	2.99	2.68	2.09	1.96
SN75437ANE	LIN	81629	QUAD PERIPHERAL DRIVER	2.68	2.41	1.87	1.76
SN75437NE	LIN	74159	CONTACT FACTORY				
SN75438NE	LIN	81628	PERIPHERAL DRIVER	3.91	3.51	2.74	2.57
SN75441J	LIN	77557	DUAL PERIPHERAL DRIVER	3.09	2.78	2.16	2.03
SN75441N	LIN	49386	DUAL PERIPHERAL DRIVER	2.06	1.85	1.44	1.35
SN75446JG	LIN	70160	DUAL PERIPHERAL DRIVER	1.75	1.57	1.22	1.15

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN75446P	LIN	64925	DUAL PERIPHERAL DRIVER	1.34	1.20	.93	.88
SN75447JG	LIN	70165	DUAL PERIPHERAL DRIVER	1.75	1.57	1.22	1.15
SN75447P	LIN	69902	DUAL PERIPHERAL DRIVER	1.34	1.20	.93	.88
SN75450BJ	LIN	26668	DUAL PERIPHERAL DRIVER	2.14	1.92	1.50	1.40
SN75450BJ4	LIN	00980	DUAL PERIPHERAL DRIVER	1.52	1.36	1.06	1.00
SN75450BN	LIN	08357	DUAL PERIPHERAL DRIVER	1.28	1.15	.81	.79
SN75450BN3	LIN	00979	DUAL PERIPHERAL DRIVER	.82	.74	.58	.54
SN75451BJG	LIN	59185	DUAL PERIPHERAL DRIVER	1.03	.93	.72	.68
SN75451BJG4	LIN	04897	DUAL PERIPHERAL DRIVER	1.32	1.18	.92	.86
SN75451BP	LIN	06698	DUAL PERIPHERAL DRIVER	.45	.41	.29	.28
SN75451BP3	LIN	00986	DUAL PERIPHERAL DRIVER	.66	.59	.46	.43
SN75452BJG	LIN	59189	DUAL PERIPHERAL DRIVER	1.03	.93	.72	.68
SN75452BJG4	LIN	04898	DUAL PERIPHERAL DRIVER	1.32	1.18	.92	.86
SN75452BP	LIN	02251	DUAL PERIPHERAL DRIVER	.45	.41	.29	.28
SN75453BJG	LIN	59192	DUAL PERIPHERAL DRIVER	1.03	.93	.72	.68
SN75453BJG4	LIN	08119	DUAL PERIPHERAL DRIVER	1.32	1.18	.92	.86
SN75453BP	LIN	04379	DUAL PERIPHERAL DRIVER	.45	.41	.29	.28
SN75454BJG	LIN	59197	DUAL PERIPHERAL DRIVER	1.03	.93	.72	.68
SN75454BJG4	LIN	48814	DUAL PERIPHERAL DRIVER	1.32	1.18	.92	.86
SN75454BP	LIN	08471	DUAL PERIPHERAL DRIVER	.45	.41	.29	.28
SN75460J	LIN	19971	DUAL PERIPHERAL DRIVER	2.74	2.46	1.92	1.80
SN75460N	LIN	07670	DUAL PERIPHERAL DRIVER	2.00	1.79	1.27	1.24
SN75460N3	LIN	41194	DUAL PERIPHERAL DRIVER	2.20	1.98	1.54	1.44
SN75461JG	LIN	59203	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75461P	LIN	07673	DUAL PERIPHERAL DRIVER	.70	.63	.45	.44
SN75461P3	LIN	00731	DUAL PERIPHERAL DRIVER	.91	.81	.63	.60
SN75462JG	LIN	59206	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75462JG4	LIN	15267	DUAL PERIPHERAL DRIVER	1.42	1.28	.99	.93
SN75462P	LIN	07674	DUAL PERIPHERAL DRIVER	.70	.63	.45	.44
SN75462P3	LIN	00730	DUAL PERIPHERAL DRIVER	.91	.81	.63	.60
SN75463JG	LIN	00299	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75463JG4	LIN	13149	DUAL PERIPHERAL DRIVER	1.42	1.28	.99	.93
SN75463P	LIN	07676	DUAL PERIPHERAL DRIVER	.70	.63	.45	.44
SN75463P3	LIN	00729	DUAL PERIPHERAL DRIVER	.91	.81	.63	.60
SN75464JG	LIN	59214	DUAL PERIPHERAL DRIVER	1.13	1.02	.79	.74
SN75464P	LIN	07677	DUAL PERIPHERAL DRIVER	.70	.63	.45	.44
SN75464P3	LIN	00728	DUAL PERIPHERAL DRIVER	.91	.81	.63	.60
SN75466J	LIN	09666	TRANSISTOR ARRAYS	2.06	1.85	1.44	1.35
SN75466N	LIN	08120	TRANSISTOR ARRAYS	1.75	1.57	1.22	1.15
SN75467J	LIN	09675	TRANSISTOR ARRAYS	2.06	1.85	1.44	1.35
SN75467N	LIN	09670	TRANSISTOR ARRAYS	1.75	1.57	1.22	1.15
SN75468J	LIN	09678	TRANSISTOR ARRAYS	2.06	1.85	1.44	1.35
SN75468N	LIN	09677	TRANSISTOR ARRAYS	1.75	1.57	1.22	1.15
SN75468N3	LIN	72350	TRANSISTOR ARRAYS	1.96	1.76	1.37	1.28
SN75469J	LIN	09686	TRANSISTOR ARRAYS	2.06	1.85	1.44	1.35
SN75469J4	LIN	65163	TRANSISTOR ARRAYS	2.35	2.11	1.64	1.54
SN75469N	LIN	09684	TRANSISTOR ARRAYS	1.75	1.57	1.22	1.15
SN75470J	LIN	48191	DUAL PERIPHERAL DRIVER	3.34	3.00	2.33	2.19
SN75470N	LIN	44484	DUAL PERIPHERAL DRIVER	2.51	2.26	1.76	1.65
SN75470N3	LIN	70867	DUAL PERIPHERAL DRIVER	2.72	2.44	1.90	1.78
SN75471JG	LIN	59220	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75471P	LIN	43313	DUAL PERIPHERAL DRIVER	.78	.70	.55	.51
SN75472JG	LIN	59224	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75472JG4	LIN	51939	DUAL PERIPHERAL DRIVER	1.63	1.46	1.14	1.07
SN75472P	LIN	44485	DUAL PERIPHERAL DRIVER	.78	.70	.55	.51
SN75472P3	LIN	33271	DUAL PERIPHERAL DRIVER	.99	.88	.69	.65
SN75473JG	LIN	59229	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75473P	LIN	44486	DUAL PERIPHERAL DRIVER	.78	.70	.55	.51
SN75474JG	LIN	59234	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75474P	LIN	44487	DUAL PERIPHERAL DRIVER	.78	.70	.55	.51
SN75476JG	LIN	49507	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75476P	LIN	49464	DUAL PERIPHERAL DRIVER	.91	.81	.63	.59
SN75477JG	LIN	49374	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75477P	LIN	49468	DUAL PERIPHERAL DRIVER	.91	.81	.63	.59
SN75478JG	LIN	49375	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
SN75478P	LIN	49496	DUAL PERIPHERAL DRIVER	.91	.81	.63	.59
SN75478P3	LIN	62353	DUAL PERIPHERAL DRIVER	1.11	1.00	.78	.73
SN75479JG	LIN	49378	DUAL PERIPHERAL DRIVER	1.34	1.20	.94	.88
SN75479P	LIN	49505	DUAL PERIPHERAL DRIVER	.91	.81	.63	.59
SN75480N	LIN	49895	7-SEGMENT DISPLAY DRIVER	1.55	1.39	.98	.96
SN75480N3	LIN	48811	7-SEGMENT DISPLAY DRIVER	1.75	1.57	1.22	1.15
SN75481N	LIN	53607		1.75	1.57	1.22	1.15
SN75490J	LIN	49418	THERMAL PRINT DRIVER	5.15	4.63	3.60	3.38
SN75490N	LIN	49390	GAS DISCHARGE DRIVER	4.12	3.70	2.88	2.70
SN75491AN	LIN	49349	LED DRIVER	1.30	1.17	.83	.81
SN75491AN3	LIN	62931	LED DRIVER	1.50	1.35	1.05	.99
SN75491N	LIN	05865	LED DRIVER	.87	.78	.55	.54
SN75492AN	LIN	04861	6-CHANNEL DISPLAY DRIVER	1.30	1.17	.83	.81
SN75492AN3	LIN	45290	6-CHANNEL DISPLAY DRIVER	1.50	1.35	1.05	.99
SN75492J	LIN	34790	6-CHANNEL DISPLAY DRIVER	1.03	.93	.72	.68
SN75492N	LIN	05869	6-CHANNEL DISPLAY DRIVER	.87	.78	.55	.54
SN75494N	LIN	15543	6-CHANNEL DISPLAY DRIVER	1.30	1.17	.91	.85
SN75497N	LIN	01216	7-CHANNEL DISPLAY DRIVER	2.06	1.85	1.44	1.35
SN75498N	LIN	34760	9-CHANNEL DISPLAY DRIVER	2.20	1.98	1.54	1.44
SN75512J	LIN	*****	FLOURESCENT DISPLAY DRIVER	5.87	5.27	4.10	3.85
SN75512N	LIN	*****	FLOURESCENT DISPLAY DRIVER	3.71	3.33	2.59	2.43
SN75513J	LIN	*****	FLOURESCENT DISPLAY DRIVER	5.87	5.27	4.10	3.85
SN75513N	LIN	*****	FLOURESCENT DISPLAY DRIVER	3.71	3.33	2.59	2.43
SN755844AN	LIN	65006	7-SEGMENT DISPLAY DRIVER	6.18	5.55	4.32	4.05
SN76333N	ACD	65025	FIBER OPTIC TRANSMITTER	14.91	11.68	10.52	8.84
SN76334N	ACD	50014	FIBER OPTIC RECEIVER	14.91	11.68	10.52	8.84
SN76477N	ACD	34715	ANALOG COMPLEX SOUND GEN	4.16	3.26	2.93	2.47
SN76477NF	ACD	65879	SN76477 IN 28 PIN, 400 MIL DIP	3.82	3.00	2.70	2.27
SN76487N	ACD	62554	16 PIN ANALOG SOUND GEN W/AUD AMP	2.41	1.89	1.70	1.42
SN76488N	ACD	62555	ANALOG COMPLEX SOUND GEN W/AUD AMP	5.62	4.40	3.96	3.33
SN76488NF	ACD	66299	SN76488 IN 400 MIL, 28 PIN DIP	5.31	4.16	3.74	3.15
SN76489AN	ACD	76862	MICRO P COMPAT COMPLEX SOUND GEN	7.18	5.63	5.07	4.26
SN76489N	ACD	62556	SN76489AN WITH 100MW AUDIO AMP	10.00	7.84	7.06	5.93
SN76493N	ACD	*****	MICRO P SOUND GEN W/AUDIO DRIVER	4.13	3.24	2.91	2.45
SN76494N	ACD	74489	SN76489A WITH MODIFIED INPUT CLOCK	7.18	5.63	5.07	4.26
SN76495N	ACD	77287	16 PIN COMPLEX SOUND GEN W/AUD AMP	2.97	2.33	2.10	1.76
SN76566N	ACD	77772	TELEVISION VERTICAL COUNTDOWN	2.51	1.97	1.77	1.49
SN76600P	ACD	45574	VIDEO IF AMP. SAME AS MC1350P	1.10	.86	.78	.66
SN76602N	ACD	70569	SERVO CONTROLLER/DRIVER, 14 P DIP	1.84	1.45	1.30	1.09
SN76604N	ACD	62517	SERVO CONTROLLER/DRIVER, 14 PIN	1.21	.95	.86	.72
SN76605N	ACD	72051	RF REMOTE CONTROL TRANSMITTER	1.75	1.38	1.24	1.04
SN76606N	ACD	72052	6 CH RF REMOTE CONTROL RECEIVER	9.45	7.40	6.67	5.60
SN76607N	ACD	72053	2 CH RF REMOTE CONTROL RECEIVER	7.67	6.01	5.41	4.55
SN76642N	ACD	49867	FM IF AMP. SAME AS MC1357,U1N2111	1.08	.85	.76	.64
SN76645N	ACD	14681	45 MHZ VIDEO IF W/80-DB AC GAIN	1.65	1.29	1.16	.98
SN76650N	ACD	49869	45 MHZ IF AMP W/AGC & KEYS CKT	1.40	1.10	.99	.83
SN76666N	ACD	02396	FM IF AMP. SAME AS MC1358,CA3065	1.43	1.12	1.01	.85
SN76730N	ACD	08014	SONIC 6 CH REMOTE CONTROL DECODER	3.33	2.61	2.35	1.98
SN76832AN	ACD	80840	IR RECEIVER/DETECTOR FOR 881 & 882	2.23	1.75	1.57	1.33
SN76881N	ACD	41744	30 CH IR REMOTE-CNTRL TRANSMITTER	2.97	2.33	2.10	1.76
SN76882N	ACD	46170	128 CH IR REMOTE-CNTRL TRANSMITTER	3.53	2.77	2.49	2.10
SN76889N	ACD	78931	RF MODULATOR. SIMILAR TO LM1889	1.92	1.51	1.36	1.14
SN76891N	ACD	50272	30 CH IR REMOTE-CNTRL TRANSMITTER	2.97	2.33	2.10	1.76
SN76940N	ACD	*****	DATA SLICER FOR TELETXT DECODERS				
TBP18SA030J	BPM	48374	256 BIT OC CERAMIC PROM	2.92	2.33	1.80	1.63
TBP18SA030MJ	BPM	47594	256 BIT OC MILITARY CERAMIC PROM	5.30	4.24	3.28	2.96
TBP18SA030N	BPM	44234	256 BIT-OC-PROM	2.65	2.12	1.64	1.48
TBP18SA030N1	BPM	56564	256 BIT-OC-PROM PEP 1	2.71	2.18	1.70	1.54
TBP18SA030N3	BPM	10885	256 BIT-OC-PROM PEP 3	3.00	2.47	1.99	1.83
TBP18SA22N	BPM	57781	2K OC PLASTIC PROM	6.22	4.29	3.91	3.63
TBP18SA22N1	BPM	77499	2K OC PLASTIC PROM - PEP 1	6.37	4.44	4.06	3.78
TBP18SA22N3	BPM	56566	2K OC PLASTIC PROM - PEP 3	6.72	4.79	4.41	4.13
TBP18SA42N	BPM	61968	4K OC PLASTIC PROM	8.48	5.81	5.33	4.95

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
TBP18SA42N1	BPM	77500	4K OC PLASTIC PROM - PEP 1	8.63	5.96	5.48	5.10
TBP18SA42N3	BPM	56590	4K OC PLASTIC PROM - PEP 3	8.98	6.31	5.83	5.45
TBP18S030J	BPM	48376	256 BIT TS CERAMIC PROM	2.92	2.33	1.80	1.63
TBP18S030MJ	BPM	48375	256 BIT TS MILITARY CERAMIC PROM	5.30	4.24	3.28	2.96
TBP18S030N	BPM	44535	256 BIT-TS-PROM	2.65	2.12	1.64	1.48
TBP18S030N1	BPM	50775	256 BIT TS PLASTIC PROM - PEP 1	2.71	2.18	1.70	1.54
TBP18S030N3	BPM	52933	256 BIT-TS-PROM PEP 3	3.00	2.47	1.99	1.83
TBP18S22J	BPM	54401	2K TS CERAMIC PROM	6.84	4.72	4.30	3.99
TBP18S22MJ	BPM	04958	2K TS MILITARY CERAMIC PROM	12.44	8.58	7.82	7.26
TBP18S22N	BPM	48139	2K TS PLASTIC PROM	6.22	4.29	3.91	3.63
TBP18S22N1	BPM	56575	2K TS PLASTIC PROM-PEP 1	6.37	4.44	4.06	3.78
TBP18S22N3	BPM	21390	2K TS PLASTIC PROM-PEP 3	6.72	4.79	4.41	4.13
TBP18S42J	BPM	05338	4K TS CERAMIC PROM	9.33	6.39	5.86	5.45
TBP18S42MJ	BPM	61666	4K TS MILITARY CERAMIC PROM	16.96	11.62	10.66	9.90
TBP18S42N	BPM	61296	4K TS PLASTIC PROM	8.48	5.81	5.33	4.95
TBP18S42N1	BPM	35397	4K TS PLASTIC PROM-PEP 1	8.63	5.96	5.48	5.10
TBP18S42N3	BPM	20031	4K TS PLASTIC PROM-PEP 3	8.98	6.31	5.83	5.45
TBP24SA10J	BPM	75448	1K OC CERAMIC PROM	3.77	3.16	2.39	2.35
TBP24SA10MJ	BPM	****	1K OC MILITARY CERAMIC PROM	6.86	5.74	4.34	4.28
TBP24SA10N	BPM	74524	1K-OC-PROM	3.43	2.87	2.17	2.14
TBP24SA10N1	BPM	77496	1K OC PLASTIC PROM - PEP 1	3.49	2.93	2.23	2.20
TBP24SA10N3	BPM	77497	1K OC PLASTIC PROM - PEP 3	3.78	3.22	2.52	2.49
TBP24SA41N	BPM	74368	4K OC PLASTIC PROM	7.80	5.35	4.90	4.55
TBP24SA41N1	BPM	74369	4K OC PLASTIC PROM - PEP 1	7.95	5.50	5.05	4.70
TBP24SA41N3	BPM	74370	4K OC PLASTIC PROM - PEP 3	8.30	5.85	5.40	5.05
TBP24S10J	BPM	76165	1K TS CERAMIC PROM	3.77	3.16	2.39	2.35
TBP24S10MJ	BPM	76722	1K TS MILITARY CERAMIC PROM	6.86	5.74	4.34	4.28
TBP24S10N	BPM	74525	1K TS PLASTIC PROM	3.43	2.87	2.17	2.14
TBP24S10N1	BPM	77495	1K TS PLASTIC PROM-PEP 1	3.49	2.93	2.23	2.20
TBP24S10N3	BPM	76742	1K TS PLASTIC PROM-PEP 3	3.78	3.22	2.52	2.49
TBP24S41J	BPM	39071	4K TS CERAMIC PROM	8.58	5.89	5.39	5.01
TBP24S41MJ	BPM	72236	4K TS MILITARY CERAMIC PROM	15.60	10.70	9.80	9.10
TBP24S41N	BPM	36755	4K-TS-PROM	7.80	5.35	4.90	4.55
TBP24S41N1	BPM	71892	4K-TS-PROM PEP 1	7.95	5.50	5.05	4.70
TBP24S41N3	BPM	71893	4K-TS-PROM PEP 3	8.30	5.85	5.40	5.05
TBP24S81N	BPM	72398	8K TS PLASTIC PROM	16.20	11.14	9.59	8.91
TBP24S81N-55	BPM	77862	8K TS PLASTIC PROM	17.20	12.14	10.59	9.91
TBP24S81N1	BPM	77520	8K TS PLASTIC PROM - PEP 1	16.55	11.49	9.94	9.26
TBP24S81N3	BPM	74093	8K TS PLASTIC PROM - PEP 3	16.70	11.64	10.09	9.41
TBP28LA22J	BPM	78108	2K OC LOW PWR CERAMIC PROM	6.84	4.72	4.30	3.99
TBP28LA22J4	BPM	78109	2K OC LOW PWR MILCERAMIC PROM	6.97	5.04	4.66	4.38
TBP28LA22N	BPM	78028	2K OC LOW PWR PLASTIC PROM	6.22	4.29	3.91	3.63
TBP28LA22N1	BPM	78106	2K OC LOW PWR PLASTIC PROM - PEP 1	6.37	4.44	4.06	3.78
TBP28LA22N3	BPM	78107	2K OC LOW PWR PLASTIC PROM - PEP 3	6.72	4.79	4.41	4.13
TBP28L22J	BPM	76896	2K TS CERAMIC PROM	6.84	4.72	4.30	3.99
TBP28L22MJ	BPM	76721	2K TS MILITARY CERAMIC PROM	12.44	8.58	7.82	7.26
TBP28L22N	BPM	75299	2K TS PLASTIC PROM	6.22	4.29	3.91	3.63
TBP28L22N1	BPM	77501	2K TS PLASTIC PROM-PEP 1	6.37	4.44	4.06	3.78
TBP28L22N3	BPM	74920	2K TS PLASTIC PROM-PEP 3	6.72	4.79	4.41	4.13
TBP28L42N	BPM	81126	4K TS LOW PWR PLASTIC PROM	9.33	6.39	5.86	5.45
TBP28L46N	BPM	81127	4K TS LOW PWR PLASTIC PROM	9.33	6.39	5.86	5.45
TBP28L86J	BPM	72226	8K TS LOW PWR CERAMIC PROM	18.46	12.84	11.51	10.78
TBP28L86N	BPM	70482	8K TS LOW PWR PLASTIC PROM	16.79	11.68	10.47	9.80
TBP28S166N	BPM	75310	16K TS PLASTIC PROM	43.08	35.90	29.62	26.93
TBP28S166N-55	BPM	****	16K TS PLASTIC PROM	45.48	37.90	31.27	28.43
TBP28S2708N	BPM	64941	8K TS PLASTIC PROM	15.26	10.60	9.52	8.91
TBP28S42J	BPM	76892	4K TS CERAMIC PROM	9.33	6.39	5.86	5.45
TBP28S42MJ	BPM	77518	4K TS MILITARY CERAMIC FROM	16.96	11.62	10.66	9.90
TBP28S42N	BPM	75313	4K TS PLASTIC PROM	8.48	5.81	5.33	4.95
TBP28S42N1	BPM	76335	4K TS PLASTIC PROM-PEP 1	8.63	5.96	5.48	5.10
TBP28S42N3	BPM	76336	4K TS PLASTIC PROM-PEP 3	8.98	6.31	5.83	5.45
TBP28S46J	BPM	76895	4K TS CERAMIC PROM	9.33	6.39	5.86	5.45
TBP28S46MJ	BPM	77519	4K TS MILITARY CERAMIC PROM	16.96	11.62	10.66	9.90
TBP28S46N	BPM	75309	4K TS PLASTIC PROM	8.48	5.81	5.33	4.95
TBP28S46N1	BPM	76333	4K TS PLASTIC PROM - PEP 1	8.63	5.96	5.48	5.10

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-499	500-999	1K
TBP28S46N3	BPM	76334	4K TS PLASTIC PROM - PEP 3	8.98	6.31	5.83	5.45
TBP28S86J	BPM	72232	8K TS CERAMIC PROM	16.79	11.68	10.47	9.80
TBP28S86MJ	BPM	72234	8K TS MILITARY CERAMIC PROM	31.20	21.20	19.04	17.82
TBP28S86N	BPM	63158	8K-TS-PROM	15.26	10.60	9.52	8.91
TBP28S86N-60	BPM	76151	8K TS PLASTIC PROM	16.26	11.60	10.52	9.91
TBP28S86N1	BPM	72235	8K TS PLASTIC PROM - PEP 1	15.41	10.75	9.67	9.06
TBP28S86N3	BPM	65024	8K TS PLASTIC PROM - PEP 3	15.76	11.10	10.02	9.41
				1-99	100-999	1K	
TCM1501P	TCM	*****	RING DETECTOR SPKR DRIVER 2KHZ	3.15	2.22	1.87	
TCM1504P	TCM	*****	RING DETECTOR SPKR DRIVER 2KHZ	4.42	3.12	2.62	
TCM1505P	TCM	*****	RING DETECTOR PIEZO DRIVER 2KHZ	3.15	2.22	1.87	
TCM2910AJ	TCM	73360	2910A CODEC INTEL 2ND SOURCE	16.49	11.62	9.79	
TCM4910J	TCM	*****	PREMIUM 2910A INTEL COMPATIBLE	19.24	13.55	11.42	
TCM5087N	TCM	73354	DTMF TONE DIALER MK5087 2ND SOURCE	3.25	2.29	1.93	
TCM5089N	TCM	73355	DTMF TONE DIALER MK5089 2ND SOURCE	3.25	2.29	1.93	
TCM5092N	TCM	73357	DTMF TONE DIALER MK5092 2ND SOURCE	3.25	2.29	1.93	
				1-24	25-99	100-999	1K
TC101	OPTO	81211	1728X1 CCD IMAGER				
TC102	OPTO	81246	128X1 CCD IMAGER				
				1-49	50-249	250-499	500-999
TG1/8-10PCT	SSS	*****	10 OHMS TO 10K SENSISTOR COM	2.40	1.98	1.62	1.38
TG1/8-5PCT	SSS	*****	10 OHMS TO 10K SENSISTOR COM	2.88	2.40	2.14	1.69
				1-99	100-999	1K	
TIC106A	PWR	53416	5A 100V SCR PLASTIC T0220	.99	.66	.59	
TIC106B	PWR	51906	5A 200V SCR PLASTIC T0220	1.01	.67	.61	
TIC106C	PWR	01320	5A 300V SCR PLASTIC T0220	1.03	.69	.62	
TIC106D	PWR	50304	5A 400V SCR PLASTIC T0220	1.05	.70	.63	
TIC106F	PWR	53320	5A 50V SCR PLASTIC T0220	1.07	.72	.64	
TIC106Y	PWR	01319	5A 30V SCR PLASTIC T0220	.99	.66	.59	
TIC116A	PWR	53417	8A 100V SCR PLASTIC T0220	1.63	1.09	.98	
TIC116B	PWR	52042	8A 200V SCR PLASTIC T0220	1.66	1.10	.99	
TIC116C	PWR	01321	8A 300V SCR PLASTIC T0220	1.68	1.12	1.01	
TIC116D	PWR	53418	8A 400V SCR PLASTIC T0220	1.70	1.13	1.02	
TIC116E	PWR	50303	8A 500V SCR PLASTIC T0220	1.93	1.29	1.16	
TIC116F	PWR	00298	8A 50V SCR PLASTIC T0220	1.63	1.09	.98	
TIC116M	PWR	53419	8A 600V SCR PLASTIC T0220	2.60	1.73	1.56	
TIC122A	PWR	58435	REPLACES GE C122A	1.63	1.09	.98	
TIC122B	PWR	58306	REPLACES GE C122B	1.66	1.10	.99	
TIC122C	PWR	58460	REPLACES GE C122C	1.68	1.12	1.01	
TIC122D	PWR	58461	REPLACES GE C122D	1.70	1.13	1.02	
TIC122E	PWR	58485	REPLACES GE C122E	2.09	1.39	1.25	
TIC122F	PWR	58486	REPLACES GE C122F	1.63	1.09	.98	
TIC126A	PWR	53420	12A 100V SCR PLASTIC T0220	1.66	1.10	.99	
TIC126B	PWR	01329	12A 200V SCR PLASTIC T0220	1.68	1.12	1.01	
TIC126C	PWR	01330	12A 300V SCR PLASTIC T0220	1.70	1.13	1.02	
TIC126D	PWR	53421	12A 400V SCR PLASTIC T0220	2.00	1.33	1.20	
TIC126E	PWR	53422	12A 500V SCR PLASTIC T0220	2.24	1.49	1.34	
TIC126F	PWR	01325	12A 50V SCR PLASTIC T0220	1.63	1.09	.98	
TIC126M	PWR	53423	12A 600V SCR PLASTIC T0220	2.71	1.80	1.63	
TIC206A	PWR	14873	3A 100V TRIAC PLASTIC T0220	.99	.66	.59	
TIC206B	PWR	14874	3A 200V TRIAC PLASTIC T0220	1.01	.67	.61	
TIC206D	PWR	14875	3A 400V TRIAC PLASTIC T0220	1.07	.72	.64	
TIC216A	PWR	14879	6A 100V TRIAC PLASTIC T0220	1.74	1.16	1.04	
TIC216B	PWR	45471	6A 200V TRIAC PLASTIC T0220	1.76	1.17	1.06	
TIC216D	PWR	44364	6A 400V TRIAC PLASTIC T0220	1.78	1.19	1.07	
TIC226B	PWR	43609	8A 200V TRIAC PLASTIC T0220	1.29	.86	.77	
TIC226D	PWR	44365	8A 400V TRIAC PLASTIC T0220	1.40	.93	.84	
TIC226E	PWR	57033	8A 500V TRIAC PLASTIC T0220	1.50	1.00	.90	
TIC226M	PWR	56354	8A 600V TRIAC PLASTIC T0220	1.72	1.14	1.03	
TIC236B	PWR	14880	12A 200V TRIAC PLASTIC T0220	1.93	1.29	1.16	



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
TIC236D	PWR	46951	12A 400V TRIAC PLASTIC T0220	1.96	1.30	1.17
TIC236E	PWR	58509	12A 500V TRIAC PLASTIC T0220	1.98	1.32	1.19
TIC236M	PWR	29439	12A 600V TRIAC PLASTIC T0220	2.04	1.36	1.23
TIC246B	PWR	14881	16A 200V TRIAC PLASTIC T0220	1.93	1.29	1.16
TIC246D	PWR	14882	16A 400V TRIAC PLASTIC T0220	1.96	1.30	1.17
TIC246E	PWR	58512	16A 500V TRIAC PLASTIC T0220	2.13	1.42	1.28
TIC246M	PWR	58535	16A 600V TRIAC PLASTIC T0220	2.36	1.57	1.42
TIC253B	PWR	14883	20A 200V TRIAC PLASTIC T0218	2.56	1.70	1.54
TIC253D	PWR	14884	20A 400V TRIAC PLASTIC T0218	2.79	1.86	1.68
TIC253M	PWR	14886	20A 600V TRIAC PLASTIC T0218	4.21	2.80	2.53
TIC263B	PWR	14888	25A 200V TRIAC PLASTIC T0218	2.69	1.79	1.61
TIC263D	PWR	14889	25A 400V TRIAC PLASTIC T0218	3.01	2.00	1.81
TIC263E	PWR	14890	25A 500V TRIAC PLASTIC T0218	3.81	2.53	2.28
TIC263M	PWR	14891	25A 600V TRIAC PLASTIC T0218	4.51	3.00	2.71
TID121	SSS	44607	8 DIO ARRAY COM C14 PIN PLASTIC	3.23	2.16	1.62
TID122	SSS	44608	8 DIO ARRAY COM C14 PIN PLASTIC	3.23	2.16	1.62
TID123	SSS	44609	8 DIO ARRAY COM A14 PIN PLASTIC	3.29	2.20	1.65
TID124	SSS	44610	8 DIO ARRAY COM A14 PIN PLASTIC	3.15	2.10	1.57
TID125	SSS	44611	16 DIO ARRAY DIP 14 PIN PLASTIC	3.26	2.37	1.78
TID126	SSS	44612	16 DIO ARRAY DIP 14 PIN PLASTIC	3.53	2.35	1.76
TID129	SSS	44613	20 DIO ARRAY DIP 14 PIN PLASTIC	8.79	5.86	4.40
TID130	SSS	44614	20 DIO ARRAY DIP 14 PIN PLASTIC	7.73	5.15	3.87
TID133	SSS	44617	DUAL 8 DIO ARRAY 14 PIN PLASTIC	5.44	3.63	2.72
TID134	SSS	44618	DUAL 8 DIO ARRAY 14 PIN PLASTIC	5.20	3.47	2.60
TID135N	SSS	30673	16 DIODE ARRAY 14 PIN PLASTIC	5.85	3.90	2.93
TID136N	SSS	07235	16 DIODE ARRAY 14 PIN PLASTIC	5.17	3.45	2.59
TID139N	SSS	78280	7 DIODE ARRAY DIP14 PIN PLASTIC	5.67	3.78	2.84
TID140N	SSS	19936	7 DIODE ARRAY 14 PIN PLASTIC	4.79	3.19	2.40
TID141N	SSS	27357	DUAL 4 DIO ARRAY 14 PIN PLASTIC	3.94	2.63	1.97
TID142N	SSS	06191	DUAL 4 DIO ARRAY 14 PIN PLASTIC	4.59	3.06	2.29
TID143N	SSS	31500	DUAL 4 DIO ARRAY 14 PIN FLAT PAK	5.26	3.51	2.63
TID144N	SSS	06192	DUAL 4 DIO ARRAY 14 PIN FLAT PAK	4.59	3.06	2.29
TID31	SSS	14484	FAST SWITCH DIODE500 PC INC	.26	.16	.08
TID32	SSS	14485	FAST SWITCH DIODE500 PC INC	.26	.16	.08
TID33	SSS	14486	FAST SWITCH DIODE500 PC INC	.26	.16	.08
TID34	SSS	14487	FAST SWITCH DIODE500 PC INC	.25	.16	.08
TID35	SSS	14488	FAST SWITCH DIODE500 PC INC	.25	.16	.08
TID36	SSS	14489	FAST SWITCH DIODE500 PC INC	.24	.15	.08
TID37	SSS	14490	FAST SWITCH DIODE500 PC INC	.24	.15	.08
TID38	SSS	57642	HIGH SPEED DIODE 500 PC INC	.36	.22	.11
TID39	SSS	57643	HIGH SPEED DIODE 500 PC INC	.37	.23	.11
TID40	SSS	14491	HIGH-VOLT DIODE 500 PC INC	.38	.24	.12
TID41	SSS	14492	HIGH-VOLT DIODE 500 PC INC	.38	.24	.12
TID42	SSS	14493	HIGH-VOLT DIODE 500 PC INC	.38	.24	.12
TID43	SSS	14494	HIGH-VOLT DIODE 500 PC INC	.38	.24	.12
TID44	SSS	14495	HIGH-VOLT DIODE 500 PC INC	.38	.24	.12
TID45	SSS	49225	HIGH VBR,LOW CT 500 PC INC	.38	.24	.12
TID777	SSS	09350	FAST SWITCH DIODE500 PC INC	1.90	1.31	.71
TID778	SSS	44230	FAST SWITCH DIODE500 PC INC	2.06	1.41	.77
TIED56	OPTO	24194	SI AVALANCHE PHOTODIODE	67.47	49.56	
TIED59	OPTO	33530	SI AVALANCHE PHOTODIODE	112.44	82.60	
TIED69	OPTO	49080	SI AVALANCHE PHOTODIODE	185.54	136.30	
TIED80	OPTO	05845	SI PHOTODIODE HIGH RESPONSIVITY	35.61	26.16	26.16
TIED83	OPTO	55050	SI AVALANCHE PHOTODIODE	67.47	49.56	
TIED84	OPTO	51783	SI AVALANCHE PHOTODIODE	112.44	82.60	
TIED85	OPTO	55529	SI AVALANCHE PHOTODIODE	91.83	67.45	
TIED86	OPTO	55530	SI AVALANCHE PHOTODIODE	138.69	101.88	
TIED87	OPTO	53709	SI AVALANCHE PHOTODIODE	91.83	67.45	
TIED88	OPTO	52319	SI AVALANCHE PHOTODIODE	138.69	101.88	
TIED89	OPTO	55531	SI AVALANCHE PHOTODIODE	224.85	165.20	
TIED90	OPTO	55532	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED91	OPTO	55533	SI AV PH'DETECTOR MODULE	309.21	208.73	
TIED92	OPTO	54409	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED93	OPTO	55001	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED94	OPTO	51816	SI AV PH'DETECTOR MODULE	309.21	208.23	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
TIED95	OPTO	52219	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED96	OPTO	55534	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED97	OPTO	53710	SI AV PH'DETECTOR MODULE	309.21	208.23	
TIED98	OPTO	54792	SI PHOTODIODE HI GH RESISTIVITY	17.18	12.62	
TIEF150	OPTO	55407	TRANSIMPEDANCE AMPLIFIER	44.98	33.04	
TIEF151	OPTO	33503	TRANSIMPEDANCE AMPLIFIER	44.98	33.04	
TIEF152	OPTO	33504	TRANSIMPEDANCE AMPLIFIER	44.98	33.04	
TIES06	OPTO	14721	IRE D HIGH EFFICIENCY	37.38	27.46	
TIES12	OPTO	33522	IRE D HIGH EFFICIENCY	285.19	209.49	
TIES13	OPTO	33523	IRE D HIGH EFFICIENCY	57.07	41.92	
TIES14	OPTO	33524	IRE D HIGH EFFICIENCY	206.50	151.69	
TIES15	OPTO	33525	IRE D HIGH EFFICIENCY	99.64	73.20	
TIES16A	OPTO	55406	IRE D HIGH POWER 150MW TYP OUTPUT	93.72	68.84	
TIES16B	OPTO	55523	IRE D HIGH POWER 230MW TYP OUTPUT	192.76	141.60	
TIES16C	OPTO	55524	IRE D HIGH POWER 400MW TYP OUTPUT	361.98	265.90	
TIES27	OPTO	49075	IRE D HIGH POWER LOW COST 20MW TYP	60.14	44.17	
TIES35	OPTO	55355	IRE D HIGH SPEED HIGH EFFICIENCY	27.56	20.24	
TIES36	OPTO	55525	IRE D HIGH SPEED HIGH EFFICIENCY	27.56	20.24	
TILM1	OPTO	65380	MOUNTING HDWR FORT-1 PKG LE DS	.02	.02	.02
TILM4	OPTO	69566	MOUNTING HDWR FORT-1-3/4 PKG LE DS	.03	.03	.03
TIL100	OPTO	53399	PHOTODIODE SIDE LOOKER PKG	1.23	.98	.79
TIL102	OPTO	14730	OPTO COUPLER TO-5METAL CAN PKG	4.92	4.10	3.28
TIL103	OPTO	14731	OPTO COUPLER TO-5METAL CAN PKG	8.10	6.75	5.40
TIL111	OPTO	01585	OPTO COUPLER 6 PIN P-DIE PKG	.86	.68	.55
TIL112	OPTO	01586	OPTO COUPLER 6 PIN P-DIP PKG	.75	.59	.48
TIL113	OPTO	05847	OPTO COUPLER 6 PIN P-DIP PKG	.90	.72	.58
TIL114	OPTO	09857	OPTO COUPLER 6 PIN P-DIP PKG	.90	.72	.58
TIL115	OPTO	09862	OPTO COUPLER 6 PIN P-DIP PKG	.90	.72	.58
TIL116	OPTO	09873	OPTO COUPLER 6 PIN P-DIP PKG	.93	.74	.60
TIL117	OPTO	09891	OPTO COUPLER 6 PIN P-DIP PKG	.98	.78	.63
TIL117P3	OPTO	*****	TIL117 W/PEP 3 P ROCESSING	1.10	.90	.75
TIL118	OPTO	09892	OPTO COUPLER 6 PIN P-DIP PKG	.84	.67	.54
TIL119	OPTO	09909	OPTO COUPLER 6 PIN P-DIP PKG	.86	.68	.55
TIL119A	OPTO	78548	TIL119 W/UNBONDED BASE LEAD	.86	.68	.55
TIL119P3	OPTO	*****	TIL119 W/PEP 3 P ROCESSING	.98	.80	.67
TIL120	OPTO	56317	OPTO COUPLER METAL CAN	5.40	4.50	3.60
TIL121	OPTO	56318	OPTO COUPLER METAL CAN	8.70	7.25	5.80
TIL124	OPTO	18388	OPTO COUPLER 6 PIN P-DIP PKG 5KV I	1.12	.89	.72
TIL125	OPTO	18393	OPTO COUPLER 6-PIN P-DIP 5KV/ISO-V	1.15	.92	.74
TIL126	OPTO	18396	OPTO COUPLER 6-PIN P-DIP 5KV/ISO-V	1.20	.95	.77
TIL127	OPTO	18397	OPTO COUPLER 6-PIN P-DIP 5KV ISO-V	1.20	.95	.77
TIL128	OPTO	18404	OPTO COUPLER 6-PIN P-DIP 5KV ISO-V	1.12	.89	.72
TIL131	OPTO	05813	IRE D ARRAY 9 ELEMENT PC BOARD	36.66	31.42	
TIL132	OPTO	05817	PHOTOTRANS ARRAY 9ELEMENT PC BOARD	34.82	29.85	
TIL133	OPTO	05818	S/E ARRAY 9 CHAN NEL 1/R PAIR	66.24	56.78	
TIL134	OPTO	05819	IRE D ARRAY 12 ELEMENT PC BOARD	47.16	40.42	
TIL135	OPTO	05820	PHOTOTRANS ARRAY 12 ELEMENT PCB D	43.75	37.50	
TIL136	OPTO	05821	S/E ARRAY 12 CHANNEL 1/R PAIR	85.40	73.20	
TIL138	OPTO	05824	OPTICAL SWITCH ASSEMBLY	1.83	1.52	1.22
TIL139	OPTO	05838	OPTICAL SWITCH ASSEMBLY	1.83	1.52	1.22
TIL141	OPTO	55058	12 CHANNEL OPTICAL READER	90.13	77.25	
TIL142	OPTO	60715	12 CHANNEL OPTICAL READER	102.38	87.75	
TIL143	OPTO	20993	OPTICAL SWITCH ASSEMBLY	2.39	1.99	1.59
TIL144	OPTO	56344	OPTICAL SWITCH ASSEMBLY	2.15	1.79	1.43
TIL145	OPTO	56247	OPTICAL SWITCH ASSEMBLY	2.39	1.99	1.59
TIL146	OPTO	56345	OPTICAL SWITCH ASSEMBLY	2.15	1.79	1.43
TIL147	OPTO	56248	OPTICAL SWITCH ASSEMBLY	8.17	6.81	5.45
TIL148	OPTO	57092	OPTICAL SWITCH ASSEMBLY	5.92	4.94	3.95
TIL149	OPTO	12300	OPTICAL SWITCH ASSEMBLY	1.83	1.52	1.22
TIL153	OPTO	24318	OPTO COUPLER 6PINP-DIP UL LISTED	1.15	.92	.74
TIL154	OPTO	24320	OPTO COUPLER 6PINP-DIP UL LISTED	1.20	.95	.77
TIL155	OPTO	24321	OPTO COUPLER 6PINP-DIP UL LISTED	1.24	.99	.80
TIL156	OPTO	24325	OPTO COUPLER 6PINP-DIP UL LISTED	1.24	.99	.80
TIL157	OPTO	24327	OPTO COUPLER 6PINP-DIP UL LISTED	1.15	.92	.74
TIL158	OPTO	76329	OPTICAL SWITCH ASSEMBLY	2.39	1.99	1.59

