

Texas INSTRUMENTS		Digi-Reel® (Cont.)		DIGITAL LOGIC			RoHS Compliant Parts Available		
T.I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each*					
				1	25	100			
SN74LV4053ATREP	296-22318-2-ND	Triple 2-Channel Analog Mux/Demux	16-SOIC	2091.072	500				
SN74LV4053ATPWREP	296-22319-1-ND	Triple 2-Channel Analog Mux/Demux	16-TSSOP	2.17	1.68	1.52			
SN74LV4053ATPWREP	296-22319-2-ND	Triple 2-Channel Analog Mux/Demux	16-TSSOP	1672.85	2,000				
SN74LV4053ATDR01	296-24243-1-ND	Triple 2-Channel Analog Mux/Demux*	16-SOIC	.51	.36	.31			
SN74LV4053ATDR01	296-24243-2-ND	Triple 2-Channel Analog Mux/Demux*	16-SOIC	359.35	2,500				
SN74LV4066ADVR	296-24360-1-ND	Quad Bilateral Analog Switch*	14-TVSOIP	1.26	1.00	.90			
SN74LV4066ADVR	296-24360-2-ND	Quad Bilateral Analog Switch*	14-TVSOIP	925.232	2,000				
SN74LV4066ADR	296-3834-1-ND	Quad Bilateral Analog Switch	14-SOIC	1.26	1.00	.90			
SN74LV4066ADR	296-3834-2-ND	Quad Bilateral Analog Switch	14-SOIC	1156.54	2,500				
SN74LV4066AN	296-3835-5-ND	Quad Bilateral Analog Switch	14-Dip	1.10	.88	.77			
SN74LV4066APW	296-3836-5-ND	Quad Bilateral Analog Switch	14-TSSOP	1.39	1.12	.98			
SN74LV4066APWR	296-3836-1-ND	Quad Bilateral Analog Switch	14-TSSOP	1.26	1.00	.90			
SN74LV4066APWR	296-3836-2-ND	Quad Bilateral Analog Switch	14-TSSOP	925.232	2,000				
SN74LV4066ARGYR	296-13948-1-ND	Quad Bilateral Analog Switch	14-OFN	1.38	1.10	.99			
SN74LV4066ARGYR	296-13948-2-ND	Quad Bilateral Analog Switch	14-OFN	1526.63	3,000				
SN74LV4320ACKR	296-17919-1-ND	Low Power Dual Supply, Level Translating CompactFlash™ Interface	114-LFBGA	4.46	3.65	3.28			
SN74LV4320AGKFR	296-17919-2-ND	Low Power Dual Supply, Level Translating CompactFlash™ Interface	114-LFBGA	2081.77	1,000				
CF4320HZKFR	296-19720-1-ND	CompactFlash™ Bus-Interface Chip	114-BGA	4.96	4.05	3.64			
CF4320HZKFR	296-19720-2-ND	CompactFlash™ Bus-Interface Chip	114-BGA	2313.08	1,000				
SN74LV8151DGV	296-18748-1-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-TVSOP	.91	.72	.65			
SN74LV8151DGV	296-18748-2-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-TVSOP	670.79	2,000				
SN74LV8151DWR	296-23672-5-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-SOIC	1.01	.81	.71			
SN74LV8151DWR	296-18749-1-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-SOIC	.91	.72	.65			
SN74LV8151DWR	296-18749-2-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-SOIC	670.79	2,000				
SN74LV8151NT	296-17840-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-Dip	1.35	1.09	.95			
SN74LV8151PWR	296-17994-1-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-TSSOP	.91	.72	.65			