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
TIL224-1	OPTO	32208	VLED-YELLOW T-1-3/4 PKG	.30	.24	.19	
TIL224-2	OPTO	32210	VLED-YELLOW T-1-3/4 PKG	.46	.37	.30	
TIL224-3	OPTO	81235	VLED-YELLOW HI-BRIGHT T-1 3/4 PKG	.93	.74	.60	
TIL227-1	OPTO	38647	VLED-YELLOW T-1-3/4 PT SOURCE	.30	.24	.19	
TIL227-2	OPTO	38648	VLED-YELLOW T-1-3/4 PT SOURCE	.46	.37	.30	
TIL228-1	OPTO	29809	VLED-RED T-1-3/4 PKG	.30	.24	.19	
TIL228-2	OPTO	32215	VLED-RED T-1-3/4 PKG	.46	.37	.30	
TIL228-3	OPTO	32216	VLED-RED HI-BRIG HT T-1 3/4 PKG	.93	.74	.60	
TIL23	OPTO	43100	IREP PILL PKG	1.33	1.11	.89	
TIL231-1	OPTO	38649	VLED-RED T-1-3/4 PT SOURCE	.30	.24	.19	
TIL231-2	OPTO	38650	VLED-RED T-1-3/4 PT SOURCE	.46	.37	.30	
TIL232-1	OPTO	32217	VLED-GREEN T-1 PKG	.30	.24	.19	
TIL232-2	OPTO	32218	VLED-GREEN T-1 PKG	.42	.33	.27	
TIL234-1	OPTO	32219	VLED-GREEN T-1-3/4 PKG	.30	.24	.19	
TIL234-2	OPTO	32221	VLED-GREEN T-1-3/4 PKG	.46	.37	.30	
TIL234-3	OPTO	32222	VLED-GREEN HI-BRIGHT T-1 3/4 PKG	.93	.74	.60	
TIL236-1	OPTO	33718	VLED-GREEN T-1-3/4 PT SOURCE	.30	.24	.19	
TIL236-2	OPTO	38651	VLED-GREEN T-1-3/4 PT SOURCE	.46	.37	.30	
TIL24	OPTO	43099	IREP PILL PKG	2.39	1.99	1.59	
				1-24	25-99	100-999	1K
TIL24HR2	OPTO	65633	IREP PILL PKG SIM TO JTX TEST	34.16	25.62	17.08	
				1-99	100-999	1K	
TIL25	OPTO	61994	IREP PILL PKG SIM TO JAN TEST	1.59	1.32	1.06	
TIL302	OPTO	49089	.27" RED 7 SEGMENT DISPLAY LH DEC.	6.05	4.85	3.55	
TIL303	OPTO	01002	.27" RED 7 SEGMENT DISPLAY RH DEC.	6.05	4.85	3.55	
TIL304	OPTO	01004	.27" RED OVERFLOW DISPLAY	6.05	4.85	3.55	
TIL305	OPTO	01005	.3" 5X7 RED DOT MATRIX DISPLAY	5.71	4.58	3.35	
TIL306	OPTO	03793	TIL307 W/LOGIC & COUNTER	11.51	9.15	7.40	
TIL306A	OPTO	51895	TIL306 W/AIR GAP HOUSING	11.51	9.15	7.40	
TIL307	OPTO	05848	TIL303 W/LOGIC & COUNTER	11.51	9.15	7.40	
TIL307A	OPTO	48944	TIL307 W/AIR GAP HOUSING	11.51	9.15	7.40	
TIL308	OPTO	05850	TIL302 W/LOGIC	11.51	9.15	7.40	
TIL308A	OPTO	53585	TIL308 W/AIR GAP HOUSING	11.51	9.15	7.40	
TIL309	OPTO	05851	TIL303 W/LOGIC	11.51	9.15	7.40	
TIL309A	OPTO	49051	TIL309 W/AIR GAP HOUSING	11.51	9.15	7.40	
TIL31A	OPTO	72656	IREP (REPLACES TIL31) TO-18 PKG	1.43	1.14	.92	
				1-24	25-99	100-999	1K
TIL31HR1	OPTO	65636	TIL31 SIM TO JAN TESTING	5.90	4.42	2.95	
TIL31HR2	OPTO	65637	TIL31 SIM TO JTX TESTING	9.83	7.44	5.01	
				1-99	100-999	1K	
TIL311	OPTO	08726	.27" 4X7 R&LHD HEXIDECIMAL W/LOGIC	11.82	9.40	7.60	
TIL311A	OPTO	69047	TIL311 W/AIR GAP HOUSING	11.82	9.40	7.60	
TIL312	OPTO	23850	.3" RED 7-SEGMENT DISPLAY R&LHD CA	1.71	1.36	1.10	
TIL313	OPTO	43480	.3" RED 7-SEGMENT DISPLAY RHD CC	1.71	1.36	1.10	
TIL32	OPTO	05691	IREP T-1 CLEAR PLASTIC PKG	.36	.30	.24	
TIL321A	OPTO	41051	.5" RED 7-SEGMENT DISPLAY RHD CA	1.85	1.47	1.19	
TIL322A	OPTO	41052	.5" RED 7-SEGMENT DISPLAY RHD CC	1.85	1.47	1.19	
TIL327	OPTO	50120	.3" RED OVERFLOW DISPLAY,LHD,CA	1.71	1.36	1.10	
TIL33A	OPTO	72657	IREP (REPLACES TIL33) TO-18 PKG	1.73	1.37	1.11	
TIL330	OPTO	77969	.3" YEL SEGMENT DISPLAY RHD CC	3.15		1.97	
				1-99	100-999	1K	
TIL159	OPTO	76330	OPTICAL SWITCH ASSEMBLY	2.15	1.79	1.43	
TIL160	OPTO	76331	OPTICAL SWITCH ASSEMBLY	2.39	1.99	1.59	
TIL161	OPTO	76332	OPTICAL SWITCH ASSEMBLY	2.15	1.79	1.43	
TIL209A	OPTO	12938	VLED RED T-1 PKG	.21	.17	.14	
TIL212-1	OPTO	32204	VLED-YELLOW T-1 PKG	.30	.24	.19	
TIL212-2	OPTO	32205	VLED-YELLOW T-1 PKG	.42	.33	.27	
TIL216-1	OPTO	32206	VLED-RED T-1 PKG	.30	.24	.19	
TIL216-2	OPTO	32207	VLED-RED T-1 PKG	.42	.33	.27	
TIL220	OPTO	13936	VLED-RED T-1-3/4 PKG	.24	.20	.16	
TIL221	OPTO	14220	VLED-RED T-1-3/4 PT SOURCE	.24	.20	.16	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
TIL330A	OPTO	51941	.5" RED OVERFLOW DISPLAY,RHD,CA	1.85	1.47	1.19	
TIL339	OPTO	25742	.3" YEL SEGMENT DISPLAY R&LHD CA	3.15	2.76	1.97	
TIL34A	OPTO	72658	IREN (REPLACES TIL34) TO-18 PKG	1.34	1.06	.86	
TIL340	OPTO	77969	.3" YEL 7-SEGMENTDISPLAY RHD CC.	3.15	2.76	1.97	
TIL341	OPTO	79691	.3" YEL OVERFLOW DISPLAY LHR CA	3.15	2.76	1.97	
TIL345	OPTO	79692	.5" YEL 7-SEGMENTDISPLAY RHD CA	3.15	2.76	1.97	
TIL346	OPTO	79693	.5" YEL 7-SEGMENTDISPLAY RHD CC	3.15	2.76	1.97	
TIL347	OPTO	79692	.5" YEL SEGMENT DISPLAY RHD CA	3.15	2.76	1.97	
TIL38	OPTO	53137	IREN T-1-3/4 PKG 60 DEGREE CONE	.36	.30	.24	
TIL39	OPTO	64128	IREN T-1-3/4 PKG 20 DEGREE CONE	.36	.30	.24	
TIL393-6	OPTO	05049	.102" 6-DIGIT RED DISPLAY STICK	3.28	2.74	2.19	
TIL393-8	OPTO	00297	.102" 8-DIGIT RED DISPLAY STICK	4.38	3.65	2.92	
TIL393-9	OPTO	00784	.102" 9-DIGIT RED DISPLAY STICK	4.93	4.11	3.29	
TIL40	OPTO	65626	IREN SIDELOOKER PKG	.67	.53	.43	
TIL411	OPTO	63557	PHOTOTRANSISTOR SIDELOOKER PKG	.62	.49	.40	
TIL412	OPTO	65622	DARLINGTON PHOTOTRANS SIDELOOKER	.67	.53	.43	
TIL413	OPTO	71293	PHOTODIODE SIDEL OOKER PKG	.96	.77	.62	
TIL413S	OPTO	72001	TIL413 W/SHORT LEADS	.96	.77	.62	
TIL414	OPTO	73299	PHOTOTRANSISTOR T-1-3/4 PKG	.36	.30	.24	
TIL501	OPTO	54819	TIL302 HI-REL VERSION	60.48	54.72	48.00	
TIL504	OPTO	55428	TIL305 HI-REL VERSION	81.40	72.93	65.12	
TIL505	OPTO	55429	.3" 4X7 HEXIDECIMAL HI-REL	124.09	111.18	99.27	
TIL506	OPTO	55430	.3" 7-SEGMENT W/LOGIC HI-REL	72.94	65.35	58.35	
TIL507	OPTO	55431	.3" 5X7 DOT MATRIX W/LOGIC HI-REL	96.67	86.62	77.34	
TIL601	OPTO	33358	PHOTOTRANSISTOR PILL PKG	1.37	1.09	.88	
TIL602	OPTO	33359	PHOTOTRANSISTOR PILL PKG	1.46	1.16	.94	
TIL603	OPTO	33360	PHOTOTRANSISTOR PILL PKG	1.68	1.34	1.08	
TIL604	OPTO	33361	PHOTOTRANSISTOR PILL PKG	1.79	1.42	1.15	
				1-24	25-99	100-999	1K
TIL604HR2	OPTO	65658	TIL604 TESTED SIMTO JTX SPECS	18.60	13.95	9.30	
				1-99	100-999	1K	
TIL78	OPTO	05810	PHOTOTRANSISTOR T-1 PLASTIC PKG	.36	.27	.21	
TIL804-10	OPTO	18414	.27", 10 DIGIT RED DISPLAY STICK	12.21	9.71	7.85	
TIL804-12	OPTO	18415	.27", 12 DIGIT RED DISPLAY STICK	14.65	11.65	7.10	
TIL804-8	OPTO	18413	.27", 8 DIGIT REDDISPLAY STICK	9.73	7.74	6.26	
TIL81	OPTO	15711	PHOTOTRANSISTOR TO-18 METAL CAN	1.36	1.14	.91	
				1-24	25-99	100-999	1K
TIL81HR2	OPTO	65639	TIL81 TESTED SIM TO JTX SPECS	10.14	7.60	5.07	
				1-99	100-999	1K	
TIL829	OPTO	46174	.5" 3 1/2 DIG 12-HR. TIMER DISPLAY	5.90	4.42	2.95	
TIL830	OPTO	46175	.5" 3 1/2 DIG 12-HR. TIMER DISPLAY	5.84	4.38	2.92	
TIL831	OPTO	46184	.5" 3 1/2 DIG 12-HR. TIMER DISPLAY	5.90	4.42	2.95	
TIL832	OPTO	46200	.5" 4 DIGIT 24-HR. TIMER DISPLAY	6.00	4.50	3.00	
TIL833	OPTO	46201	.5" 4 DIGIT 24-HR. TIMER DISPLAY	5.90	4.42	2.95	
TIL834	OPTO	43089	.5" 4 DIGIT 24-HR. TIMER DISPLAY	6.00	4.50	3.00	
TIL835	OPTO	62090	.5" 3 1/2 DIGIT DPM DISPLAY,CA	4.59	3.65	2.95	
TIL836	OPTO	65659	.5" 3 1/2 DIGIT DPM DISPLAY,CC	4.59	3.65	2.95	
TIL837	OPTO	46210	.27" 5 DIGIT PCB DISPLAY RHD CC	8.30	6.22	4.15	
TIL838	OPTO	46217	.27" 5 DIGIT PCB DISPLAY,W/O D CC	8.30	6.22	4.15	
TIL839	OPTO	38875	.5" 2-DIGIT PCB DISPLAY CA	3.60	2.70	1.80	
TIL840	OPTO	46218	.5" 2-DIGIT PCB DISPLAY CC	3.60	2.70	1.80	
TIL842	OPTO	46220	.5" 2-DIGIT PCB DISPLAY CC	3.60	2.70	1.80	
TIL844	OPTO	75116	4 DIGIT CALCULATOR DISPLAY	2.41	2.01	1.61	
TIL845	OPTO	78546	.102" 12DIGIT DISPLAY STICK DS PCB	6.57	5.47	4.38	
TIL846	OPTO	78547	.102" 12DIGIT DISPLAY STICK SS PCB	6.22	5.19	4.15	
TIL99	OPTO	55064	PHOTOTRANSISTOR TO-18 METAL CAN	1.41	1.17	.94	
				1-24	25-99	100-999	1K
TIM9904AJDA	MOSC	79329	CERAMIC CLOCK GEN FOR 9900	23.68	19.24	16.26	
TIM9904AJDL40	MOSC	80516	4MHZ CLOCK GENER-ATOR FOR 9900	16.65	13.50	11.45	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TIM9904AJL	MOSC	81307	CERAMIC CLOCK GENERATOR FOR 9900	11.84	9.62	8.13	
TIM9904ANA	MOSC	*****	PLASTIC CLOCK GEN FOR 9900	15.78	12.82	10.84	
TIM9904ANL	MOSC	77832	PLASTIC CLOCK GENERATOR FOR 9900	7.89	6.41	5.42	
TIM9904ANL-40	MOSC	82005	4MHZ CLOCK GENER-ATOR FOR 9900	10.50	8.50	7.20	
TIM9904JA	MOSC	79331	CERAMIC CLOCK GENERATOR FOR 9900	23.68	19.24	16.26	
TIM9904JL	MOSC	18581	CERAMIC CLOCK GENERATOR FOR 9900	11.84	9.62	8.13	
TIM9904JL-40	MOSC	70422	4 MHZ CLOCK GEN FOR 9900	16.65	13.50	11.45	
TIM9904NA	MOSC	80261	PLASTIC CLOCK GENERATOR FOR 9900	15.78	12.82	10.84	
TIM9904NL	MOSC	70197	PLASTIC CLOCK GENERATOR FOR 9900	7.89	6.41	5.42	
TIM9904NL-40	MOSC	70421	4 MHZ CLOCK GEN FOR 9900	10.50	8.50	7.20	
				1-99	100-999	1K	
TIPF101	PWR	72010	ON HOLD CHANGE PENDING				
TIPF102	PWR	72011	ON HOLD CHANGE PENDING				
TIPF103	PWR	72012	ON HOLD CHANGE PENDING				
TIPL751	PWR	78766	4A 800V TRX NPN TO-3 METAL CAN	2.90	1.93	1.74	
TIPL751A	PWR	78767	4A 1000V TRX NPN TO-3 METAL CAN	3.44	2.29	2.06	
TIPL752	PWR	78772	6A 800V TRX NPN TO-3 METAL CAN	3.55	2.36	2.13	
TIPL752A	PWR	78775	6A 1000V TRX NPN TO-3 METAL CAN	3.91	2.60	2.35	
TIPL753	PWR	78776	8A 800V TRX NPN TO-3 METAL CAN	4.30	2.86	2.58	
TIPL753A	PWR	78777	8A 1000V TRX NPN TO-3 METAL CAN	4.73	3.15	2.84	
TIPL755	PWR	*****	10A 800V TRX NPN TO3 METAL CAN	6.45	4.29	3.87	
TIPL755A	PWR	*****	10A 1000V TRX NPN TO3 METAL CAN	7.09	4.72	4.26	
TIPL757	PWR	*****	15A 800V TRX NPN TO3 METAL CAN	9.67	6.44	5.80	
TIPL757A	PWR	*****	15A 1000V TRX NPN TO3 METAL CAN	10.75	7.15	6.45	
TIPL760	PWR	78768	4A 800V TRX NPN PLASTIC TO220	1.63	1.09	.98	
TIPL760A	PWR	78769	4A 1000V TRX NPN PLASTIC TO220	1.81	1.20	1.08	
TIPL761	PWR	78770	4A 800V TRX NPN PLASTIC TO218	2.47	1.64	1.48	
TIPL761A	PWR	78771	4A 1000V TRX NPN PLASTIC TO218	2.67	1.77	1.60	
TIPL762	PWR	78774	6A 800V TRX NPN PLASTIC TO218	2.80	1.86	1.68	
TIPL762A	PWR	78773	6A 1000V TRX NPN PLASTIC TO218	3.03	2.02	1.82	
TIPL763	PWR	78778	8A 800V TRX NPN PLASTIC TO218	3.33	2.22	2.00	
TIPL763A	PWR	78779	8A 1000V TRX NPN PLASTIC TO218	3.66	2.43	2.19	
TIPL774	PWR	*****	20A 550V DARL NPN TO3 METAL CAN	5.59	3.72	3.35	
TIPL775	PWR	*****	10A 150V DARL NPN TO3 METAL CAN	4.19	2.79	2.52	
TIPL775A	PWR	*****	10A 200V DARL NPN TO3 METAL CAN	4.94	3.29	2.97	
TIPL780	PWR	*****	8A 330V DARL NPN PLASTIC TO220	1.93	1.29	1.16	
TIPL780A	PWR	*****	8A 400V DARL NPN PLASTIC TO220	2.58	1.72	1.55	
TIPL790	PWR	*****	10A 150V DARL NPN PLASTIC TO220	2.36	1.57	1.42	
TIPL790A	PWR	*****	10A 200V DARL NPN PLASTIC TO220	3.10	2.06	1.86	
TIP100	PWR	17111	8A 60V DARL NPN PLASTIC TO220	1.16	.87	.68	
TIP101	PWR	19087	8A 80V DARL NPN PLASTIC TO220	1.25	.93	.73	
TIP102	PWR	18885	8A 100V DARL NPN PLASTIC TO220	1.48	1.10	.87	
TIP105	PWR	17114	8A 60V DARL PNP PLASTIC TO220	1.34	1.00	.79	
TIP106	PWR	19088	8A 80V DARL PNP PLASTIC TO220	1.36	1.02	.80	
TIP107	PWR	18889	8A 100V DARL PNP PLASTIC TO220	1.59	1.19	.93	
TIP110	PWR	14969	2A 60V DARL NPN PLASTIC TO220	.93	.70	.55	
TIP111	PWR	14970	2A 80V DARL NPN PLASTIC TO220	.98	.73	.57	
TIP112	PWR	14971	2A 100V DARL NPN PLASTIC TO220	1.05	.78	.61	
TIP115	PWR	14972	2A 60V DARL PNP PLASTIC TO220	.98	.73	.57	
TIP116	PWR	14973	2A 80V DARL PNP PLASTIC TO220	1.02	.76	.60	
TIP117	PWR	14974	2A 100V DARL PNP PLASTIC TO220	1.09	.82	.64	
TIP120	PWR	06765	5A 60V DARL NPN PLASTIC TO220	.91	.68	.53	
TIP121	PWR	06766	5A 80V DARL NPN PLASTIC TO220	1.05	.78	.61	
TIP122	PWR	06769	5A 100V DARL NPN PLASTIC TO220	1.14	.85	.67	
TIP125	PWR	06770	5A 60V DARL PNP PLASTIC TO220	1.05	.78	.61	
TIP126	PWR	06772	5A 80V DARL PNP PLASTIC TO220	1.14	.85	.67	
TIP127	PWR	06773	5A 100V DARL PNP PLASTIC TO220	1.27	.95	.75	
TIP140	PWR	14975	10A 60V DARL NPN PLASTIC TO218	2.04	1.52	1.27	
TIP141	PWR	14976	10A 80V DARL NPN PLASTIC TO218	2.32	1.72	1.45	
TIP142	PWR	14977	10A 100V DARL NPN PLASTIC TO218	2.77	2.05	1.73	
TIP145	PWR	14978	10A 60V DARL PNP PLASTIC TO218	2.36	1.76	1.47	
TIP146	PWR	14979	10A 80V DARL PNP PLASTIC TO218	2.65	1.97	1.65	
TIP147	PWR	14980	10A 100V DARL PNP PLASTIC TO218	3.15	2.34	1.97	
TIP150	PWR	04890	7A 300V DARL NPN PLASTIC TO220	1.68	1.26	.99	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
TIP151	PWR	04900	7A 350V DARL NPN PLASTIC T0220	1.71	1.27	1.00
TIP152	PWR	04901	7A 400V DARL NPN PLASTIC T0220	1.73	1.29	1.01
TIP160	PWR	04713	7A 320V DARL NPN PLASTIC T0218	2.99	2.22	1.86
TIP161	PWR	04908	7A 350V DARL NPN PLASTIC T0218	3.35	2.49	2.09
TIP162	PWR	04905	7A 380V DARL NPN PLASTIC T0218	3.88	2.88	2.42
TIP29	PWR	30178	1A 40V TRX NPN PLASTIC T0220	.59	.44	.35
TIP29A	PWR	29781	1A 60V TRX NPN PLASTIC T0220	.61	.46	.36
TIP29B	PWR	44895	1A 80V TRX NPN PLASTIC T0220	.64	.48	.37
TIP29C	PWR	44896	1A 100V TRX NPN PLASTIC T0220	.71	.53	.41
TIP29D	PWR	*****	1A 120V TRX NPN PLASTIC T0220	.86	.65	.51
TIP29E	PWR	*****	1A 140V TRX NPN PLASTIC T0220	1.23	.92	.72
TIP29F	PWR	*****	1A 160V TRX NPN PLASTIC T0220	1.41	1.05	.83
TIP2955	PWR	14866	15A 100V TRX PNP PLASTIC T0218	1.11	.82	.69
TIP30	PWR	30179	1A 40V TRX PNP PLASTIC T0220	.64	.48	.37
TIP30A	PWR	29782	1A 60V TRX PNP PLASTIC T0220	.66	.49	.39
TIP30B	PWR	44897	1A 80V TRX PNP PLASTIC T0220	.68	.51	.40
TIP30C	PWR	44898	1A 100V TRX PNP PLASTIC T0220	.75	.56	.44
TIP30D	PWR	*****	1A 120V TRX PNP PLASTIC T0220	.91	.68	.53
TIP30E	PWR	*****	1A 140V TRX PNP PLASTIC T0220	1.27	.95	.75
TIP30F	PWR	*****	1A 160V TRX PNP PLASTIC T0220	1.46	1.09	.85
TIP3055	PWR	44911	15A 100V TRX NPN PLASTIC T0218	.97	.72	.60
TIP31	PWR	30180	3A 40V TRX NPN PLASTIC T0220	.64	.48	.37
TIP31A	PWR	29783	3A 60V TRX NPN PLASTIC T0220	.68	.51	.40
TIP31B	PWR	44899	3A 80V TRX NPN PLASTIC T0220	.73	.54	.43
TIP31C	PWR	44900	3A 100V TRX NPN PLASTIC T0220	.77	.58	.45
TIP31D	PWR	*****	3A 120V TRX NPN PLASTIC T0220	.93	.70	.55
TIP31E	PWR	*****	3A 140V TRX NPN PLASTIC T0220	1.34	1.00	.79
TIP31F	PWR	*****	3A 160V TRX NPN PLASTIC T0220	1.52	1.14	.89
TIP32	PWR	30181	3A 40V TRX PNP PLASTIC T0220	.68	.51	.40
TIP32A	PWR	29784	3A 60V TRX PNP PLASTIC T0220	.71	.53	.41
TIP32B	PWR	44901	3A 80V TRX PNP PLASTIC T0220	.77	.58	.45
TIP32C	PWR	44902	3A 100V TRX PNP PLASTIC T0220	.84	.63	.49
TIP32D	PWR	*****	3A 120V TRX PNP PLASTIC T0220	1.00	.75	.59
TIP32E	PWR	*****	3A 140V TRX PNP PLASTIC T0220	1.43	1.07	.84
TIP32F	PWR	*****	3A 160V TRX PNP PLASTIC T0220	1.64	1.22	.96
TIP33	PWR	30182	10A 40V TRX NPN PLASTIC T0218	.97	.69	.58
TIP33A	PWR	29785	10A 60V TRX NPN PLASTIC T0218	.99	.74	.62
TIP33B	PWR	44565	10A 80V TRX NPN PLASTIC T0218	1.07	.79	.67
TIP33C	PWR	46253	10A 100V TRX NPN PLASTIC T0218	1.23	.92	.77
TIP33D	PWR	*****	10A 120V TRX NPN PLASTIC T0218	1.47	1.09	.92
TIP33E	PWR	*****	10A 140V TRX NPN PLASTIC T0218	2.12	1.57	1.32
TIP33F	PWR	*****	10A 160V TRX NPN PLASTIC T0218	2.42	1.80	1.51
TIP34	PWR	30183	10A 40V TRX PNP PLASTIC T0218	1.05	.77	.66
TIP34A	PWR	29786	10A 60V TRX PNP PLASTIC T0218	1.15	.85	.72
TIP34B	PWR	47293	10A 80V TRX PNP PLASTIC T0218	1.23	.91	.77
TIP34C	PWR	46254	10A 100V TRX PNP PLASTIC T0218	1.39	1.03	.87
TIP34D	PWR	*****	10A 120V TRX PNP PLASTIC T0218	1.68	1.24	1.05
TIP34E	PWR	*****	10A 140V TRX PNP PLASTIC T0218	2.22	1.65	1.39
TIP34F	PWR	*****	10A 160V TRX PNP PLASTIC T0218	2.55	1.89	1.59
TIP35	PWR	30184	25A 40V TRX NPN PLASTIC T0218	2.08	1.53	1.30
TIP35A	PWR	29787	25A 60V TRX NPN PLASTIC T0218	2.24	1.65	1.40
TIP35B	PWR	46566	25A 80V TRX NPN PLASTIC T0218	2.40	1.78	1.50
TIP35C	PWR	44953	25A 100V TRX NPN PLASTIC T0218	2.75	2.03	1.71
TIP35D	PWR	58383	25A 120V TRX NPN PLASTIC T0218	3.35	2.49	2.09
TIP35E	PWR	23264	25A 140V TRX NPN PLASTIC T0218	3.84	2.85	2.39
TIP35F	PWR	*****	25A 160V TRX NPN PLASTIC T0218	4.34	3.22	2.71
TIP36	PWR	30185	25A 40V TRX PNP PLASTIC T0218	2.24	1.65	1.40
TIP36A	PWR	29788	25A 60V TRX PNP PLASTIC T0218	2.40	1.78	1.50
TIP36B	PWR	47499	25A 80V TRX PNP PLASTIC T0218	2.59	1.91	1.61
TIP36C	PWR	46757	25A 100V TRX PNP PLASTIC T0218	2.81	2.09	1.75
TIP36D	PWR	79913	25A 120V TRX PNP PLASTIC T0218	2.55	2.14	2.04
TIP36E	PWR	73108	25A 140V TRX PNP PLASTIC T0218	2.93	2.46	2.34
TIP36F	PWR	*****	25A 160V TRX PNP PLASTIC T0218	4.36	3.24	2.72
TIP41	PWR	44688	6A 40V TRX NPN PLASTIC T0220	.86	.65	.51
TIP41A	PWR	44904	6A 60V TRX NPN PLASTIC T0220	.91	.68	.53

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
TIP41B	PWR	44905	6A 80V TRX NPN PLASTIC T0220	.98	.73	.57
TIP41C	PWR	44906	6A 100V TRX NPN PLASTIC T0220	1.11	.83	.65
TIP41D	PWR	*****	6A 120V TRX NPN PLASTIC T0220	1.36	1.02	.80
TIP41E	PWR	*****	6A 140V TRX NPN PLASTIC T0220	1.96	1.46	1.15
TIP41F	PWR	*****	6A 160V TRX NPN PLASTIC T0220	2.23	1.67	1.31
TIP42	PWR	44689	6A 40V TRX PNP PLASTIC T0220	.93	.70	.55
TIP42A	PWR	44908	6A 60V TRX PNP PLASTIC T0220	1.02	.76	.60
TIP42B	PWR	44909	6A 80V TRX PNP PLASTIC T0220	1.11	.83	.65
TIP42C	PWR	44910	6A 100V TRX PNP PLASTIC T0220	1.25	.93	.73
TIP42D	PWR	*****	6A 120V TRX PNP PLASTIC T0220	1.50	1.12	.88
TIP42E	PWR	*****	6A 140V TRX PNP PLASTIC T0220	2.09	1.56	1.23
TIP42F	PWR	*****	6A 160V TRX PNP PLASTIC T0220	2.39	1.78	1.40
TIP47	PWR	07958	1A 350V TRX NPN PLASTIC T0220	.84	.63	.49
TIP48	PWR	07959	1A 400V TRX NPN PLASTIC T0220	.91	.68	.53
TIP49	PWR	07960	1A 450V TRX NPN PLASTIC T0220	.96	.71	.56
TIP50	PWR	07962	1A 500V TRX NPN PLASTIC T0220	1.09	.82	.64
TIP51	PWR	07963	3A 350 TRX NPN PLASTIC T0218	2.00	1.48	1.25
TIP52	PWR	07964	3A 400 TRX NPN PLASTIC T0218	2.32	1.72	1.45
TIP53	PWR	07965	3A 450 TRX NPN PLASTIC T0218	2.65	1.97	1.65
TIP536	PWR	14845	SUGGEST TIP559			
TIP537	PWR	14846	SUGGEST TIP561			
TIP54	PWR	07966	3A 500V TRX NPN PLASTIC T0218	2.97	2.20	1.85
TIP55A	PWR	56332	7.5A 350V TRX NPN PLASTIC T0218	1.88	1.39	1.17
TIP550	PWR	*****	3A 1200V TRX NPN TO-3 METAL CAN	1.93	1.68	1.46
TIP551	PWR	18069	3A 1400V TRX NPN TO-3 METAL CAN	1.98	1.73	1.50
TIP552	PWR	*****	5A 1200V TRX NPN TO-3 METAL CAN	2.75	2.39	2.08
TIP553	PWR	18073	5A 1400V TRX NPN TO-3 METAL CAN	2.84	2.47	2.15
TIP554	PWR	03974	SUGGEST TIP575B			
TIP555	PWR	03984	SUGGEST TIP575B			
TIP556	PWR	03987	SUGGEST TIP575C			
TIP558	PWR	57863	7.5A 350V TRX NPN TO3 METAL CAN	2.79	1.86	1.68
TIP559	PWR	30102	7.5A 400V TRX NPN TO3 METAL CAN	2.84	1.89	1.70
TIP56A	PWR	56333	7.5A 400V TRX NPN PLASTIC T0218	1.88	1.39	1.17
TIP560	PWR	30103	7.5A 450V TRX NPN TO3 METAL CAN	2.90	1.93	1.74
TIP561	PWR	54709	7.5A 500V TRX NPN TO3 METAL CAN	3.44	2.29	2.06
TIP562	PWR	52612	10A 300V TRX NPN TO3 METAL CAN	3.91	2.60	2.35
TIP563	PWR	53624	10A 400V TRX NPN TO3 METAL CAN	5.37	3.58	3.22
TIP564	PWR	52450	SUGGEST TIPL755			
TIP565	PWR	52452	SUGGEST TIPL774			
TIP57A	PWR	56330	7.5A 450V TRX NPN PLASTIC T0218	2.22	1.65	1.39
TIP575	PWR	52429	3A 350V TRX NPN TO3 METAL CAN	2.79	1.86	1.68
TIP575A	PWR	52431	3A 400V TRX NPN TO3 METAL CAN	2.90	1.93	1.74
TIP575B	PWR	52432	3A 450V TRX NPN TO3 METAL CAN	3.01	2.00	1.81
TIP575C	PWR	52434	3A 500V TRX NPN TO-3	3.12	2.07	1.87
TIP58A	PWR	54936	7.5A 500V TRX NPN PLASTIC T0218	2.63	1.95	1.64
TIP600	PWR	30105	SUGGEST TIP100			
TIP601	PWR	30106	SUGGEST TIP101			
TIP602	PWR	30107	SUGGEST TIP102			
TIP605	PWR	30110	SUGGEST TIP105			
TIP606	PWR	30111	SUGGEST TIP106			
TIP607	PWR	30112	SUGGEST TIP107			
TIP61	PWR	36900	SUGGEST TIP29			
TIP61A	PWR	36901	SUGGEST TIP29A			
TIP61B	PWR	36904	SUGGEST TIP29B			
TIP61C	PWR	36905	SUGGEST TIP29C			
TIP62	PWR	36906	SUGGEST TIP30			
TIP62A	PWR	36907	SUGGEST TIP30A			
TIP62B	PWR	36908	SUGGEST TIP30B			
TIP62C	PWR	36909	SUGGEST TIP30C			
TIP620	PWR	12295	SUGGEST TIP120			
TIP621	PWR	81376	SUGGEST TIP121			
TIP622	PWR	23430	SUGGEST TIP122			
TIP625	PWR	23431	SUGGEST TIP125			
TIP626	PWR	81380	SUGGEST TIP126			
TIP627	PWR	23432	SUGGEST TIP127			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
TIP63	PWR	36367	SUGGEST TIP47			
TIP64	PWR	41745	SUGGEST TIP48			
TIP640	PWR	14859	10A 60V DARL NPN TO-3	2.77	1.84	1.66
TIP641	PWR	14861	10A 80V DARL NPN TO-3	2.90	1.93	1.74
TIP642	PWR	14862	10A 100V DARL NPN TO-3	3.33	2.22	2.00
TIP645	PWR	14863	10A 60V DARL PNP TO-3	2.88	1.92	1.73
TIP646	PWR	14864	10A 80V DARL PNP TO-3	3.12	2.07	1.87
TIP647	PWR	14865	10A 100V DARL PNPTO-3	3.87	2.57	2.32
TIP660	PWR	03992	10A 320V DARL NPNTO-3	3.87	2.57	2.32
TIP661	PWR	04020	10A 350V DARL NPN TO-3	4.51	3.00	2.71
TIP662	PWR	04029	10A 380V DARL NPN TO-3	5.37	3.58	3.22
TIP663	PWR	30113	20A 400V DARL NPN TO-3	4.84	3.22	2.90
TIP664	PWR	30114	20A 450V DARL NPN TO-3	5.37	3.58	3.22
TIP665	PWR	04651	20A 500V DARL NPN TO-3	6.23	4.15	3.74
TIP666	PWR	57919	SUGGEST TIPL773			
TIP667	PWR	57920	SUGGEST TIPL773			
TIP668	PWR	57921	SUGGEST TIPL773			
TIP701	PWR	72013	REPLACED BY TIPL751			
TIP702	PWR	72014	REPLACED BY TIPL751A			
TIP73	PWR	19091	15A 50V TRX NPN PLASTIC T0220	2.27	1.70	1.33
TIP73A	PWR	19096	15A 70V TRX NPN PLASTIC T0220	2.32	1.73	1.36
TIP73B	PWR	19098	15A 90V TRX NPN PLASTIC T0220	2.39	1.78	1.40
TIP73C	PWR	19101	15A 110V TRX NPN PLASTIC T0220	2.46	1.84	1.44
TIP74	PWR	19095	15A 50V TRX PNP PLASTIC T0220	2.27	1.70	1.33
TIP74A	PWR	19097	15A 70V TRX PNP PLASTIC T0220	2.32	1.73	1.36
TIP74B	PWR	19099	15A 90V TRX PNP PLASTIC T0220	2.39	1.78	1.40
TIP74C	PWR	19102	15A 110V TRX PNP PLASTIC T0220	2.46	1.84	1.44
TIP75	PWR	29737	3A 350V TRX NPN PLASTIC T0220	.96	.71	.56
TIP75A	PWR	29729	3A 400V TRX NPN PLASTIC T0220	.98	.73	.57
TIP75B	PWR	29724	3A 450V TRX NPN PLASTIC T0220	1.07	.80	.63
TIP75C	PWR	43438	3A 500V TRX NPN PLASTIC T0220	1.32	.99	.77
TIS108	SSS	*****	MPS-A20 SUGGESTED REPL			
TIS110	SSS	*****	A8T2222 SUGGESTED REPL			
TIS111	SSS	*****	A8T2222 SUGGESTED REPL			
TIS130	SSS	47196		2.50	1.75	1.25
TIS133	SSS	*****	2N3724 SUGGESTED REPL			
TIS134	SSS	*****	2N3724 SUGGESTED REPL			
TIS135	SSS	*****	2N3725 SUGGESTED REPL			
TIS136	SSS	*****	2N3725 SUGGESTED REPL			
TIS137	SSS	*****	A8T4060 SUGGESTED REPL			
TIS138	SSS	*****	A8T4060 SUGGESTED REPL			
TIS148	SSS	21008	DUAL MOS FET PLASTIC X PAK	.88	.59	.44
TIS150	SSS	22304	NPN DARL. AMPLIFIER	.46	.30	.23
TIS151	SSS	27745	NPN DARL. AMPLIFIER	.46	.30	.23
TIS152	SSS	42170	DUAL MOS FET PLASTIC X PAK	1.00	.67	.50
TIS172	SSS	72812	N-CH MOS FET 500 PC. INC.	1.47	.98	.74
TIS173	SSS	72813	N-CH MOS FET 500 PC. INC.	1.56	1.04	.78
TIS174	SSS	72814	N-CH MOS FET 500 PC. INC.	1.62	1.08	.81
TIS175	SSS	67289	PNP DARL. AMPLIFIER	.57	.38	.29
TIS176	SSS	71035	PNP DARL. AMPLIFIER	.57	.38	.29
TIS179	SSS	65849	PNP GEN. PUR. AMP.	.57	.38	.29
TIS180	SSS	65850	PNP GEN PUR. AMP.	.51	.34	.26
TIS187	SSS	*****	NPN DARL. AMPLIFIER	.50	.33	.25
TIS189	SSS	67729	MOSFET UHF AMP PLASTIC X PAK	1.21	.80	.60
TIS191	SSS	71378	N-CH VMOS FET	2.65	1.76	1.32
TIS192	SSS	71379	N-CH VMOS FET	2.73	1.82	1.37
TIS193	SSS	71380	N-CH VMOS FET	2.88	1.92	1.44
TIS194	SSS	72816	N-CH VMOS FET	3.00	2.00	1.50
TIS195	SSS	72817	N-CH VMOS FET	3.29	2.20	1.65
TIS37	SSS	*****	A8T4060 SUGGESTED REPL			
TIS38	SSS	*****	A8T4060 SUGGESTED REPL			
TIS58	SSS	*****	2N5246 SUGGESTED REPL			
TIS58N	SSS	*****	2N5246 SUGGESTED REPL			
TIS58Y	SSS	*****	2N5246 SUGGESTED REPL			
TIS59	SSS	*****	2N5247 SUGGESTED REPL			



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
TIS59N	SSS	*****	2N5247				
TIS59Y	SSS	*****	2N5247				
TIS73	SSS	14582	FET TO-92	1.76	1.54	.91	
TIS74	SSS	14583	FET TO-92	1.54	.96	.59	
TIS75	SSS	14584	FET TO-92	1.60	1.40	.81	
TIS84	SSS	*****	A8T2222A				
TIS86	SSS	*****	A8T2222A				
TIS87	SSS	*****	A8T2222A				
TIS90	SSS	*****	A8T3704				
TIS90B	SSS	*****	A8T3704				
TIS90G	SSS	*****	A8T3704				
TIS90MB	SSS	*****	A8T3704				
TIS90MG	SSS	*****	A8T3704				
TIS90MN	SSS	*****	A8T3704				
TIS90MV	SSS	*****	A8T3704				
TIS90MY	SSS	*****	A8T3704				
TIS90N	SSS	*****	A8T3704				
TIS90V	SSS	*****	A8T3704				
TIS90Y	SSS	*****	A8T3704				
TIS91	SSS	*****	A8T3702				
TIS91B	SSS	*****	A8T3702				
TIS91MB	SSS	*****	A8T3702				
TIS91MG	SSS	*****	A8T3702				
TIS91MN	SSS	*****	A8T3702				
TIS91MY	SSS	*****	A8T3702				
TIS91N	SSS	*****	A8T3702				
TIS91V	SSS	*****	A8T3702				
TIS91Y	SSS	*****	A8T3702				
TIS92	SSS	*****	A8T3704				
TIS92B	SSS	*****	A8T3704				
TIS92G	SSS	*****	A8T3704				
TIS92MB	SSS	*****	A8T3704				
TIS92MG	SSS	*****	A8T3704				
TIS92MN	SSS	*****	A8T3704				
TIS92MV	SSS	*****	A8T3704				
TIS92MY	SSS	*****	A8T3704				
TIS92N	SSS	*****	A8T3704				
TIS92V	SSS	*****	A8T3704				
TIS92Y	SSS	*****	A8T3704				
TIS93	SSS	*****	A8T3702				
TIS93B	SSS	*****	A8T3702				
TIS93G	SSS	*****	A8T3702				
TIS93MB	SSS	*****	A8T3702				
TIS93MG	SSS	*****	A8T3702				
TIS93MN	SSS	*****	A8T3702				
TIS93MV	SSS	*****	A8T3702				
TIS93MY	SSS	*****	A8T3702				
TIS93N	SSS	*****	A8T3702				
TIS93V	SSS	*****	A8T3702				
TIS93Y	SSS	*****	A8T3702				
TIS94	SSS	*****	2N6539				
TIS95	SSS	*****	2N6540				
TIS96	SSS	*****	2N6541				
TIS97	SSS	*****	2N6539	.73	.49	.37	
TIS98	SSS	*****	2N6540	.47	.31	.24	
TIS99	SSS	*****	2N6541	.47	.31	.24	
TI1123	MPD	*****	CONTACT FACTORY				
TI1131	MPD	*****	CONTACT FACTORY				
TI1151	MPD	*****	CONTACT FACTORY				
TI1155	MPD	*****	CONTACT FACTORY				
TI486	MPD	*****	CONTACT FACTORY				
TI487	MPD	*****	CONTACT FACTORY				
TI51	SSS	14265	LOW BVR GEN PUR	500 PC INC	.39	.24	.12
TI52	SSS	14266	LOW BVR GEN PUR	500 PC INC	.40	.25	.12
TI53	SSS	14267	LOW BVR GEN PUR	500 PC INC	.40	.25	.13

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
TI54	SSS	14268	LOW BVR GEN PUR 500 PC INC	.41	.26	.13	
TI55	SSS	14269	LOW BVR GEN PUR 500 PC INC	.42	.26	.13	
TI56	SSS	14270	GEN. PUR. 500 PC. INC.	.43	.27	.14	
TI57	SSS	14271	500 PC INC GEN. PUR.	.44	.28	.14	
TI58	SSS	14272	500 PC INC GEN. PUR.	.45	.28	.14	
TI59	SSS	14273	GEN. PUR. 500 PC. INC.	.46	.29	.14	
TI60	SSS	14274	LOW BVR GEN PUR 500 PC INC	.47	.29	.15	
TI71	SSS	14276	LOW BVR SWTCH D10500 PC INC	.30	.21	.11	
TI72	SSS	14277	LOW BVR SWTCH D10500 PC INC	.30	.21	.11	
TI73	SSS	14278	LOW BVR SWTCH D1 500 PC INC	.19	.12	.06	
TI74	SSS	14279	LOW BVR SWTCH D10500 PC INC	.19	.12	.06	
TI75	SSS	14280	LOW BVR SWTCH D10500 PC INC	.19	.12	.06	
				1-24	25-99	100-999	1K
TL010CP	LIN	*****	CURRENT MIRROR	.80	.72	.56	.53
TL011CLP	LIN	71117	CURRENT MIRROR	.37	.33	.26	.24
TL012CLP	LIN	71119	CURRENT MIRROR	.43	.39	.30	.28
TL014CLP	LIN	71118	CURRENT MIRROR	.54	.48	.37	.35
TL021CLP	LIN	71120	CURRENT MIRROR	.43	.39	.30	.28
TL022CJG	LIN	07767	LOW POWER DUAL OP-AMP	1.63	1.46	1.14	1.07
TL022CP	LIN	33268	LOW POWER DUAL OP-AMP	1.40	1.26	.98	.92
TL022CP3	LIN	49540	LOW POWER DUAL OP-AMP	1.60	1.44	1.12	1.05
TL022MJG	MPD	01273	DUAL LO PWOP AMP	4.62	3.96	1.98	1.72
TL022MJG/883B	MPD	40274	DUAL LO PW OP AMP	5.53	4.74	2.37	2.05
TL044CN	LIN	33264	LOW POWER QUAD OP-AMP	2.27	2.04	1.58	1.49
TL044MJ	MPD	07422	QUAD LO PW OP AMP	8.65	7.41	3.70	3.21
TL044MJ/883B	MPD	24145	QUAD LO PW OP AMP	9.34	8.01	4.00	3.47
TL060ACJG	LIN	65007	LOW POWER BIFET OP AMP	1.85	1.67	1.30	1.22
TL060ACP	LIN	64999	LOW POWER BIFET OP AMP	1.44	1.30	1.01	.95
TL060BCP	LIN	65001	LOW POWER BIFET OP AMP	3.61	3.24	2.52	2.36
TL060CJG	LIN	65004	LOW POWER BIFET OP AMP	1.13	1.02	.79	.74
TL060CP	LIN	65002	LOW POWER BIFET OP AMP	.72	.65	.50	.47
TL060IJG	LIN	65009	LOW POWER BIFET OP AMP	2.06	1.85	1.44	1.35
TL060IP	LIN	65008	LOW POWER BIFET OP AMP	1.85	1.67	1.30	1.22
TL061ACJG	LIN	49237	LOW POWER BIFET OP AMP	1.75	1.57	1.11	1.09
TL061ACP	LIN	49350	LOW POWER BIFET OP AMP	1.44	1.30	.92	.90
TL061BCJG	LIN	49238	LOW POWER BIFET OP AMP	3.91	3.52	2.49	2.43
TL061BCP	LIN	49351	LOW POWER BIFET OP AMP	3.61	3.24	2.29	2.24
TL061CJG	LIN	49243	LOW POWER BIFET OP AMP	1.03	.93	.66	.64
TL061CJG4	LIN	49116	LOW POWER BIFET OP AMP	1.32	1.18	.92	.86
TL061CP	LIN	49352	LOW POWER BIFET OP AMP	.72	.65	.46	.45
TL061CP3	LIN	49252	LOW POWER BIFET OP AMP	.93	.83	.65	.61
TL061IJG	LIN	49244	LOW POWER BIFET OP AMP	1.75	1.57	1.11	1.09
TL061IP	LIN	49353	LOW POWER BIFET OP AMP	1.44	1.30	.92	.90
TL061MJG	MPD	49114	BIFET OP AMP	6.65	5.70	2.85	2.47
TL061MJG/883B	MPD	50301	BIFET OP AMP	14.91	12.78	6.39	5.54
TL061MU	MPD	71076	BIFET OP AMP	13.13	11.25	5.63	4.88
TL061MU/883B	MPD	70905	BIFET OP AMP	18.83	16.14	8.07	6.99
TL062ACJG	LIN	49117	LOW POWER BIFET OP AMP	2.78	2.50	1.77	1.73
TL062ACP	LIN	49363	LOW POWER BIFET OP AMP	2.47	2.22	1.57	1.54
TL062BCJG	LIN	49118	LOW POWER BIFET OP AMP	6.49	5.83	4.13	4.03
TL062BCP	LIN	49368	LOW POWER BIFET OP AMP	6.18	5.55	3.93	3.84
TL062CJG	LIN	49119	LOW POWER BIFET OP AMP	1.55	1.39	.98	.96
TL062CJG4	LIN	49127	LOW POWER BIFET OP AMP	1.83	1.65	1.28	1.20
TL062CP	LIN	49250	LOW POWER BIFET OP AMP	1.24	1.11	.79	.77
TL062CP3	LIN	49253	LOW POWER BIFET OP AMP	1.44	1.30	1.00	.95
TL062IJG	LIN	49122	LOW POWER BIFET OP AMP	2.78	2.50	1.77	1.73
TL062IP	LIN	49251	LOW POWER BIFET OP AMP	2.47	2.22	1.57	1.54
TL062MJG	MPD	49125	DUAL BIFET OP AMP	11.02	9.45	4.72	4.09
TL062MJG/883B	MPD	62798	DUAL BIFET OP AMP	24.71	21.18	10.59	9.18
TL062MU	MPD	71077	DUAL BIFET OP AMP	21.00	18.00	9.00	7.80
TL062MU/883B	MPD	70906	DUAL BIFET OP AMP	33.25	28.50	14.25	12.35
TL064ACJ	LIN	49130	LOW POWER BIFET OP AMP	4.53	4.07	2.88	2.82
TL064ACN	LIN	49215	LOW POWER BIFET OP AMP	4.12	3.70	2.62	2.56
TL064BCJ	LIN	49135	LOW POWER BIFET OP AMP	10.71	9.62	6.81	6.66

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TL064BCN	LIN	49217	LOW POWER BIFET OP AMP	10.30	9.25	6.55	6.40
TL064CJ	LIN	49136	LOW POWER BIFET OP AMP	2.47	2.22	1.57	1.54
TL064CJ4	LIN	49157	LOW POWER BIFET OP AMP	2.76	2.48	1.93	1.81
TL064CN	LIN	49221	LOW POWER BIFET OP AMP	2.06	1.85	1.44	1.35
TL064CN3	LIN	49222	LOW POWER BIFET OP AMP	2.27	2.04	1.58	1.49
TL064IJ	LIN	49139	LOW POWER BIFET OP AMP	4.53	4.07	3.16	2.97
TL064IN	LIN	49234	LOW POWER BIFET OP AMP	4.12	3.70	2.62	2.56
TL064MJ	MPD	49142	QUAD BIFET OP AMP	18.20	15.60	7.80	6.76
TL064MJ/883B	MPD	54775	QUAD BIFET OP AMP	40.74	34.92	17.45	15.13
TL064MW	MPD	71078	QUAD BIFET OP AMP	35.88	30.75	15.38	13.33
TL064MW/883B	MPD	70907	QUAD BIFET OP AMP	51.80	44.40	22.20	19.24
TL066ACJG	LIN	65018	LOW POWER BIFET OP AMP	1.75	1.57	1.11	1.09
TL066ACP	LIN	65019	LOW POWER BIFET OP AMP	1.44	1.30	.92	.90
TL066BCJG	LIN	65020	LOW POWER BIFET OP AMP	3.91	3.52	2.49	2.43
TL066BCP	LIN	65021	LOW POWER BIFET OP AMP	3.61	3.24	2.29	2.24
TL066CJG	LIN	65022	LOW POWER BIFET OP AMP	1.03	.93	.66	.64
TL066CP	LIN	48789	LOW POWER BIFET OP AMP	.72	.65	.46	.45
TL066IJG	LIN	64882	LOW POWER BIFET OP AMP	1.75	1.57	1.11	1.09
TL066IP	LIN	53632	LOW POWER BIFET OP AMP	1.44	1.30	.92	.90
TL068CLP	LIN	73232	LOW NOISE BIFET OP-AMP	.62	.56	.43	.41
TL070ACJG	LIN	64884	LOW NOISE BIFET OP-AMP	1.85	1.67	1.30	1.22
TL070ACP	LIN	64885	LOW NOISE BIFET OP-AMP	1.44	1.30	1.01	.95
TL070BCP	LIN	64886	LOW NOISE BIFET OP-AMP	3.61	3.24	2.52	2.36
TL070CJG	LIN	64890	LOW NOISE BIFET OP-AMP	1.13	1.02	.79	.74
TL070CP	LIN	64887	LOW NOISE BIFET OP-AMP	.68	.61	.48	.45
TL070IJG	LIN	73423	LOW NOISE BIFET OP-AMP	2.06	1.85	1.44	1.35
TL070IP	LIN	64891	LOW NOISE BIFET OP-AMP	1.85	1.67	1.30	1.22
TL071ACJG	LIN	49158	LOW NOISE BIFET OP-AMP	1.75	1.57	1.11	1.09
TL071ACP	LIN	49257	LOW NOISE BIFET OP-AMP	1.44	1.30	.92	.90
TL071BCJG	LIN	49159	LOW NOISE BIFET OP-AMP	3.91	3.52	2.49	2.43
TL071BCP	LIN	49258	LOW NOISE BIFET OP-AMP	3.61	3.24	2.29	2.24
TL071CJG	LIN	49161	LOW NOISE BIFET OP-AMP	1.03	.93	.66	.64
TL071CJG4	LIN	49174	LOW NOISE BIFET OP-AMP	1.32	1.18	.92	.86
TL071CP	LIN	49259	LOW NOISE BIFET OP-AMP	.58	.52	.37	.36
TL071CP3	LIN	49296	LOW NOISE BIFET OP-AMP	.78	.70	.55	.51
TL071IJG	LIN	49162	LOW NOISE BIFET OP-AMP	1.75	1.57	1.11	1.09
TL071IP	LIN	49270	LOW NOISE BIFET OP-AMP	1.44	1.30	.92	.90
TL071MJG	MPD	49170	BIFET OP AMP	6.65	5.70	2.85	2.47
TL071MJG/883B	MPD	62799	BIFET OP AMP	9.95	8.55	4.28	3.71
TL072ACJG	LIN	49176	LOW NOISE BIFET OP-AMP	2.78	2.50	1.77	1.73
TL072ACP	LIN	49278	LOW NOISE BIFET OP-AMP	2.47	2.22	1.57	1.54
TL072BCJG	LIN	49180	LOW NOISE BIFET OP-AMP	6.49	5.83	4.13	4.03
TL072BCP	LIN	49286	LOW NOISE BIFET OP-AMP	6.18	5.55	3.93	3.84
TL072CJG	LIN	49012	LOW NOISE BIFET OP-AMP	1.55	1.39	.98	.96
TL072CJG4	LIN	49026	LOW NOISE BIFET OP-AMP	1.83	1.65	1.28	1.20
TL072CP	LIN	49291	LOW NOISE BIFET OP-AMP	1.09	.98	.69	.68
TL072CP3	LIN	49210	LOW NOISE BIFET OP-AMP	1.30	1.17	.91	.85
TL072IJG	LIN	49015	LOW NOISE BIFET OP-AMP	2.78	2.50	1.77	1.73
TL072IP	LIN	49294	LOW NOISE BIFET OP-AMP	2.47	2.22	1.57	1.54
TL072MJG	MPD	49019	DUAL BIFET OP AMP	11.02	9.45	4.72	4.09
TL072MJG/883B	MPD	62800	DUAL BIFET OP AMP	16.45	14.10	7.05	6.11
TL072MU/883B	MPD	70909	DUAL BIFET OP AMP	24.71	21.18	10.59	9.18
TL074ACJ	LIN	49031	LOW NOISE BIFET OP-AMP	4.53	4.07	2.88	2.82
TL074ACN	LIN	49227	LOW NOISE BIFET OP-AMP	4.12	3.70	2.62	2.56
TL074BCJ	LIN	49034	LOW NOISE BIFET OP-AMP	10.71	9.62	6.81	6.66
TL074BCN	LIN	49229	LOW NOISE BIFET OP-AMP	10.30	9.25	6.55	6.40
TL074CJ	LIN	49035	LOW NOISE BIFET OP-AMP	2.47	2.22	1.57	1.54
TL074CJ4	LIN	49053	LOW NOISE BIFET OP-AMP	2.76	2.48	1.93	1.81
TL074CN	LIN	49231	LOW NOISE BIFET OP-AMP	1.94	1.74	1.23	1.20
TL074CN3	LIN	49232	LOW NOISE BIFET OP-AMP	2.14	1.92	1.50	1.40
TL074IJ	LIN	49036	LOW NOISE BIFET OP-AMP	4.53	4.07	2.88	2.82
TL074IN	LIN	49224	LOW NOISE BIFET OP-AMP	4.12	3.70	2.62	2.56
TL074MJ	MPD	49038	QUAD BIFET OF AMP	15.75	13.50	6.75	5.85
TL074MJ/883B	MPD	40626	QUAD BIFET OF AMP	23.60	20.25	10.13	8.78
TL074MW	MPD	71081	QUAD BIFET OP AMP	35.88	30.75	15.38	13.33

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TL074MW/883B	MPD	70910	QUAD BIFET OF AMP	40.74	34.92	17.46	15.13
TL075CN	LIN	49197	LOW NOISE BIFET OP-AMP	2.58	2.31	1.64	1.60
TL075MJ	MPD	*****	MIL LOW NOISE BIFET DP AMP	51.52	44.16	22.08	19.14
TL080ACJG	LIN	49071	GENERAL PURPOSE BIFET OP AMP	1.34	1.20	.85	.83
TL080ACP	LIN	49911	GENERAL PURPOSE BIFET OP AMP	1.03	.93	.66	.64
TL080CJG	LIN	49337	GENERAL PURPOSE BIFET OP AMP	.82	.74	.52	.51
TL080CP	LIN	16494	GENERAL PURPOSE BIFET OP AMP	.52	.46	.33	.32
TL080CP3	LIN	49587	GENERAL PURPOSE BIFET OP AMP	.72	.65	.50	.47
TL080IJG	LIN	49095	GENERAL PURPOSE BIFET OP AMP	1.34	1.20	.94	.88
TL080IP	LIN	49912	GENERAL PURPOSE BIFET OP AMP	1.03	.93	.66	.64
TL081ACJG	LIN	49101	GENERAL PURPOSE BIFET OP AMP	1.34	1.20	.85	.83
TL081ACP	LIN	49913	GENERAL PURPOSE BIFET OP AMP	1.03	.93	.66	.64
TL081BCJG	LIN	49113	GENERAL PURPOSE BIFET OP AMP	2.88	2.59	1.83	1.79
TL081BCP	LIN	49914	GENERAL PURPOSE BIFET OP AMP	2.58	2.31	1.64	1.60
TL081CJG	LIN	00112	GENERAL PURPOSE BIFET OP AMP	.82	.74	.52	.51
TL081CJG4	LIN	48956	GENERAL PURPOSE BIFET OP AMP	1.11	1.00	.78	.73
TL081CP	LIN	14459	GENERAL PURPOSE BIFET OP AMP	.45	.41	.29	.28
TL081CP3	LIN	49595	GENERAL PURPOSE BIFET OP AMP	.66	.59	.46	.43
TL081IJG	LIN	48934	GENERAL PURPOSE BIFET OP AMP	1.34	1.20	.85	.83
TL081IP	LIN	49917	GENERAL PURPOSE BIFET OP AMP	1.03	.93	.66	.64
TL081MJG	MPD	48952	BIFET OP AMP	5.77	4.95	2.47	2.14
TL081MJG/883B	MPD	62820	BIFET OP AMP	8.75	7.50	3.75	3.25
TL082ACJG	LIN	48957	GENERAL PURPOSE BIFET OP AMP	2.20	1.98	1.40	1.37
TL082ACP	LIN	49921	GENERAL PURPOSE BIFET OP AMP	1.90	1.70	1.21	1.18
TL082BCJG	LIN	48960	GENERAL PURPOSE BIFET OP AMP	5.05	4.53	3.21	3.14
TL082BCP	LIN	49924	GENERAL PURPOSE BIFET OP AMP	4.74	4.26	3.01	2.94
TL082CJG	LIN	49343	GENERAL PURPOSE BIFET OP AMP	1.26	1.13	.80	.78
TL082CJG4	LIN	48965	GENERAL PURPOSE BIFET OP AMP	1.55	1.39	1.08	1.01
TL082CP	LIN	16486	GENERAL PURPOSE BIFET OP AMP	.95	.85	.60	.59
TL082CP3	LIN	49597	GENERAL PURPOSE BIFET OP AMP	1.15	1.04	.81	.76
TL082IJG	LIN	48961	GENERAL PURPOSE BIFET OP AMP	2.20	1.98	1.40	1.37
TL082IP	LIN	49926	GENERAL PURPOSE BIFET OP AMP	1.90	1.70	1.21	1.18
TL082MJG	MPD	48963	DUAL BIFET OP AMP	8.57	7.35	3.67	3.18
TL082MJG/883B	MPD	62412	DUAL BIFET OP AMP	12.75	10.95	5.48	4.75
TL083ACJ	LIN	48968	GENERAL PURPOSE BIFET OP AMP	3.09	2.78	2.16	2.02
TL083ACN	LIN	49927	GENERAL PURPOSE BIFET OP AMP	2.68	2.41	1.70	1.66
TL083CJ	LIN	49335	GENERAL PURPOSE BIFET OP AMP	1.75	1.57	1.11	1.09
TL083CN	LIN	16493	GENERAL PURPOSE BIFET OP AMP	1.34	1.20	.85	.83
TL083CN3	LIN	49598	GENERAL PURPOSE BIFET OP AMP	1.55	1.39	1.08	1.01
TL083IJ	LIN	48969	GENERAL PURPOSE BIFET OP AMP	3.09	2.78	1.97	1.92
TL083IN	LIN	49928	GENERAL PURPOSE BIFET OP AMP	2.68	2.41	1.70	1.66
TL084ACJ	LIN	48974	GENERAL PURPOSE BIFET OP AMP	4.12	3.70	2.62	2.56
TL084ACN	LIN	49929	GENERAL PURPOSE BIFET OP AMP	3.71	3.33	2.36	2.30
TL084BCJ	LIN	48977	GENERAL PURPOSE BIFET OP AMP	9.68	8.70	6.16	6.02
TL084BCN	LIN	49932	GENERAL PURPOSE BIFET OP AMP	9.27	8.33	5.90	5.76
TL084CJ	LIN	09536	GENERAL PURPOSE BIFET OP AMP	2.27	2.04	1.44	1.41
TL084CJ4	LIN	48980	GENERAL PURPOSE BIFET OP AMP	2.55	2.29	1.79	1.67
TL084CN	LIN	09537	GENERAL PURPOSE BIFET OP AMP	1.75	1.57	1.11	1.09
TL084CN3	LIN	49607	GENERAL PURPOSE BIFET OP AMP	1.96	1.76	1.37	1.28
TL084IJ	LIN	09538	GENERAL PURPOSE BIFET OP AMP	4.12	3.70	2.62	2.56
TL084IN	LIN	09543	GENERAL PURPOSE BIFET OP AMP	3.71	3.33	2.36	2.30
TL084MJ	MPD	09549	QUAD BIFET OP AMP	14.90	12.75	6.38	5.53
TL084MJ/883B	MPD	11451	QUAD BIFET OP AMP	22.40	19.20	9.60	8.32
TL084MW	MPD	71084	QUAD BIFET OP AMP	25.90	22.20	11.10	9.62
TL084MW/883B	MPD	70913	QUAD BIFET OP AMP	27.61	23.67	11.84	10.26
TL085CN	LIN	48817	GENERAL PURPOSE BIFET OP AMP	1.75	1.57	1.11	1.09
TL087CJG	LIN	64894	LOW OFFSET BIFET OP AMP	14.94	13.41	9.50	9.28
TL087CP	LIN	39954	LOW OFFSET BIFET OP AMP	6.18	5.55	3.93	3.84
TL087IJG	LIN	64896	LOW OFFSET BIFET OP AMP	18.54	16.65	12.96	12.15
TL087IP	LIN	64895	LOW OFFSET BIFET OP AMP	10.30	9.25	7.20	6.75
TL088CJG	LIN	64898	LOW OFFSET BIFET OP AMP	3.91	3.52	2.74	2.57
TL088CP	LIN	66380	LOW OFFSET BIFET OP AMP	3.61	3.24	2.52	2.36
TL088IJG	LIN	64900	LOW OFFSET BIFET OP AMP	8.24	7.40	5.76	5.40
TL088IP	LIN	64899	LOW OFFSET BIFET OP AMP	5.15	4.63	3.60	3.38
TL088MJG	MPD	64901	3&6 MV VI BIFET	24.50	21.00	10.50	9.10