SN74LV8151PWR	296-17994-2-ND	Tri-State 10-Bit Universal Schmitt-Trigger Buffer	24-TSSOP	670.79	2,000				
SN74LV8153PWR	296-18750-1-ND	Serial-to-Parallel Interface	20-TSSOP	1.88	1.45	1.32			
SN74LV8153PWR	296-18750-2-ND	Serial-to-Parallel Interface	20-TSSOP	1450.63	2,000				
SN74LV8153PWRG401	296-24836-1-ND	Serial-to-Parallel Interface*	20-TSSOP	2.02	1.57	1.42			
SN74LV8153PWRG401	296-24836-2-ND	Serial-to-Parallel Interface*	20-TSSOP	1561.33	2,000				
SN74LV8153PWRQ01	296-17728-1-ND	Serial-to-Parallel Interface	20-TSSOP	2.02	1.57	1.42			
SN74LV8153PWRQ01	296-17728-2-ND	Serial-to-Parallel Interface	20-TSSOP	1561.33	2,000				
SN74LV8154MPWREP	296-22578-1-ND	Tri-State Dual 16-Bit Binary Counter	20-TSSOP	3.67	3.00	2.69			
SN74LV8154MPWREP	296-22578-2-ND	Tri-State Dual 16-Bit Binary Counter	20-TSSOP	3292.19	2,000				
SN74LV16128ADGGR	296-1215-1-ND	19-Bit Bus Interface	48-TSSOP	3.21	2.63	2.36			
SN74LV16128ADGGR	296-1215-2-ND	19-Bit Bus Interface	48-TSSOP	2924.39	2,000				
SN74LV161284DLR	296-3786-1-ND	19-Bit Bus Interface	48-SSOP	4.51	3.63	3.31			
SN74LV161284DLR	296-3786-2-ND	19-Bit Bus Interface	48-SSOP	4.09	3.34	3.00			
SN74LV161284DLR	296-3786-2-ND	19-Bit Bus Interface	48-SSOP	1908.29	1,000				
LVC Family									
1P1G125D0CKR01	296-18348-1-ND	Tri-State Single Bus Buffer Gate	SC70-5	.41	.28	.23			
1P1G125D0CKR01	296-18348-2-ND	Tri-State Single Bus Buffer Gate	SC70-5	282.53	3,000				
1P1G126D0BVR01	296-23596-1-ND	Tri-St. Single Bus Buffer Gate	SOT-23-5	.41	.28	.23			
1P1G126D0BVR01	296-23596-2-ND	Tri-St. Single Bus Buffer Gate	SOT-23-5	282.53	3,000				
1P1G31570DBVR01	296-18349-1-ND	SPDT Analog Switch	SOT-23-6	.41	.28	.23			
1P1G31570DBVR01	296-18349-2-ND	SPDT Analog Switch	SOT-23-6	282.53	3,000				
1P1G31570DCKR01	296-15610-1-ND	SPDT Analog Switch	SC70-6	.41	.28	.23			
1P1G31570DCKR01	296-15610-2-ND	SPDT Analog Switch	SC70-6	282.53	3,000				
CLVC1G125DCKREP	296-19721-1-ND	Tri-State Single Bus Buffer Gate	SC70-5	.59	.42	.36			
CLVC1G125DCKREP	296-19721-2-ND	Tri-State Single Bus Buffer Gate	SC70-5	500.62	2,000				
CLVC1G125MCKREP	296-20744-1-ND	Tri-State Single Bus Buffer Gate	SC70-5	1.16	.92	.83			
CLVC1G125MCKREP	296-20744-2-ND	Tri-State Single Bus Buffer Gate	SC70-5	1283.76	2,000				
CLVC1G125D0BVR01	296-23463-1-ND	Tri-State Single Bus Buffer Gate	SOT-23-5	.41	.28	.23			
CLVC1G125D0BVR01	296-23463-2-ND	Tri-State Single Bus Buffer Gate	SOT-23-5	282.53	3,000				
CLVC1G126DCKREP	296-22110-1-ND	Tri-State Single Bus Buffer Gate	SC70-5	.59	.42	.36			