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TL088MJG/883B	MPD	70914	3&6 MV VI BIFET	26.25	22.50	11.25	9.75
TL091CP	LIN	75714	SINGLE SUPPLY NFET OP AMP	.93	.83	.65	.61
TL091MJG	MPD	81275	SINGLE J-FET OP AMP	7.50	6.45	3.23	2.80
TL091MJG/883B	MPD	81276	SINGLE J-FET OP AMP	11.40	9.75	4.88	4.23
TL092CP	LIN	74322	SINGLE SUPPLY NFET OP AMP	1.34	1.20	.94	.88
TL092MJG	MPD	81277	DUAL J-FET OP AMP	13.30	11.40	5.70	4.94
TL092MJG/883B	MPD	81278	DUAL J-FET OP AMP	19.95	17.10	8.55	7.41
TL094CN	LIN	73235	SINGLE SUPPLY NFET OP AMP	3.09	2.78	2.16	2.03
TL094MJ	MPD	81279	QUAD J-FET OP AMP	19.60	16.80	8.40	7.28
TL094MJ/883B	MPD	81280	QUAD J-FET OP AMP	29.40	25.20	12.60	10.92
TL170CLP	LIN	48855	HALL-EFFECT SWITCH	.52	.46	.36	.34
TL172CLP	LIN	46790	HALL-EFFECT SWITCH	.62	.56	.43	.41
TL173CLP	LIN	51845	CONTACT FACTORY				
TL182CN	LIN	09550	ANALOG SWITCH	2.88	2.59	2.02	1.89
TL182IN	LIN	09564	ANALOG SWITCH	3.91	3.52	2.74	2.57
TL185CN	LIN	09567	ANALOG SWITCH	2.88	2.59	2.02	1.89
TL185IN	LIN	09594	ANALOG SWITCH	3.91	3.52	2.74	2.57
TL188CN	LIN	09600	ANALOG SWITCH	2.06	1.85	1.44	1.35
TL188IN	LIN	09605	ANALOG SWITCH	2.58	2.31	1.80	1.69
TL191CN	LIN	09610	ANALOG SWITCH	2.88	2.59	2.02	1.89
TL191IN	LIN	09617	ANALOG SWITCH	3.91	3.52	2.74	2.57
TL195CN	LIN	*****	SAMPLE & HOLD CIRCUITS	4.12	3.70	2.88	2.70
TL287CJG	LIN	64903	LOW OFFSET BIFET OP AMP	16.48	14.80	11.52	10.80
TL287CP	LIN	64902	LOW OFFSET BIFET OP AMP	10.30	9.25	7.20	6.75
TL287IJG	LIN	64905	LOW OFFSET BIFET OP AMP	41.20	37.00	28.80	27.00
TL287IP	LIN	64904	LOW OFFSET BIFET OP AMP	30.90	27.75	21.60	20.25
TL288CJG	LIN	64907	LOW OFFSET BIFET OP AMP	6.49	5.83	4.54	4.25
TL288CP	LIN	64906	LOW OFFSET BIFET OP AMP	6.18	5.55	4.32	4.05
TL288IJG	LIN	64909	LOW OFFSET BIFET OP AMP	16.48	14.80	11.52	10.80
TL288IP	LIN	64908	LOW OFFSET BIFET OP AMP	9.27	8.33	6.48	6.08
TL288MJG	MPD	71100	LOW OFFSET BIFET OP AMP	42.00	36.00	18.00	15.60
TL288MJG/883B	MPD	70927	LOW OFFSET BIFET OP AMP	52.50	45.00	22.50	19.50
TL288MU	MPD	71099	JEET IMPUT OP AMP	47.25	40.50	20.25	17.55
TL288MU/883B	MPD	70928	JFET INPUT OP AMP	59.50	51.00	25.50	22.10
TL311JG	LIN	73244	N-FET COMPARATOR	2.58	2.31	1.80	1.69
TL311P	LIN	73246	N-FET COMPARATOR	1.96	1.76	1.37	1.28
TL317LP	LIN	68554	.1 AMP ADJUSTABLE POS. REGULATOR	.70	.63	.49	.46
TL317P	LIN	68553	ADJUSTABLE POS VOL REGULATOR	.74	.67	.52	.49
TL321CJG	LIN	64910	GENERAL PURPOSE OP AMP	.58	.52	.37	.36
TL321CP	LIN	49235	GENERAL PURPOSE OP AMP	.37	.33	.24	.23
TL322CP	LIN	73116	GENERAL PURPOSE OP AMP	.66	.59	.46	.43
TL322IP	LIN	*****	GENERAL PURPOSE OP-AMP	1.03	.93	.72	.68
TL331CJG	LIN	35416	GENERAL PURPOSE COMPARATOR	.68	.61	.43	.42
TL331CP	LIN	49233	GENERAL PURPOSE COMPARATOR	.52	.46	.33	.32
TL331IP	LIN	64911	GENERAL PURPOSE COMPARATOR	.82	.74	.58	.54
TL331MJG	MPD	*****	MIL GEN PURPOSE COMPARATOR	5.25	4.50	2.25	19.50
TL336CN	LIN	63345	HEX COMPARATOR	1.24	1.11	.86	.81
TL376CNE	LIN	69989	STEPPER MOTOR DRIVER	4.64	4.16	3.24	3.03
TL430CJG	LIN	03042	SHUNT REGULATOR	2.58	2.31	1.80	1.69
TL430CLP	LIN	03041	SHUNT REGULATOR	.72	.65	.50	.47
TL431CLP	LIN	48507	SHUNT REGULATOR	.82	.74	.58	.54
TL431CP	LIN	48498	SHUNT REGULATOR	.82	.74	.58	.54
TL431LLP	LIN	48529	SHUNT REGULATOR	1.13	1.02	.79	.74
TL431IP	LIN	48504	SHUNT REGULATOR	1.13	1.02	.79	.74
TL431MJG	MPD	76341	PRECISE SHUNT REG	7.98	6.84	3.42	2.96
TL431MJG/883B	MPD	76342	PRECISE SHUNT REG	9.73	8.34	4.17	3.61
TL440CJ	LIN	28613	ZERO VOLTAGE SWITCH	2.58	2.31	1.80	1.69
TL440CN	LIN	03486	ZERO VOLTAGE SWITCH	1.85	1.67	1.30	1.22
TL441CJ	LIN	00058	LOGARITHMIC AMPLIFIER	3.09	2.78	2.16	2.03
TL441CN	LIN	44068	LOGARITHMIC AMPLIFIER	2.58	2.31	1.80	1.69
TL441MJ	MPD	51588	LOGARITHMIC AMPLIFIER	21.00	18.00	9.00	7.80
TL441MJ/883B	MPD	25633	LOGARITHMIC AMPLIFIER	24.74	21.21	10.60	9.19
TL442CJ	LIN	49933	BALANCED MIXER	4.16	3.74	2.91	2.73
TL442CN	LIN	49828	BALANCED MIXER	2.47	2.22	1.73	1.62
TL487CP	LIN	63338	5-STEP ANALOG LEVEL DETECTOR	.93	.83	.65	.61

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TL489CP	LIN	32010	5-STEP ANALOG LEVEL DETECTOR	.93	.83	.65	.61
TL490CN	LIN	63197	10-STEP ANALOG LEVEL DETECTOR	1.55	1.39	1.08	1.01
TL491CNG	LIN	63335	10-STEP ANALOG LEVEL DETECTOR	1.75	1.57	1.22	1.15
TL493CN	LIN	70158	SWITCHING VOL REGULATOR	4.12	3.70	2.88	2.70
TL494CJ	LIN	50457	SWITCHING VOL REGULATOR	4.74	4.26	3.31	3.11
TL494CN	LIN	34307	SWITCHING VOL REGULATOR	3.91	3.52	2.74	2.57
TL494IJ	LIN	64912	SWITCHING VOL REGULATOR	13.39	12.03	9.36	8.78
TL494IN	LIN	64915	SWITCHING VOL REGULATOR	11.85	10.64	8.28	7.76
TL494MJ	MPD	64916	PWM REGULATOR	31.50	27.00	13.50	11.70
TL494MJ/883B	MPD	64156	PWM REGULATOR	42.00	36.00	18.00	15.60
TL495CN	LIN	48612	SWITCHING VOL REGULATOR	5.15	4.63	3.60	3.38
TL496CJG	LIN	64917	9-VOLT CONVERTER	1.34	1.20	.94	.88
TL496CP	LIN	48563	9-VOLT CONVERTER	1.03	.93	.72	.68
TL497ACJ	LIN	48793	SWITCHING VOLT REGULATOR	4.12	3.70	2.88	2.70
TL497ACJ4	LIN	48796	SWITCHING VOLT REGULATOR	4.40	3.96	3.08	2.89
TL497ACN	LIN	48790	SWITCHING VOLT REGULATOR	3.09	2.78	2.16	2.03
TL497ACN3	LIN	48792	SWITCHING VOLT REGULATOR	3.30	2.96	2.30	2.16
TL497AIJ	LIN	48794	SWITCHING VOLT REGULATOR	6.18	5.55	4.32	4.05
TL497AIN	LIN	48791	SWITCHING VOLT REGULATOR	4.64	4.16	3.24	3.04
TL497AMJ	MPD	48795	SWITCH REG	17.50	15.00	7.50	6.50
TL497AMJ/883B	MPD	03916	SWITCHING REG	21.00	18.00	9.00	7.80
TL500CN	LIN	14762	A/D PROCESSOR 4 1/2 DIGIT	7.73	6.94	5.40	5.06
TL501CN	LIN	45222	A/D PROCESSOR 3 1/2 DIGIT	4.31	3.87	3.01	2.82
TL502CN	LIN	14763	DIGITAL PROCESSOR4 1/2 DIGIT	6.51	5.85	4.55	4.27
TL503CN	LIN	45226	DIGITAL PROCESSOR4 1/2 DIGIT	4.96	4.46	3.47	3.25
TL505CN	LIN	19436	A/D CONVERTER 3 DIGIT ACCURACY	3.61	3.24	2.52	2.36
TL505CN3	LIN	75109	A/D CONVERTER PEP 3	4.02	3.61	2.81	2.63
TL506CN	LIN	07679	DUAL COMPARATOR	2.51	2.26	1.76	1.65
TL506MJ	MPD	07693	DUAL COMPARATOR	7.70	6.60	3.30	2.86
TL506MJ/883B	MPD	23922	DUAL COMPARATOR	11.69	10.02	5.01	4.34
TL506MW/883B	MPD	46929	DUAL COMPARATOR	29.57	25.35	12.67	10.99
TL507CP	LIN	63224	A-D CONVERTER 7-BIT RESOLUTION	1.03	.93	.66	.64
TL514CJ	LIN	04588	DUAL COMPARATOR	1.67	1.50	1.17	1.09
TL514CN	LIN	04558	DUAL COMPARATOR	1.19	1.07	.84	.78
TL514CN3	LIN	49543	DUAL COMPARATOR	1.40	1.26	.98	.92
TL514MJ	MPD	04547	DUAL COMPARATOR	12.25	10.50	5.25	4.55
TL514MJ/883B	MPD	05254	DUAL COMPARATOR	14.03	12.03	6.01	5.21
TL514MW/883B	MPD	76360	DUAL COMPARATOR	14.04	12.03	6.02	5.21
TL520CN	LIN	79867	A/D CONVERTER 8 BIT ACCURACY	13.39	12.03	9.36	8.78
TL560CJG	LIN	08333	LEVEL DETECTOR	1.52	1.37	1.07	1.00
TL560CP	LIN	14517	LEVEL DETECTOR	1.30	1.17	.91	.85
TL601CP	LIN	02883	ANALOG SWITCH	1.34	1.20	.94	.88
TL601IP	LIN	08826	ANALOG SWITCH	1.96	1.76	1.37	1.28
TL601MJG	MPD	03918	ANALOG SWITCH	17.50	15.00	7.50	6.50
TL601MJG/883B	MPD	03933	ANALOG SWITCH	19.98	17.13	8.56	7.42
TL604CP	LIN	02884	ANALOG SWITCH	1.34	1.20	.94	.88
TL604IP	LIN	08827	ANALOG SWITCH	1.96	1.76	1.37	1.28
TL604MJG	MPD	03919	ANALOG SWITCH	17.50	15.00	7.50	6.50
TL604MJG/883B	MPD	03937	ANALOG SWITCH	19.98	17.13	8.56	7.42
TL607CP	LIN	02885	ANALOG SWITCH	1.34	1.20	.94	.88
TL607IP	LIN	09055	ANALOG SWITCH	1.96	1.76	1.37	1.28
TL607MJG	MPD	03967	ANALOG SWITCH	17.50	15.00	7.50	6.50
TL607MJG/883B	MPD	03948	ANALOG SWITCH	19.98	17.13	8.56	7.42
TL610CP	LIN	02888	ANALOG SWITCH	1.34	1.20	.94	.88
TL610IP	LIN	08832	ANALOG SWITCH	1.96	1.76	1.37	1.28
TL610MJG	MPD	03920	ANALOG SWITCH	17.50	15.00	7.50	6.50
TL610MJG/883B	MPD	03955	ANALOG SWITCH	19.98	17.13	8.56	7.42
TL702CJ	LIN	48146	CONTACT FACTORY				
TL702MJ	MPD	00065	OP AMP	2.97	2.55	1.27	1.10
TL702MJ/883B	MPD	48219	OP AMP	3.11	2.67	1.33	1.16
TL702MU	MPD	76361	OP AMP	5.25	4.50	2.25	1.95
TL702MU/883B	MPD	46940	OP AMP	5.95	5.10	2.55	2.21
TL710CJG	LIN	59158	COMPARATOR	.78	.70	.55	.51
TL710CP	LIN	33325	COMPARATOR	.47	.43	.30	.29
TL710MJ	MPD	00072	COMPARATOR	2.97	2.55	1.27	1.10

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TL710MJ/883B	MPD	17445	COMPARATOR	3.11	2.67	1.33	1.16
TL710MJG	MPD	59159	COMPARATOR	2.97	2.55	1.27	1.10
TL710MJG/883B	MPD	59162	COMPARATOR	3.11	2.67	1.33	1.16
TL710MU/883B	MPD	46943	COMPARATOR	5.95	5.10	2.55	2.21
TL780-05CKC	LIN	75689	2% VOLTAGE REGULATOR	1.50	1.35	1.05	.99
TL780-12CKC	LIN	77663	2% VOLTAGE REGULATOR	1.50	1.35	1.05	.99
TL780-15CKC	LIN	77664	2% VOLTAGE REGULATOR	1.50	1.35	1.05	.99
TL783CKC	LIN	79866	HIGH VOLTAGE/POS ADJUSTABLE V-R	2.47	2.22	1.73	1.62
TL810CJ	LIN	04583	CONTACT FACTORY				
TL810CJG	LIN	59164	GENERAL PURPOSE COMPARETOR	1.11	1.00	.78	.73
TL810CN	LIN	03484	GENERAL PURPOSE COMPARETOR	.97	.87	.68	.63
TL810CP	LIN	04552	GENERAL PURPOSE COMPARETOR	.91	.81	.63	.59
TL810CP3	LIN	04270	GENERAL PURPOSE COMPARETOR	1.11	1.00	.78	.73
TL811CN	LIN	04553	DUAL COMPARETORS WITH STROBES	1.17	1.05	.82	.77
TL811MJ	MPD	04935	DUAL COMPARETOR	3.85	3.30	1.65	1.43
TL811MJ/883B	MPD	46133	DUAL COMPARETOR	4.55	3.90	1.95	1.69
TL811MU	MPD	76358	DUAL COMPARETOR	12.25	10.50	5.25	4.55
TL811MU/883B	MPD	76359	DUAL COMPARETOR	14.00	12.00	6.00	5.20
TL820CJ	LIN	04585	GENERAL PURPOSE COMPARETOR	2.00	1.79	1.40	1.31
TL820CN	LIN	04460	GENERAL PURPOSE COMPARETOR	1.50	1.35	1.05	.99
TL820MJ	MPD	04584	DUAL COMPARETOR	3.11	2.67	1.33	1.16
TL820MJ/883B	MPD	08514	DUAL COMPARETOR	4.55	3.90	1.95	1.69
				1-9	10-24	25	
TMAM2003	MOSA	73163	990/4 PARITY MEM MOD (8K)	850.00			
TMAM3001	MOSA	73166	TTY/EIA INTERFACE	490.00			
TMAM3003	MOSA	76951	16I/O TTL DATA	331.00			
TMAM3007	MOSA	77614	LP300/LP600 PRINTER I/F KIT	850.00			
TMAM4001-10	MOSA	73171	AMPLDX S/W ON DS10	10500.00			
TMAM4001-6	MOSA	73168	AMPLDX S/W ON DS 50	11000.00			
TMAM4001-77	MOSA	72904	AMPLSX-AMPLII SW ADD-ON	10500.00			
TMAM4001-8	MOSA	73170	AMPLDX S/W ON 1600 TAPE	10500.00			
TMAM4002-10	MOSA	79209	DX10 OPER.SYS. ON DS10 MEDIA	3700.00			
TMAM4002-6	MOSA	79206	DX10 OPER. SYS. ON DS50 MEDIA	4200.00			
TMAM4002-77	MOSA	79210	DX10 OPER. SYS. ADD-ON	3700.00			
TMAM4002-8	MOSA	79208	DX10 OPER. SYS. ON 1600 BPI TAPE	3700.00			
TMAM4003-10	MOSA	79213	CONTACT FACTORY				
TMAM4003-3	MOSA	76234	CONTACT FACTORY				
TMAM4003-6	MOSA	79212	CONTACT FACTORY				
TMAM4003-77	MOSA	79214	CONTACT FACTORY				
TMAM4004-10	MOSA	77600	MULTI-AMPLUS S/W-COST INCL IN SYS	15500.00			
TMAM4004-6	MOSA	77601	MULTI-AMPLUS S/W-COST INCL IN SYS	16900.00			
TMAM4004-77	MOSA	79218	MULTI-AMPLUS ADD-ON	15500.00			
TMAM4004-8	MOSA	79217	MULTI-AMPLUS ON 1600 BPI TAPE	15500.00			
TMAM4006-3	MOSA	76235	FS990 AMPL S/W	1500.00			
TMAM4007-3	MOSA	73172	TXDS FORTRAN S/W	1500.00			
TMAM4008-10	MOSA	77096	4.7MB DISK	2500.00			
TMAM4008-6	MOSA	77602	44.7MB DISK	3500.00			
TMAM4008-77	MOSA	77603	44.7MB ADD-ON	2500.00			
TMAM4011-21	MOSA	79220	TM990 AMPLUS ON DSDD MEDIA	700.00			
TMAM4012-3	MOSA	79221	FS OPERATING SYS. ON TXDS	2500.00			
TMAM4014-21	MOSA	79222	9900 AMPLUS CONTACT FACTORY				
TMAM4015-21	MOSA	*****	TMS9995/99000 ASSEMBLER	500.00			
TMAM4015-22	MOSA	*****	TMS9995/99000 ASSEMBLER	500.00			
TMAM4016-21	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	500.00			
TMAM4016-22	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	500.00			
TMAM4017-21	MOSA	*****	TMS7000 EMULATOR FP/STD MICROCODE	500.00			
TMAM4017-22	MOSA	*****	TMS7000 EMULATOR FP/STD MICROCODE	500.00			
TMAM4018	MOSA	*****	TMS7000SW	1500.00			
TMAM4018-21	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	800.00			
TMAM4018-22	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	800.00			
TMAM4019-10	MOSA	*****	TMS9995/99000 ASSMBLR DS10	600.00			
TMAM4019-6	MOSA	*****	TMS9995/99000 ASSEMBLER DS50	1000.00			
TMAM4019-77	MOSA	*****	TMS9995/99000 ASSMBLR ADD ON	500.00			
TMAM4019-8	MOSA	*****	TMS9995/99000 ASSMBLR 1600BPI	500.00			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-9	10-24	25
TMAM4020-10	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	600.00		
TMAM4020-6	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	1000.00		
TMAM4020-77	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	500.00		
TMAM4020-8	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	500.00		
TMAM4021-10	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	600.00		
TMAM4021-6	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	1000.00		
TMAM4021-77	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	500.00		
TMAM4021-8	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	500.00		
TMAM4022-10	MOSA	*****	TMS7000 TOTAL	900.00		
TMAM4022-6	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	1200.00		
TMAM4022-77	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	800.00		
TMAM4022-8	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	800.00		
TMAM4023-3	MOSA	*****	TMS9995/99000 ASSEMBLER	500.00		
TMAM4024-3	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	500.00		
TMAM4025-3	MOSA	*****	TMS7000 FRONT PANEL	500.00		
TMAM4026-3	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	800.00		
TMAM5001	MOSA	73173	810 PRINTER STAND	90.00		
TMAM5002	MOSA	73174	810 EXT CABLE 50FT	115.00		
TMAM5003	MOSA	73175	810 EXT CABLE 100FT	150.00		
TMAM5004	MOSA	73176	810 PRINTER RIBBON	43.00		
TMAM5005	MOSA	73179	FD800 DISKETTE	10.00		
TMAM5019	MOSA	76236	CHASSIS CARD GUIDE	21.00		
TMAM5023	MOSA	73181	911 CABLE 100FT	150.00		
TMAM6001	MOSA	77094	9900 AMPL STATION	11600.00		
TMAM6002	MOSA	77432	9980/81 AMPL CHASSIS	9020.00		
TMAM6003	MOSA	77433	SBP 9900 AMPL STATION	12205.00		
TMAM6004	MOSA	77434	TMS9940 AMPL STATION	9555.00		
TMAM6005	MOSA	73182	SEE TMAM6077			
TMAM6006	MOSA	73183	SEE TMAM6077			
TMAM6007	MOSA	73184	9900/9980A EMULATOR	2335.00		
TMAM6008	MOSA	73185	SBP990 BUFFER MOD	1820.00		
TMAM6009	MOSA	73186	9900/9900-40 BUF	1215.00		
TMAM6010	MOSA	73187	9980A/9981 BUF MOD	1200.00		
TMAM6011	MOSA	77431	6 SLOT AMPL CHASSIS	2095.00		
TMAM6012	MOSA	76882	TRACE KIT. (INCL. 6013,14,& 15)	2200.00		
TMAM6013	MOSA	73188	LOGIC STATE TRACE	1670.00		
TMAM6014	MOSA	73189	TRACE DATA PROBE	450.00		
TMAM6015	MOSA	73190	TRACE PROBE ACC KIT	100.00		
TMAM6016	MOSA	73191	9900/9980 8K EMULEXP	1190.00		
TMAM6017	MOSA	73192	9900 56K EMUL EXP	3755.00		
TMAM6018	MOSA	73194	9900/9900-40 TAR CON	95.00		
TMAM6019	MOSA	73195	TMS9980A TARGET CONN.	85.00		
TMAM6020	MOSA	73196	9981 TARGET CONN	85.00		
TMAM6021	MOSA	73197	SBP9900 TARGET CONN	100.00		
TMAM6022	MOSA	73198	PROM PROGRAMMER	915.00		
TMAM6023	MOSA	76237	PROM ADAPTER, TBP1	425.00		
TMAM6024	MOSA	73199	EPROM ADAP, 27XX	320.00		
TMAM6025	MOSA	73200	EPROM ERASE KIT	215.00		
TMAM6052	MOSA	74149	9900 UPGRADE	3300.00		
TMAM6053	MOSA	76239	9980 UPGRADE	3300.00		
TMAM6054	MOSA	76240	SBP9900 UPGRADE	3300.00		
TMAM6055	MOSA	74151	PROM II ADAPTER	480.00		
TMAM6056	MOSA	74150	EPROM II ADAPTER	530.00		
TMAM6057	MOSA	73815	TMS9940 PROGRAMMER KIT	1100.00		
TMAM6058	MOSA	77435	EPROM/PROM PROG. KIT.	2460.00		
TMAM6059	MOSA	*****	TMS 7000 AMPL STATION	9495.00		
TMAM6070	MOSA	*****	TMS7000 EVALUATION MODULE	950.00		
TMAM6071	MOSA	*****	TMS1000C EMULATOR-FS SOFT KIT	2850.00		
TMAM6073	MOSA	*****	TMS1400P EMULATOR-FS SOFT KIT	2850.00		
TMAM6075	MOSA	*****	TMS100P/1100P EMULATOR KIT	2850.00		
TMAM6077	MOSA	77437	TMS9940 BUFFER AND EMU.	5260.00		
TMAM6089	MOSA	*****	TMS9989 BUFFER MODULE	1989.00		
TMAM6095	MOSA	76407	9995 EVALUATION BOARD	800.00		
TMAM6099	MOSA	76713	TMS 7000 EMULATORAND BUFFER KIT	5200.00		
TMAM7001	MOSA	73201	810 PRINTER	2875.00		



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-9	10-24	25	
TMAM7002	MOSA	77438	CALL FCTRY. FOR PRICING				
TMAM7003	MOSA	73202	911 CRT & KYBD	1645.00			
TMAM7004	MOSA	73203	911 CRT, KYBD DUAL CONTROL	2565.00			
TMAM7005	MOSA	73204	911 CRT 2 KYBD 2 DUAL CONTROL	4225.00			
TMAM7009	MOSA	77436	810 PRINTER AND STAND	2965.00			
TMAM7010	MOSA	77439	TI 810 LINE PRINTER	2325.00			
TMAM8001-10	MOSA	73211	AMPLDX UPDATE ON DS10	1000.00			
TMAM8001-6	MOSA	73208	AMPLDX UPDATE ON DS50	1300.00			
TMAM8001-77	MOSA	73212	AMPLDX UPDATE ON DS50 ADD-ON	1000.00			
TMAM8001-8	MOSA	73210	AMPLDX UPDATE ON 1600 BPI	1000.00			
TMAM8002-10	MOSA	79298	DX10 OS UPDATE ON DS10	1400.00			
TMAM8002-6	MOSA	*****	DX10 OS UPDATE ONDS50	1800.00			
TMAM8002-77	MOSA	*****	DX10 OS UPDATE ON DS50 ADD-ON	1400.00			
TMAM8002-8	MOSA	*****	DX10 OS UPDATE ON 1600 BPI	1400.00			
TMAM8003-10	MOSA	*****	CONTACT FACTORY				
TMAM8003-6	MOSA	*****	CONTACT FACTORY				
TMAM8003-77	MOSA	*****	CONTACT FACTORY				
TMAM8004-10	MOSA	77604	MULTI AMPLUS UP DATE ON DS10	2250.00			
TMAM8004-6	MOSA	*****	MULTI AMPLUS UPDATE ON DS50	2750.00			
TMAM8004-77	MOSA	77605	MULTI AMPLUS UPDATE DS50ADD-ON	2250.00			
TMAM8004-8	MOSA	*****	MULTI AMPLUS UP DATE ON 1600 BPI	2250.00			
TMAM8006-3	MOSA	77829	FS 990 SW UPDATE	400.00			
TMAM8007-3	MOSA	80501	TXDS FORTRAN SW UPDATE	400.00			
TMAM8008-10	MOSA	77607	FORTRAN UPDATE	1050.00			
TMAM8008-6	MOSA	*****	FORTRAN UPDATE DS50				
TMAM8008-77	MOSA	77608	FORTRAN UPDATE	1050.00			
TMAM8011-21	MOSA	*****	TM990 AMPLUS REPEAT COPIES	150.00			
TMAM8012-3	MOSA	80449	FS OPERATING SYSTEM UPDATE	500.00			
TMAM8014-21	MOSA	*****	9900 ANALYSIS UPDATE				
TMAM8015-21	MOSA	*****	TMS9995/99000 ASSEMBLER	200.00			
TMAM8015-22	MOSA	*****	TMS9995/99000 ASSEMBLER/DSDD	200.00			
TMAM8016-21	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8016-22	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8017-21	MOSA	*****	TMS7000 EMULATOR FP/STD MICROCODE	200.00			
TMAM8017-22	MOSA	*****	TMS7000 EMULATOR FP/STD MICROCOPE	200.00			
TMAM8018-21	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM8018-22	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM8019-10	MOSA	*****	TMS9995/99000 ASSMBLR DS10	300.00			
TMAM8019-6	MOSA	*****	TMS9995/99000 ASSEMBLER DS50	200.00			
TMAM8019-77	MOSA	*****	TMS9995/99000 ASSMBLR ADD ON	200.00			
TMAM8019-8	MOSA	*****	TMS9995/99000 ASSMBLR 1600BPI	200.00			
TMAM8020-10	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	300.00			
TMAM8020-6	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8020-77	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8020-8	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8021-10	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	300.00			
TMAM8021-6	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	200.00			
TMAM8021-77	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	200.00			
TMAM8021-8	MOSA	*****	TMS7000 EMULATOR FRONT PANEL	200.00			
TMAM8022-10	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	500.00			
TMAM8022-6	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM8022-77	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM8022-8	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM8023-3	MOSA	*****	TMS9995/99000 ASSEMBLER	200.00			
TMAM8024-3	MOSA	*****	TMS7000 ASSEMBLER/LINK/PROM FORMAT	200.00			
TMAM8025-3	MOSA	*****	TMS7000 FRONT PANEL	200.00			
TMAM8026-3	MOSA	*****	TMS7000 TOTAL SUPPORT PKG	400.00			
TMAM9000	MOSA	74238	SINGLE USER, DSDD FLOPPY BASE AMPL	13350.00			
TMAM9010	MOSA	73368	MULTI-AMPL (1-2 USERS)	37700.00			
TMAM9020	MOSA	77093	MULTI-AMPL (2-4 USERS)	48250.00			
TMAM9040	MOSA	77613	MULTI-AMPL (4-8 USERS)	72900.00			
				1-4	5-9	10-19	20-49
TMM10000-01	MOSB	72199	128KBYTE/LSI11/23 ADDIN BD W/PARITY	1300.00	1222.00	1155.00	
TMM10000-02	MOSB	72200	128KBYTE/LSI11/23ADD IN BD	1220.00	1147.00	1085.00	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-4	5-9	10-19	20-49
TMM10000-03	MOSB	74000	192KBYTELSI11/23 ADDIN BD W/PARITY	1680.00	1580.00	1495.00	
TMM10000-04	MOSB	74001	192KBYTE/LSI11/23ADD-IN BD	1580.00	1485.00	1406.00	
TMM10000-05	MOSB	77471	256KBYTELSI11/23 ADDIN BD W/PARITY	1990.00	1871.00	1751.00	
TMM10000-06	MOSB	77117	256KBYTE LSI11/23ADDIN BD	1849.00	1738.00	1627.00	
TMM10010-01	MOSB	79136	128KBYTELSI11/23 WITH PARITY CTRL	1300.00	1222.00	1155.00	
TMM10010-02	MOSB	79137	128 KBYTE LSI11/ 23 ADDIN BD	1220.00	1147.00	1085.00	
TMM10010-03	MOSB	79138	192 KB LSI11/23 ADDIN BD W/PARITY	1680.00	1580.00	1495.00	
TMM10010-04	MOSB	79139	192 KBYTE LSI11/ 23 ADDIN BD	1580.00	1485.00	1406.00	
TMM10010-05	MOSB	79140	256 KB LSI11/23 ADDIN BD W/PARITY	1990.00	1871.00	1751.00	
TMM10010-06	MOSB	79141	256 KBYTE LSI11/ 23 ADDIN BD	1849.00	1738.00	1627.00	
TMM20000-01	MOSB	73528	512KBYTE PDP11 ADDIN BD W/ECC	6950.00	6450.00	6100.00	
TMM20000-02	MOSB	73529	256KBYTEPDP 11 ADD-IN BDW/ECC	3800.00	3525.00	3350.00	
TMM20000-03	MOSB	77472	192KBYTE PDP 11 ADDIN BD W/ECC	3000.00	2800.00	2650.00	
TMM20000-04	MOSB	75987	1MEGBYTE PDP 11 CONTACT FACTORY	11120.00	10453.00	9786.00	
TMM20000-05	MOSB	75495	128KBYTE PDP11 ADDIN BD W/ECC	2000.00	1860.00	1760.00	
TMM30000-01	MOSB	76414	1MBYTE VAX 11/780ADDIN BD	5295.00	4995.00	4715.00	
TMM30000-02	MOSB	76415	3/4MBYTE VAX 12/ 780 ADDIN BD	4152.00	3903.00	3660.00	
TMM30000-03	MOSB	76416	1/2MBYTE VAX 11/ 780 ADDIN BD	2997.00	2817.00	2637.00	
TMM40010-01	MOSB	74343	256KBYTE SBC ADDIN BD W/ECC	3360.00	3158.00	2990.00	
TMM40010-02	MOSB	77473	1285KBYTE SBC ADDIN BD W/ECC	2140.00	2012.00	1905.00	
TMM40010-04	MOSB	77100	ADD-IN BD W/ECC	4891.00	4598.00	4304.00	
TMM40010-07	MOSB	77475	64KBYTE SBC ADDIN BD W/ECC	1833.00	1723.00	1613.00	
				1-24	25-99	100-999	1K
TMSK101	SPCH	76203	V/S EVALU KIT- WITH TMS5100NL	140.00			
TMSK101A	SPCH	*****	V/S EVALU KIT- WITH TMS5100NL	45.00			
TMSK201	SPCH	74965	V/S EVALU KIT- WITH TMS 5200NL	140.00			
TMSK202	SPCH	*****	V/S EVALU KIT- WITH TMS5220NL	60.00			
				1-9	10-24	25	
TMSW101T-17	MOSA	66848	16 BIT X-SUPPORT 800 BPI	2500.00			
TMSW101T-18	MOSA	66849	16 BIT X-SUPPORT 1600 BPI	2500.00			
TMSW330R-10	MOSA	71476	REALTIME EXEC ON DS10	1200.00			
TMSW330R-21	MOSA	71483	REALTIME EX COMP SW ON DSDD MEDIA	1200.00			
TMSW330R-3	MOSA	71470	REALTIME EXECUTIVE	1200.00			
TMSW330R-6	MOSA	71473	44.7 MB DISC	1700.00			
TMSW330R-77	MOSA	71485	44.7 MB ADD-ON	1200.00			
TMSW330R-8	MOSA	71475		1200.00			
TMSW330U-10	MOSA	77609	REALTIME EXEC DS10 UPDATE	450.00			
TMSW330U-21	MOSA	*****	REALTIME EXEC DSDD UPDATE	400.00			
TMSW330U-3	MOSA	*****	REALTIME EXEC SSSD UPDATE	400.00			
TMSW330U-6	MOSA	*****	REALTIME EXEC DS50 UPDATE				
TMSW330U-77	MOSA	77610	REALTIME EXECUTIVE UPDATE	450.00			
TMSW330U-8	MOSA	*****	REALTIME EXEC 1600 BPI UPDATE	450.00			
TMSW340F-10	MOSA	71493	FILE MGR COMPONENT SW ON DS10	1200.00			
TMSW340F-21	MOSA	71500	FILE MGR COMPONENT SW ON DSDD	1200.00			
TMSW340F-3	MOSA	71487	FILE MGR COMPONENT SW ON DS25	1200.00			
TMSW340F-6	MOSA	71490	FILE MGR COMPONENT SW ON DS50	1700.00			
TMSW340F-77	MOSA	71502	FILE MGR COMP SW ON DS 50 ADD-ON	1200.00			
TMSW340F-8	MOSA	71492	FILE MGR COMP SW ON 1600BPI	1200.00			
TMSW340U-10	MOSA	77611	FILE MANAGER UPDATE DS10	450.00			
TMSW340U-21	MOSA	*****	FILE MGR UPDATE ON DSDD	400.00			
TMSW340U-3	MOSA	*****	FILE MGR UPDATE ON SSSD	400.00			
TMSW340U-6	MOSA	*****	FILE MGR UPDATE ON DS50 SEE-77				
TMSW340U-77	MOSA	77612	FILE MANAGER UPDATE ON DS50 ADD-ON	450.00			
TMSW340U-8	MOSA	*****	FILE MANAGER UPDTE ON 1600 BPI	450.00			
TMSW344H-10	MOSA	78500	HDLC LICENSE ON DS10 MEDIA	1500.00			
TMSW344H-21	MOSA	79344	HDLC LICENSE ON DSDD MEDIA	1500.00			
TMSW344H-3	MOSA	78494	HDLC LICENSE ON SSSD MEDIA	1500.00			
TMSW344H-6	MOSA	78497	HDLC LICENSE ON DS50 MEDIA	2000.00			
TMSW344H-77	MOSA	78502	HDLC LICENSE ON DS50 ADD-ON	1500.00			
TMSW344H-8	MOSA	78499	HDLC LICENSE ON 1600 BPI TAPE	1500.00			
TMSW344U-10	MOSA	*****	HDLC UPDATE ON DS10	700.00			
TMSW344U-21	MOSA	*****	HDLC UPDATE ON DSDD	700.00			
TMSW344U-3	MOSA	*****	HDLC UPDATE ON SSSD	700.00			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-9	10-24	25	
TMSW344U-6	MOSA	*****	HDLC UPDATE ON DS50 SEE-77				
TMSW344U-77	MOSA	*****	HDLC UPDATE ON DS50 ADD-ON	700.00			
TMSW344U-8	MOSA	*****	HDLC UPDATE ON 1600 BPI	700.00			
TMSW510F-17	MOSA	76950	SRC CONFIG P BASIC 800 BPI	9000.00			
TMSW510F-18	MOSA	66858	SRC CODE FOR C BASIC 1600 BPI	9000.00			
TMSW510F-3	MOSA	64132	CONF PWR BASIC	1500.00			
TMSW510U-3	MOSA	*****	CONFIG P BASIC UPDATE ON SSSD	400.00			
TMSW511F-21	MOSA	79248	CONFIGURABLE PBASIC ON DSDD MEDIA	1500.00			
TMSW511U-21	MOSA	*****	CONFIG P BASIC ON DSDD	400.00			
TMSW600P-3	MOSA	79588	UCSD P-SYSTEM	600.00			
TMSW753P-3	MOSA	67155	MPP-FS900-FLOPPY ON SSSD	3200.00			
TMSW753U-3	MOSA	77830	MICRO PASCAL UPDATE ON SSD	800.00			
TMSW754P-10	MOSA	67157	MPP-DS990-HAWKE ON DS10	3500.00			
TMSW754P-6	MOSA	70526	TRIDENT HARD DISCON DS50	3900.00			
TMSW754P-77	MOSA	71468	44.7 MB ADD ON	3500.00			
TMSW754P-8	MOSA	67182	MPP ON 1600 BPI	3500.00			
TMSW754U-10	MOSA	75721	MPP UPDATE ON DS10	1000.00			
TMSW754U-6	MOSA	*****	MPP UPDATE ON DS50 SEE-77				
TMSW754U-77	MOSA	78252	MPP UPDATE ON DS50 ADD-ON	1000.00			
TMSW754U-8	MOSA	75463	MPP UPDATE ON 1600 BPI	1000.00			
				1-99	100-999	1K	
TMS0117NLL	CMF	76621	4 FUNCTION ARITHMETIC UNIT	5.77	4.43	3.97	
TMS1018NLL	CMF	76622	NUMBER CRUNCHER	5.77	4.43	3.97	
TMS1020NLL	CMF	76623	TIMER/SEQUENCER				
TMS1117NLP	CMF	76627	MICROWAVE OVEN CONTROLLER	6.11	4.70	4.20	
TMS1121C-N1LL	CMF	76628	UNIVERSAL TIMER CONTROLLER	6.11	4.70	4.20	
TMS1976NLP	CMF	75095	CAPACITIVE TOUCH INTERFACE	1.94	1.49	1.34	
				1-24	25-99	100-999	1K
TMS2114-15NL	STEP	70730	1KX4 SRAM	5.10	4.21	3.60	3.15
TMS2114-20NL	STEP	70731	1KX4 SRAM	4.27	3.53	3.02	2.64
TMS2114-25NL	STEP	70732	1KX4 SRAM	3.91	3.23	2.76	2.42
TMS2114-45NL	STEP	70733	1KX4 SRAM	3.68	3.04	2.60	2.27
TMS2114L-15NL	STEP	70734	1KX4 SRAM	6.28	5.19	4.44	3.89
TMS2114L-20NL	STEP	70735	1KX4 SRAM	4.62	3.82	3.27	2.86
TMS2114L-25NL	STEP	70736	1KX4 SRAM	4.51	3.72	3.18	2.79
TMS2114L-45NL	STEP	70737	1KX4 SRAM	4.15	3.43	2.93	2.57
TMS2147-3NL	DRAM	*****	4KX1 SRAM 35NS	8.90	7.30	6.15	5.35
TMS2147-4NL	DRAM	*****	4KX1 SRAM 45NS	8.45	6.90	5.85	5.05
TMS2147-5NL	DRAM	69804	4KX1 SRAM 55NS	7.55	6.20	5.25	4.55
TMS2147-7NL	DRAM	69808	4KX1 SRAM 70NS	7.45	6.10	5.15	4.45
TMS2149-4NL	DRAM	80521	1KX4 SRAM 45NS	10.65	8.75	7.40	6.40
TMS2149-5NL	DRAM	80522	1KX4 SRAM 55NS	10.20	8.35	7.10	6.15
TMS2149-7NL	DRAM	*****	1KX4 SRAM 70NS	9.65	7.90	6.70	5.80
TMS25L32-45JL	STEP	66912	4KX8 EPROM	142.27	117.60	100.52	88.00
TMS2516-35JL	STEP	66154	2KX8 EPROM	11.32	9.35	8.00	7.00
TMS2516-45JL	STEP	73571	2KX8 EPROM	10.19	8.42	7.20	6.30
TMS2516-45JSP4	STEP	80279	2KX8 EPROM PEP 4	10.94	9.17	7.95	7.05
TMS2532-25JL	STEP	*****	CONTACT HOUSTON FOR AVAILABILITY				
TMS2532-35JL	STEP	73478	4KX8 EPROM	25.85	21.36	18.26	15.99
TMS2532-45JL	STEP	73751	4KX8 EPROM	21.53	17.80	15.22	13.32
TMS2532-45JSP4	STEP	80281	4KX8 EPROM PEP 4	22.53	18.80	16.22	14.32
TMS2564-35JL	STEP	75556	CONTACT HOUSTON FOR AVAILABILITY				
TMS2564-45JL	STEP	61227	8KX8 EPROM	48.50	40.85	35.35	31.25
TMS2564-50JL	STEP	75453	8KX8 EPROM	48.50	40.85	35.35	31.25
TMS27L08-45JL	STEP	18562	1KX8 EPROM	10.33	8.53	7.30	6.39
TMS2708-35JL	STEP	35054	1KX8 EPROM	10.33	8.53	7.30	6.39
TMS2708-45JL	STEP	13554	1K X 8 EPROM	8.60	7.11	6.08	5.32
TMS2716-30JL	STEP	80373	2KX8 EPROM	22.20	18.16	15.36	13.32
TMS2716-45JDL	STEP	76568	2KX8 EPROM CONTACT FACTORY	22.20	18.16	15.36	13.32
TMS2716-45JL	STEP	19397	2KX8 EPROM	17.25	14.25	12.20	10.65
TMS40L44-15NL	STEP	62495	4KX1 SRAM	11.86	9.80	8.38	7.33
TMS40L44-20NL	STEP	62496	4KX1 SRAM	10.67	8.82	7.54	6.60
TMS40L44-25NL	STEP	52456	4KX1 SRAM	8.77	7.25	6.20	5.43

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TMS40L44-45NL	STEP	52901	4KX1 SRAM	7.23	5.98	5.11	4.47
TMS4016-15NL	STEP	81717	2KX8 SRAM CONTACT FACTORY	24.45	20.00	16.90	14.65
TMS4016-20NL	STEP	76527	2KX8 SRAM CONTACT FACTORY	22.20	18.15	15.35	13.30
TMS4016-25NL	STEP	74137	2KX8 SRAM CONTACT FACTORY	20.00	16.35	13.85	12.00
TMS4016-45NL	STEP	72170	2KX8 SRAM	169.25	144.70	126.65	
TMS4044-15NL	STEP	21161	4KX1 SRAM	10.55	8.72	7.46	6.53
TMS4044-20NL	STEP	19073	4KX1 SRAM	9.37	7.74	6.62	5.79
TMS4044-25NL	STEP	23759	4KX1 SRAM	7.71	6.37	5.45	4.77
TMS4044-45NL	STEP	19054	4KX1 SRAM	5.81	4.80	4.10	3.59
TMS4108-15NL	DRAM	70940	8K DRAM 15ONS	3.86	3.16	2.67	2.32
TMS4108-20NL	DRAM	69810	8K DRAM 20ONS	3.51	2.87	2.43	2.11
TMS4108-25NL	DRAM	69883	8K DRAM 25ONS	3.33	2.73	2.31	2.00
TMS4116-15JDL	DRAM	30340	16K DRAM 15ONS	18.75	17.30	16.07	15.00
TMS4116-15NL	DRAM	56207	16K DRAM 15ONS	4.37	4.03	3.74	3.49
TMS4116-20JDL	DRAM	30350	16K DRAM 20ONS	17.08	15.76	14.64	13.66
TMS4116-20NL	DRAM	46884	16K DRAM 20ONS	4.14	3.81	3.52	3.29
TMS4116-25JDL	DRAM	30485	16K DRAM 25ONS	16.25	15.00	13.92	13.00
TMS4116-25NL	DRAM	39086	16K DRAM 25ONS	4.02	3.71	3.43	3.20
TMS4164-15JDL	DRAM	*****	64K DRAM 15ONS (CERAMIC)	61.43	50.78	43.41	38.00
TMS4164-15NL	DRAM	*****	64K DRAM 15ONS (PLASTIC)	20.75	17.00	14.40	12.45
TMS4164-20JDL	DRAM	72169	64K DRAM 20ONS (CERAMIC)	53.89	44.55	38.08	33.33
TMS4164-20NL	DRAM	*****	64K DRAM 200 NS (PLASTIC)	18.90	15.45	13.05	11.35
TMS4164-25JDL	DRAM	72168	64K DRAM 25ONS (CERAMIC)	43.11	35.64	30.46	26.67
TMS4164-25NL	DRAM	*****	64K DRAM 250 NS (PLASTIC)	18.75	15.35	13.00	11.25
TMS5027JL	MOSC	*****	SEE TMS9927JL				
TMS5027NL	MOSC	*****	SEE TMS9927NL				
TMS5037JL	MOSC	*****	SEE TMS9937JL				
TMS5037NL	MOSC	*****	SEE TMS 9937NL				
TMS5100NL	SPCH	73540	4 BIT V/S PROCESSOR	49.88	36.09	30.14	20.27
TMS5110NL	SPCH	*****					
TMS5220NL	SPCH	79462	8 BIT V/S PROCESSOR	48.00	40.00	34.00	23.00
TMS5501JDL	MOSC	56126	CERAMIC 8080A CONTROLLER	22.20	17.25	15.75	
TMS5501NL	MOSC	56127	PLASTIC CONTROLLER	14.80	11.50	10.50	
TMS5504JDL	MOSC	*****	CERAMIC I/O CNTL FOR 8080A				
TMS5504NL	MOSC	*****	PLASTIC I/O CNTL FOR 8080A				
TMS7000JDL	MOSC	75816	CERAMIC 8-BIT UP CPU	18.00	14.55	12.50	
TMS7000NL	MOSC	75815	PLASTIC 8-BIT UP CPU	12.00	9.70	8.30	
TMS9900JA	MOSC	73317	CERAMIC IND TEMP 16-BIT CPU	79.25	67.85	59.40	
TMS9900JL	MOSC	03412	CERAMIC 16B CPU	41.70	35.70	31.25	
TMS9900JL-40	MOSC	72495	CERAMIC 4-MHZ 16 BIT CPU	66.70	57.10	50.00	
TMS9900NL	MOSC	72496	PLASTIC 16 BIT CPU	34.70	30.00	26.30	
TMS9900NL-40	MOSC	62987	PLASTIC 4MHZ 16 BIT CPU	55.50	48.00	42.10	
TMS9901JDA	MOSC	76230	CERAMIC-IND TEMP SYS INTERFACE	26.30	20.40	15.94	
TMS9901JDL	MOSC	20113	CERAMIC PROG SYSTEMS INTFCE	13.15	10.20	7.97	
TMS9901JDL-40	MOSC	65084	CERAMIC 4MHZ PROG SYST I/F	22.60	18.00	14.10	
TMS9901NA	MOSC	73304	PLASTIC IND TEMP PROG SYST I/F	17.50	13.60	10.62	
TMS9901NL	MOSC	22076	PLASTIC PROG SYST I/F	8.75	6.80	5.31	
TMS9901NL-40	MOSC	63194	PLASTIC 4MHZ PROG SYST I/F	11.30	9.00	7.06	
TMS9902AJDA	MOSC	82412	CERAMIC IND TEMP	21.00	16.32	12.76	
TMS9902AJDL	MOSC	82408	CERAMIC ASYNC COM CNTRL	10.50	8.16	6.38	
TMS9902AJDL-40	MOSC	82410	CERAMIC 4MHZ ASYNC COM CNTRL	13.60	10.90	8.50	
TMS9902ANA	MOSC	82411	PLASTIC IND TEMP ASYNÈ COM CNTRL	14.00	10.88	8.50	
TMS9902ANL	MOSC	82407	PLASTIC ASYNC COM CNTRL	7.00	5.44	4.25	
TMS9902ANL-40	MOSC	82409	PLASTIC 4MHZ ASYNC COM CNTRL	9.00	7.20	5.63	
TMS9902JDA	MOSC	76231	CERAMIC IND. TEMP.	21.00	16.32	12.76	
TMS9902JDL	MOSC	20121	CERAMIC ASYNC COM CNTRL	10.50	8.16	6.38	
TMS9902JDL-40	MOSC	65085	CERAMIC 4MHZ ASYNC COM CNTRL	13.60	10.90	8.50	
TMS9902NA	MOSC	73305	PLASTIC IND TEMP ASYNC COM CNTRL	14.00	10.88	8.50	
TMS9902NL	MOSC	22077	PLASTIC ASYNC COM CNTRL	7.00	5.44	4.25	
TMS9902NL-40	MOSC	62988	PLASTIC 4MHZ ASYNC COM CNTRL	9.00	7.20	5.63	
TMS9903JDA	MOSC	77467	CERAMIC IND. TEMP.	69.20	57.60	45.00	
TMS9903JDL	MOSC	20382	CERAMIC SYNC COM CNTRL	34.60	28.80	22.50	
TMS9903JDL-40	MOSC	65086	CERAMIC 4MHZ SYNC COM CNTRL	46.00	36.80	28.70	
TMS9903NA	MOSC	77468	PLASTIC IND. TEMP.	49.20	38.40	30.00	
TMS9903NL	MOSC	57178	PLASTIC SYNC COM CNTRL	24.60	19.20	15.00	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
TMS9903NL-40	MOSC	63193	PLASTIC 4MHZ SYNC COM CNTRL	38.30	30.65	23.90	
TMS9909JDL	MOSC	76440	FLOPPY DISK CONTROLLER	66.20	53.60	51.75	
TMS9909NL	MOSC	76439	FLOPPY DISK CONTROLLER	55.20	43.60	34.50	
TMS99105JDL	MOSC	81374	ADV. 16 BIT CPU	86.00	82.00	75.00	
TMS99105NL	MOSC	81373	ADV. 16 BIT CPU	76.00	72.00	65.00	
TMS9911JDL	MOSC	62132	CERAMIC DMAC	34.60	29.18	23.10	
TMS9911JDL-40	MOSC	78071	CERAMIC 4MHZ DMAC	48.44	40.85	32.34	
TMS9911NL	MOSC	62133	PLASTIC DMAC	24.60	19.45	15.40	
TMS9911NL-40	MOSC	67298	PLASTIC 4MHZ DMAC	29.55	23.35	18.50	
TMS99110JDL	MOSC	81377	FLOATING POINT CPU	133.50	120.50	109.00	
TMS99110NL	MOSC	81375	FLOATING POINT CPU	123.50	110.50	99.00	
TMS9914AJDL	MOSC	62134	CERAMIC GPIB CONTROLLER	41.80	35.00	32.50	
TMS9914ANL	MOSC	62135	PLASTIC GBIP CONTROLLER	32.80	26.00	23.50	
TMS9916JDL	MOSC	34455	CERAMIC BUBBL MEM CNTRL	49.11	42.09	35.08	
TMS9916NL	MOSC	70430	PLASTIC BUBBL MEM CNTRL	35.00	30.00	25.00	
TMS9918AJDH	MOSC	76755	CERAMIC VDP	43.00	35.00	32.50	
TMS9918AJDL	MOSC	*****	CERAMIC VDP 0-70 DEG C	51.60	42.00	39.00	
TMS9918ANH	MOSC	66142	PLASTIC VDP	34.00	26.00	23.50	
TMS9918ANL	MOSC	*****	PLASTIC VDP 0-70 DEG C	40.80	31.20	28.20	
TMS9927JDL	MOSC	62136	CERAMIC VTC	38.00	29.00	26.00	
TMS9927NL	MOSC	62137	PLASTIC VTC	29.00	20.00	17.00	
TMS9928AJDH	MOSC	*****	CERAMIC VDP US 0-55 DEG C	47.30	38.50	35.75	
TMS9928AJDL	MOSC	*****	CERAMIC VDP US 0-70 DEG C	56.80	46.20	42.90	
TMS9928ANH	MOSC	*****	PLASTIC VDP US 0-55 DEG C	37.40	28.60	25.85	
TMS9928ANL	MOSC	*****	PLASTIC VDP US 0-70 DEG C	44.80	34.32	31.00	
TMS9929AJDH	MOSC	*****	CERAMIC VDP PAL 0-55 DEG C	47.30	38.50	35.75	
TMS9929AJDL	MOSC	*****	CERAMIC UDP PAL 0-70 DEG C	56.80	46.20	42.90	
TMS9929ANH	MOSC	*****	PLASTIC VDP PAL 0-55 DEG C	37.40	28.60	25.85	
TMS9929ANL	MOSC	*****	PLASTIC VDP PAL 0-70 DEG C	44.80	34.32	31.00	
TMS9937JDL	MOSC	80670	CRT CONTROLLER	55.00	42.00	34.50	
TMS9937NL	MOSC	79403	CRT CONTROLLER	45.00	32.00	24.50	
TMS99532JDL	MOSC	81382	FSK MODEM	44.00	36.00	33.50	
TMS99532NL	MOSC	81381	FSK MODEM	34.00	26.00	23.50	
TMS99650JDL	MOSC	81379	M.P.I.F.	70.00	57.57	53.00	
TMS99650NL	MOSC	81378	M.P.I.F.	60.00	47.57	43.00	
TMS9980AJDL	MOSC	50373	CERAMIC 16-BIT CPU	35.60	31.80	28.65	
TMS9980ANL	MOSC	39166	PLASTIC 16-BIT CPU	25.60	21.80	19.10	
TMS9981JDL	MOSC	33711	CERAMIC 16-BIT CPU	36.90	32.90	30.10	
TMS9981NL	MOSC	31525	PLASTIC 16-BIT CPU	26.90	22.90	20.10	
TMS9995JDL	MOSC	75796	16-BIT CPU	55.00	44.00	40.00	
TMS9995NL	MOSC	75795	16-BIT CPU	31.50	26.20	23.00	
				1-49	50-249	250-499	500-999
TM1/4-10PCT	SSS	*****	10 OHMS TO 10K SENSISTOR	6.00	5.40	4.80	3.84
TM1/4-5-PCT	SSS	*****	10 OHMS TO 10K SENSISTOR	7.20	6.24	5.28	4.20
TM1/8-10PCT	SSS	*****	40 OHMS TO 39K SENSISTOR	6.00	5.40	4.80	3.84
TM1/8-5-PCT	SSS	*****	40 OHMS TO 39K SENSISTOR	7.20	6.24	5.28	4.20
				1-9	10-24	25	
TM990/C101MA	MOSB	80709	CONFORMAL COATED TM990/101MA	1187.00	1033.00		
TM990/C201	MOSB	80710	16KB CMOS RAM & S/F 8KB EPROM	1844.00	1604.00		
TM990/C307	MOSB	80712	CONFORMAL COATED TM990/307	844.00	734.00		
TM990/C308	MOSB	80713	CONFORMAL COATED TM990/308	1187.00	1033.00		
TM990/C310	MOSB	80711	CONFORMAL COATED I10 EXPENDER	594.00	517.00		
TM990/U89	MOSB	63572	UNIVERSITY MODULEMON,KBD,DISP,ASMB	325.00	299.00		
TM990/U89-1	MOSB	74868	FULLY POP. UNIV. MOD + UBASIC	425.00	399.00		
TM990/U89K-1	MOSB	71554	1/0 EXPANSION	72.00	63.00		
TM990/U89K-2	MOSB	71607	RAM EXPANSION KIT	34.00	29.00		
TM990/100M-1	MOSB	26061	NOT RECOMMENDED FOR NEW DESIGN	505.00	439.00		
TM990/100M-2	MOSB	29295	NOT RECOMMENDED FOR NEW DESIGN	505.00	439.00		
TM990/100M-3	MOSB	27230	NOT RECOMMENDED FOR NEW DESIGN	640.00	556.00		
TM990/100MA-1	MOSB	68125	CPU 8KB EPROM,2KB RAM,TIBUG	595.00	518.00		
TM990/100MA-2	MOSB	72728	CPU 8KB EPROM,4KB RAM	598.00	520.00		
TM990/101M-1	MOSB	44969	NOT RECOMMENDED FOR NEW DESIGN	750.00	653.00		
TM990/101M-10	MOSB	51067	NOT RECOMMENDED FOR NEW DESIGN	960.00	834.00		

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-9	10-24	25
TM990/101M-2	MOSB	45543	NOT RECOMMENDED FOR NEW DESIGN	780.00	679.00	
TM990/101M-3	MOSB	45544	NOT RECOMMENDED FOR NEW DESIGN	895.00	778.00	
TM990/101MA-1	MOSB	74123	CPU 8KB EPROM,2KB RAM,TIBUG	750.00	653.00	
TM990/101MA-10	MOSB	76376	CPU W/BASIC	960.00	834.00	
TM990/101MA-2	MOSB	74124	CPU 8KB EPROM,2KB RAM,2-TMS2708	780.00	679.00	
TM990/101MA-3	MOSB	74125	CPU-8KB EPROM, 4KB RAM	895.00	778.00	
TM990/102-1	MOSB	78645	EXT ADDRESS CPU BD W/NO DRAM	600.00	522.00	
TM990/102-2	MOSB	78646	EXT ADDRESS CPU BD W/64KB DRAM	1300.00	1130.00	
TM990/102-3	MOSB	78647	EXT ADDRESS CPU BD W/128KB DRAM	1900.00	1650.00	
TM990/1240R	MOSB	65034	ANALOG INPUT MOD 16 CHNL EXP TO 32	803.00	770.00	
TM990/1241R	MOSB	64693	ANALOG I/O MODULE16 INP, 2 OUT-RPG	1064.00	1021.00	
TM990/1241S	MOSB	64694	ANALOG I/O MODULE16INP, 2 OUT-SPG	1123.00	1078.00	
TM990/1243	MOSB	64695	ANALOG OUTPUT MOD8A, OUT,8 DISCR.	1065.00	1022.00	
TM990/1481	MOSB	67591	HIGH PERFORMANCE CPU MODULE	5500.00	4790.00	
TM990/180M-1	MOSB	27201	8 BIT CPU MOD. 4KB ROM,1KB RM	480.00	417.00	
TM990/201-41	MOSB	34397	8K EPROM,4KSRAM	665.00	578.00	
TM990/201-42	MOSB	34418	16KBEPROM,8KB RAM	1040.00	904.00	
TM990/201-43	MOSB	34420	32K EPROM,16KSRAM	1600.00	1392.00	
TM990/201-44	MOSB	75557	MEMORY MODULE	1010.00	878.00	
TM990/203-21	MOSB	*****	NOT RECOMMENDED FOR NEW DESIGNS	820.00	713.00	
TM990/203-21A	MOSB	65726	16K DRAM MEMORY	820.00	713.00	
TM990/203-22	MOSB	65103	32KB DRAM	1115.00	970.00	
TM990/203-23	MOSB	65728	64KB DRAM	1800.00	1570.00	
TM990/203A-13	MOSB	76247	MEMORY MODULE	1950.00	1700.00	
TM990/204-1	MOSB	78637	NON VOLATILE RAM MODULE	850.00	740.00	
TM990/204-2	MOSB	78638	NON VOLATILE RAM MODULE	1075.00	935.00	
TM990/204-3	MOSB	78639	NON VOLATILE RAM MODULE	1246.00	1084.00	
TM990/206-41	MOSB	34423	8KB RAM	655.00	570.00	
TM990/206-42	MOSB	34450	16KB RAM	885.00	769.00	
TM990/301	MOSB	25844	MICRO TERMINAL	125.00	109.00	
TM990/302	MOSA	62590	S/W DEV. MODULE 8KB EPROM,4KB RAM	750.00	653.00	
TM990/303A	MOSB	67936	FLOPPY DISKETTE CONTROLLER	845.00	735.00	
TM990/305	MOSB	65727	RAM/EPROM I/O MOD	555.00	482.00	
TM990/306	MOSB	69633	SPEECH MODULE 179 WORD VOCAB.	1280.00	1113.00	
TM990/306-2	MOSB	72725	SPEECH MODULE W/O VOCABULARY	795.00	692.00	
TM990/307	MOSB	69842	COM EXPANSION MODRS232/RS422+ADI.	650.00	566.00	
TM990/308	MOSB	72715	IND. COM. MODULE HDLC P-P /M-P COM	1127.00	980.00	
TM990/309	MOSB	81617	6MT INTERFACE MODULE	500.00	435.00	
TM990/310	MOSB	34422	48 BIT I/O EXP- ANSION MODULE	325.00	283.00	
TM990/311	MOSB	76252	BUFFERED I/O MODULE	375.00	326.00	
TM990/314-1	MOSB	77244	IEEE-488 INTERFACE; PROGRAMMED I/O	694.00	604.00	
TM990/315-1	MOSB	81611	8 CHNL LOW LEVEL ANALOG INPUT MOD	1440.00	1252.00	
TM990/315-2	MOSB	81612	16 CHNL LOW LEVELANALOG INPUT MOD	2000.00	1740.00	
TM990/315-3	MOSB	81613	16 CHNL LOW LEV ANALOG EXP MOD	1750.00	1522.00	
TM990/401-2	MOSB	41269	TIBUG FOR 180	100.00	86.00	
TM990/401-3	MOSB	62680	TIBUG FOR 100/101	100.00	86.00	
TM990/402-1	MOSB	29600	LBLA FOR 100/101	100.00	86.00	
TM990/402-2	MOSB	38877	LBLA FOR 180	100.00	86.00	
TM990/403	MOSB	72731	TIBUG FOR 1481	150.00	130.00	
TM990/404	MOSB	*****	TIBUG MONITOR	100.00		
TM990/425	MOSB	69947	DEMO S/W FOR 303	150.00	130.00	
TM990/426	MOSB	69948	DEMO S/W FOR 306	150.00	130.00	
TM990/428	MOSB	72733	DEMO S/W FOR 308	150.00	130.00	
TM990/429	MOSB	75561	TM990/314 DEMO SOFTWARE	90.00	78.00	
TM990/433	MOSB	72732	TM990/1481 DEMO SOFTWARE	282.00	245.00	
TM990/450	MOSB	51074	8K EVAL. BASIC ROM KIT	375.00		
TM990/451-17	MOSB	66859	PBASIC SOURCE ON 800 BPI TAPE	7000.00		
TM990/451-18	MOSB	66860	PBASIC SOURCE ON 1600 BPI TAPE	7000.00		
TM990/451D	MOSB	69548	DEV BASIC ROM KIT	500.00		
TM990/452-17	MOSB	66861	POWER BASIC SOURCE	2000.00		
TM990/452-18	MOSB	76960	POWER BASIC SOURCE	2000.00		
TM990/452D	MOSB	69549	POWER BASIC ENH PACKAGE	150.00		
TM990/468	MOSB	78037	UNIBUG MONITOR FOR TM990/U89	79.00	69.00	
TM990/469	MOSB	74869	UNIV BASIC FOR TM990/189	110.00	102.00	
TM990/5MTIA05L	MOSB	64819	AC INP( NOV) MOD FOR TM990/5MT43	32.00	28.00	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-9	10-24	25
TM990/5MTIE05L	MOSB	64683	AC INP(22V) MOD FOR TM990/5MT43	32.00	28.00	
TM990/5MT240AL	MOSB	64687	AC OUT(110V) MOD FOR TM990/5MT43	35.00	30.00	
TM990/5MT240EL	MOSB	64689	AC OUT(22V) MOD FOR TM990/5MT43	35.00	30.00	
TM990/5MT3D03L	MOSB	64690	DC INP MOD(28V) FOR TM990/5MT43	29.00	25.00	
TM990/5MT43	MOSB	64681	MOUNTING BASE FORAC/DC I/O MOD.	147.00	128.00	
TM990/5MT430CL	MOSB	64691	DC OUT MOD(28V) FOR TM990/5MT43	35.00	30.00	
TM990/501	MOSB	25889	CONNECTOR KIT	33.00	29.00	
TM990/502	MOSB	25891	GENERAL PURPOSE EIA CABLE	66.00	57.00	
TM990/503A	MOSB	25893	EIA CABLE FOR 743KSR OR 745 TERMS	66.00	57.00	
TM990/504A	MOSB	25904	CURRENT LOOP TTY CABLE	66.00	57.00	
TM990/505	MOSB	41806	EIA CABLE FOR 733 ASR	66.00	57.00	
TM990/506	MOSB	62317	MODEM CABLE FOR TM990/101	60.00	52.00	
TM990/507	MOSB	63916	CABLE-CONNECTS 310 OR CPU TO 5MT	100.00	87.00	
TM990/508	MOSB	65036	CABLE-CONNECTS 302 TO AUD CASSET	60.00	52.00	
TM990/509	MOSB	65110	CABLE-CONNECTS 305 TO 5MT/43	120.00	104.00	
TM990/510	MOSB	25905	4 SLOT CARD CAGE	210.00	182.00	
TM990/511	MOSB	25908	EXTENDER BOARD	150.00	130.00	
TM990/512	MOSB	25909	PROTOTYPING BOARD	80.00	70.00	
TM990/513	MOSB	32381	WIRE WRAP BOARD	360.00	313.00	
TM990/514	MOSA	62591	PERSONALITY CARD PROGRAMS 2708/16	60.00	52.00	
TM990/515	MOSA	62601	PERSONALITY CARD PROGRAMS 2516/32	60.00	52.00	
TM990/518	MOSB	53438	OEM POWER SUPPLY 5V/6A, 12V/.9A	295.00	257.00	
TM990/518A	MOSB	66092	POWER SUPPLY 5V/ 4A,+12V/-12V	375.00	326.00	
TM990/519	MOSB	63603	POWER SUPPLY FOR UNIVERSITY MODULE	75.00	70.00	
TM990/520	MOSB	53453	8 SLOT CARD CAGE	315.00	273.00	
TM990/520A	MOSB	76396	8 SLOT CARD CAGE	375.00	326.00	
TM990/522	MOSB	75559	TABLE TOP SYSTEM ENCLOSURE	1620.00	1409.00	
TM990/523	MOSB	62312	BUS CONNECTOR KIT	15.00	13.00	
TM990/524	MOSB	62313	CPU-I/O CONNECTOR KIT	13.00	11.00	
TM990/525	MOSB	62314	RS232 CONNECTOR	15.00	13.00	
TM990/526	MOSB	62315	TMS 4042 RAM KIT	29.00	25.00	
TM990/527	MOSB	69945	CABLE-CONNECTS 2 8" DISC DR TO 303	120.00	104.00	
TM990/528	MOSB	64701	CONNECTOR KIT FOR A/D & D/A MOD	35.00		
TM990/530	MOSB	72721	16 SLOT OEM CHASSIS	685.00	596.00	
TM990/531	MOSB	72722	POWER SUPPLY BKT FOR TM990/530	110.00	95.00	
TM990/532	MOSB	72723	FAN MTG BRACKET FOR TM990/530	93.00	81.00	
TM990/535	MOSB	69946	CABLE-CONNECTS 3 5" DISC DR TO 303	195.00	170.00	
TM990/536	MOSB	75562	GPIB INTERFACE CABLE	125.00	109.00	
TM990/537-1	MOSB	81614	8 CHNL THERMO- COUPLE TERM PANEL	320.00	278.00	
TM990/537-2	MOSB	81615	16 CHNL THERMO- COUPLE TERM PANEL	555.00	482.00	
TM990/538	MOSB	76254	EIA EXTENSION CABLE	89.00	77.00	
TM990/601	MOSB	78640	3 BOARD SYST KIT	3800.00	3576.00	
TM990/602	MOSB	78641	3 BOARD SYST KIT	4990.00	4695.00	
				1-99	100-999	1K
TXED453C025	OPTO	39551	FO DETECTOR ASSY METAL CASE PKG	56.55	40.29	
TXED453C050	OPTO	39552	F.O. DETECT ASSY METAL CASE PKG	61.31	43.68	
TXED453C100	OPTO	39553	F.O. DETECT ASSY METAL CASE PKG	66.08	47.09	
TXED454C025	OPTO	62400	F.O. DETECT ASSY METAL CASE PKG	67.03	44.77	
TXED454C050	OPTO	62401	F.O. DETECT ASSY METAL CASE PKG	74.08	52.79	
TXED454C100	OPTO	62402	F.O. DETECT ASSY METAL CASE PKG	81.23	57.88	
TXED455C025	OPTO	62358	F.O. DETECT ASSY P-DIP PKG	39.13	28.89	
TXED455C050	OPTO	62359	F.O. DETECT ASSY P-DIP PKG	44.62	32.07	
TXED455C100	OPTO	62360	F.O. DETECT ASSY P-DIP PKG	51.07	36.83	
TXED456C005	OPTO	62365	F.O. DETECT ASSY P-DIP PKG	43.05	31.79	
TXED456C010	OPTO	62366	F.O. DETECT ASSY P-DIP PKG	43.05	31.79	
TXED456C025	OPTO	62367	F.O. DETECT ASSY P-DIP PKG	43.05	31.79	
TXED457C005	OPTO	72579	F.O. DETECT ASSY P-DIP PKG	39.13	28.89	
TXED457C010	OPTO	72580	F.O. DETECT ASSY P-DIP PKG	39.13	28.89	
TXED457C025	OPTO	72581	F.O. DETECT ASSY P-DIP PKG	39.13	28.89	
TXEF402M001	OPTO	39554	1 METER FIBER OPTIC CABLE	19.00	19.00	19.00
TXEF402M003	OPTO	39555	3 METER FIBER OPTIC CABLE	26.00	26.00	26.00
TXEF402M006	OPTO	39556	F.O. CABLE ASSY G-METER LENGTH	36.00	36.00	36.00
TXEF402M010	OPTO	39557	F.O. CABLE ASSY 10-METER LENGTH	49.00	49.00	49.00
TXEF402M020	OPTO	39558	F.O. CABLE ASSY 20-METER LENGTH	81.00	81.00	81.00

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
TXEF402M030	OPTO	39559	30 METER FIBER OPTIC CABLE	114.00	114.00	114.00	
TXEF402M040	OPTO	39561	40 METER FIBER OPTIC CABLE	146.00	146.00	146.00	
TXEF402M050	OPTO	45365	50 METER FIBER OPTIC CABLE	179.00	179.00	179.00	
TXES475C025	OPTO	39542	F.O. SOURCE ASSY METAL CASE PKG	77.50	55.23		
TXES475C050	OPTO	39543	F.O. SOURCE ASSY METAL CASE PKG	84.82	60.44		
TXES475C100	OPTO	39544	F.O. SOURCE ASSY METAL CASE PKG	91.97	65.53		
TXES476C025	OPTO	39545	F.O. SOURCE ASSY METAL CASE PKG	124.03	88.38		
TXES476C050	OPTO	39546	F.O. SOURCE ASSY METAL CASE PKG	131.33	93.58		
TXES476C100	OPTO	39547	F.O. SOURCE ASSY METAL CASE PKG	139.56	99.45		
TXES478C025	OPTO	62368	F.O. SOURCE ASSY P-DIP PKG	44.10	33.25		
TXES478C050	OPTO	62369	F.O. SOURCE ASSY P-DIP PKG	49.79	36.77		
TXES478C100	OPTO	62370	F.O. SOURCE ASSY P-DIP PKG	56.24	41.53		
TXES479C025	OPTO	62371	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES479C050	OPTO	62372	F.O. SOURCE ASSY P-DIP PKG	74.70	55.16		
TXES479C100	OPTO	62373	F.O. SOURCE ASSY P-DIP PKG	84.37	62.29		
TXES480C005	OPTO	62374	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES480C010	OPTO	62375	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES480C025	OPTO	62376	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES481C005	OPTO	62377	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES481C010	OPTO	62378	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES481C025	OPTO	62379	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES482C005	OPTO	72582	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES482C010	OPTO	72583	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES482C025	OPTO	72584	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES483C005	OPTO	72585	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES483C010	OPTO	72586	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES483C025	OPTO	72588	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES485C025	OPTO	62380	F.O. SOURCE ASSY P-DIP PKG	77.50	55.23		
TXES485C050	OPTO	62381	F.O. SOURCE ASSY P-DIP PKG	84.82	60.44		
TXES485C100	OPTO	62382	F.O. SOURCE ASSY P-DIP PKG	91.97	65.53		
TXES486C025	OPTO	62383	F.O. SOURCE ASSY P-DIP PKG	124.03	88.38		
TXES486C050	OPTO	62384	F.O. SOURCE ASSY P-DIP PKG	131.33	93.58		
TXES486C100	OPTO	62385	F.O. SOURCE ASSY P-DIP PKG	139.56	99.45		
TXES488C025	OPTO	62386	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES488C050	OPTO	62387	F.O. SOURCE ASSY P-DIP PKG	49.79	36.77		
TXES488C100	OPTO	62390	F.O. SOURCE ASSY P-DIP PKG	56.24	41.53		
TXES489C025	OPTO	62391	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES489C050	OPTO	62392	F.O. SOURCE ASSY P-DIP PKG	74.70	55.16		
TXES489C100	OPTO	62393	F.O. SOURCE ASSY P-DIP PKG	84.37	62.29		
TXES490C005	OPTO	62394	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES490C010	OPTO	62395	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES490C025	OPTO	62396	F.O. SOURCE ASSY P-DIP PKG	50.05	36.96		
TXES491C005	OPTO	62397	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES491C010	OPTO	62398	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES491C025	OPTO	62399	F.O. SOURCE ASSY P-DIP PKG	75.08	55.44		
TXES492C005	OPTO	72589	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES492C010	OPTO	72590	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES492C025	OPTO	72591	F.O. SOURCE ASSY P-DIP PKG	45.49	33.59		
TXES493C005	OPTO	72592	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES493C010	OPTO	72593	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
TXES493C025	OPTO	72594	F.O. SOURCE ASSY P-DIP PKG	68.25	50.39		
				1-24	25-99	100-999	1K
UAA170N	LIN	*****	ANALOG LEVEL DETECTOR	3.09	2.78	2.16	2.03
UA2240CJ	LIN	64918	PROGRAMMABLE TIMER	1.52	1.37	1.07	1.00
UA2240CN	LIN	39953	PROGRAMMABLE TIMER	1.32	1.18	.92	.86
UA702MJ	MPD	48186	OP AMP	2.97	2.55	1.27	1.10
UA702MJ/883B	MPD	48220	OP AMP	3.11	2.67	1.33	1.16
UA702MU	MPD	76368	OP AMP	5.25	4.50	2.25	1.95
UA702MU/883B	MPD	48221	OP AMP	5.95	5.10	2.55	2.21
UA709AMJ	MPD	34786	OP AMP	2.97	2.55	1.27	1.10
UA709AMJ/883B	MPD	48222	OP AMP	3.11	2.67	1.33	1.16
UA709AMJG	MPD	59119	OP AMP	2.97	2.55	1.27	1.10
UA709AMJG/883B	MPD	59122	OP AMP	3.11	2.67	1.33	1.16
UA709AMU	MPD	48189	OP AMP	5.25	4.50	2.25	1.95