CLVC1G126DCKREP	296-22110-2-ND	Tri-State Single Bus Buffer Gate	SC70-5	499.38	3,000				
CLVC1G175MDCKREP	296-22111-1-ND	Single D-Type F/F with Async. Clear	SC70-6	1.07	.85	.76			
CLVC1G175MDCKREP	296-22111-2-ND	Single D-Type F/F with Async. Clear	SC70-6	1179.67	3,000				
CLVC139A0PWRG401	296-23523-1-ND	Single 2-to-4 Line Decoder/Demux	16-TSSOP	.42	.30	.26			
CLVC139A0PWRG401	296-23523-2-ND	Single 2-to-4 Line Decoder/Demux	16-TSSOP	236.26	2,000				
CLVC244A0PWRG401	296-23657-1-ND	Tri-State Octal Buffer/Driver	20-TSSOP	.52	.37	.32			
CLVC244A0PWRG401	296-23657-2-ND	Tri-State Octal Buffer/Driver	20-TSSOP	294.09	2,000				
CLVC574A0PWRG401	296-23791-1-ND	Tri-St. Octal Edge-Triggered D-Type F/F	20-TSSOP	.58	.41	.35			
CLVC574A0PWRG401	296-23791-2-ND	Tri-St. Octal Edge-Triggered D-Type F/F	20-TSSOP	325.48	2,000				
CLVC12644ADGGR	296-23792-1-ND	Tri-State 16-Bit Buffer/Driver	48-TSSOP	2.46	1.90	1.73			
CLVC12644ADGGR	296-23792-2-ND	Tri-State 16-Bit Buffer/Driver	48-TSSOP	1895.90	2,000				
CLVC16373AMDREP	296-22109-1-ND	Tri-St. 16-Bit Transparent D-Type Latch	48-SSOP	5.28	4.32	3.88			
CLVC16373AMDREP	296-22109-2-ND	Tri-St. 16-Bit Transparent D-Type Latch	48-SSOP	2463.43	1,000				
SN74LV1600BVR	296-9845-1-ND	Single 2-Input Positive NAND Gate	SOT-23-5	.44	.26	.21			
SN74LV1600BVR	296-9845-2-ND	Single 2-Input Positive NAND Gate	SOT-23-5	223.05	3,000				
SN74LV1600DCKR	296-9846-1-ND	Single 2-Input Positive NAND Gate	SC70	.44	.26	.21			
SN74LV1600DCKR	296-9846-2-ND	Single 2-Input Positive NAND Gate	SC70	223.05	3,000				
SN74LV1600DLR	296-18007-1-ND	Single 2-Input Positive NAND Gate	SOT-5	.42	.28	.23			
SN74LV1600DLR	296-18007-2-ND	Single 2-Input Positive NAND Gate	SOT-5	383.31	4,000				
SN74LV1600DCKREP	296-22337-1-ND	Single 2-Input Positive NAND Gate	SC70-5	.59	.42	.36			
SN74LV1600DCKREP	296-22337-2-ND	Single 2-Input Positive NAND Gate	SC70-5	499.38	3,000				
SN74LV1600MBVREP	296-22338-1-ND	Single 2-Input Positive NAND Gate	SOT-23-5	1.07	.85	.76			
SN74LV1600MBVREP	296-22338-2-ND	Single 2-Input Positive NAND Gate	SOT-23-5	1179.67	3,000				
SN74LV1600MCKREP	296-22339-1-ND	Single 2-Input Positive NAND Gate	SC70-5	1.07	.85	.76			
SN74LV1600MCKREP	296-22339-2-ND	Single 2-Input Positive NAND Gate	SC70-5	1179.67	3,000				
SN74LV1600YEAR	296-14022-1-ND	Single 2-Input Positive NAND Gate	5-DSBGA	.69	.54	.48			
SN74LV1600YEAR	296-14022-2-ND	Single 2-Input Positive NAND Gate	5-DSBGA	682.77	3,000				
SN74LV1600YZAR	296-14023-1-ND	Single 2-Input Positive NAND Gate	5-DSBGA	.69	.54	.48			
SN74LV1600YZAR	296-14023-2-ND	Single 2-Input Positive NAND Gate	5-DSBGA	682.77	3,000				