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
UA709AMU/883B	MPD	50224	OP AMP	5.95	5.10	2.55	2.21
UA709CJ	LIN	00098	GENERAL PURPOSE OP-AMP	1.24	1.11	.86	.81
UA709CJG	LIN	60772	GENERAL PURPOSE OP-AMP	.91	.81	.63	.59
UA709CN	LIN	19284	GENERAL PURPOSE OP-AMP	.70	.63	.49	.46
UA709CP	LIN	45245	GENERAL PURPOSE OP-AMP	.47	.43	.30	.29
UA709MJ	MPD	00070	OP AMP	2.97	2.55	1.27	1.10
UA709MJ/883B	MPD	46539	OP AMP	3.11	2.67	1.33	1.16
UA709MJG	MPD	59115	OP AMP	2.97	2.55	1.27	1.10
UA709MJG/883B	MPD	59118	OP AMP	3.11	2.67	1.33	1.16
UA709MU/883B	MPD	46941	OP AMP	5.95	5.10	2.55	2.21
UA710CJ	LIN	42808	GENERAL PURPOSE OP-AMP	1.17	1.05	.82	.77
UA710CJG	LIN	64919	GENERAL PURPOSE OP-AMP	.78	.70	.55	.51
UA710CP	LIN	64920	GENERAL PURPOSE OP-AMP	.47	.43	.30	.29
UA710MJ	MPD	64321	COMPARATOR	2.97	2.55	1.27	1.10
UA710MJ/883B	MPD	25866	COMPARATOR	3.11	2.67	1.33	1.16
UA710MJG	MPD	64921	COMPARATOR	2.97	2.55	1.27	1.10
UA710MJG/883B	MPD	62878	COMPARATOR	3.11	2.67	1.33	1.16
UA710MU	MPD	71087	COMPARATOR	5.25	4.50	2.25	1.95
UA710MU/883B	MPD	70915	COMPARATOR	5.95	5.10	2.55	2.21
UA711CJ	LIN	00102	VOLTAGE COMPARATOR	1.28	1.15	.89	.84
UA711CN	LIN	19301	VOLTAGE COMPARATOR	.52	.46	.33	.32
UA711MJ	MPD	00074	DUAL COMPARATOR	2.97	2.55	1.27	1.10
UA711MJ/883B	MPD	15562	DUAL COMPARATOR	3.11	2.67	1.33	1.16
UA711MU	MPD	47044	DUAL COMPARATOR	5.25	4.50	2.25	1.95
UA711MU/883B	MPD	46948	DUAL COMPARATOR	5.95	5.10	2.55	2.21
UA714L/P	LIN	76647	PRECISION OP-AMP	1.96	1.76	1.37	1.28
UA723CJ	LIN	02965	POSITIVE VOL REGULATOR	.93	.83	.65	.61
UA723CJ4	LIN	12155	POSITIVE VOL REGULATOR	1.22	1.09	.85	.80
UA723CN	LIN	02964	POSITIVE VOL REGULATOR	.47	.43	.33	.31
UA723CN3	LIN	00464	POSITIVE VOLT REGULATOR	.68	.61	.48	.45
UA723MJ	MPD	02967	VOLTAGE REG	3.08	2.64	1.32	1.14
UA723MJ/883B	MPD	15406	VOLTAGE REG	3.18	2.73	1.36	1.18
UA723MU/883B	MPD	46949	VOLTAGE REG	5.95	5.10	2.55	2.21
UA733CJ	LIN	28977	VIDEO AMPLIFIER	2.33	2.09	1.63	1.53
UA733CN	LIN	50271	VIDEO AMPLIFIER	.99	.89	.69	.65
UA733MJ	MPD	40983	VIDEO AMP	3.85	3.30	1.65	1.43
UA733MJ/883B	MPD	15723	VIDEO AMP	4.55	3.90	1.95	1.69
UA733MU	MPD	48190	VIDEO AMP	5.25	4.50	2.25	1.95
UA733MU/883B	MPD	48224	VIDEO AMP	5.95	5.10	2.55	2.21
UA741CJ	LIN	00107	GEN PURPOSE OP-AMP/SINGLE	1.24	1.11	.86	.81
UA741CJG	LIN	59124	GEN PURPOSE OP-AMP/SINGLE	.58	.52	.37	.36
UA741CJG4	LIN	00488	GEN PURPOSE OP-AMP/SINGLE	.87	.78	.60	.57
UA741CP	LIN	42116	GEN PURPOSE OP-AMP/SINGLE	.37	.33	.26	.24
UA741CP3	LIN	00443	GEN PURPOSE OP-AMP/SINGLE	.58	.52	.40	.38
UA741IP	LIN	08822	GEN PURPOSE OP-AMP/SINGLE	.82	.74	.58	.54
UA741MJ	MPD	46905	OP AMP	2.97	2.55	1.27	1.10
UA741MJ/883B	MPD	05094	OP AMP	3.11	2.67	1.33	1.16
UA741MJG	MPD	59125	OP AMP	2.10	1.80	.90	.78
UA741MJG/883B	MPD	59127	OP AMP	3.11	2.67	1.33	1.16
UA741MW	MPD	71088	OP AMP	5.25	4.50	2.25	1.95
UA741MW/883B	MPD	70916	OP AMP	5.43	4.65	2.32	2.02
UA747-1CN	LIN	49586	GEN PURPOSE OP-AMP/DUAL	.66	.59	.46	.43
UA747CJ	LIN	51304	GEN PURPOSE OP-AMP/DUAL	1.83	1.65	1.28	1.20
UA747CJ4	LIN	00756	GEN PURPOSE OP-AMP/DUAL	2.12	1.91	1.48	1.39
UA747CN	LIN	51324	GEN PURPOSE OP-AMP/DUAL	.72	.65	.46	.45
UA747CN3	LIN	11856	GEN PURPOSE OP-AMP/DUAL	.93	.83	.65	.61
UA747MJ	MPD	51309	DUAL OP AMP	2.63	2.25	1.13	.98
UA747MJ/883B	MPD	01561	DUAL OP AMP	3.67	3.15	1.57	1.36
UA747MW	MPD	46887	DUAL OP AMP	5.25	4.50	2.25	1.95
UA747MW/833B	MPD	46865	DUAL OP AMP	5.95	5.10	2.55	2.21
UA748CJG	LIN	59128	GEN PURPOSE OP-AMP	.82	.74	.58	.54
UA748CJG-P4	LIN	00487	GEN PURPOSE OP-AMP	1.03	1.00	.78	.73
UA748CP	LIN	51322	GEN PURPOSE OP-AMP	.52	.46	.33	.32
UA748CP3	LIN	00444	GEN PURPOSE OP-AMP	.72	.65	.50	.47

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
UA748MJ	MPD	51308	OP AMP	2.63	2.25	1.13	.98
UA748MJ/883B	MPD	59132	OP AMP	3.32	2.85	1.42	1.23
UA748MJG	MPD	59129	OP AMP	2.10	1.80	.90	.78
UA748MJG/883B	MPD	59131	OP AMP	3.32	2.85	1.42	1.23
UA748MW	MPD	76355	OP AMP	5.25	4.50	2.25	1.95
UA748MW/883B	MPD	76356	OP AMP	5.43	4.65	2.32	2.02
UA777CJG	LIN	59133	HIGH-PERFORMANCE OP-AMP	1.17	1.05	.82	.77
UA777CP	LIN	36881	HIGH-PERFORMANCE OP-AMP	.97	.87	.68	.63
UA777CP3	LIN	33510	HIGH-PERFORMANCE OP-AMP	1.17	1.05	.82	.77
UA78L02ACLP	LIN	60100	3 TERM VR + 2V TO-226 PKG	.37	.33	.26	.24
UA78L02CLP	LIN	60099	3 TERM VR + 2V TO-226 PKG	.33	.30	.23	.22
UA78L05ACLP	LIN	60101	3 TERM VR + 5V TO-226 PKG	.37	.33	.26	.24
UA78L05CLP	LIN	58881	3 TERM VR + 5V TO-226 PKG	.33	.30	.23	.22
UA78L06ACLP	LIN	60102	3 TERM VR + 6V TO-226 PKG	.37	.33	.26	.24
UA78L06CLP	LIN	58882	3 TERM VR + 6V TO-226 PKG	.33	.30	.23	.22
UA78L08ACLP	LIN	04005	3 TERM VR + 8V TO-226 PKG	.37	.33	.26	.24
UA78L08CLP	LIN	04007	3 TERM VR + 8V TO-226 PKG	.33	.30	.23	.22
UA78L09ACLP	LIN	49845	3 TERM VR + 9V TO-226 PKG	.37	.33	.26	.24
UA78L09CLP	LIN	17212	3 TERM VR + 9V TO-226 PKG	.33	.30	.23	.22
UA78L10ACLP	LIN	49853	3 TERM VR + 10V TO-226 PKG	.37	.33	.26	.24
UA78L10CLP	LIN	49850	3 TERM VR + 10V TO-226 PKG	.33	.30	.23	.22
UA78L12ACLP	LIN	60103	3 TERM VR + 12V TO-226 PKG	.37	.33	.26	.24
UA78L12CLP	LIN	58883	3 TERM VR + 12V TO-226 PKG	.33	.30	.23	.22
UA78L15ACLP	LIN	60104	3 TERM VR + 15V TO-226 PKG	.37	.33	.26	.24
UA78L15CLP	LIN	58884	3 TERM VR + 15V TO-226 PKG	.33	.30	.23	.22
UA78M05CKC	LIN	04319	3 TERM VR + 5V TO-220 PKG	1.03	.93	.66	.64
UA78M05CKC3	LIN	21968	3 TERM VR + 5V TO-220 PKG	1.24	1.11	.86	.81
UA78M05MJG	MPD	71089	POSITIVE VOLT REG	4.87	4.17	2.09	1.81
UA78M05MJG883B	MPD	70876	POSITIVE VOLT REG	5.91	5.07	2.53	2.20
UA78M06CKC	LIN	07107	3 TERM VR + 6V TO-220 PKG	1.03	.93	.66	.64
UA78M06MJG	MPD	71090	POSITIVE VOLT REG	4.85	4.17	2.08	1.81
UA78M06MJG883B	MPD	70953	POSITIVE VOLT REG	5.91	5.07	2.53	2.20
UA78M08CKC	LIN	07109	3 TERM VR + 8V TO-220 PKG	1.03	.93	.66	.64
UA78M08MJG	MPD	71091	POSITIVE VOLT REG	4.87	4.17	2.09	1.81
UA78M08MJG883B	MPD	70921	POSITIVE VOLT REG	5.91	5.07	2.53	2.20
UA78M10CKC	LIN	36814	3 TERM VR + 10V TO-220 PKG	1.03	.93	.66	.64
UA78M12CKC	LIN	07110	3 TERM VR + 12V TO-220 PKG	1.03	.93	.66	.64
UA78M12CKC3	LIN	21967	3 TERM VR + 12V TO-220 PKG	1.24	1.11	.86	.81
UA78M12MJG	MPD	71092	POSITIVE VOLT REG	4.87	4.17	2.09	1.81
UA78M12MJG883B	MPD	63377	POSITIVE VOLT REG	5.91	5.07	2.53	2.20
UA78M15CKC	LIN	07111	3 TERM VR + 15V TO-220 PKG	1.03	.93	.66	.64
UA78M15MJG	MPD	71101	POSITIVE VOLT REG	4.87	4.17	2.09	1.81
UA78M15MJG883B	MPD	70922	POSITIVE VOLT REG	5.91	5.07	2.53	2.20
UA78M20CKC	LIN	06760	3 TERM VR + 20V TO-220 PKG	1.03	.93	.66	.64
UA78M22CKC	LIN	29815	3 TERM VR + 22V TO-220 PKG	1.03	.93	.66	.64
UA78M24CKC	LIN	07114	3 TERM VR + 24V TO-220 PKG	1.03	.93	.66	.64
UA7805CKC	LIN	00471	3 TERM VR + 5V TO 220 PKG	1.13	1.02	.72	.70
UA7805CKC3	LIN	23525	3 TERM VR + 5V TO 220 PKG	1.34	1.20	.94	.88
UA7806CKC	LIN	00472	3 TERM VR + 6V TO 220 PKG	1.13	1.02	.72	.70
UA7806CKC3	LIN	27869	3 TERM VR + 6V TO 220 PKG	1.34	1.20	.94	.88
UA7808CKC	LIN	02337	3 TERM VR + 8V TO 220 PKG	1.13	1.02	.72	.70
UA7808CKC3	LIN	27870	3 TERM VR + 8V TO 220 PKG	1.34	1.20	.94	.88
UA7810CKC	LIN	09622	3 TERM VR + 10V TO 220 PKG	1.13	1.02	.72	.70
UA7810CKC3	LIN	27871	3 TERM VR + 10V TO 220 PKG	1.34	1.20	.94	.88
UA7812CKC	LIN	00477	3 TERM VR + 12V TO 220 PKG	1.13	1.02	.72	.70
UA7812CKC3	LIN	21959	3 TERM VR + 12V TO 220 PKG	1.34	1.20	.94	.88
UA7815CKC	LIN	00478	3 TERM VR + 15V TO 220 PKG	1.13	1.02	.72	.70
UA7815CKC3	LIN	27875	3 TERM VR + 15V TO 220 PKG	1.34	1.20	.94	.88
UA7818CKC	LIN	02341	3 TERM VR + 18V TO 220 PKG	1.13	1.02	.72	.70
UA7818CKC3	LIN	27879	3 TERM VR + 18V TO 220 PKG	1.34	1.20	.94	.88
UA7822CKC	LIN	27634	3 TERM VR + 22V TO 220 PKG	1.13	1.02	.72	.70
UA7824CKC	LIN	02343	3 TERM VR + 24V TO 220 PKG	1.13	1.02	.72	.70
UA7824CKC3	LIN	27894	3 TERM VR + 24V TO 220 PKG	1.34	1.20	.94	.88
UA7885CKC	LIN	08449	3 TERM VR + 8.5V TO 220 PKG	1.13	1.02	.72	.70
UA7885CKC3	LIN	27899	3 TERM VR + 8.5V TO 220 PKG	1.34	1.20	.94	.88

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
UA79M05CKC	LIN	07115	3 TERM VR-5V TO 220 PKG	1.03	.93	.72	.67
UA79M05CKC3	LIN	48236	3 TERM VR-5V TO 220 PKG	1.34	1.20	.94	.80
UA79M05MJG	MPD	71094	NEGATIVE VOLT REG	4.87	4.17	2.09	1.81
UA79M05MJG883B	MPD	70923	NEGATIVE VOLT REG	5.91	5.07	2.53	2.20
UA79M06CKC	LIN	07116	3 TERM VR-6V TO 220 PKG	1.03	.93	.72	.67
UA79M06MJG	MPD	71095	NEGATIVE VOLT REG	4.87	4.17	2.09	1.81
UA79M06MJG883B	MPD	70924	NEGATIVE VOLT REG	5.91	5.07	2.53	2.20
UA79M08CKC	LIN	07420	3 TERM VR-8V TO 220 PKG	1.03	.93	.72	.67
UA79M08MJG	MPD	71096	NEGATIVE VOLT REG	4.87	4.17	2.09	1.81
UA79M08MJG883B	MPD	70925	NEGATIVE VOLT REG	5.91	5.07	2.53	2.20
UA79M12CKC	LIN	07421	3 TERM VR-12V TO 220 PKG	1.03	.93	.72	.67
UA79M12CKC3	LIN	21961	3 TERM VR-12V TO 220 PKG	1.23	1.11	.86	.81
UA79M12MJG	MPD	71097	NEGATIVE VOLT REG	4.87	4.17	2.09	1.81
UA79M12MJG883B	MPD	45503	NEGATIVE VOLT REG	5.91	5.07	2.53	2.20
UA79M15CKC	LIN	07117	3 TERM VR-15V TO 220 PKG	1.03	.93	.72	.67
UA79M15MJG	MPD	71098	NEGATIVE VOLT REG	4.87	4.17	2.09	1.81
UA79M15MJG883B	MPD	64158	NEGATIVE VOLT REG	5.91	5.07	2.53	2.20
UA79M20CKC	LIN	06755	3 TERM VR-20V TO 220 PKG	1.03	.93	.72	.67
UA79M24CKC	LIN	07118	3 TERM VR-24V TO 220 PKG	1.03	.93	.72	.67
UA7905CKC	LIN	05366	3 TERM VR-5V TO 220 PKG	1.24	1.11	.86	.81
UA7905CKC3	LIN	27902	3 TERM VR-5V TO 220 PKG	1.44	1.30	1.00	.95
UA7906CKC	LIN	05367	3 TERM VR-6V TO 220 PKG	1.55	1.39	.98	.96
UA7906CKC3	LIN	27903	3 TERM VR-6V TO 220 PKG	1.75	1.57	1.22	1.15
UA7908CKC	LIN	05369	3 TERM VR-8V TO 220 PKG	1.55	1.39	.98	.96
UA7908CKC3	LIN	27906	3 TERM VR-8V TO 220 PKG	1.75	1.57	1.22	1.15
UA7912CKC	LIN	05370	3 TERM VR-12V TO 220 PKG	1.24	1.11	.79	.77
UA7912CKC3	LIN	21960	3 TERM VR-12V TO 220 PKG	1.44	1.30	1.00	.95
UA7915CKC	LIN	05371	3-TERM VR-15V TO 220 PKG	1.24	1.11	.79	.77
UA7915CKC3	LIN	27908	3-TERM VR-15V TO 220 PKG	1.44	1.30	1.00	.95
UA7918CKC	LIN	05372	3 TERM VR-18V TO 220 PKG	1.55	1.39	.98	.96
UA7918CKC3	LIN	27915	3 TERM VR-18V TO 220 PKG	1.75	1.57	1.22	1.15
UA7924CKC	LIN	05373	3 TERM VR-24V TO 220 PKG	1.55	1.39	.98	.96
UA7924CKC3	LIN	27924	3 TERM VR-24V TO 220 PKG	1.75	1.57	1.22	1.15
UA7952CKC	LIN	49808	3 TERM VR-5.2V TO 220 PKG	1.55	1.39	.98	.96
UA7952CKC3	LIN	27925	3 TERM VR-5.2V TO 220 PKG	1.75	1.57	1.22	1.15
UA9636ACJG	LIN	73431	DUAL LINE DRIVER	2.99	2.68	2.09	1.96
UA9636ACP	LIN	72954	DUAL LINE DRIVER	2.47	2.22	1.73	1.62
UA9637ACJG	LIN	73432	DUAL LINE RECEIVER	2.99	2.68	2.09	1.96
UA9637ACP	LIN	72955	DUAL LINE RECEIVER	2.47	2.22	1.73	1.62
UA9638CJG	LIN	****	DUAL HIGH-SPEED DIFF LINE DRIVER	2.78	2.50	1.94	1.82
UA9638CP	LIN	76933	DUAL HIGH-SPEED DIFF LINE DRIVER	2.47	2.22	1.73	1.62
UA9638MJG	MPD	81273	HIGH SPEED DUAL DIFF LINE DRIVER	6.65	5.70	2.85	2.47
UA9638MJG1883B	MPD	81274	HIGH SPEED DUAL DIFF LINE DRIVER	9.63	8.25	4.13	3.58
UA9643ACJG	LIN	64930	DUAL LINE DRIVER	3.19	2.87	2.03	1.98
UA9643ACP	LIN	64928	DUAL LINE DRIVER	2.88	2.59	1.83	1.79
UA9644ACJG	LIN	64931	DUAL LINE DRIVER	3.19	2.87	2.03	1.98
UA9644ACP	LIN	64929	DUAL LINE DRIVER	2.88	2.59	1.83	1.79
UCN4810AN	LIN	****	V F DISPLAY DRIVER	3.70	3.33	2.59	2.43
UDN2841NE	LIN	74156	PERIPHERAL DRIVER	2.99	2.68	2.09	1.96
UDN2845NE	LIN	****	PERIPHERAL DRIVER	3.30	2.96	2.30	2.16
ULN2001AJ/883B	MPD	67123	DARLINGTON TRANSISTOR ARRAYS	5.85	5.01	2.51	2.17
ULN2001AN	LIN	09690	TRANSISTOR ARRAYS	1.13	1.02	.72	.70
ULN2001AW/883B	MPD	****	DARLINGTON TRANSISTOR ARRAYS	9.63	8.25	4.13	3.57
ULN2002AJ	LIN	09701	TRANSISTOR ARRAYS	1.34	1.20	.85	.83
ULN2002AJ/883B	MPD	****	DARLINGTON TRANSISTOR ARRAYS	5.85	5.01	2.51	2.17
ULN2002AN	LIN	09695	TRANSISTOR ARRAYS	1.13	1.02	.72	.70
ULN2002AW/883B	MPD	****	DARLINGTON TRANSISTOR ARRAYS	9.63	8.25	4.13	3.57
ULN2003AJ	LIN	09703	TRANSISTOR ARRAYS	1.34	1.20	.85	.83
ULN2003AJ/883B	MPD	67111	DARLINGTON TRANSISTOR ARRAYS	5.85	5.01	2.51	2.17
ULN2003AJ4	LIN	63200	TRANSISTOR ARRAYS	1.55	1.39	.98	.96
ULN2003AN	LIN	09702	TRANSISTOR ARRAYS	1.13	1.02	.72	.70
ULN2003AN3	LIN	38674	TRANSISTOR ARRAYS	1.34	1.20	.94	.88
ULN2003AW/883B	MPD	****	DARLINGTON TRANSISTOR ARRAYS	9.63	8.25	4.13	3.57
ULN2004AJ	LIN	09705	TRANSISTOR ARRAYS	1.34	1.20	.85	.83
ULN2004AJ/883B	MPD	67112	DARLINGTON TRANSISTOR ARRAYS	5.85	5.01	2.51	2.17

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
ULN2004AJ4	LIN	53150	TRANSISTOR ARRAYS	1.55	1.39	.98	.96
ULN2004AN	LIN	09704	TRANSISTOR ARRAYS	1.13	1.02	.72	.70
ULN2004AN3	LIN	70868	TRANSISTOR ARRAYS	1.34	1.20	.94	.88
ULN2004AW/883B	MPD	*****	DARLINGTON TRANSISTOR ARRAYS	9.63	8.25	4.13	3.57
ULN2064NE	LIN	64926	PERIPHERAL DRIVER	3.13	2.81	2.19	2.05
ULN2065NE	LIN	64927	PERIPHERAL DRIVER	4.02	3.61	2.81	2.63
ULN2066NE	LIN	74158	PERIPHERAL DRIVER	3.13	2.81	2.19	2.05
ULN2067NE	LIN	74157	PERIPHERAL DRIVER	4.02	3.61	2.81	2.63
ULN2068NE	LIN	70004	PERIPHERAL DRIVER	3.13	2.81	2.19	2.05
ULN2069NE	LIN	70005	PERIPHERAL DRIVER	4.12	3.70	2.88	2.70
ULN2074NE	LIN	72977	PERIPHERAL DRIVER	3.13	2.81	2.19	2.05
ULN2075NE	LIN	72978	PERIPHERAL DRIVER	4.02	3.61	2.81	2.63
VM5100NL	SPCH	*****	SEE TMS5110NL				
VM5220NL	SPCH	79462	SEE TMS5220NL				
VM61001NL	SPCH	73543	5100 ROM	11.65	10.50	9.65	9.10
VM61002NL	SPCH	73545	5200 ROM	11.65	10.50	9.65	9.10
VM71001NL	SPCH	78161	5100 ROM	6.25	5.70	5.15	4.85
VM71002NL	SPCH	78162	5100 ROM	6.25	5.70	5.15	4.85
VM71003NL	SPCH	78163	5220 ROM	6.25	5.70	5.15	4.85
				1-9	10-24	25	
0936044-0003	MOSA	65234	SEE TMAM4007-3				
0937335-0001	MOSA	65221	SEE TMAM6005				
0937336-0001	MOSA	65222	SEE TMAM6006				
0937337-0001	MOSA	65223	SEE TMAM6007				
0937338-0001	MOSA	65224	SEE TMAM6008				
0937339-0001	MOSA	65225	SEE TMAM6009				
0937340-0001	MOSA	65226	SEE TMAM6010				
0937527-0003	MOSA	65198	SEE TMAM3001				
0937782-0003	MOSA	65235	SEE TMAM4003-3				
0938120-0001	MOSA	65183	SEE TMAM7001				
0938849-0002	MOSA	71621	SEE TMAM7005				
0938849-0003	MOSA	71620	SEE TMAM7004				
0938850-0001	MOSA	65187	SEE TMAM7003				
0940031-0011	MOSA	65181	FS990/4	13350.00			
0940032-0001	MOSA	65182	FS990/10	16800.00			
0940045-0001	MOSA	65202	SEE TMAM5019				
0941585-0001	MOSA	65230	SEE TMAM6021				
0944924-0001	MOSA	65190	SEE TMAM6022				
0944935-0011	MOSA	65200	SEE TMAM2003				
0945103-0001	MOSA	65201	SEE TMAM3003				
0945135-0001	MOSA	65191	SEE TMAM6023				
0945160-0001	MOSA	65193	SEE TMAM6025				
0945165-0002	MOSA	65192	SEE TMAM6024				
0945965-0001	MOSA	65240	SEE TMAM5005				
0946093-0002	MOSA	65189	SEE TMAM5023				
0949915-0001	MOSA	65228	SEE TMAM6014				
0949947-0001	MOSA	65227	SEE TMAM6013				
0949955-0001	MOSA	65220	SEE TMAM6019				
0949959-0001	MOSA	65229	SEE TMAM6015				
0949985-0001	MOSA	65231	SEE TMAM6018				
0949990-0001	MOSA	65233	SEE TMAM6020				
0975056-0050	MOSA	65184	SEE TMAM5002				
0975056-0100	MOSA	65185	SEE TMAM5003				
0994423-0001	MOSA	65186	SEE TMAM5001				
0996241-0002	MOSA	65239	SEE TMAM5004				
				1-99	100-999	1K	
1N251	SSS	20296	SWITCHING DIODE 500 PC INC	.30	.21	.11	
1N3064	SSS	21289	FAST SWITCH D10 500 PC INC	.19	.12	.06	
1N3070	SSS	21290	200V SWITCH D10 500 PC INC	.23	.14	.07	
1N3512	SSS	21314	5.6V 400MW 500 PC INC	.60	.30	.10	
1N3513	SSS	21315	6.2V 400MW 500 PC INC	.60	.30	.10	
1N3514	SSS	21316	6.8V 400MW 500 PC INC	.60	.30	.10	
1N3515	SSS	21317	7.5V 400MW 500 PC INC	.60	.30	.10	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				.1-99	100-999	1K
1N3516	SSS	21318	8.2V 400MW 500 PC INC	.60	.30	.10
1N3517	SSS	21319	9.1V 400MW 500 PC INC	.60	.30	.10
1N3518	SSS	21320	10V 400MW 500 PC INC	.60	.30	.10
1N3519	SSS	21321	11V 400MW 500 PC INC	.60	.30	.10
1N3520	SSS	21322	12V 400MW 500 PC INC	.60	.30	.10
1N3521	SSS	55897	13V 400MW 500 PC INC	.60	.30	.10
1N3522	SSS	21324	15V 400MW 500 PC INC	.60	.30	.10
1N3523	SSS	55898	16V 400MW 500 PC INC	.60	.30	.10
1N3524	SSS	55899	18V 400MW 500 PC INC	.60	.30	.10
1N3525	SSS	55900	20V 400MW 500 PC INC	.60	.30	.10
1N3526	SSS	55901	22V 400MW 500 PC INC	.60	.30	.10
1N3527	SSS	55902	24V 400MW 500 PC INC	.60	.30	.10
1N3528	SSS	55903	27V 400MW 500 PC INC	.60	.30	.10
1N3529	SSS	55904	30V 400MW 500 PC INC	.60	.30	.10
1N3530	SSS	55905	33V 400MW 500 PC INC	.60	.30	.10
1N4148	SSS	21394	COMP DIODE 500 PC INC	.16	.10	.06
1N4149	SSS	21395	COMP DIODE 500 PC INC	.17	.11	.06
1N4150	SSS	45406	CORE DRIVER SWTCH 500 PC INC	.23	.14	.07
1N4151	SSS	21396	SWITCHING D10 500 PC INC	.19	.12	.06
1N4152	SSS	21397	SWITCHING D10 500 PC INC	.19	.12	.06
1N4153	SSS	21398	SWITCHING D10 500 PC INC	.19	.12	.06
1N4154	SSS	21399	SWITCH D10 500 PC INC	.19	.12	.06
1N4305	SSS	21458	500 PC INC	.20	.12	.07
1N4444	SSS	21478	COMP DIODE 500 PC INC	.20	.12	.07
1N4446	SSS	21479	COMP DIODE 500 PC INC	.16	.10	.06
1N4447	SSS	21480	COMP DIODE 500 PC INC	.16	.10	.06
1N4448	SSS	21481	COMP DIODE 500 PC INC	.16	.10	.06
1N4449	SSS	21482	COMP DIODE 500 PC INC	.16	.10	.06
1N4454	SSS	21483	COMP DIODE 500 PC INC	.19	.12	.06
1N4500	SSS	****	COMP DIODE 500 PC INC	.26	.16	.08
1N4531	SSS	21484	COMP DIODE DO-34 500 PC INC	.25	.16	.08
1N4532	SSS	21485	COMP DIODE DO-34 500 PC INC	.25	.16	.08
1N4533	SSS	21486	COMP DIODE DO-34 500 PC INC	.26	.16	.08
1N4534	SSS	21487	COMP DIODE DO-34 500 PC INC	.28	.18	.09
1N4536	SSS	21488	COMP DIODE DO-34 500 PC INC	.25	.16	.08
1N456	SSS	20331	LOW REV CURRENT 500 PC INC	.36	.22	.11
1N456A	SSS	20332	LOW REV CURRENT 500 PC INC	.37	.23	.11
1N457	SSS	20333	LOW REV CURRENT 500 PC INC	.39	.24	.12
1N457A	SSS	20334	LOW REV CURRENT 500 PC INC	.40	.25	.12
1N458	SSS	20335	LOW REV CURRENT 500 PC INC	.42	.26	.13
1N458A	SSS	20336	LOW REV CURRENT 500 PC INC	.43	.27	.14
1N459	SSS	20337	LOW REV CURRENT 500 PC INC	.45	.28	.14
1N459A	SSS	20338	LOW REV CURRENT 500 PC INC	.46	.29	.14
1N4607	SSS	21490	CORE DRIVER D10 500 PC INC	.26	.16	.08
1N4608	SSS	21491	CORE DRIVER D10 500 PC INC	.26	.16	.08
1N461	SSS	20339	LOW REV CURRENT 500 PC INC	.36	.22	.11
1N461A	SSS	20340	LOW REV CURRENT 500 PC INC	.37	.23	.11
1N462	SSS	20341	LOW REV CURRENT 500 PC INC	.39	.24	.12
1N462A	SSS	20342	LOW REV CURRENT 500 PC INC	.40	.25	.12
1N463	SSS	20343	LOW REV CURRENT 500 PC INC	.42	.26	.13
1N463A	SSS	20344	LOW REV CURRENT 500 PC INC	.43	.27	.14
1N464	SSS	20345	LOW REV CURRENT 500 PC INC	.45	.28	.14
1N464A	SSS	30509	LOW REV CURRENT 500 PC INC	.46	.29	.14
1N4727	SSS	21492	COMP DIODE 500 PC INC	.24	.15	.07
1N4734	SSS	55687	5.6 VOLT - 1 WATT 500 PC INC	.60	.30	.11
1N4734A	SSS	55585	5.6 VOLT - 1 WATT 500 PC INC	.65	.32	.11
1N4735	SSS	55688	6.2 VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4735A	SSS	54290	6.2 VOLT - 1 WATT 500 PC INC	.55	.28	.11
1N4736	SSS	54126	6.8 VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4736A	SSS	55586	6.8 VOLT - 1 WATT 500 PC INC	.55	.20	.11
1N4737	SSS	55689	7.5 VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4737A	SSS	55587	7.5 VOLT 1WATT 500 PC INC	.55	.28	.09
1N4738	SSS	55690	8.2 VOLT 1 WATT 500 PC INC	.51	.25	.08
1N4738A	SSS	55588	8.2 VOLT 1 WATT 500 PC INC	.55	.28	.09
1N4739	SSS	55691	9.1 VOLT 1 WATT 500 PC INC	.51	.25	.08

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
1N4739A	SSS	55589	9.1 VOLT 1 WATT 500 PC INC	.55	.28	.09
1N4740	SSS	55692	10.0 VOLT 1 WATT 500 PC INC	.51	.25	.08
1N4740A	SSS	54291	10.0 VOLT 1 WATT 500 PC INC	.55	.28	.09
1N4741	SSS	55693	11.0 VOLT 1 WATT 500 PC INC	.51	.25	.08
1N4741A	SSS	55590	11.0 VOLT 1 WATT 500 PC INC	.55	.28	.09
1N4742A	SSS	54127	12.0 VOLT 1 WATT 500 PC INC	.55	.28	.09
1N4743	SSS	55695	12.0 VOLT 1 WATT 500 PC INC	.51	.25	.08
1N4743A	SSS	55591	13.0VOLT - 1 WATT 500 PC INC	.55	.20	.11
1N4744	SSS	55696	15.0VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4744A	SSS	55592	15.0VOLT - 1 WATT 500 PC INC	.55	.28	.11
1N4745	SSS	55697	16.0VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4745A	SSS	55593	16.0VOLT - 1 WATT 500 PC INC	.55	.28	.11
1N4746	SSS	55698	18.0VOLT - 1 WATT 500 PC INC	.51	.25	.10
1N4746A	SSS	55594	18.0VOLT - 1 WATT 500 PC INC	.55	.28	.11
1N4747	SSS	55699	20V - 1 WATT 500 PC INC	.51	.25	.10
1N4747A	SSS	55597	20V - 1 WATT 500 PC INC	.55	.28	.11
1N4748	SSS	55700	22V - 1 WATT 500 PC INC	.51	.25	.10
1N4748A	SSS	55598	22V - 1 WATT 500 PC INC	.55	.28	.11
1N4749	SSS	53774	24V - 1 WATT 500 PC INC	.51	.25	.10
1N4749A	SSS	55599	24V - 1 WATT 500 PC INC	.55	.28	.11
1N4750	SSS	55701	27V - 1 WATT 500 PC INC	.51	.25	.10
1N4750A	SSS	55600	27V - 1 WATT 500 PC INC	.55	.28	.11
1N4751	SSS	55702	30V - 1 WATT 500 PC INC	.51	.25	.10
1N4751A	SSS	55703	30V - 1 WATT 500 PC INC	.55	.28	.11
1N4752	SSS	55704	33V - 1 WATT 500 PC INC	.51	.25	.10
1N4752A	SSS	55705	33V - 1 WATT 500 PC INC	.55	.28	.11
1N482	SSS	20347	LOW REV CURRENT 500 PC INC	.36	.22	.11
1N482A	SSS	20348	LOW REV CURRENT 500 PC INC	.37	.23	.11
1N482B	SSS	20349	LOW REV CURRENT 500 PC INC	.41	.26	.13
1N483	SSS	20350	LOW REV CURRENT 500 PC INC	.39	.24	.12
1N483A	SSS	20351	LOW REV CURRENT 500 PC INC	.40	.25	.12
1N483B	SSS	20352	LOW REV CURRENT 500 PC INC	.40	.25	.13
1N484	SSS	20353	LOW REV CURRENT 500 PC INC	.42	.26	.13
1N484A	SSS	20354	LOW REV CURRENT 500 PC INC	.43	.27	.14
1N484B	SSS	20355	LOW REV CURRENT 500 PC INC	.43	.27	.14
1N485	SSS	20356	LOW REV CURRENT 500 PC INC	.45	.28	.14
1N485A	SSS	20357	LOW REV CURRENT 500 PC INC	.46	.29	.14
1N485B	SSS	20358	LOW REV CURRENT 500 PC INC	.47	.29	.15
1N4938	SSS	31237	HIGH VOLTAGE D10 500 PC INC	.23	.14	.07
1N5232	SSS	55822	5.6V 500MW 500 PC INC	.42	.21	.07
1N5232A	SSS	55823	5.6V 500MW 500 PC INC	.46	.23	.08
1N5232B	SSS	55824	5.6V 500MW 500 PC INC	.51	.25	.09
1N5233	SSS	55825	6.0V 500MW 500 PC INC	.42	.21	.08
1N5233A	SSS	55826	6.0V 500MW 500 PC INC	.46	.23	.08
1N5233B	SSS	55827	6.0V 500MW 500 PC INC	.51	.25	.09
1N5234	SSS	55828	6.2V 500MW 500 PC INC	.37	.18	.07
1N5234A	SSS	55829	6.2V 500MW 500 PC INC	.40	.20	.08
1N5234B	SSS	06745	6.2V 500MW 500 PC INC	.42	.21	.09
1N5235	SSS	55830	6.8V 500MW 500 PC INC	.37	.18	.07
1N5235A	SSS	55831	6.8V 500MW 500 PC INC	.40	.20	.08
1N5235B	SSS	06746	6.8V 500MW 500 PC INC	.42	.21	.09
1N5236	SSS	55832	7.5V 500MW 500 PC INC	.37	.18	.07
1N5236A	SSS	55833	7.5V 500MW 500 PC INC	.40	.20	.08
1N5236B	SSS	54169	7.5V 500MW 500 PC INC	.42	.21	.09
1N5237	SSS	55834	8.2V 500MW 500 PC INC	.37	.18	.07
1N5237A	SSS	55835	8.2V 500MW 500 PC INC	.40	.20	.08
1N5237B	SSS	55836	8.2V 500MW 500 PC INC	.42	.21	.09
1N5238	SSS	55837	8.7V 500MW 500 PC INC	.37	.18	.07
1N5238A	SSS	55838	8.7V 500MW 500 PC INC	.40	.20	.08
1N5238B	SSS	54170	8.7V 500MW 500 PC INC	.42	.21	.09
1N5239	SSS	55839	9.1V 500MW 500 PC INC	.37	.18	.07
1N5239A	SSS	55840	9.1V 500MW 500 PC INC	.40	.20	.08
1N5239B	SSS	54171	9.1V 500MW 500 PC INC	.42	.21	.09
1N5240	SSS	55841	10.0V 500MW 500 PC INC	.37	.18	.07
1N5240A	SSS	55842	10.0V 500MW 500 PC INC	.40	.20	.08