SN74LV1600ZPR	296-14353-1-ND	Single 2-Input Positive NAND Gate	5-DSBGA	.59	.35	.30			
SN74LV1600ZPR	296-14353-2-ND	Single 2-Input Positive NAND Gate	5-DSBGA	423.79	3,000				
SN74LV1602DRLR	296-18318-1-ND	Single 2-Input Positive NOR Gate	SOT-5	.42	.28	.23			
SN74LV1602DRLR	296-18318-2-ND	Single 2-Input Positive NOR Gate	SOT-5	383.31	4,000				
SN74LV1602MDCKREP	296-22340-1-ND	Single 2-Input Positive NOR Gate	SOT-5	1.07	.85	.76			
SN74LV1602MDCKREP	296-22340-2-ND	Single 2-Input Positive NOR Gate	SOT-5	1179.67	3,000				
SN74LV1602YEAR	296-14024-1-ND	Single 2-Input Positive NOR Gate	5-DSBGA	.69	.54	.48			
SN74LV1602YEAR	296-14024-2-ND	Single 2-Input Positive NOR Gate	5-DSBGA	682.77	3,000				
SN74LV1602YZAR	296-13249-1-ND	Single 2-Input Positive NOR Gate	5-DSBGA	.69	.54	.48			
SN74LV1602YZAR	296-13249-2-ND	Single 2-Input Positive NOR Gate	5-DSBGA	682.77	3,000				
SN74LV1604DCKT	296-23673-1-ND	Single Inverter Gate	SC70-5	.73	.57	.50			
SN74LV1604DCKT	296-23673-2-ND	Single Inverter Gate	SC70-5	97.07	250				

* RoHS Compliant

★ CALL FOR LOWER PRICING ON LARGER QUANTITIES! ★

(Continued)

Texas INSTRUMENTS		Digi-Reel® (Cont.)		DIGITAL LOGIC			RoHS Compliant Parts Available		
T.I. Part No.	Digi-Key Part No.	Description	Pkg.	Price Each*					
				1	25	100			
SN74LVC1G04DLR	296-18008-1-ND	Single Inverter Gate	SOT-5	.42	.28	.23			
SN74LVC1G04DLR	296-18008-2-ND	Single Inverter Gate	SOT-5	383.31	4,000				
SN74LVC1G04DRYR	296-21814-1-ND	Single Inverter Gate	6-SOIC	.42	.28	.23			
SN74LVC1G04DRYR	296-21814-2-ND	Single Inverter Gate	6-SOIC	450.22	5,000				
SN74LVC1G04MDBVREP	296-22341-1-ND	Single Inverter Gate	SOT-23-5	.65	.51	.45			
SN74LVC1G04MDBVREP	296-22341-2-ND	Single Inverter Gate	SOT-23-5	646.84	3,000				
SN74LVC1G04DBVR01	296-26588-1-ND	Single Inverter Gate*	SOT-23-5	.50	.30	.24			
SN74LVC1G04DBVR01	296-26588-2-ND	Single Inverter Gate*	SOT-23-5	257.74	3,000				
SN74LVC1G04DCKR01	296-22895-1-ND	Single Inverter Gate	SC70-5	.50	.30	.24			
SN74LVC1G04DCKR01	296-22895-2-ND	Single Inverter Gate	SC70-5	257.74	3,000				
SN74LVC1G04YEAR	296-13250-1-ND	Single Inverter Gate	5-DSBGA	.69	.54	.48			
SN74LVC1G04YEAR	296-13250-2-ND	Single Inverter Gate	5-DSBGA	682.77	3,000				
SN74LVC1G04YEP	296-14354-1-ND	Single Inverter Gate	5-DSBGA	.69	.54	.48			
SN74LVC1G04YEP	296-14354-2-ND	Single Inverter Gate	5-DSBGA	682.77	3,000				
SN74LVC1G04YZAR	296-14025-1-ND	Single Inverter Gate	5-DSBGA	.69	.54	.48			
SN74LVC1G04YZAR	296-14025-2-ND	Single Inverter Gate	5-DSBGA	682.77	3,000				
SN74LVC1G04YZPR	296-14355-1-ND	Single Inverter Gate	5-DSBGA	.50	.35				