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
1N5240B	SSS	55843	10.0V 500MW 500 PC INC	.42	.21	.09
1N5241	SSS	55844	11.0V 500MW 500 PC INC	.37	.18	.07
1N5241A	SSS	55845	11.0V 500MW 500 PC INC	.40	.20	.08
1N5241B	SSS	55846	11.0V 500MW 500 PC INC	.42	.21	.09
1N5242	SSS	55847	12.0V 500MW 500 PC INC	.37	.18	.07
1N5242A	SSS	55848	12.0V 500MW 500 PC INC	.40	.20	.08
1N5242B	SSS	06748	12.0V 500MW 500 PC INC	.42	.21	.09
1N5243	SSS	55849	13.0V 500MW 500 PC INC	.37	.18	.07
1N5243A	SSS	56142	13.0V 500MW 500 PC INC	.40	.20	.08
1N5243B	SSS	56143	13.0V 500MW 500 PC INC	.42	.21	.09
1N5244	SSS	55852	14.0V 500MW 500 PC INC	.37	.18	.07
1N5244A	SSS	55853	14.0V 500MW 500 PC INC	.40	.20	.08
1N5244B	SSS	55854	14.0V 500MW 500 PC INC	.42	.21	.09
1N5245	SSS	55855	15.0V 500MW 500 PC INC	.37	.18	.07
1N5245A	SSS	55856	15.0V 500MW 500 PC INC	.40	.20	.08
1N5245B	SSS	55857	15.0V 500MW 500 PC INC	.42	.21	.09
1N5246	SSS	55858	16.0V 500MW 500 PC MIN	.37	.18	.07
1N5246A	SSS	55859	16.0V 500MW 500 PC MIN	.40	.21	.08
1N5246B	SSS	55860	16.0V 500MW 500 PC MIN	.42	.23	.09
1N5247	SSS	55861	17.0V 500MW 500 PC MIN	.37	.18	.07
1N5247A	SSS	55862	17.0V 500MW 500 PC MIN	.40	.21	.08
1N5247B	SSS	55863	17.0V 500MW 500 PC MIN	.42	.23	.09
1N5248	SSS	55864	18.0V 500MW 500 PC MIN	.37	.18	.07
1N5248A	SSS	55865	18.0V 500MW 500 PC MIN	.40	.21	.08
1N5248B	SSS	55866	18.0V 500MW 500 PC MIN	.42	.23	.09
1N5249	SSS	55867	19.0V 500MW 500 PC MIN	.37	.18	.07
1N5249A	SSS	55868	19.0V 500MW 500 PC MIN	.40	.21	.08
1N5249B	SSS	55869	19.0V 500MW 500 PC MIN	.42	.23	.09
1N5250	SSS	55870	20.0V 500MW 500 PC MIN	.37	.18	.07
1N5250A	SSS	55871	20.0V 500MW 500 PC MIN	.40	.21	.08
1N5250B	SSS	55872	20.0V 500MW 500 PC MIN	.42	.23	.09
1N5251	SSS	55873	22.0V 500MW 500 PC MIN	.37	.18	.07
1N5251A	SSS	55874	22.0V 500MW 500 PC MIN	.40	.21	.08
1N5251B	SSS	55875	22.0V 500MW 500 PC MIN	.42	.23	.09
1N5252	SSS	55876	24.0V 500MW 500 PC MIN	.37	.18	.07
1N5252A	SSS	55877	24.0V 500MW 500 PC MIN	.40	.21	.08
1N5252B	SSS	55878	24.0V 500MW 500 PC MIN	.42	.23	.09
1N5253	SSS	55879	25.0V 500MW 500 PC MIN	.37	.18	.07
1N5253A	SSS	55880	25.0V 500MW 500 PC MIN	.40	.21	.08
1N5253B	SSS	55881	25.0V 500MW 500 PC MIN	.42	.23	.09
1N5254	SSS	55882	27.0V 500MW 500 PC MIN	.37	.18	.07
1N5254A	SSS	55883	27.0V 500MW 500 PC MIN	.40	.21	.08
1N5254B	SSS	55884	27.0V 500MW 500 PC MIN	.42	.23	.09
1N5255	SSS	55885	28.0V 500MW 500 PC MIN	.37	.18	.07
1N5255A	SSS	55886	28.0V 500 MW 500 PC MIN	.40	.21	.07
1N5255B	SSS	55887	28.0V 500MW 500 PC MIN	.42	.23	.09
1N5256	SSS	55888	30.0V 500MW 500 PC MIN	.37	.18	.07
1N5256A	SSS	55889	30.0V 500MW 500 PC MIN	.40	.21	.08
1N5256B	SSS	55890	30.0V 500MW 500 PC MIN	.42	.23	.09
1N5257	SSS	55891	33.0V 500MW 500 PC MIN	.37	.18	.07
1N5257A	SSS	55892	33V 500MW 500 PC MIN	.40	.21	.08
1N5257B	SSS	55893	33V 500MW 500 PC MIN	.42	.23	.09
1N5722	OPTO	11612	JEDEC TIL601	1.32	1.10	.88
1N5723	OPTO	15681	JEDEC TIL602	1.41	1.17	.94
1N5724	OPTO	15680	JEDEC TIL603	1.62	1.35	1.08
1N5725	OPTO	15678	JEDEC TIL604	1.72	1.44	1.15
1N625	SSS	20430	SWITCHING D10 500 PC MIN	.25	.15	.08
1N626	SSS	20431	SWITCHING D10 500 PC MIN	.19	.12	.06
1N627	SSS	20432	SWITCHING D10 500 PC MIN	.19	.12	.06
1N628	SSS	20433	150 V SWITCH D10 500 PC MIN	.19	.12	.06
1N629	SSS	20434	200V SWITCH D10 500 PC MIN	.19	.12	.06
1N643	SSS	20435	200 V SWITCH D10 500 PC INC	.19	.12	.06
1N645	SSS	20436	270V GEN. PUR. 500 PC INC	.52	.32	.16
1N645A	SSS	20437	275V GEN. PUR. 500 PC INC	.56	.35	.18
1N646	SSS	20438	360V GEN. PUR. 500 PC INC	.52	.32	.16

DEVICE	TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
					1-99	100-999	1K
1N647		SSS	20439	480V GEN. PUR. 500 PC INC	.56	.35	.18
1N658		SSS	20442	GEN. PUR. 500 PC INC	.19	.12	.06
1N659		SSS	20443	50V SWITCH D10 500 PC INC	.19	.12	.06
1N660		SSS	20444	120 V SWITCH D10 500 PC INC	.19	.12	.06
1N661		SSS	20446	240 V SWITCH D10 500 PC INC	.19	.12	.06
1N662		SSS	20447	100 V SWITCH D10 500 PC INC	.19	.12	.06
1N663		SSS	20448	100 V SWITCH D10 500 PC INC	.19	.12	.06
1N706		SSS	20457	5.8V 400MW 500 PC INC	.42	.21	.08
1N706A		SSS	20458	5.8V 400MW 500 PC INC	.46	.23	.09
1N707		SSS	20459	7.1V 400MW 500 PC INC	.42	.21	.08
1N707A		SSS	20460	7.1V 400MW 500 PC INC	.46	.23	.09
1N708		SSS	20461	5.6V 400MW 500 PC INC	.42	.21	.08
1N708A		SSS	20462	5.6V 400MW 500 PC INC	.46	.23	.09
1N709		SSS	20463	6.2V 400MW 500 PC INC	.32	.16	.08
1N709A		SSS	20464	6.2V 400MW 500 PC INC	.37	.18	.09
1N710		SSS	20465	6.8V 400MW 500 PC INC	.32	.16	.08
1N710A		SSS	20466	6.8V 400MW 500 PC INC	.37	.18	.09
1N711		SSS	20467	7.5V 400MW 500 PC INC	.32	.16	.08
1N711A		SSS	20468	7.5V 400MW 500 PC INC	.37	.18	.08
1N712		SSS	20469	8.2V 400MW 500 PC INC	.32	.16	.07
1N712A		SSS	20470	8.2V 400MW 500 PC INC	.37	.18	.08
1N713		SSS	20471	9.1V 400 MW 500 PC INC	.32	.21	.07
1N713A		SSS	20472	9.1V 400 MW 500 PC INC	.37	.18	.08
1N714		SSS	20473	10.0V 400MW 500 PC INC	.32	.16	.07
1N714A		SSS	20474	10.0V 400MW 500 PC INC	.37	.18	.08
1N715		SSS	20475	11.0V 400MW 500 PC INC	.32	.16	.07
1N715A		SSS	20476	11.0V 400MW 500 PC INC	.37	.18	.08
1N716		SSS	20477	12.0V 400MW 500 PC INC	.32	.16	.07
1N716A		SSS	20478	12.0V 400MW 500 PC INC	.37	.18	.08
1N717		SSS	55774	13.0V 400MW 500 PC INC	.32	.16	.07
1N717A		SSS	55775	13.0V 400MW 500 PC INC	.37	.18	.08
1N718		SSS	55776	15.0V 400MW 500 PC INC	.32	.16	.07
1N718A		SSS	55777	15.0V 400MW 500 PC INC	.37	.18	.08
1N719		SSS	55778	16.0V 400MW 500 PC INC	.32	.16	.07
1N719A		SSS	55779	16.0V 400MW 500 PC INC	.37	.18	.08
1N720		SSS	55780	18.0V 400MW 500 PC INC	.32	.16	.07
1N720A		SSS	55781	18.0V 400MW 500 PC INC	.37	.18	.08
1N721		SSS	20487	20.0V 400MW 500 PC INC	.32	.16	.07
1N721A		SSS	55782	20.0V 400MW 500 PC INC	.37	.18	.08
1N722		SSS	55783	22.0V 400MW 500 PC INC	.32	.16	.07
1N722A		SSS	55784	22.0V 400MW 500 PC INC	.37	.18	.08
1N723		SSS	55785	24.0V 400MW 500 PC INC	.32	.16	.07
1N723A		SSS	55786	24.0V 400MW 500 PC INC	.37	.18	.08
1N724		SSS	55787	27.0V 400MW 500 PC INC	.32	.16	.07
1N724A		SSS	55788	27.0V 400MW 500 PC INC	.37	.18	.08
1N725		SSS	55789	30.0V 400MW 500 PC INC	.32	.16	.07
1N725A		SSS	55790	30.0V 400MW 500 PC INC	.37	.18	.08
1N726		SSS	55791	33.0V 400MW 500 PC INC	.32	.16	.07
1N726A		SSS	55792	33.0V 400MW 500 PC INC	.32	.18	.08
1N752		SSS	20511	5.6V 400MW 500 PC INC	.42	.21	.07
1N752A		SSS	20512	5.6V 400MW 500 PC INC	.46	.23	.08
1N753		SSS	20513	6.2V 400MW 500 PC INC	.42	.21	.09
1N753A		SSS	20514	6.2V 400MW 500 PC INC	.46	.23	.10
1N754		SSS	20515	6.8V 400MW 500 PC INC	.42	.21	.09
1N754A		SSS	20516	6.8V 400MW 500 PC INC	.46	.23	.10
1N755		SSS	20517	7.5V 400MW 500 PC INC	.42	.21	.09
1N755A		SSS	20518	7.5V 400MW 500 PC INC	.46	.23	.10
1N756		SSS	20519	8.2V 400MW 500 PC INC	.42	.21	.09
1N756A		SSS	20520	8.2V 400MW 500 PC INC	.46	.23	.10
1N757		SSS	20521	9.1V 400MW 500 PC INC	.42	.21	.09
1N757A		SSS	20522	9.1V 400MW 500 PC INC	.46	.23	.10
1N758		SSS	20523	10.0V 400MW 500 PC INC	.42	.21	.09
1N758A		SSS	20524	10.0V 400MW 500 PC INC	.46	.23	.10
1N759		SSS	20525	12.0V 400MW 500 PC INC	.42	.21	.09
1N759A		SSS	20526	12.0V 400MW 500 PC INC	.46	.23	.10



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION		SUGGESTED PRICING		
1N914B	SSS	20549	COMP DIODE	500 PC INC	.17	.11	.10
1N915	SSS	20550	COMP DIODE	500 PC INC	.17	.11	.10
1N916	SSS	20551	COMP DIODE	500 PC INC	.17	.11	.10
1N916A	SSS	20552	COMP DIODE	500 PC INC	.17	.11	.10
1N916B	SSS	20553	COMP DIODE	500 PC INC	.17	.11	.10
1N917	SSS	20554	COMP DIODE	500 PC INC	.17	.11	.10
1N957	SSS	20556	6.8V 400MW	500 PC INC	.32	.16	.06
1N957A	SSS	20557	6.8V 400MW	500 PC INC	.35	.18	.07
1N957B	SSS	20558	6.8V 400MW	500 PC INC	.37	.20	.08
1N958	SSS	20559	7.5V 400MW	500 PC INC	.32	.16	.06
1N958A	SSS	20560	7.5V 400MW	500 PC INC	.35	.18	.07
1N958B	SSS	20561	7.5V 400MW	500 PC INC	.37	.20	.08
1N959	SSS	20562	8.2V 400MW	500 PC INC	.32	.16	.06
1N959A	SSS	20563	8.2V 400MW	500 PC INC	.35	.18	.07
1N959B	SSS	20564	8.2V 400MW	500 PC INC	.37	.20	.08
1N960	SSS	20565	9.1V 400MW	500 PC INC	.32	.16	.06
1N960A	SSS	20566	9.1V 400MW	500 PC INC	.35	.18	.07
1N960B	SSS	20567	9.1V 400MW	500 PC INC	.37	.20	.08
1N961	SSS	20568	10.0V 400MW	500 PC INC	.32	.16	.06
1N961A	SSS	20569	10.0V 400MW	500 PC INC	.35	.18	.07
1N961B	SSS	20570	10.0V 400MW	500 PC INC	.37	.20	.08
1N962	SSS	55796	11V 400MW	500 PC INC	.32	.16	.06
1N962A	SSS	55797	11V 400MW	500 PC INC	.35	.18	.07
1N962B	SSS	20572	11V 400MW	500 PC INC	.37	.20	.08
1N963	SSS	20573	12.0V 400MW	500 PC INC	.32	.16	.06
1N963A	SSS	07399	12.0V 400MW	500 PC INC	.35	.18	.07
1N963B	SSS	20575	12.0V 400MW	500 PC INC	.37	.20	.08
1N964	SSS	20576	13.0V 400MW	500 PC INC	.32	.16	.06
1N964A	SSS	20577	13.0V 400MW	500 PC INC	.35	.18	.07
1N964B	SSS	20578	13.0V 400MW	500 PC INC	.37	.20	.08
1N965	SSS	20579	15.0V 400MW	500 PC INC	.32	.16	.06
1N965A	SSS	11861	15.0V 400MW	500 PC INC	.35	.18	.07
1N965B	SSS	20581	15.0V 400MW	500 PC INC	.37	.20	.08
1N966	SSS	20582	16.0V 400MW	500 PC INC	.32	.16	.06
1N966A	SSS	10101	16.0V 400MW	500 PC INC	.35	.18	.07
1N966B	SSS	20584	16.0V 400MW	500 PC INC	.37	.20	.08
1N967	SSS	38190	18.0V 400MW	500 PC INC	.32	.16	.06
1N967A	SSS	20586	18.0V 400MW	500 PC INC	.35	.18	.07
1N967B	SSS	20587	18.0V 400MW	500 PC INC	.37	.20	.08
1N968	SSS	55798	20.0V 400MW	500 PC INC	.32	.16	.06
1N968A	SSS	20589	20.0V 400MW	500 PC INC	.35	.18	.07
1N968B	SSS	20590	20.0V 400MW	500 PC INC	.37	.20	.08
1N969	SSS	20591	22.0V 400MW	500 PC INC	.32	.16	.06
1N969A	SSS	55799	22.0V 400MW	500 PC INC	.35	.18	.07
1N969B	SSS	20593	22.0V 400MW	500 PC INC	.37	.20	.08
1N970	SSS	20594	24.0V 400MW	500 PC INC	.32	.16	.06
1N970A	SSS	55800	24.0V 400MW	500 PC INC	.35	.18	.07
1N970B	SSS	15864	24.0V 400MW	500 PC INC	.37	.20	.08
1N971	SSS	20597	27.0V 400MW	500 PC INC	.32	.16	.06
1N971A	SSS	55801	27.0V 400MW	500 PC INC	.35	.18	.07
1N971B	SSS	20599	27.0V 400MW	500 PC INC	.37	.20	.08
1N972	SSS	55802	30V 400MW	500 PC INC	.32	.16	.06
1N972A	SSS	54246	30V 400MW	500 PC INC	.35	.18	.07
1N972B	SSS	20602	30V 400MW	500 PC INC	.37	.20	.08
1N973	SSS	55803	33V 400MW	500 PC INC	.32	.16	.06
					1-99	100-999	1K
1N762	SSS	20528	5.80V 400MW	500 PC INC	.60	.30	.10
1N763	SSS	20529	7.10V 400MW	500 PC INC	.60	.30	.10
1N764	SSS	20531	8.75V 400MW	500 PC INC	.60	.30	.10
1N765	SSS	20533	10.5V 400MW	500 PC INC	.60	.30	.10
1N766	SSS	20535	12.75V 400MW	500 PC INC	.60	.30	.10
1N767	SSS	55793	15.75V 400MW	500 PC INC	.60	.30	.10
1N768	SSS	55794	19.0V 400MW	500 PC INC	.60	.30	.10
1N769	SSS	55795	23.5V 400MW	500 PC INC	.60	.30	.10
1N914	SSS	20547	COMP DIODE	500 PC INC	.16	.10	.09
1N914A	SSS	20548	COMP DIODE	500 PC INC	.17	.11	.10

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
1N973A	SSS	55804	33V 400MW 500 PC MIN	.35	.18	.07
1N973B	SSS	20605	33V 400MW 500 PC INC	.37	.20	.08
2N1613	SSS	22019	NPN GEN. PUR. SHORT LEADS	3.09	2.06	1.54
2N1711	SSS	22028	NPN GEN. PUR. SHORT LEADS	2.76	1.84	1.38
2N1893	SSS	22087	NPN GEN. PUR.	2.20	1.47	1.10
2N1973	SSS	22103	NPN HI VOLT	2.68	1.78	1.34
2N1974	SSS	22104	NPN HI VOLT	2.47	1.65	1.23
2N1975	SSS	*****	2N697 SUGGESTED REPL			
2N2102	SSS	22118	NPN GEN. PUR.	2.56	1.71	1.28
2N2102A	SSS	22119	NPN GEN. PUR.	2.60	1.74	1.31
2N2192	SSS	22129	NPN SWITCH	2.56	1.71	1.28
2N2192A	SSS	22130	NPN SWITCH	2.68	1.78	1.34
2N2193	SSS	22131	NPN SWITCH	2.35	1.57	1.18
2N2193A	SSS	22132	NPN SWITCH	2.38	1.59	1.19
2N2218	SSS	*****	2N2219 SUGGESTED REPL			
2N2218A	SSS	*****	2N2219A SUGGESTED REPL			
2N2219	SSS	22138	NPN GEN. PUR. SHORT LEADS	1.97	1.31	.98
2N2219A	SSS	22139	NPN GEN. PUR.	2.20	1.47	1.10
2N2222	SSS	22143	NPN GEN. PUR.	1.59	1.06	.79
2N2222A	SSS	22144	NPN GEN. PUR.	1.88	1.25	.94
2N2243	SSS	22147	SHORT LEADS	2.53	1.69	1.26
2N2243A	SSS	22148	SHORT LEADS	2.56	1.71	1.28
2N2270	SSS	22149	NPN GEN. PUR.	2.53	1.69	1.26
2N2432	SSS	22177	NPN CHOPPER	2.59	1.72	1.29
2N2432A	SSS	22178	NPN CHOPPER	2.88	1.92	1.44
2N2484	SSS	22183	NPN AMPLFR.	1.79	1.20	.90
2N2537	SSS	22198	NPN SWITCH	2.12	1.41	1.06
2N2538	SSS	22199	NPN SWITCH	2.18	1.45	1.09
2N2539	SSS	22200	NPN SWITCH	2.06	1.37	1.03
2N2540	SSS	22201	NPN SWITCH	2.09	1.39	1.04
2N2586	SSS	22219	NPN DARLINTON	2.26	1.51	1.13
2N2604	SSS	22220	PNP AMPLFR.	3.82	2.55	1.91
2N2605	SSS	22221	PNP AMPLFR.	4.56	3.04	2.28
2N2904	SSS	22275	PNP GEN. PUR. SHORT LEADS	1.94	1.29	.97
2N2904A	SSS	22276	PNP GEN. PUR. SHORT LEADS	2.06	1.37	1.03
2N2905	SSS	22277	PNP GEN. PUR. SHORT LEADS	1.94	1.29	.97
2N2905A	SSS	22278	PNP GEN. PUR. SHORT LEADS	2.06	1.37	1.03
2N2906	SSS	22279	PNP GEN. PUR.	1.56	1.04	.78
2N2906A	SSS	22280	PNP GEN. PUR.	1.73	1.16	.87
2N2907	SSS	22281	PNP GEN. PUR.	1.56	1.04	.78
2N2907A	SSS	22282	PNP GEN. PUR.	1.73	1.16	.87
2N2944	SSS	22294	PNP CHOPPER	2.79	1.86	1.40
2N2944A	SSS	22295	PNP CHOPPER	3.09	2.06	1.54
2N2945	SSS	22296	PNP CHOPPER	2.56	1.71	1.28
2N2945A	SSS	22297	PNP CHOPPER	2.82	1.88	1.41
2N2946	SSS	22299	PNP CHOPPER	2.56	1.71	1.28
2N2946A	SSS	22300	PNP CHOPPER	2.82	1.88	1.41
2N3036	SSS	22336	NPN GEN PUR.	2.15	1.43	1.07
2N3053	SSS	22351	NPN GEN PUR.	1.91	1.27	.96
2N3244	SSS	22358	PNP CORE DRIVER	2.50	1.67	1.25
2N3245	SSS	22359	PNP CORE DRIVER	2.47	1.65	1.23
2N3252	SSS	22364	NPN SWITCH	1.91	1.27	.96
2N3253	SSS	22365	NPN SWITCH	1.91	1.27	.96
2N3442	PWR	30005	10A 160V TRX NPN TO-3	2.69	1.79	1.61
2N3458	SSS	33481	2N4416A SUGGESTED REPL			
2N3459	SSS	33482	2N4416A SUGGESTED REPL			
2N3460	SSS	33483	2N4416A SUGGESTED REPL			
2N3467	SSS	22391	PNP CORE DRIVER	2.76	1.84	1.38
2N3468	SSS	27349	PNP CORE DRIVER	2.32	1.55	1.16
2N3494	SSS	22396	PNP HI VOLT SHORT LEADS	1.94	1.29	.97
2N3495	SSS	22397	PNP HI VOLT SHORT LEADS	2.00	1.33	1.00
2N3496	SSS	22399	PNP GEN. PUR.	1.88	1.25	.94
2N3497	SSS	22398	PNP GEN. PUR.	1.91	1.27	.96
2N3502	SSS	*****	2N2905A SUGGESTED REPL			
2N3503	SSS	*****	2N2905A SUGGESTED REPL			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
2N3504	SSS	*****	2N2907A			
2N3505	SSS	*****	2N2907A			
2N3570	SSS	22415	NPN VHF AMPLIFIER	9.65	6.75	4.75
2N3571	SSS	22416	NPN VHF AMPLIFIER	4.10	2.85	1.90
2N3572	SSS	22417	NPN VHF AMPLIFIER	3.55	2.50	1.68
2N3702	SSS	*****	A8T3702			
2N3703	SSS	*****	A8T3703			
2N3704	SSS	*****	A8T3704			
2N3705	SSS	*****	A8T3705			
2N3706	SSS	*****	A8T3706			
2N3707	SSS	*****	A8T3707			
2N3708	SSS	*****	A8T3708			
2N3709	SSS	*****	A8T3709			
2N3710	SSS	*****	A8T3710			
2N3711	SSS	*****	A8T3711			
2N3713	PWR	27148	10A 80V TRX NPN TO-3	2.95	1.96	1.77
2N3714	PWR	27149	10A 100V TRX NPN TO-3	2.97	1.97	1.78
2N3715	PWR	27150	10A 80V TRX NPN TO-3	2.99	1.99	1.79
2N3716	PWR	27151	10A 100V TRX NPN TO-3	3.01	2.00	1.81
2N3724	SSS	22436	NPN CORE DRIVER	1.85	1.23	.93
2N3724A	SSS	22437	NPN CORE DRIVER	1.91	1.27	.96
2N3725	SSS	22438	NPN CORE DRIVER	1.91	1.27	.96
2N3725A	SSS	22439	NPN CORE DRIVER	2.85	1.90	1.43
2N3734	SSS	*****	NPN SWITCH	2.26	1.51	1.13
2N3735	SSS	47193	NPN SWITCH	2.97	1.98	1.48
2N3771	PWR	27262	30A 50V TRX NPN TO-3	2.88	1.92	1.73
2N3772	PWR	28695	20A 100V TRX NPN TO-3	2.90	1.93	1.74
2N3789	PWR	28246	10A 60V TRX PNP TO-3	3.25	2.16	1.95
2N3790	PWR	28247	10A 80V TRX PNP TO-3	3.27	2.17	1.96
2N3791	PWR	28248	10A 60V TRX PNP TO-3	3.29	2.19	1.97
2N3792	PWR	28249	10A 80V TRX PNP TO-3	3.31	2.20	1.99
2N3798	SSS	22440	PNP AMPLFR.	3.20	2.25	1.35
2N3799	SSS	22441	PNP AMPLFR.	3.50	2.45	1.45
2N3819	SSS	*****	2N5245			
2N3820	SSS	*****	2N5462			
2N3821	SSS	*****	2N4416A			
2N3822	SSS	*****	2N4416A			
2N3823	SSS	*****	2N4416A			
2N3824	SSS	*****	2N4416A			
2N3902	PWR	02219	2.5A 400V TRX NPNTO-3	4.84	3.22	2.90
2N3903	SSS	52549	NPN GEN. PUR. 500 PC. INC.	.43	.28	.21
2N3904	SSS	52005	NPN GEN. PUR. 500 PC. INC.	.43	.28	.21
2N3905	SSS	52550	PNP GEN. PUR. 500 PC. INC.	.44	.29	.22
2N3906	SSS	52006	PNP GEN. PUR. 500 PC. INC.	.44	.29	.22
2N3962	SSS	22478	PNP AMPLIFIER	1.53	1.02	.76
2N3963	SSS	22479	PNP AMPLIFIER	1.56	1.04	.78
2N3964	SSS	22480	PNP AMPLIFIER	1.59	1.06	.79
2N3965	SSS	22481	PNP AMPLIFIER	1.62	1.08	.81
2N3966	SSS	46321	N-CH CHOPPER	2.88	1.92	1.44
2N3970	SSS	31245	N-CH CHOPPER	1.53	1.02	.76
2N3971	SSS	31246	N-CH CHOPPER	1.44	.96	.72
2N3972	SSS	31247	N-CH CHOPPER	1.44	.96	.72
2N4013	SSS	54644	NPN CORE DRIVER	1.65	1.10	.82
2N4014	SSS	53930	NPN CORE DRIVER	1.91	1.27	.96
2N4026	SSS	*****	2N2907			
2N4027	SSS	*****	2N2907			
2N4028	SSS	*****	2N2907			
2N4029	SSS	*****	2N2907			
2N4030	SSS	*****	2N2905			
2N4031	SSS	*****	2N2905			
2N4032	SSS	*****	2N2905			
2N4033	SSS	*****	2N2905			
2N4058	SSS	*****	A8T4058			
2N4059	SSS	*****	A8T4059			
2N4060	SSS	*****	A8T4060			

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
2N4061	SSS	*****	A8T4061			
2N4062	SSS	*****	A8T4062			
2N4091	SSS	31241	N-CH CHOPPER	1.62	1.08	.81
2N4092	SSS	31168	N-CH CHOPPER	1.73	1.16	.87
2N4093	SSS	31242	N-CH CHOPPER	2.20	1.47	1.10
2N4123	SSS	02090	NPN GEN. PUR. 500 PC. INC.	.43	.28	.21
2N4124	SSS	01367	NPN GEN. PUR. 500 PC. INC.	.43	.28	.21
2N4125	SSS	03177	PNP GEN PUR. 500 PC. INC.	.44	.29	.22
2N4126	SSS	52124	PNP GEN PUR. 500 PC. INC.	.44	.29	.22
2N4221	SSS	46317	N-CH GEN. PUR.	3.56	2.37	1.78
2N4221A	SSS	46318	N-CH GEN. PUR.	3.47	2.31	1.73
2N4222	SSS	46319	N-CH GEN. PUR.	3.53	2.35	1.76
2N4222A	SSS	46320	N-CH GEN. PUR.	3.47	2.31	1.73
2N4223	SSS	46313	N-CH AMPLIFIER	3.56	2.37	1.78
2N4224	SSS	46314	N-CH AMPLIFIER	3.67	2.45	1.84
2N4240	MPD	07957	CONTACT FACTORY			
2N4260	SSS	11653	PNP VHF-UHF AMPLIFIER	9.95	7.00	3.93
2N4261	SSS	11654	PNP VHF-UHF AMPLIFIER	12.35	8.65	4.70
2N4347	PWR	30007	5A 140V TRX NPN TO-3	2.15	1.43	1.29
2N4391	SSS	31248	N-CH CHOPPER	2.32	1.55	1.16
2N4392	SSS	31249	N-CH CHOPPER	2.35	1.57	1.18
2N4393	SSS	31250	N-CH CHOPPER	2.41	1.61	1.21
2N4398	PWR	31428	30A 40V TRX PNP TO-3	3.22	2.15	1.93
2N4399	PWR	31429	30A 60V TRX PNP TO-3	4.30	2.86	2.58
2N4402	SSS	23226	PNP GEN PUR.	.37	.25	.18
2N4403	SSS	43160	PNP GEN PUR.	.37	.25	.18
2N4409	SSS	*****	2N6541			
2N4410	SSS	*****	2N6541			
2N4416	SSS	25476	N-CH AMPLIFIER	3.09	2.06	1.54
2N4416A	SSS	28033	N-CH AMPLIFIER	3.38	2.25	1.69
2N4856	SSS	22520	N-CH AMPLIFIER	1.91	1.27	.96
2N4856A	SSS	31084	N-CH AMPLIFIER	1.97	1.31	.98
2N4857	SSS	22521	N-CH AMPLIFIER	1.97	1.31	.98
2N4857A	SSS	31085	N-CH AMPLIFIER	1.97	1.31	.98
2N4858	SSS	22522	N-CH AMPLIFIER	1.79	1.20	.90
2N4858A	SSS	31086	N-CH AMPLIFIER	1.97	1.31	.98
2N4859	SSS	22523	N-CH AMPLIFIER	1.97	1.31	.98
2N4859A	SSS	31087	N-CH AMPLIFIER	1.73	1.16	.87
2N4860	SSS	22524	N-CH AMPLIFIER	1.97	1.31	.98
2N4860A	SSS	31088	N-CH AMPLIFIER	1.97	1.31	.98
2N4861	SSS	22525	N-CH AMPLIFIER	1.97	1.31	.98
2N4861A	SSS	31089	N-CH AMPLIFIER	1.97	1.31	.98
2N4901	PWR	28250	5A 40V TRX PNP TO-3	2.19	1.46	1.32
2N4902	PWR	28251	5A 60V TRX PNP TO-3	2.26	1.50	1.35
2N4903	PWR	28252	5A 80V TRX PNP TO-3	2.69	1.79	1.61
2N4904	PWR	28253	5A 40V TRX PNP TO-3	2.19	1.46	1.32
2N4905	PWR	28254	5A 60V TRX PNP TO-3	2.58	1.72	1.55
2N4906	PWR	28255	5A 80V TRX PNP TO-3	3.01	2.00	1.81
2N4913	PWR	28256	5A 40VTRX NPN TO-3	2.15	1.43	1.29
2N4914	PWR	28257	5A 60V TRX NPN TO-3	2.26	1.50	1.35
2N4915	PWR	28258	5A 80V TRX NPN TO-3	2.36	1.57	1.42
2N4996	SSS	*****	A8T4996			
2N4997	SSS	*****	A8T4997			
2N5038	PWR	06774	20A 150V TRX NPN TO-3	5.00	3.33	3.00
2N5039	PWR	07975	20A 120V TRX NPN TO-3	4.52	3.00	2.71
2N5067	PWR	14299	5A 40V TRX NPN TO-3	2.15	1.43	1.29
2N5068	PWR	04987	5A 60V TRX NPN TO-3	2.17	1.44	1.30
2N5069	PWR	14310	5A 80V TRX NPN TO-3	2.26	1.50	1.35
2N5086	SSS	36836	PNP AMPLIFIER	.40	.26	.20
2N5087	SSS	23279	PNP AMPLIFIER	.40	.26	.20
2N5209	SSS	36835	NPN AMPLIFIER 500 PC. INC.	.38	.25	.19
2N5219	SSS	54668	NPN GEN PUR 500 PC. INC.	.37	.25	.18
2N5220	SSS	54670	NPN GEN PUR 500 PC. INC.	.37	.25	.18
2N5221	SSS	54672	PNP GEN PUR 500 PC. INC.	.37	.25	.18
2N5223	SSS	53763	PNP GEN PUR. 500 PC. INC.	.37	.25	.18

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
2N5225	SSS	44415	NPN AUDIO 500 PC. INC.	.37	.25	.18
2N5226	SSS	44530	PNP AUDIO 500 PC. INC.	.37	.25	.18
2N5227	SSS	54678	PNP GEN PUR. 500 PC. INC.	.37	.25	.18
2N5241	PWR	02241	5A 400V TRX NPN TO-3	21.00	15.56	13.23
2N5245	SSS	27417	N-CH AMPLIFIER 500 PC. INC.	.85	.60	.41
2N5246	SSS	25895	N-CH AMPLIFIER 500 PC. INC.	.51	.34	.26
2N5247	SSS	30006	N-CH AMPLIFIER 500 PC. INC.	.51	.34	.26
2N5248	SSS	*****	2N5247 SUGGESTED REPL			
2N5301	PWR	31457	7.5A 40V TRX NPN TO-3	2.88	1.92	1.73
2N5302	PWR	31458	7.5 60V TRX NPN TO-3	2.92	1.94	1.75
2N5303	PWR	32936	7.5 80V TRX NPN TO-3	3.01	2.00	1.81
2N5358	SSS	*****	2N4416A SUGGESTEDREP			
2N5359	SSS	*****	2N4416A SUGGESTEDREP			
2N5360	SSS	*****	2N4416A SUG REP			
2N5361	SSS	09034	N-CH AMPLIFIER	3.38	2.25	1.69
2N5362	SSS	09035	N-CH AMPLIFIER	3.38	2.25	1.69
2N5363	SSS	09036	N-CH AMPLIFIER	3.38	2.25	1.69
2N5364	SSS	09037	N-CH AMPLIFIER	3.38	2.25	1.69
2N5397	SSS	*****	2N4416A SUGGESTEDREP			
2N5398	SSS	*****	2N4416A SUGGESTED REP			
2N5400	SSS	17499	PNP GEN PUR. 500 PC. INC.	.40	.26	.20
2N5401	SSS	17511	PNP GEN PUR. 500 PC. INC.	.41	.27	.21
2N5447	SSS	*****	A8T3702 SUGGESTED REPL			
2N5448	SSS	*****	A8T3703 SUGGESTED REPL			
2N5449	SSS	*****	A8T3704 SUGGESTED REPL			
2N5450	SSS	*****	A8T3705 SUGGESTED REPL			
2N5451	SSS	*****	A8T3706 SUGGESTED REPL			
2N5460	SSS	09038	P-CH AMPLIFIER 500 PC. INC.	.59	.39	.29
2N5461	SSS	09041	P-CH AMPLIFIER 500 PC. INC.	.56	.37	.28
2N5462	SSS	09042	P-CH AMPLIFIER	.56	.37	.28
2N5525	SSS	*****	MPS-A13 SUGGESTED REPL			
2N5526	SSS	*****	MPS-A13 SUGGESTED REPL			
2N5629	PWR	30010	16A 100V TRX NPN TO-3	4.84	3.22	2.90
2N5630	PWR	30012	16A 120V TRX NPN TO-3	5.59	3.72	3.35
2N5631	PWR	30018	16A 140V TRX NPN TO-3	6.23	4.15	3.74
2N5671	PWR	14945	30A 120V TRX NPN TO-3 CONTACT TI			
2N5672	PWR	14946	30A 150V TRX NPN TO-3 CONTACT TI			
2N5758	PWR	14920	6A 100V TRX NPN TO-3	4.08	2.72	2.45
2N5759	PWR	14921	6A 120V TRX NPN TO-3	4.62	3.07	2.77
2N5760	PWR	14922	6A 140V TRX NPN TO-3	5.59	3.72	3.35
2N5838	PWR	30020	3A 275V TRX NPN TO-3	2.79	1.86	1.68
2N5839	PWR	30024	3A 300V TRX NPN TO-3	2.90	1.64	1.48
2N5840	PWR	30025	3A 375V TRX NPN TO-3	3.01	2.00	1.81
2N5867	PWR	14947	5A 60V TRX PNP TO-3	2.19	1.46	1.32
2N5867	PWR	14947	5A 60V TRX PNP TO-3	2.19	1.46	1.32
2N5867	PWR	14947	5A 60V TRX PNP TO-3	2.19	1.46	1.32
2N5868	PWR	14948	5A 80V TRX PNP TO-3	2.26	1.50	1.35
2N5869	PWR	14950	5A 60V TRX NPN TO-3	2.15	1.43	1.29
2N5870	PWR	14951	5A 80V TRX NPN TO-3	2.26	1.50	1.35
2N5871	PWR	14952	7A 60V TRX PNP TO-3	3.25	2.16	1.95
2N5872	PWR	14953	7A 80V TRX PNP TO-3	3.33	2.22	2.00
2N5873	PWR	14954	7A 60V TRX NPN TO-3	2.95	1.96	1.77
2N5874	PWR	14955	7A 80V TRX NPN TO-3	2.99	1.99	1.79
2N5875	PWR	14956	10A 60V TRX NPN TO-3	3.25	2.16	1.95
2N5876	PWR	14957	10A 80V TRX PNP TO-3	3.33	2.22	2.00
2N5877	PWR	14958	10A 60V TRX NPN TO-3	2.95	1.96	1.77
2N5878	PWR	14959	10A 80V TRX NPN TO-3	2.99	1.99	1.79
2N5879	PWR	14960	15A 60V TRX PNP TO-3	3.01	2.00	1.81
2N5880	PWR	14961	15A 80V TRX PNP TO-3	3.65	2.43	2.19
2N5881	PWR	14962	15A 60V TRX NPN TO-3	2.88	1.92	1.73
2N5882	PWR	14963	15A 80V TRX NPN TO-3	2.90	1.93	1.74
2N5883	PWR	14964	25A 60V TRX PNP TO-3	3.76	2.50	2.26
2N5884	PWR	14965	25A 80V TRX PNP TO-3	4.51	3.00	2.71
2N5885	PWR	14967	25A 60V TRX NPN TO-3	3.12	2.07	1.87
2N5886	PWR	14968	25A 80V TRX NPN TO-3	3.65	2.43	2.19

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING		
				1-99	100-999	1K
2N5949	SSS	46970	N-CH AMPLIFIER 500 PC. INC.	.54	.36	.27
2N5950	SSS	46971	N-CH AMPLIFIER 500 PC. INC.	.50	.34	.25
2N5951	SSS	46972	N-CH AMPLIFIER 500 PC. INC.	.50	.34	.25
2N5952	SSS	46973	N-CH AMPLIFIER 500 PC. INC.	.60	.40	.30
2N5953	SSS	46974	N-CH AMPLIFIER 500 PC. INC.	.60	.40	.30
2N6050	PWR	30227	12A 60V TRX PNP TO-3	4.51	3.00	2.71
2N6051	PWR	30038	12A 80V TRX PNP TO-3	5.37	3.58	3.22
2N6052	PWR	30040	12A 100V TRX PNP TO-3	6.77	4.50	4.06
2N6057	PWR	30045	12A 60V TRX NPN TO-3	3.01	2.00	1.81
2N6058	PWR	30048	12A 80V TRX NPN TO-3	4.08	2.72	2.45
2N6059	PWR	30050	12A 100V TRX NPN TO-3	5.16	3.43	3.10
2N6246	PWR	30052	15A 70V TRX PNP TO-3	2.88	1.92	1.73
2N6247	PWR	30053	15A 90V TRX PNP TO-3	2.90	1.93	1.74
2N6248	PWR	30055	10A 110V TRX PNP TO-3	2.92	1.94	1.75
2N6249	PWR	30071	10A 300V TRX NPN TO-3	8.06	5.36	4.84
2N6250	PWR	30072	10A 375V TRX NPN TO-3	9.14	6.08	5.48
2N6251	PWR	30073	10A 450V TRX NPN TO-3	10.00	6.65	6.00
2N6253	PWR	30074	15A 55V TRX NPN TO-3	2.15	1.43	1.29
2N6257	PWR	30077	20A 50V TRX NPN TO-3	2.88	1.92	1.73
2N6262	PWR	30079	10A 170V TRX NPN TO-3	3.55	2.36	2.13
2N6302	PWR	22166	16A 140V TRX NPN TO-3	4.84	3.22	2.90
2N6306	PWR	30116	8A 500V TRX NPN TO-3	3.44	2.29	2.06
2N6307	PWR	30117	8A 600V TRX NPN TO-3	4.08	2.72	2.45
2N6326	PWR	14933	30A 60V TRX NPN TO-3	2.88	1.92	1.73
2N6327	PWR	14934	30A 80V TRX NPN TO-3	3.01	2.00	1.81
2N6328	PWR	14935	30A 100V TRX NPN TO-3	3.55	2.36	2.13
2N6329	PWR	14936	30A 60V TRX PNP TO-3	3.12	2.07	1.87
2N6330	PWR	14937	30A 80V TRX PNP TO-3	3.55	2.36	2.13
2N6331	PWR	14938	30A 100V TRX PNP TO-3	4.08	2.72	2.45
2N6359	PWR	30081	16A 100V TRX NPN TO-3	3.55	2.36	2.13
2N6360	PWR	30082	12A 120V TRX NPN TO-3	3.87	2.57	2.32
2N6371	PWR	30084	16A 50V TRX NPN TO-3	2.95	1.96	1.77
2N6469	PWR	30085	15A 50V TRX PNP TO-3	2.88	1.92	1.73
2N6470	PWR	30091	15A 50V TRX NPN TO-3	2.90	1.93	1.74
2N6471	PWR	30095	15A 70V TRX NPN TO-3	2.92	1.94	1.75
2N6472	PWR	30098	15A 90V TRX NPN TO-3	2.95	1.96	1.77
2N6538	SSS	54691	NPN GEN. PUR. 500 PC. INC.	.44	.29	.22
2N6539	SSS	54692	NPN GEN. PUR. 500 PC. INC.	.47	.31	.24
2N6540	SSS	54693	NPN GEN. PUR. 500 PC. INC.	.40	.26	.20
2N6541	SSS	54694	NPN GEN. PUR. 500 PC. INC.	.40	.26	.20
2N6542	PWR	*****	5A 650V TRX NPN TO3 MC	2.90	1.93	1.74
2N6543	PWR	*****	5A 850V TRX NPN TO3 MC	3.22	2.15	1.93
2N6544	PWR	*****	8A 650V TRX NPN TO3 MC	4.73	3.15	2.84
2N6545	PWR	*****	8A 850V TRX NPN TO3 MC	5.48	3.65	3.29
2N6546	PWR	*****	15A 650V TRX NPN TO3 MC	7.74	5.15	4.64
2N6547	PWR	*****	15A 850V TRX NPN TO3 MC	9.89	6.58	5.93
2N6671	PWR	*****	5A 450V TRX NPN TO3 MC	5.05	3.36	3.03
2N6672	PWR	*****	5A 550V TRX NPN TO3 MC	5.48	3.65	3.29
2N6673	PWR	*****	5A 650V TRX NPN TO3 MC	6.13	4.08	3.68
2N6674	PWR	*****	10A 450V TRX NPN TO3 MC	8.60	5.72	5.16
2N6675	PWR	*****	10A 650V TRX NPN TO3 MC	9.57	6.36	5.74
2N697	SSS	21709	NPN GEN. PUR. SHORT LEADS	2.85	1.90	1.43
2N699	SSS	21713	NPN GEN. PUR.	2.70	1.80	1.35
2N718	SSS	*****	2N2222A SUGGESTED REPL			
2N718A	SSS	*****	2N2222A SUGGESTED REPL			
2N720	SSS	*****	2N2222A SUGGESTED REPL			
2N720A	SSS	*****	2N2222A SUGGESTED REPL			
2N929	SSS	21794	NPN AMPLFR.	2.25	1.50	.99
				1-9	10-24	25
2250400-0003	MOSA	65237	SEE TMAM4006-3			
2263420-0001	MOSA	67468	SEE TMAM6016			
2263420-0002	MOSA	67469	SEE TMAM6017			

DEVICE TYPE DEPT STK # COMMENTS/DESCRIPTION

SUGGESTED PRICING

				1-99	100-999	1K	
3N161	SSS	32590	P CHAN MOSFET	2.41	1.61	1.21	
3N201	SSS	46761	DGATE MOSFET	2.00	1.33	1.00	
3N202	SSS	46762	DGATE MOSFET	2.00	1.33	1.00	
3N203	SSS	46763	DGATE MOSFET	1.94	1.29	.97	
3N203A	SSS	45962	DGATE MOSFET	1.94	1.29	.97	
3N204	SSS	21874	DGATE MOSFET	2.06	1.37	1.03	
3N205	SSS	23938	DGATE MOSFET	2.06	1.37	1.03	
3N206	SSS	23943	DGATE MOSFET	2.06	1.37	1.03	
3N211	SSS	03593	DGATE MOSFET	2.15	1.43	1.07	
3N212	SSS	03595	DGATE MOSFET	2.15	1.43	1.07	
3N213	SSS	03612	DGATE MOSFET	2.20	1.47	1.10	
3N225	SSS	43430	DGATE MOSFET	2.06	1.37	1.03	
3N225A	SSS	44422	DGATE MOSFET	2.26	1.51	1.13	
3N261	OPTO	79682	JEDEC TIL120	5.40	4.50	3.60	
3N262	OPTO	79683		7.05	5.87	4.70	
3N263	OPTO	79684	JEDEC TI120	8.70	7.25	5.80	
				1-24	25-99	100-999	1K
38510/00101BCB	MPD	*****	ORDER AS JANB5430J	2.82	2.42	2.21	2.00
38510/00102BCB	MPD	*****	ORDER AS JANB5420J	2.99	2.57	2.35	2.12
38510/00103BCB	MPD	*****	ORDER AS JANB5410J	2.99	2.57	2.35	2.12
38510/00104BCB	MPD	*****	ORDER AS JANB5400J	2.99	2.57	2.35	2.12
38510/00105BCB	MPD	*****	ORDER AS JANB5404J	3.08	2.64	2.41	2.19
38510/00106BCB	MPD	*****	ORDER AS JANB5412J	5.03	4.32	3.95	3.57
38510/00107BCB	MPD	*****	ORDER AS JANB5401J	2.99	2.57	2.35	2.12
38510/00108BCB	MPD	*****	ORDER AS JANB5405J	3.08	2.64	2.41	2.19
38510/00109BCB	MPD	*****	ORDER AS JANB5403J	2.99	2.57	2.35	2.12
38510/00201BCB	MPD	*****	ORDER AS JANB5472J	3.70	3.17	2.90	2.62
38510/00202BCB	MPD	*****	ORDER AS JANB5473J	3.70	3.17	2.90	2.62
38510/00203BCB	MPD	*****	ORDER AS JANB54107J	3.70	3.17	2.90	2.62
38510/00204BEB	MPD	*****	ORDER AS JANB5476J	3.70	3.17	2.90	2.62
38510/00205BCB	MPD	*****	ORDER AS JANB5474J	3.70	3.17	2.90	2.62
38510/00206BCB	MPD	*****	ORDER AS JANB5470J	5.81	4.98	4.55	4.12
38510/00301BCB	MPD	*****	ORDER AS JANB5440J	2.99	2.57	2.35	2.12
38510/00302BCB	MPD	*****	ORDER AS JANB5437J	3.08	2.64	2.41	2.19
38510/00303BCB	MPD	*****	ORDER AS JANB5438J	3.08	2.64	2.41	2.19
38510/00401BCB	MPD	*****	ORDER AS JANB5402J	3.52	3.02	2.76	2.50
38510/00402BEB	MPD	*****	ORDER AS JANB5423J	3.19	2.73	2.50	2.26
38510/00403BCB	MPD	*****	ORDER AS JANB5425J	3.19	2.73	2.50	2.26
38510/00404BCB	MPD	*****	ORDER AS JANB5427J	2.99	2.57	2.35	2.12
38510/00501BCB	MPD	*****	ORDER AS JANB5450J	2.99	2.57	2.35	2.12
38510/00502BCB	MPD	*****	ORDER AS JANB5451J	2.99	2.57	2.35	2.12
38510/00503BCB	MPD	*****	ORDER AS JANB5453J	2.99	2.57	2.35	2.12
38510/00504BCB	MPD	*****	ORDER AS JANB5454J	2.99	2.57	2.35	2.12
38510/00602BEB	MPD	*****	ORDER AS JANB5483J	3.43	2.94	2.69	2.44
38510/00701BCB	MPD	*****	ORDER AS JANB5486J	3.70	3.17	2.90	2.62
38510/00801BCB	MPD	*****	ORDER AS JANB5406J	3.08	2.64	2.41	2.19
38510/00802BCB	MPD	*****	ORDER AS JANB5416J	3.08	2.64	2.41	2.19
38510/00803BCB	MPD	*****	ORDER AS JANB5407J	5.28	4.53	4.14	3.75
38510/00804BCB	MPD	*****	ORDER AS JANB5417J	5.03	4.32	3.95	3.57
38510/02204BCB	MPD	*****	ORDER AS JANB54H76J	6.07	5.21	4.76	4.31
38510/02301BCB	MPD	*****	ORDER AS JANB54H30J	5.19	4.45	4.07	3.69
38510/02303BCB	MPD	*****	ORDER AS JANB54H10J	5.19	4.45	4.07	3.69
38510/02304BCB	MPD	*****	ORDER AS JANB54H00J	5.19	4.45	4.07	3.69
38510/02305BCB	MPD	*****	ORDER AS JANB54H04J	5.19	4.45	4.07	3.69
38510/07001BCB	MPD	*****	ORDER AS JANB54S00J	3.26	2.79	2.55	2.22
38510/07002BCB	MPD	*****	ORDER AS JANB54S03J	5.19	4.45	4.07	3.69
38510/07003BCB	MPD	*****	ORDER AS JANB54S04J	3.26	2.79	2.55	2.31
38510/07004BCB	MPD	*****	ORDER AS JANB54S05J	5.19	4.45	4.07	3.69
38510/07005BCB	MPD	*****	ORDER AS JANB54S10J	3.26	2.79	2.55	2.31
38510/07006BCB	MPD	*****	ORDER AS JANB54S20J	3.26	2.79	2.55	2.31
38510/07007BCB	MPD	*****	ORDER AS JANB54S22J	5.19	4.45	4.07	3.69
38510/07008BCB	MPD	*****	ORDER AS JANB54S30J	3.68	3.16	2.88	2.61
38510/10401BCB	MPD	*****	ORDER AS JANB55107J	10.56	9.06	8.28	7.50

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING				
				1-24	25-99	100-999	1K	
38510/10402BCB	MPD	*****	ORDER AS	JANB55108J	11.44	9.81	8.97	8.13
38510/10403BEB	MPD	*****	ORDER AS	JANB55114J	10.56	9.06	8.28	7.50
38510/10404BEB	MPD	*****	ORDER AS	JANB55115J	10.56	9.06	8.28	7.50
38510/10405BEB	MPD	*****	ORDER AS	JANB55113J	11.44	9.81	8.97	8.13
38510/30001BCB	MPD	*****	ORDER AS	JANB54LS00J	2.64	2.26	2.07	1.88
38510/30002BCB	MPD	*****	ORDER AS	JANB54LS03J	2.64	2.26	2.07	1.88
38510/30003BCB	MPD	*****	ORDER AS	JANB54LS04J	2.82	2.42	2.21	2.00
38510/30004BCB	MPD	*****	ORDER AS	JANB54LS05J	2.82	2.42	2.21	2.00
38510/30005BCB	MPD	*****	ORDER AS	JANB54LS10J	2.64	2.26	2.07	1.88
38510/30006BCB	MPD	*****	ORDER AS	JANB54LS12J	2.64	2.26	2.07	1.88
38510/30007BCB	MPD	*****	ORDER AS	JANB54LS20J	2.64	2.26	2.07	1.88
38510/30008BCB	MPD	*****	ORDER AS	JANB54LS22J	2.64	2.26	2.07	1.88
38510/30101BCB	MPD	*****	ORDER AS	JANB54LS73AJ	3.52	3.02	2.76	2.50
38510/30102BCB	MPD	*****	ORDER AS	JANB54LS74AJ	3.31	2.84	2.59	2.35
38510/30103BEB	MPD	*****	ORDER AS	JANB54LS112AJ	3.52	3.02	2.76	2.50
38510/30104BCB	MPD	*****	ORDER AS	JANB54LS113AJ	3.52	3.02	2.76	2.50
38510/30105BCB	MPD	*****	ORDER AS	JANB54LS114AJ	3.52	3.02	2.76	2.50
38510/30106BEB	MPD	*****	ORDER AS	JANB54LS174J	4.75	4.08	3.73	3.37
38510/30106BEB	MPD	*****	ORDER AS	JANB54LS174J	4.75	4.08	3.73	3.37
38510/30107BEB	MPD	*****	ORDER AS	JANB54LS175J	4.84	4.15	3.79	3.44
38510/30108BCB	MPD	*****	ORDER AS	JANB54LS107AJ	3.52	3.02	2.76	2.50
38510/30108BCB	MPD	*****	ORDER AS	JANB54LS107AJ	3.52	3.02	2.76	2.50
38510/30109BEB	MPD	*****	ORDER AS	JANB54LS109AJ	3.31	2.84	2.59	2.35
38510/30110BEB	MPD	*****	ORDER AS	JANB54LS76AJ	3.52	3.02	2.76	2.50
38510/30201BCB	MPD	*****	ORDER AS	JANB54LS40J	2.64	2.26	2.07	1.88
38510/30202BCB	MPD	*****	ORDER AS	JANB54LS37J	3.08	2.64	2.41	2.19
38510/30203BCB	MPD	*****	ORDER AS	JANB54LS38J	3.08	2.64	2.41	2.19
38510/30301BCB	MPD	*****	ORDER AS	JANB54LS02J	2.64	2.26	2.07	1.88
38510/30302BCB	MPD	*****	ORDER AS	JANB54LS27J	2.64	2.26	2.07	1.88
38510/30303BCB	MPD	*****	ORDER AS	JANB54LS266J	3.08	2.64	2.41	2.19
38510/30401BCB	MPD	*****	ORDER AS	JANB54LS51J	2.64	2.26	2.07	1.88
38510/30402BCB	MPD	*****	ORDER AS	JANB54LS54J	2.64	2.26	2.07	1.88
38510/30501BCB	MPD	*****	ORDER AS	JANB54LS32J	2.64	2.26	2.07	1.88
38510/30502BCB	MPD	*****	ORDER AS	JANB54LS86J	3.31	2.84	2.59	2.35
38510/30601BEB	MPD	*****	ORDER AS	JANB54LS194AJ	5.63	4.83	4.42	4.00
38510/30602BEB	MPD	*****	ORDER AS	JANB54LS195AJ	5.10	4.38	4.00	3.62
38510/30603BCB	MPD	*****	ORDER AS	JANB54LS95BJ	4.75	4.08	3.73	3.37
38510/30604BEB	MPD	*****	ORDER AS	JANB54LS96J	4.75	4.08	3.73	3.37
38510/30605BCB	MPD	*****	ORDER AS	JANB54LS164J	5.90	5.06	4.62	4.19
38510/30606BCB	MPD	*****	ORDER AS	JANB54LS295BJ	5.10	4.38	4.00	3.62
38510/30607BEB	MPD	*****	ORDER AS	JANB54LS395AJ	5.10	4.38	4.00	3.62
38510/30608BEB	MPD	*****	ORDER AS	JANB54LS165J	6.16	5.29	4.83	4.38
38510/30609BEB	MPD	*****	ORDER AS	JANB54LS166J	6.16	5.29	4.83	4.38
38510/30701BEB	MPD	*****	ORDER AS	JANB54LS138J	4.22	3.62	3.31	3.00
38510/30702BEB	MPD	*****	ORDER AS	JANB54LS139J	4.84	4.15	3.79	3.44
38510/30703BEB	MPD	*****	ORDER AS	JANB54LS42J	4.49	3.85	3.52	3.19
38510/30704BEB	MPD	*****	ORDER AS	JANB54LS47J	7.30	6.27	5.73	5.19
38510/30901BEB	MPD	*****	ORDER AS	JANB54LS151J	4.31	3.70	3.38	3.06
38510/30902BEB	MPD	*****	ORDER AS	JANB54LS153J	4.31	3.70	3.38	3.06
38510/30903BEB	MPD	*****	ORDER AS	JANB54LS157J	4.31	3.70	3.38	3.06
38510/30904BEB	MPD	*****	ORDER AS	JANB54LS158J	4.75	4.08	3.73	3.37
38510/30905BEB	MPD	*****	ORDER AS	JANB54LS251J	6.34	5.44	4.97	4.50
38510/30906BEB	MPD	*****	ORDER AS	JANB54LS257AJ	6.34	5.44	4.97	4.50
38510/30907BEB	MPD	*****	ORDER AS	JANB54LS258AJ	6.34	5.44	4.97	4.50
38510/30908BEB	MPD	*****	ORDER AS	JANB54LS253J	4.66	4.00	3.66	3.31
38510/31001BCB	MPD	*****	ORDER AS	JANB54LS11J	2.64	2.26	2.07	1.88
38510/31002BCB	MPD	*****	ORDER AS	JANB54LS15J	2.64	2.26	2.07	1.88
38510/31003BCB	MPD	*****	ORDER AS	JANB54LS21J	2.64	2.26	2.07	1.88
38510/31004BCB	MPD	*****	ORDER AS	JANB54LS08J	2.64	2.26	2.07	1.88
38510/31101BEB	MPD	*****	ORDER AS	JANB54LS85J	4.58	3.93	3.59	3.25
38510/31201BEB	MPD	*****	ORDER AS	JANB54LS83AJ	5.46	4.68	4.28	3.87
38510/31202BEB	MPD	*****	ORDER AS	JANB54LS283J	5.90	5.06	4.62	4.19
38510/31301BCB	MPD	*****	ORDER AS	JANB54LS13J	3.31	2.84	2.59	2.35
38510/31302BCB	MPD	*****	ORDER AS	JANB54LS14J	5.98	5.13	4.69	4.25
38510/31303BCB	MPD	*****	ORDER AS	JANB54LS132J	5.10	4.38	4.00	3.62



DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-24	25-99	100-999	1K
38510/31401BEB	MPD	*****	ORDER AS JANB54LS123J	6.86	5.89	5.38	4.87
38510/31402BEB	MPD	*****	ORDER AS JANB54LS221J	7.22	6.19	5.66	5.12
38510/31403BCB	MPD	*****	ORDER AS JANB54LS122J	5.28	4.53	4.14	3.75
38510/31501BCB	MPD	*****	ORDER AS JANB54LS90J	4.58	3.93	3.59	3.25
38510/31502BCB	MPD	*****	ORDER AS JANB54LS93J	4.58	3.93	3.59	3.25
38510/31503BEB	MPD	*****	ORDER AS JANB54LS160AJ	6.69	5.74	5.24	4.75
38510/31504BEB	MPD	*****	ORDER AS JANB54LS161AJ	4.58	3.93	3.59	3.25
38510/31507BEB	MPD	*****	ORDER AS JANB54LS192J	4.58	3.93	3.59	3.25
38510/31508BEB	MPD	*****	ORDER AS JANB54LS193J	7.04	6.04	5.52	5.00
38510/31509BEB	MPD	*****	ORDER AS JANB54LS191J	4.58	3.93	3.59	3.25
38510/31510BCB	MPD	*****	ORDER AS JANB54LS92J	4.58	3.93	3.59	3.25
38510/31511BEB	MPD	*****	ORDER AS JANB54LS162AJ	5.37	4.61	4.21	3.81
38510/31512BEB	MPD	*****	ORDER AS JANB54LS163AJ	4.66	4.00	3.66	3.31
38510/31513BEB	MPD	*****	ORDER AS JANB54LS190J	4.58	3.93	3.59	3.25
38510/31601BEB	MPD	*****	ORDER AS JANB54LS75J	4.66	4.00	3.66	3.31
38510/31602BEB	MPD	*****	ORDER AS JANB54LS279J	5.02	4.30	3.93	3.56
38510/31603BEB	MPD	*****	ORDER AS JANB54LS259J	6.86	5.89	5.38	4.87
38510/31604BEB	MPD	*****	ORDER AS JANB54LS375J	5.02	4.30	3.93	3.56
38510/32003BCB	MPD	*****	ORDER AS JANB54LS290J	5.02	4.30	3.93	3.56
38510/32004BCB	MPD	*****	ORDER AS JANB54LS293J	5.63	4.83	4.42	4.00
38510/32102BCB	MPD	*****	ORDER AS JANB54LS26J	2.64	2.26	2.07	1.88
38510/32201BEB	MPD	*****	ORDER AS JANB54LS365AJ	3.96	3.40	3.10	2.81
38510/32202BEB	MPD	*****	ORDER AS JANB54LS366AJ	3.96	3.40	3.10	2.81
38510/32203BEB	MPD	*****	ORDER AS JANB54LS367AJ	3.96	3.40	3.10	2.81
38510/32204BEB	MPD	*****	ORDER AS JANB54LS368AJ	3.96	3.40	3.10	2.81
38510/32301BCB	MPD	*****	ORDER AS JANB54LS125AJ	4.05	3.47	3.17	2.87
38510/32302BCB	MPD	*****	ORDER AS JANB54LS126AJ	3.08	2.64	2.41	2.19
38510/32401BRB	MPD	*****	ORDER AS JANB54LS240J	9.15	7.85	7.18	6.50
38510/32402BRB	MPD	*****	ORDER AS JANB54LS241J	9.15	7.85	7.18	6.50
38510/32403BRB	MPD	*****	ORDER AS JANB54LS244J	9.15	7.85	7.18	6.50
38510/32501BRB	MPD	*****	ORDER AS JANB54LS273J	6.07	5.21	4.76	4.31
38510/32502BRB	MPD	*****	ORDER AS JANB54LS373J	9.15	7.85	7.18	6.50
38510/32503BRB	MPD	*****	ORDER AS JANB54LS374J	9.15	7.85	7.18	6.50
38510/32504BRB	MPD	*****	ORDER AS JANB54LS377J	9.15	7.85	7.18	6.50
38510/32601BEB	MPD	*****	ORDER AS JANB54LS155J	2.90	2.49	2.28	2.06
38510/32602BEB	MPD	*****	ORDER AS JANB54LS156J	4.58	3.93	3.59	3.25
38510/32701BEB	MPD	*****	ORDER AS JANB54LS390J	7.57	6.49	5.93	5.37
38510/32702BCB	MPD	*****	ORDER AS JANB54LS393J	7.57	6.49	5.93	5.37
38510/32703BEB	MPD	*****	ORDER AS JANB54LS490J	7.57	6.49	5.93	5.37
38510/32801BCB	MPD	*****	ORDER AS JANB54LS242J	11.49	9.86	9.01	8.16
38510/32802BCB	MPD	*****	ORDER AS JANB54LS243J	11.49	9.86	9.01	8.16
38510/32803BRB	MPD	*****	ORDER AS JANB54LS245J	10.47	8.98	8.21	7.44
38510/32901BCB	MPD	*****	ORDER AS JANB54LS280J	7.39	6.34	5.80	5.25
38510/33106BEB	MPD	*****	ORDER AS JANB25LS174J	8.45	7.25	6.62	6.00
38510/33107BEB	MPD	*****	ORDER AS JANB25LS175J	8.45	7.25	6.62	6.00
38510/36001BEB	MPD	*****	ORDER AS JANB54LS148J	10.12	8.68	7.93	7.19
38510/36002BEB	MPD	*****	ORDER AS JANB54LS348J	10.12	8.68	7.93	7.19
4N22	OPTO	09911	JEDEC TIL102	4.92	4.10	3.28	
4N23	OPTO	09919	OPTO COUPLER METAL CAN PKG	5.25	4.38	3.50	
4N24	OPTO	09921	JEDEC TIL103	8.10	6.75	5.40	
4N25	OPTO	62454	OPTO COUPLER 6 PIN P-DIP PKG	.86	.68	.55	
4N25P3	OPTO	*****	4N25 W/PEP 3 PRO CESSING	.98	.80	.67	
4N26	OPTO	62455	OPTO COUPLER 6 PIN P-DIP PKG	.84	.67	.54	
4N27	OPTO	51810	OPTO COUPLER 6 PIN P-DIP PKG	.81	.64	.52	
4N28	OPTO	62456	OPTO COUPLER 6 PIN P-DIP PKG	.75	.59	.48	
4N35	OPTO	80493	OPTO COUPLER 6 PIN P-DIP PKG	1.20	.95	.77	
4N35P3	OPTO	*****	4N35 W/PEP 3 PRO CESSING	1.32	1.07	.89	
4N36	OPTO	81238	OPTO COUPLER 6 PIN P-DIP PKG	1.15	.92	.74	
4N37	OPTO	81239	OPTO COUPLER 6 PIN P-DIP PKG	1.12	.89	.72	
4N41	OPTO	03030	JEDEC TIL501	60.48	54.72	48.00	
4N47	OPTO	40339	OPTO COUPLER METAL CAN PKG	7.50	6.25	5.00	
4N48	OPTO	40341	OPTO COUPLER METAL CAN PKG	9.00	7.50	6.00	
4N49	OPTO	40344	OPTO COUPLER METAL CAN PKG	12.75	10.63	8.50	

DEVICE TYPE	DEPT	STK #	COMMENTS/DESCRIPTION	SUGGESTED PRICING			
				1-99	100-999	1K	
5082-4550	OPTO	32183	VLED YEL T-1 3/4 H-P EQUIV	.36	.28	.23	
5082-4555	OPTO	32185	VLED YEL T-1 3/4 H-P EQUIV	.51	.41	.33	
5082-4650	OPTO	32187	VLED RED T-1 3/4 H-P EQUIV	.36	.28	.23	
5082-4655	OPTO	32189	VLED RED T-1 3/4 H-P EQUIV	.51	.41	.33	
5082-4950	OPTO	32198	VLED GRN T-1 3/4 H-P EQUIV	.36	.28	.23	
5082-4955	OPTO	32202	VLED GRN T-1 3/4 H-P EQUIV	.51	.41	.33	
5082-7730	OPTO	53369	.3" RED 7SEGMENT DISPLAY H-P EQUIV	1.71	1.36	1.10	
5082-7731	OPTO	53365	.3" RED 7SEGMENT DISPLAY H-P EQUIV	1.71	1.36	1.10	
5082-7740	OPTO	53368	.3" RED 7SEGMENT DISPLAY H-P EQUIV	1.71	1.36	1.10	
				1-24	25-99	100-999	1K
9614CJ	LIN	49508	DUAL DRIVER	1.90	1.70	1.21	1.18
9614CN	LIN	49664	DUAL DRIVER	1.50	1.35	.96	.93
9615CJ	LIN	49525	DUAL RECEIVER	1.90	1.70	1.21	1.18
9615CN	LIN	49516	DUAL RECEIVER	1.50	1.35	.96	.9



# DMOS regulator shatters 40-V barrier. And a few hallowed traditions. TL783. New from Texas Instruments.

Remember when 40 V was the highest that adjustable, three-terminal regulators in single-chip form could produce? Forget it. TI's new positive-output TL783, in a TO-220 package, handles an I/O differential voltage up to 125 V. The maximum output current is 0.7 A.

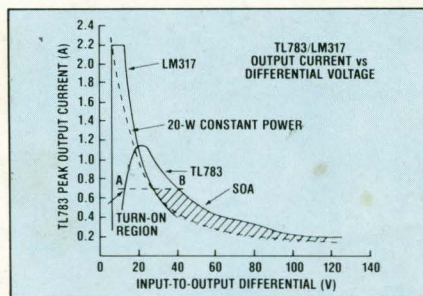
Now power supply designs for a wide variety of high-voltage applications, including plasma displays, CRT-biasing circuits in TVs and computer video displays, and telephone communications equipment, can benefit from the space-saving, improved reliability, and reduced cost features that their lower voltage counterparts enjoy.

Line regulation for the TL783 is 0.02%/V. Load regulation, 0.5%. Typical temperature coefficient of 0.4% and an initial accuracy of  $\pm 4\%$  are significant operating characteristics.

Because TL783's reference terminal can float free above ground and draws less than 0.1 mA, it can be configured into a highly versatile, adjustable precision current regulator. The TL783

can start with 100 V, instead of the previous 40-V maximum, to produce a better regulated current output, 0.02%,

TL783 (DMOS) vs LM317 (BIPOLAR)		
CHARACTERISTICS	TL783	LM317
I/O differential	125 V	40 V
Max. output current	0.7 A	1.5 A
Initial accuracy	$\pm 4\%$	$\pm 4\%$
Temp. coefficient	+0.4% (typ)	$\pm 1\%$ (typ)
Line regulation	0.02%/V	0.04%/V
Load regulation	0.5%	0.5%
Dropout voltage	10 V at 400 mA	3 V at 1.5 A
Failure modes	No comparable failure mechanisms	Prone to thermal runaway, secondary breakdown, and current hogging



over a larger range of load resistances, even at low-mA currents.

Now, about tradition. We're doing it in DMOS because, for high-voltage capability, it's better than bipolar.

Reliable performance is further enhanced by the DMOS output transistor's SOA (Safe Operating Area) characteristics — no secondary breakdown — no thermal runaway. Some of the TL783's protection circuitry is internal thermal shutdown with a zener temperature sensor and a current limiting circuit. The thermal shutdown circuitry automatically turns the regulator off above 165°C, and back on when it cools. The current limiting circuit adjusts the output current so that the voltage-current product does not exceed 20 W.

**Forget 40 V. For more information on the new TL783, contact your nearest authorized distributor, or write Texas Instruments Incorporated, P.O. Box 202129, Dallas, Texas, 75220.**



*Texas Instruments invented the integrated circuit, microprocessor and microcomputer. Being first is our tradition.*

**TEXAS INSTRUMENTS**  
INCORPORATED